



VISION AND MISSION

VISION

- To be a leading University of Excellence, promoting the "Culture of Peace" through Value-based "Universal Education System", with a firm belief that "Union of Science and Religion / Spirituality alone will bring peace to mankind".
- To be a world class space of intellectual distinction in creating extensively trained professionals who will stand for eternal human values and world peace as complete global citizens.

MISSION

- To create a synergy of academics with technology with research with industry with economy and economy with social innovation, leading to world peace and positive change in the society.
- To identify, enhance, hone and nurture the strength of every student to apply scientific knowledge to touch the life of human beings.
- To foster the spirit of inquiry and imagination in students, to push the envelope of human knowledge and come up with innovative and ground-breaking solutions for well-being of the world.
- To create value and intellectual capital for society that will act as a prime mover for development of the society.
- To promote the 'Idea of India' by sensitizing students about the ethos of democracy, vision of leadership and culture of good governance.
- Co-creation and partnership with individuals and organizations that can support students realize their supreme potential.



PREFACE

The Dr. Vishwanath Karad MIT World Peace University (MIT-WPU), Kothrud, Pune has successfully completed two years of academic excellence under leadership of our Founder President Prof. Dr. Vishwanath D. Karad and Executive President Mr. Rahul V. Karad. We are presenting second Annual Report for the Academic Year 2019-20.

This Annual Report gives a glimpse of the all the important activities and developments taking place at the University for the year 2018-19. As we have set 'Technology, Research, Social Innovation and Partnerships' as our core approach at MIT-WPU, the report has been divided into the following sections: Governance, Academic and Administrative Leadership, Academic Profile, Technology and Research, Social Innovation, Partnership and Statement of Account.

GOVERNANCE

This section contains the details of the statutory committees that are instrumental in driving the vision of MIT-WPU, including the members of Advisory Body, Governing Body, Board of Management, Academic Council and Board of Examination with number of meeting held for the Academic year 2019-20.

ACADEMIC AND ADMINISTRATIVE LEADERSHIP

This section contains the details of the academic and administrative leaderships including Vice Chancellor, Pro Vice Chancellor, Provost, Deans, Associate Deans, HOS, Associate HOS, Registrar, Associate Registrar and Assistant registrar.

ACADEMIC PROFILE

The section on Academic Profile consists of the details about the Faculty members, Programmes being offered through different Schools of Studies during 2019-20. It also details student intake, student enrollment and Examination results.

TECHNOLOGY AND RESEARCH

The Faculty and Students are constantly involved in exploring new and fresh ideas for research. This section covers School wise research publication, Conferences, Seminars, Faculty development programmes, Short term training programmes, Guest Lectures, student's activities and student's achievements

SOCIAL INNOVATION

This section covers various social initiative undertaken by the University such as Rural Immersion, International Yoga Day, Endowment Lecture Series, National Teachers Congress, Bharatiya Chatra Sansad, World Parliament of Science, Religion and Philosophy. It also covers school wise Induction Programmes, Cultural and sport activities.

PARTNERSHIP

MIT-WPU forges partnerships with outstanding academic and other institutions across the globe to expand the student experience and aims to provide high quality educational experience to students through National/International Industry visits. This section also includes collaborations with industry, academic institutions and alumni meets.

AUDIT REPORT FINANCIAL YEAR 2018-19

The section presents the final accounts in the form of Balance Sheet and Expenditure & Income Statements for the year 2019-20.

Editorial Team

EDITORIAL COMMITTEE

The 2nd Annual Report of the Dr. Vishwanath Karad MIT World Peace University (MIT-WPU) for the academic year 2019-20, ending 31st May, 2020 is presented here. The Report consists

- Governance
- Academic and Administrative Leadership
- Academic Profile
- Technology and Research
- Social Innovations
- Partnerships
- Audit Report Financial Year 2019-20

Sr. No.	Name of Members	Designation
01	Dr. Prashant Dave	Registrar
02	Prof. Dr. Shankar Mali	Professor & Co-ordinator, IQAC
03	Prof. Anjali Sane	HOS, School of Management (UG)
04	Prof. Parimal Sudhakar	HOS, School of Governance
05	Prof. Preeti Joshi	HOS, School of Arts
06	Mr. Atul Panshikar	Event Coordinator
07	Mr. Pravin Shinde	Design & Layout

[MIT-WPU|ANNUAL REPORT 2019-20]



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PRESIDENT'S MESSAGE



he human race is witnessing and experiencing scientific and technological developments like Artificial Intelligence, Internet, Instant Communication, Space travel, Medical breakthroughs on one hand and total chaos, confusion, clashes, conflicts, terrorism, bloodshed and massacre in the name of caste, creed, religion, land and resources on the other hand.

There is a degradation and disregard of ethical, social, moral, cultural and ecological values. A culture of revolt and action rather than patience and tolerance seems to be emerging in today's youth. Amidst this challenging environment, I am happy that an island of hope and stability is emerging with a mission to promote the ethos of value-based education, and at the same time, creating awareness amongst the young students about the importance of establishing a Culture of Peace for a holistic global society.

In an era when we are struggling to keep up with our ancient value education system; character building among the young global citizens of MAEER's MIT, now MIT World Peace University, is encouraged, which nurtures the spirit of mutual co-operation and respect and blends it with professional careers of its learners. Today, it gives me a deep sense of satisfaction and pride to see the glorious achievements of MIT-World Peace University and my dream of VALUE BASED UNIVERSAL EDUCATION SYSTEM

coming into reality.

For thousands of students, MIT-World Peace University is a gateway to their professional life. For nearly four decades, we have led the development of education in emerging technologies and modern professional practices to meet the needs of the challenging and volatile job market. In this demanding environment, quality is paramount. MIT-WPU endeavors to provide the finest environment for teaching, learning, research, innovation and character building.

As a reputed academic institution, MIT-WPU especially values its intellectual and academic relationships with industrial communities that provide the foundation from which it will continue to look to the widest horizons, enriching both itself and the society of which it is an inseparable part.

I hope and feel confident that the students of MIT-WPU family with their wide exposure to academic and professional fields will leave a mark nationally or globally wherever they go, by exhibiting their sound professional knowledge, unimpeachable character, sense of discipline and commitment.

Prof. (Dr.) Vishwanath D. Karad

Founder President, MIT-World Peace University, Pune, India

[MIT-WPU|ANNUAL REPORT 2019-20]



EXECUTIVE PRESIDENT'S MESSAGE



IT-World Peace University (MIT-WPU) is the Flagship University of MIT Group of Institutions. MIT-WPU is committed to providing the young minds not just the necessary means and knowledge to excel in their professional lives, but also teaching the values that are vital to mould them as complete human beings. Over 1, 00, 000 proud Alumni, doing extraordinary assignments around India and the globe, are testimony to our commitment and high standard of teachings.

Today the world has been shaped by advances in Science & Technology. The knowledge and information is available at an unthinkable pace and students of today may be engaged in future, in kinds of jobs that perhaps are not even thinkable today. They need to learn critical skills and transferable competencies in order to face the unforeseen challenges of professional life. They have to be trained to possess a universal mindset to enable them to interact in the melting pot of the globalized world. It will require plenty of creative and innovative teaching for building such strong contents in their character. Being one of the top colleges in the fields of Engineering, Management, Arts, Science & Commerce over the years we have always thought ahead of time and hence, have risen to meet such challenges by adopting transformational changes in the way

we impart education to you at MIT-WPU.

Having the status of a 'State University' now, we have the freedom and autonomy available to us to incorporate the very best for imparting world class education for our students. While we will be following UGC guidelines, but have set 'Technology, Research, Social Innovation and Partnerships' as university's' core approach. With the synergy of academia with technology with research with industry with economy with social innovation and social innovation with peace, we are committed to make MIT-WPU a world class space of intellectual excellence, where reason and rationality reigns, humanism rules, and learning becomes a great adventure.

With this vision, the peace component in the curriculum and yoga practices have been quite thoughtfully added to the credit system. Our prominent National Initiatives- Bhartiya Chhatra Sansad, National Teachers Congress, Sarpanch Sansad, and National Women's Parliament involving active student participation aids in sensitising them towards their role in nation building efforts.

Shri, Rahul V. Karad

Executive President, MIT-World Peace University, Pune, India

VICE CHANCELLOR'S MESSAGE



nder the umbrella of MAEER Group which proudly carries a glorious legacy of four decades, Dr. Vishwanath Karad MIT World Peace University (MIT-WPU) strives to propel the trajectory from academics into technology, technology into research, research into industry, industry into economy and finally from economy into social innovation. This propellant force will lead the society towards a positive change, which will further facilitate world peace. विश्वशान्तिर्धुवं ध्रुवा - Let peace prevail in the universe - is the motto of MIT-WPU which resonates the founding principles of MAEER. In our journey towards obtaining world peace, students and teachers are the force multipliers. We systematically and methodically attempt to identify, enhance, hone and nurture the strength of every student to apply scientific knowledge to create intellectual capital for society. While MIT-WPU tirelessly promotes the ethos of India by providing various academic and social platforms to young motivated students, it fully supports and promotes a conducive research culture with which, every aspiring student or faculty can devise and develop innovative ideas of research and development for the larger benefit of the society.

Prof. Dr. N. T. Rao

Vice Chancellor MIT-World Peace University, Pune, India

ADVISORY BOARD



Dr. Raghunath A. Mashelkar Chairman



Dr. Anil Kakodkar Former Chairman



Dr. Vijay P. Bhatkar Executive Chairman



Prof. Dr. Jay P. Gore Principal Advisor



Mr. Abhay Firodia Chairman - Force Motors



Prof. Dr. K. E. Seetha Ram Founder Director, NUS - GAI



Mrs. Anu Aga Padma Shri, MP Rajya Sabha



Prof. Dr. Sanjay G. Dhande Padma Shri



Dr. D. P. Agarwal Former Chairman, UPSC



Prof. Dr. Devi Singh Vice-Chancellor, FLAME University



Mr. Rajiv Bajaj MD, Bajaj Auto Ltd.



Prof. Dr. V. G. Narayanan Sr. Management Faculty



Mr. Anand Sudarshan Founder & Director of Sylvant Advisors Pvt. Ltd.



Mrs. Rama Bijapurkar Noted Management Author & Consultant (PGDM, IIM A)



Mr. Nanik Rupani Chairman, Neutron Electronic Systems Pvt. Ltd.



Prof. Dr. Raghunath K. Shevgaonkar Professor, Department of Electrica Engineering, IIT, Bombay

GOVERNING BODY



Prof. Dr. Vishwanath D. Karad Chairman



Rahul V. Karad Executive President



Prof. N. T. Rao Vice Chancellor



Prof. Prakash B. Joshi Member



Dr. Suresh Ghaisas Member



Dr. Mangesh T. Karad Member



Mrs. Jyoti Dhakane Member



Dr. Rajendra Shende Member



Shri Shrikant Badwe Member



Shri Raju Manthena Member



Dr. Shekhar Chandratre (Govt Nominee)



Shri. Sudhakar Bhoyar (Govt Nominee)



Prof. Dr. Prashant Dave Registrar, MIT-WPU

BOARD OF MANAGEMENT





Member







Dr. Chandrakant S. Pandav Member











Dr. Prasad Khandekar Member - Dean



Dr Datta B. Dandage Member - Teacher



Dr. Mrudula Kulkarni Member – Teacher



Dr. Bharat Chaudhari Member - Teacher



Prof. Dr. Prashant Dave Registrar, Member Secretary

FACULTY AND SCHOOLS

Faculty of Engineering & Technology

- School of Mechanical Engineering
- School of Computer Engineering & Technology
- School of Electronics and Communication Engineering
- School of Electrical Engineering
- School of Civil Engineering
- ► School of Petroleum Engineering
- ► School of Polymer Engineering
- School of Chemical Engineering
- School of Design

School of Polytechnic and Skill Development

Faculty of Management (UG)

School of Management - UG

Faculty of Management (PG)

► School of Management - PG

Faculty of Liberal Arts

School of Liberal Arts

Faculty of Fine Arts, Media & Journalism

- ▶ School of Media & Journalism
- School of Fine Arts
- School of Photography

Faculty of Science

- School of Mathematics
- School of Physics
- School of Chemistry
- School of Biology
- School of Computer Science

Faculty of Commerce & Economics

- ▶ School of Commerce
- School of Economics

Faculty of Governance

School of Government

Faculty of Law

School of Law

Faculty of Pharmacy

School of Pharmacy

Faculty of Education & Research

Faculty of Social Innovation, Partnership and Co-Creation
Faculty of Peace Studies

ACADEMIC COUNCIL

Sr. No.	Name of Member	Designation	
01	Dr. N. T. Rao	Chairman	
02	Dr. S. Parasuraman	Dean- FoSS	
03	Prof. (Gp. Capt) D. P. Apte	Pro-Vice Chancellor	
04	Dr. R. M. Chitnis	Pro-Vice Chancellor	
05	Dr. Milind Pande	Pro-Vice Chancellor	
06	Dr. Rajeev Thakur	Provost - Management	
07	Dr. S. Haridas	Dean, Commerce	
08	Dr. B. S. Kuchekar	Dean, Pharmacy	
09	Dr. Milind Pande	Pro-Vice Chancellor	
10	Dr. Prasad Khandekar	Asso Dean, Engineering	
11	Dr. Krishna Warhade	Dean, RDIC	
12	Dr. Anuradha Parasar	Dean, Faculty of Liberal Arts	
13	Dr. Rohini Kale	Asso Dean School of Polytechnic and Skill Development	
14	Dr. Shilpa Paygude	In Charge F. Y B. Tech	
15	Prof. Sandip Chavan	School of Mechanical Engineering	
16	Dr. Arti Khaparde	School of Electronics and Communication	
17	Prof. B. S. Choudhari	School of Electrical Engineering	
18	Dr. Mangesh Bedekar	School of Computer Science Engineering	
19	Dr. Mrudula Kulkarni	School of Civil Engineering	
20	Prof. Vikrant Gaikwad	School of Chemical Engineering	
21	Prof. Ganesh Borikar	Workshop	
22	Prof. Suman Devdulla	School of Design	
23	Prof. Sunil Karad	Polytechnic	
24	Prof. Ramaa Sandu	School of Mathematics	
25	Prof. Narendra Mathkari	School of Physics	
26	Prof. Jyoti Pandit	School of Chemistry	
27	Dr. Kiran Patil	School of Petroleum, Polymer & Chemical	
28	Prof. Shailendra Naik	School of Petroleum	
29	Prof. Deepti Marathe	School of Polymer	
30	Prof. C. H. Patil	School of Computer Science	
31	Prof. A. M. Baheti	Pharmacy	
32	Dr. T. J. Vidyasagar	School of Management (PG)	
33	Prof. Gautam Bapat	School of Management (UG)	
34	Dr. Anuradha Vijay	School of Fine Arts	
35	Prof. Preeti Joshi	School of Liberal Arts	
36	Dr. Kanwaljit Rawel Singh	School of Media & Jounalism	
37	Prof. Archana Chaudhari	School of Education and Research	
38	Prof. Milind Patre	Peace Studies	
39	Prof. Parimal Sudhakar	School of Government	
40	Prof. Hemant Bhise	School of Commerce	
41	Prof. Joe Thomas	Asso. Dean FoSS	
42	Prof. Anup Kale	School of Biology	
43	Prof. Pournima Inamdar	School of Law	

BOARD OF EXAMINATIONS

Sr. No.	Name of Member	Designation
01	Dr. S. Parasuraman	Vice Chancellor
02	Dr. Milind Pande	Pro-VC
03	Dr. R. M. Chitnis	Pro-VC
04	Dr. Srihari Honwad	Provost — Engineering & Technology
05	Dr. Rajeev Thakur	Provost - Management
06	Dr. Saylee Gankar	Dean-Academics
07	Dr. B. S. Kuchekar	Dean-Pharmacy
08	Dr. Shailshree Haridas	Dean-Commerce/Gov/ Economics
09	Dr. Anuradha Parasar	Dean Liberal Arts, Media & Journalism
10	Dr. Kalyan Swarup	Dean — Mgt (UO)
11	Dr. Krishna Warhade	Dean-Research
12	Dr. Prasad Khandekar	Associate Dean - Engg & Tach
13	Dr. Anjali Sane	Dy Dean - FoM- UG
14	Dr. Rohini Kale	Associate Dean — Polytechnic
15	Dr. Suhasini Desai	Associate Dean — Education
16	Prof. Laxman Badime	Asso. Registrar
17	Prof. Abhay Birari	Dy. Registrar
18	Dr. S. M. Mali	IQAC coordinator
19	Dr. Nandkimar Nikam	Evaluation Expert
20	Prof. Raghvendran V	Controller of Examination

STATUTORY MEETINGS

Meetings	Meetings held during 2019-20			
Sr. No.	Nature of Meeting	Meeting No.	Meeting Date	
01	Board of Management	03/2019	02-07-2019	
02	Board of Management	04/2019	20-08-2019	
03	Board of Management	05/2019	22-11-2019	
04	Board of Management	01/2020	27-02-2020	
05	Governing Body Meeting	02/2019	21-08-2019	
06	Governing Body Meeting	01/2020	18-03-2020	
07	Academic Council Meeting	03/2019	25-06-2019	
08	Academic Council Meeting	04/2019	14-08-2019	
09	Academic Council Meeting	05/2019	22-10-2019	
10	Academic Council Meeting	06/2019	11-12-2019	
11	Academic Council Meeting	01/2020	12-02-2020	

PRO VICE CHANCELLOR/PROVOST/DEANS



Prof (Gp. Capt) D.P. Apte Registrar, MIT-WPU



Prof. Dr. R. M. Chitnis
Pro Vice Chancellor



Prof. Dr. Milind Pande
Pro Vice Chancellor



Prof. Dr. Shrihari Honwad Provost, Engineering and Technology, Science and Pharmacy



Prof. Dr. Prasad Khandekar Dean, Faculty Affairs and Associate Dean, Faculty of Engineering





DEANS / ASSOCIATE DEANS



Prof. Dr. Shailashree Haridas

Dean, Faculty of Governance and

Commerce and Economics





Prof. Dr. Shubhalakshmi Joshi Associate Dean, Faculty of Science



Prof. Dr. Suhasini Desai Associate Dean, Faculty of Education and Research





HEADS OF ADMINISTRATION



Prof. Dr. Prashant Dave Registrar, MIT-WPU





Mr. Vivek Jain CAFO



Mr. Abhay Birari Dy. Registrar (Establishment), (MIT-WPU)



Wg Cdr Abhijit Kale (Retd) Dy. Registrar (Documentation & Records)



Asst. Registrar (Student Affairs, LASC &



Mr. Yogesh Shedge Asst. Registrar (Student Affairs Engineering Faculty)



Asst Registrar (Admissions)



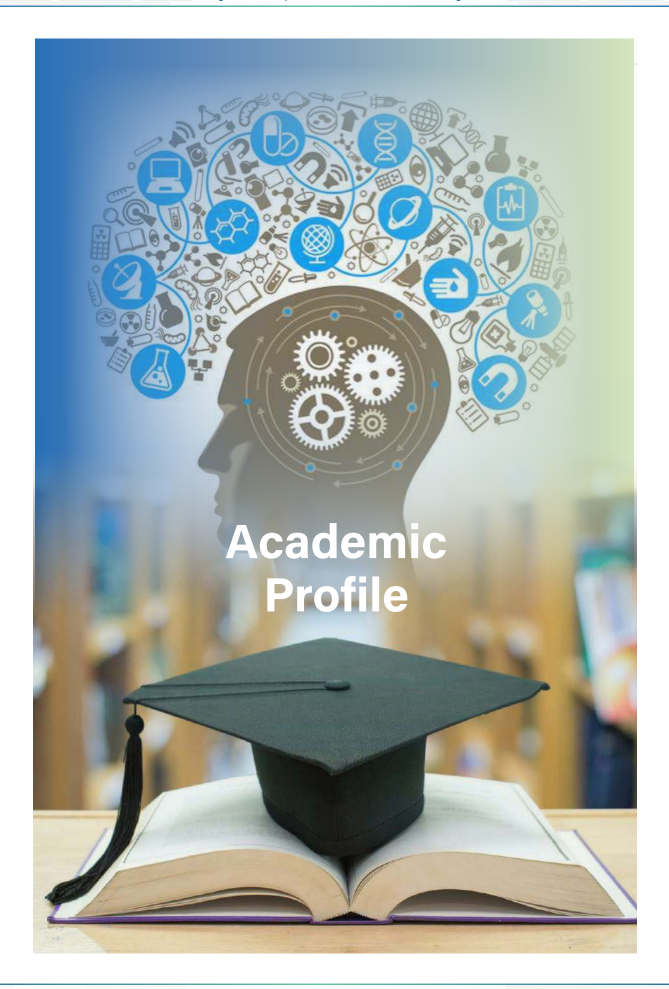
Mr. Arun Shinde Asst. Registrar (Student Affairs, **Management Faculty)**



Mr. Ashok Shedshale **Finance Controller**

HEADS/ASSOCIATE HEADS

Sr. No	Name of the faculty	Designation	School / department
1	Dr. Shilpa Paygude	HOS	F Y B. Tech
2	Dr. Sandip Chavan	HOS	School of Mechnical Engineering
3	Dr. Arti Khaparde	HOS	School of Electronics & Communication
4	Dr. Vinaya Gohokar	Asso. HOS	School of Electronics & Communication
5	Dr. Bharat Chaudhari	HOS	School of Electrical Engineering
6	Dr. Mangesh Bedekar	HOS	School of Computer Science Engineering
7	Prof. Balaji Patil	Asso. HOS	School of Computer Science Engineering
8	Dr. Mrudula Kulkarni	HOS	School of Civil & Sub Surface
9	Prof. Shantini Bokil	Asso. HOS	School of Civil & Sub Surface
10	Dr. Kiran Patil	HOS	School of Petroleum, Polymer & Chemical
11	Prof. Shailendra Naik	Asso. HOS	School of Petroleum
12	Prof. Deepti Marathe	Asso. HOS	School of Polymer
13	Prof. Vikrant Gaikwad	Asso. HOS	School of Chemical
14	Dr. Suman Devadula	HOS	School of Design
15	Prof. Sunil Karad	HOS	School of Polytechnic & Skill Development
16	Prof. Ramaa Sandu	HOS	School of Mathematics
17	Prof. Narendra Mathkari	HOS	School of Physics
18	Prof. Jyoti Pandit	HOS	School of Chemistry
19	Prof. Chandrashekhar Patil	HOS	School of Computer Science
20	Dr. Anup Atul Kale	HOS	School of Biology
21	Dr. B. S Kuchekar	Dean	Faculty of Pharmacy
22	Prof. Akshay Baheti	HOS	School of Pharmacy
23	Prof. Anuraddha Chabukswar	Asso. HOS	School of Pharmacy
24	Dr. Anuradha Parasar	Dean	Faculty of Liberal Arts
25	Dr. Kanwaljit Rawel Singh	HOS	School of Media & Jounalism
26	Dr. Preeti Joshi	HOS	School of Liberal Arts
27	Dr. Anuradha Vijay	HOS	School of Fine Arts
28	Prof. Akshay Narhari Shintre	HOS	School of Photography
29	Dr. Archana Choudhari	HOS	Faculty of Education & Reserch
30	Prof. Parimal Sudhakar	HOS	School of Government
31	Dr. Pournima Inmadar	HOS	School of Law
32	Prof. Hemant Bhise	HOS	School of Commerce
33	Dr. T J Vidyasagar	HOS	School of Management - PG
34	Prof. Gautam Bapat	HOS	School of Management - UG
35	Dr. Milind Patre	HOS	Faculty of Peace Studies
36	Dr. Joe Thomas	HOS	Faculty of Social Innovation Engagement & Co-creation



Sr. No.	Name of the Staff	Designation	Qualification
1	Dr. Jivan Pandharinath Biradar	Assistant Professor	Ph. D, M. Phil, NET(Eco)MA
2	Dr. Abhishek Bratindranath Mukherjee	Assistant Professor	Ph. D. , M. Phil. , UGC-NET, MBA, BBA
3	Dr. Abhishek Madhukar Thote	Assistant Professor	Ph. D (Mech), M. Tech. Mech. (CAD/CAM), B. E. (Mechanical),
4	Dr. Agamoni Majumder	Assistant Professor	Ph. D.
5	Dr. Ajit Baburao Deore	Assistant Professor	M. Sc. Physics, Ph. D.
6	Dr. Akshay Motilal Baheti	Associate Professor	M. Pharm., Ph. D.
7	Dr. Alka Surendra Barhatte	Assistant Professor	BE (Electronics), M. E. Electronics (VLSI Design), Ph. D ((E&TC)
8	Dr. Alpana Pradeep Kulkarni	Associate Professor	M. Pharm., Ph. D.
9	Dr. Alwin Damodar Anuse	Associate Professor	BE (E&TC), M. E. (E&T/C - Mircowave), Ph. D. (E&T/c)
10	Dr. Amit Vishnu Jomde	Assistant Professor	Ph. D. (Mech.), M. E. (Heat Power), B. E. (Mech),
11	Dr. Amrut Anant Joshi	Assistant Professor	B. E. (Civil Engg.), Ph. D. (Faculty of Engineering)
12	Dr. Anand Dhananjay Kulkarni	Assistant Professor	Ph. D. Chemical Engg. , M. E. Chemical Engg. , B. E. Chemical Engg. ,
13	Dr. Anil Satishrao Hiwale	Professor	BE (Electronics), MS (E&C), Ph. D (Electronics)
14	Dr. Anjali Ajit Sane	Associate Professor	M. A. (Eco), NET, SET, Ph. D.
15	Dr. Anjali Avinash Chandavale	Professor	B. E. Electronics M. E E&TC Ph. D E&TC
16	Dr. Anjusha Jagdeorao Gawande	Assistant Professor	B. Ed. M. Ed. SET. PHD
17	Dr. Anuja Amlesh Askhedkar	Assistant Professor	BE (Electronics), M. E. E&T/C - Mircowave), Ph. D (Electronics)
18	Dr. Anup Atul Kale	Associate Professor	M. Sc., Ph. D. (Biochemistry)
19	Dr. Anuradha Chetan Phadke	Associate Professor	B. E. (Electronics), M. E. (Electronics), Ph. D. (E & T/C.)
20	Dr. Anuradha Parasar	Dean	Ph. D, LLB, B. Sc. , BA (Addl) Sociology
21	Dr. Anuradha Shantanu Kanade	Assistant Professor	MCA, MPhil ,PhD
22	Dr. Anuradha Vijay	Assistant Professor	MA. , Ph. D.
23	Dr. Anuruddha Rajaram Chabukswar	Professor	M. Pharm., Ph. D.
24	Dr. Aparna Sameer Dixit	Assistant Professor	B. Com, M. C. M, M. M. S, PhD
25	Dr. Aparna Vidyadhar Watve	Associate Professor	Ph. D.
26	Dr. Apurva Abhijit Naik	Associate Professor	B. E. (Electronics), M. E. (Electronics), Ph. D. (Electronics)
27	Dr. Archana Samir Chaudhari	Assistant Professor, Head of School	BHSc, MA, B. Ed. , M. Ed. , PhD
28	Dr. Archana Santosh Vadeyar	Assistant Professor	B. Sc. M. Sc. B. Ed. M. Ed. PhD NET SET

Sr. No.	Name of the Staff	Designation	Qualification
29	Dr. Arti Ashish Khaparde	Professor	BE (E&TC) M. Tech. (Electronics) , Ph. D (E& T/C. Engg.)
30	Dr. Ashish Kulkarni	Associate Professor	PhD, MCA, BSc
31	Dr. Ashwin Bhanudas Kuchekar	Associate Professor	M. Pharm., Ph. D.
32	Dr. Balagouda Patil	Professor and Associate Dean	MA (Eco), MBA, M. Phil, Ph. D.
33	Dr. Balaji Madhavrao Patil	Professor	B. E Computer Engg. M. E. Computer Engg. Ph. D-Computer
34	Dr. Balaso Nivruti Jagdale	Associate Professor	B. E Computer Engg. M. E. Computer Engg. Ph. D-Computer
35	Dr. Basavraj Shantaram Kothavale	Professor	Ph. D (Mech), ME (Mech. Design), BE (Production), DBM, Business Mgt., C,C++ DBMS, CDAC Pune
36	Dr. Bela Jayesh Joglekar	Assistant Professor	PhD, BE(E&TC)
37	Dr. Bhagwat Ishwar Biradi	Assistant Professor	Ph. D, M. Phil,SET, MA, BA, PGDBM (HR)
38	Dr. Bharat Sambhu Chaudhari	Professor	B. E. (Ind. Electroncis), M. E. (E & T/C. Engg.,), Ph. D (Engineering)
39	Dr. Bhushan Arun Mehare	Assistant Professor	BSL LL B, MBA (HR), DIPR, PhD
40	Dr. Chandrashekhar Himmatrao Patil	Assistant Professor	MCA, Ph. D. (CS)
41	Dr. Chetan Bhimrao Khadse	Assistant Professor	BE (Electrical), ME (Power System), Ph. D (Electrical Engineering)
42	Dr. Chinmay Devidas Deshmukh	Assistant Professor	M. Pharm., Ph. D.
43	Dr. Deepak Popat Hujare	Associate Professor	Ph. D. (Mech.), M. Tech. (Machine Design), B. E. (Mech.), DME (Mech.)
44	Dr. Deepti Sanjeev Marathe	Associate Professor	Ph. D. Chemical Engg., M. E. Polymer Engg., B. E. Polymer Engg.
45	Dr. Dhanashree Umesh Tharkude	Assistant Professor	B. Com, MPM, PHD
46	Dr. Dinesh Shivratan Bhutada	Associate Professor	Ph. D. (Chemical Technology), M. E. (Chemical), B. E. Chemical Engg.
47	Dr. Dnyaneshwar Ramchandra Waghole	Associate Professor	Ph. D. (Mechanical Engg.), M. E. Mech. (Heat Power), B. E. Mechnaical Engg.
48	Dr. Ganesh Marotrao Kakandikar	Professor	Ph. D. (Mechanical Engg.) M. E. (Mech. CAD/CAM), B. E. (Production)

Sr. No.	Name of the Staff	Designation	Qualification
49	Dr. Ganesh Shivaji Ingle	Associate Professor	B. E. Civil Engg. , M. E. Geotechnical Engg. , Ph. D. Civil Engg.
50	Dr. Girish Shamraoji Mude	Assistant Professor	Ph. D (Business Management), MBA (Marketing), MMM, PGDFT, UGC-NET, UGC-SET.
51	Mrs. Anuja Amlesh Askhedkar	Associate Professor	M.E. E & T/C - Mircowave)
52	Dr. Hanamant Rajaram Magarpatil	Professor	BE (Civil), M. TechStructural Engg. , Ph. D.
53	Dr. Harshali Digambar Zodpe	Assistant Professor	BE (Electronics), M. Tech (VLSI Design)
54	Dr. Hemant Arjun Anbhule	Assistant Professor	B. Sc. , MBA, Ph. D
55	Dr. Hemant Kulkarni	Assistant Professor	B. Sc. , M. Sc, Ph. D.
56	Dr. Hemant Vasant Joshi	Professor	Ph. D. (Chemical Engg.), B. E. Polymer Engg. ,
57	Dr. Himangi Milind Pande	Associate Professor	B. E Computer Engg. M. E. Computer Engg. Ph. D-Computer
58	Dr. Jagadish Hammu Naik	Assistant Professor	M. Sc. Physics, Ph. D.
59	Dr. Jaideep Gulabrao Jadhav	Professor	B. Com,M. Com,PhD
60	Dr. Jayant Jagnnath Khandare	Professor	M. Pharm., Ph. D.
61	Dr. Joe Thomas	Professor	Ph. D, M. Sc. ,B. Sc
62	Dr. John Milton Bryden	Professor Emeritus	Ph. D. (Mathematics)
63	Dr. Joseph Vidyasagar Tandhara	Professor	BCom. MCom. PGDBM. MMS. MPM. MLL&LW. PhD PHD
64	Dr. Jyoti Ajitkumar Pandit	Associate Professor	M. Sc. ,M. Phil,Ph. D
65	Dr. Jyoti Maneesh Mishra	Assistant Professor	Ph. D
66	Dr. Kalyan Swarup	Dean, School of Management (UG)	M. Sc. , ME. ,Fellow of NIBM (Doctoral Program)
67	Dr. Kanwaljit Rawel Singh	Associate Professor	Ph. D, NET, MJM, BJM
68	Dr. KASHMIRI ASHISH KHAMKAR	Lecturer	BSc. , MSc. , Ph. D.
69	Dr. Kasturi Shukla	Assistant Professor	PhD
70	Dr. Kiran Dinkarrao Patil	Professor	Ph. D. Chem. Engg., M. E. Chem. Engg., B. E. Chemical Engg., DBM
71	Dr. Kiran Kisan Kokate	Associate Professor	Ph. D.
72	Dr. Kishanprasad Gangadhar Gunale	Assistant Professor	B. Tech (E&TC), M. Tech (E&TC)
73	Dr. Kishor Rambhau Kolhe	Associate Professor	B. E Electronics, M. E Info. Tech. Ph. D Computer
74	Dr. Krishna Keshavrao Warhade	Professor	BE (Electronics), ME (Instrumentation), Ph. D (Electrical)
75	Dr. Kundlik Vitthal Mali	Associate Professor	Ph. D. (Mech.), M. Tech,Mech. (Heat Power), B. E. Mech.

Sr. No.	Name of the Staff	Designation	Qualification
76	Dr. Madhuri Girish Shete	Assistant Professor	B. Sc. Statistics, MBA- Marketing, Ph. D
77	Dr. Mahesh Vasantrao Kulkarni	Assistant Professor	Ph. D. (Mech.), M. E. Mech. (Design Engg.), B. E. Mech.
78	Dr. Malhari Bhimrao Kulkarni	Associate Professor	Ph. D. (Tech.) Polymer, M. Sc. (Tech) Rheology & Filled Systems, B. E. Chemical
79	Dr. Mandar Madhukar Lele	Professor	Ph. D (Mech), ME (Mech), BE (Mech),
80	Dr. Mangesh Vilas Bedekar	Professor	B. E Computer Engg. M. E. Computer Engg. Ph. D- Computer
81	Dr. Manojkumar Deorao Hambarde	Assistant Professor	Ph. D. Mech. , M. E. Mech. (Heat Power), B. E. Mech.
82	Dr. Mansi Kapoor	Assistant Professor	Phd
83	Dr. Mayuri Laxman Waghmare	Lecturer	BEd, M. A(English), PhD in English
84	Dr. Meenal Kaustubh Pendse	Assistant Professor	BCS, MBA(Marketing), Ph. D
85	Dr. Milind Sudhakar Pande	Professor	B. EElectronics, ME, MBA, MPM, Ph. D-Electronics
86	Dr. Minal Prashant Deshmukh	Assistant Professor	Ph. D. (Chemical Technology), M. E. Chemical Engg. , B. E. Chemical Engg.
87	Dr. Minesh Sitaram Ade	Professor	B. Sc., M. C. A., Ph. D., Post Doc(Europe), DJMC
88	Dr. Mohd Zain Kangda	Assistant Professor	UG- Civil, PG- Civil (Structural Dynamics and Earthquake Engg), Ph. D
89	Dr. Mrudula Sanjay Kulkarni	Professor	BE (Civil), M. E. Civil (Structures), Ph. D. (Civil Engg.)
90	Dr. Nakka Thrivikrama Rao	Vice Chancellor	B. E., M. E. (Transportation Engineering & Management) & Ph. D (Civil)
91	Dr. Narendra Laxman Mathakari	Associate Professor	M. Sc. Physics, Ph. D.
92	Dr. Neelam Vishal Raut	Assistant Professor	PhD Marketing Management, UGC-NET,MBA ,
93	Prof. Bharti Asheesh Dixit	Associate Professor	BE (E&TC), ME (Electronics)
94	Dr. Netra Manoj Lokhande	Associate Professor	BE (Electrical & Electronics), ME (Electrical - Power Systems),
95	Dr. Anjali Avinash Chandavale	Professor	BE, ME, Ph.D (E&TC)
96	Dr. Nitin Namdeo Pise	Associate Professor	B. E Computer Engg. M. E. Computer Engg. Ph. D- Computer
97	Dr. Nivedita Gunesh Gogate	Associate Professor	B. E. (Civil), M. S. Env. Eng. Science (UNSW, Australia), Ph. D. Civil Engg.
98	Dr. Pankaj Nivrutti Dhatrak	Assistant Professor	Ph. D. (Mech.), M. E. Mech. (Design. Engg.), B. E. Mech.),

Sr. No.	Name of the Staff	Designation	Qualification
99	Dr. Pankaj Pramod Koparde	Assistant Professor	MSc, PhD
100	Dr. Parul Madhuraj Jadhav	Associate Professor	B. E. (E & T/C.), M. E. E & T/C - Mircowave), Ph. D. (E & T/C. Engg.)
101	Dr. Pournima Nilesh Inamdar	Assistant Professor	LLM, LLB
102	Dr. Pradip Sanatkumar Padhye	Assistant Professor	M. Com , MBA, Ph. D
103	Dr. Pradnya Vinayak Deshpande	Assistant Professor	M. Sc. (Organic Chemistry), Ph. D.
104	Dr. Prakash Madhukar Gadhe	Associate Professor	Ph. D. (Mech.) M. E. Mech. (Heat Power), B. E. Mech.
105	Dr. Prakash Mohan Mainkar	Associate Professor	BE (Electronics), M. E. Electronics (VLSI Design)
106	Dr. Prasad Anil Kulkarni	Assistant Professor	PhD
107	Dr. Prasad Dattakumar Khandekar	Dean	B. E electronics M. E Electronics Ph. D Electronics
108	Dr. Prasad Jeevan Pathak	Assistant Professor	M. Com, M. A. (Eco.), P. G. D. B. M. (H. R.), M. B. S. (H. R.), Ph. D.
109	Dr. Prasanta Kumar Sudarshan Ghosh	Assistant Professor	M. Sc. Physics (Electronics), Ph. D.
110	Dr. Prashant Pralhad Malvadkar	Associate Professor	M. Sc. M. Phil, Ph. D. (Mathematics)
111	Dr. Prathiba L	Assistant Professor	B. Com, MCA, M. Com,M. Phil, Ph. D
112	Dr. Pratibha Ajit Uapdhye	Assistant Professor	Ph. D.
113	Dr. Preeti Tushar Joshi	Assistant Professor	Ph. D, M. Phil, MA, B. Ed
114	Dr. Priyanka Gujrati	Assistant Professor	Ph. D
115	Dr. Priyanka Kokatnur	Assistant Professor	BCS, MBA, Ph. D
116	Dr. Rahul Anant Joshi	Assistant Professor	Ph. D. (Geology), M. Sc. Geology, B. Sc. (Geology)
117	Dr. Rahul Kisan Jagtap	Assistant Professor	Ph. D (Mech), M. Tech. (CAD/CAM), B. E. (Prod.),
118	Dr. Rajashri Amit Kadam	Associate Professor	B. Sc, MBA, PhD, Net qualified
119	Dr. Rajendra Bartakke	Professor	MBA, M. Sc. , Ph. D.
120	Dr. Rajeshree Ramesh Khande	Assistant Professor	BCS,MCS,MCA,Ph. D
121	Dr. Rajib Kumar Sinharay	Associate Professor	Ph. D. (Applied Geophysics), M. Sc. (Technology-Applied Geophysics), B. Sc. , NET Pass (CSIR)
122	Dr. Rajiv Thakur	Director General & Pro-Vost	Ph. D. , M. A. , MBA
123	Dr. Ramesh Damodar Dod	Professor	B. E. Civil, M. E (Env,Engg),Ph. D (Civil Engg)
124	Dr. Rashmi Suhas Phalnikar	Associate Professor	B. E. Electronics M. Tech Info. Technology

Sr. No.	Name of the Staff	Designation	Qualification
125	Dr. Ratnakar Raghunath Ghorpade	Associate Professor	Ph. D. (Mech.), M. E. Mech. (Design. Engg.), B. E. Mech.)
126	Dr. Ravikumar Manohar Chitnis	Pro- VC	B. Com, M. Com, MBS, M. Phil, Ph. D
127	Dr. Renuka H Deshmukh (Nifakar)	Assistant Professor	Ph. D
128	Dr. Rohini Suhas Kale	Principal	B. E. (Electronics), M. E. (Electronics), Ph. d. (electronics)
129	Dr. Rohini Suresh Sawalkar	Assistant Professor	PhD
130	Dr. Rupali Ram Sonolikar	Assistant Professor	Ph. D. Chemical, M. E. Chemical, B. E. Chemical,
131	Dr. Sachin Arun Kulkarni	Assistant Professor	M. Sc. Physics, Ph. D.
132	Dr. Saket Ravindra Yeolekar	Associate Professor	B. E. Electrical, M. E. Electrical (Power Systems)
133	Dr. Samarth Dilip Patwardhan	Associate Professor	Ph. D. (Petroleum), M. S., Petroleum, Master's Engg. Mgt., B. E. Mechanical
134	Dr. Samrudhi Ashwin Navale	Assistant Professor	Ph. D. , Dip TD, MBA HR, BE E&TC
135	Dr. Sandeep Chandrakant Potnis	Professor	B. E. Civil, M. E. (Civil-Structural Engg.), Ph. D. (Civil)
136	Dr. Sandip Tukaram Chavan	Professor	Ph. D. (Mechanical), M. E. Mech. (Design Engg.), B. E. Mechnaical Engg., M. B. A.
137	Dr. Sanjay Narayan Havaldar	Professor	Ph. D. (Fluid Mechanics), MS (Mech.), MS (Finance), BE (Mech.) DME (Mech.)
138	Dr. Sanjivani Hemant Kulkarni	Lecturer (Selection Grade)	B. E. , M. E. , Ph. D.
139	Dr. Satish Arunrao Polshettiwar	Assistant Professor	M. Pharm., Ph. D.
140	Dr. Shailashree Sadanand Haridas	Dean	Ph. D, MA,MMM,
141	Dr. Shailendra Jagdish Naik	Associate Professor	Ph. D. (Chemical Engg.), M. Tech. (Petroleum Engg.), B. E. Production Engg. ,
142	Dr. Shamla Tushar Mantri	Assistant Professor	B. E. E&TC M. E VLSI & Embedd. Syst. Ph. D E&TC
143	Dr. Shankar Maruti Mali	Associate Professor	MCA, SET, Ph. D.
144	Dr. Shantini Aniruddha Bokil	Professor	BE (Civil), ME (Civil), Ph. D (Civil)
145	Dr. Sharmishta Suhas Desai	Assistant Professor	B. E Info. Tech . M. E. Info, Tech. Ph. D- Computer
146	Dr. Shilpa Deepak Deo	Assistant Professor	MA (Economics), NET with JRF, PhD (Economics)

Sr. No.	Name of the Staff	Designation	Qualification
147	Dr. Shilpa Prasad Kodolikar	Assistant Professor	Ph. D. Chemical, M. E. Chemical, B. E. Chemical,
148	Dr. Shilpa Shirish Paygude	Professor	B. E E&TC M. E E&TC Ph. D E&TC
149	Dr. Shital Vasant Kahane	Assistant Professor	M. Sc. Physics, Ph. D.
150	Dr. Shivprakash Bhagwatrao Barve	Professor	Ph. D. (Mech.), M. E. (Mech.), B. E. (Mech.)
151	Dr. Shounak Rushikesh Sugave	Assistant Professor	B. E Computer Engg. M. E. Computer Engg. Ph. D-Computer
152	Dr. Shubhalaxmi Sanjay Joshi	Associate Professor	M. M. S, M. Tech, Ph. D.
153	Dr. Shubhangi Vitthal Gaikwad	Assistant Professor	B. Com. , M. Com. ,, M. Phil, Ph. D, UGC-NET,
154	Mr. Mahesh Balwant Sonawane	Assistant Professor	M.E.Civil
155	Dr. Siddhivinayak Arvind Kulkarni	Professor	B. E. Electronics, M. Tech Electronics, Ph. D Info. Tech.
156	Dr. Smita Chaitanya Pangarkar	Assistant Professor	B. com, PGMP, MBA-HR(MPM) Ph. D
157	Dr. Srishti Agarwal	Assistant Professor	BBA, MBA,PhD, NET
158	Dr. Suchitra Amol Khoje	Assistant Professor	BE (Electronics), ME (Electronics), Ph. D (E&TC)
159	Dr. Sudhir Pandurang Patil	Professor	BE (Civil), M. E. Civil Engg. (Structures), Ph. D. (Civil Engg.)
160	Dr. Suhasini Balkrishna Desai	Professor	Ph. D. (Mech), M. E. (Mech. Design), B. E. (Mech.,
161	Dr. Sukhada Prasad Bhingarkar	Assistant Professor	B. Tech Computer M. E Computer Engg. Ph. D Info. Tech.
162	Dr. Suman Devadula	Associate Professor cum Co-ordinator	B. TechMechanical, B. Des. -Design, Ph. DDesign
163	Dr. Sumedha Dhananjay Sirsikar	Assistant Professor	B. E Computer Engg. M. E. Computer Engg. Ph. D- Computer
164	Dr. Sunil Brijlal Somani	Associate Professor	BE (Electronics), ME (E&TC), Ph. D (Electronics & Communication)
165	Dr. Sunil Machindra Adhav	Associate Professor	B. E. , M. B. A. , Ph. D. , UGC- NET
166	Dr. Sunil Sudhakar Pimplikar	Professor	BE Civil, M. E. Civil (Const. & Mgt.), Ph. D.
167	Dr. Supriya Dhananjay Paigude	Assistant Professor	Ph. D,MBS,MPM,B. Com
168	Dr. Surbhi Razdan	Assistant Professor	Ph. D. (Mech.)M. E. Mech. (Design), B. E. Mech.
169	Dr. Swapna Anand Saoji	Assistant Professor	B. Com. ,MCM, MBS(HR), Ph. D Orgnisaional Mangt.
170	Dr. Swapnil Narayan Undale	Assistant Professor	PhD
171	Dr. Swapnil Pandey	Assistant Professor	Ph. D, MBA Rural Mgt. , BIT
172	Dr. Swati Changdeo Jagdale	Professor	M. Pharm., Ph. D.

Sr. No.	Name of the Staff	Designation	Qualification
173	Dr. Swati Deepak Bankar	Programme Head	Ph. D
174	Dr. Trushita Sandeep Chaware	Assistant Professor	BE (E&TC), ME (E&TC), Ph. D (Wireless Communication)
175	Dr. Ujwala Madhukar Bairagi	Assistant Professor	BE, MBA,Ph. D.
176	Dr. Umeshkumar Bhaiyalal Dubey	Assistant Professor	M. Sc. Statistics, MBA OM, Marketing &
177	Prof. Amol Prakash Narke	Assistant Professor	BSc (Maths), MSc (Maths), SET
178	Dr. V Lenin Kumar	Assistant Professor	Ph. D
179	Dr. Vaibhav Narendra Deshmukh	Assistant Professor	Ph. D. (Mech.), M. E. Mech. (Heat Power), B. E. Mech.
180	Dr. Varsha Shriram Nerlekar	Associate Professor	PhD
181	Dr. Vasi Ahmed Ebrahim Shaikh	Professor	Ph. D. Polymer Chemistry,, M. Sc. (Poly. Chem), B. Sc. Chemistry
182	Dr. Veena Pravin Kshirsagar	Assistant Professor	M. Sc. (Maths), Ph. D
183	Dr. Vikrant Devidas Gaikwad	Associate Professor	Ph. D. Chemical Engg., M. E. Chemical, B. E. Petrochemical Engg.
184	Dr. Vinaya Vijay Gohokar	Professor	B. E. (E & T/C.), M. S. (Electronics & Control),
185	Dr. Sachin Arun Kulkarni	Assistant Professor	BSc (Physics), MSc (Physics), Ph.D
186	Dr. Vinayak Sudhakar Wadgaonkar	Assistant Professor	Ph. D. (Chemical Engg.), M. E. Chemical Engg. , B. E. Chemical Engg.
187	Dr. Vinita Aditya Kale	Assistant Professor	Bcom,MBA(Finance),Ph. D. Finnace
188	Dr. Vishnu Prabhakar Choudhari	Associate Professor	M. Pharm., Ph. D.
189	Dr. Vrushali Yadunath Kulkarni	Professor	B. E Computer Engg. M. E. Computer Engg. Ph. D- Computer
190	Dr. Yashpal Dashrath Netragaonkar	Associate Professor	Ph. D
191	Dr. Yogendra Hemant Kanitkar	Assistant Professor	B. E. Civil (Envi. Engg.), M. S. (Envi. Engg.), Ph. D. (Envir. Engg.)
192	Miss. Rupali Narendra Nehete	Assistant Professor	M. Tech. (Polymer Engineering & Technology), B. Tech. (Plastics),
193	Prof. Jayant Narayan Patil	Assistant Professor	BCS, MCS
194	Prof. Kuldip Kalyan Gund	Assistant Professor	M. Tech. (Design Engg.), B. E. Mechanical
195	Prof. Mangeshkumar Shivajirao Jadhao	Assistant Professor	M. Tech. (IC -Engine), B. E. Mechanical
196	Prof. Omkar Madan Kaulgud	Assistant Professor	M. E. (Design Engg.), B. E. (Mechanica)
197	Prof. Sanjay Narayan Rumde	Assistant Professor	M. Tech. Mech. (Thermal & Fluids Engg.), B. E. Mech.

Sr. No.	Name of the Staff	Designation	Qualification
198	Prof. Vilas Sahebrao Kanthale	Assistant Professor	M. E. Mech. (Design Engg.), B. E. (Mech.)
199	Prof. Abhaysinha Gunvantrao Shelake	Assistant Professor	UG- Civil, PG- Civil (Construction & Mgmt), (Ph. D Apperaing)
200	Prof. Abhijeet Chandrakant Chavan	Assistant Professor	M. B. A. (Mktg.), B. Pharmacy
201	Prof. Abhijeet Purushottam Chore	Assistant Professor	MA
202	Prof. Abhishek Prakash Chunawale	Assistant Professor	B. E. Info. Tech. M. E. Info. Tech.
203	Prof. Adinath Dnyandev Yadhav	Assistant Professor	UG- Civil, PG- Civil (Marine Structures)
204	Prof. Adwait Sharadchandra Oak	Assistant Professor	BE, MBA
205	Prof. Ajay Damodar Nagre	Professor	BSc, MMS, PGDIT
206	Prof. Akshay Narhari Shintre	Vice Principal	M. Sc, B. Sc, Photography
207	Prof. Amar Ashok Arakh	Assistant Professor	M. Tech. (Polymer Technology), B. Tech. (Polymer Technology)
208	Prof. Amit Goutam Chatterjee	Assistant Professor	M. Phil, NET, SET, MA
209	Prof. Amit Liladhar Nehete	Assistant Professor	BE (Electrical), ME (Power System)
210	Prof. Amit Sadanand Savyanavar	Associate Professor	B. E Computer Engg. M. E. Computer Engg.
211	Prof. Amol Prakash Narke	Assistant Professor	MSc
212	Prof. Amolkumar Ramesh Desale	Assistant Professor	M. Tech. Chemical Engg., B. Tech. Chemical Engg.
213	Prof. Anand Rajkumar Nadgire	Assistant Professor	M. Tech. (Heat Power), B. E. (Mech),
214	Prof. Aniket Suresh Ingavale	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
215	Prof. Animesh Mukund Dongare	Assistant Professor	BA, MA, NET, JRF
216	Prof. Ankit Mishra	Teaching Associate/ Research Associate	B. B. A. , PGDM.
217	Prof. Anurag S Verma	Assistant professor and Program head	Pursuing PhD
218	Prof. Ashish Haribhau Pawar	Assistant Professor	M. Tech (Mechanical-CAD/ CAM), B. E. Mechanical
219	Prof. Ashish Raghunath Kale	Assistant Professor	UG- Civil, PG- Civil (Water Resource and Environmental Engg)
220	Prof. Ashish Shivkumar Utage	Assistant Professor	M. E. (Heat Power), B. E. (Mech),
221	Prof. Ashish Shrikrishna Kathale	Assistant Professor	M. Com, MBA, M. Phil
222	Prof. Ashok Viswanathan Methil	Adjunct Professor	M. Sc. (Ag.)
223	Prof. Atul Marotrao Elgandelwar	Associate Professor	M. E. Mech. (Heat Power), B. E. Mechanical Engg.)

Sr. No.	Name of the Staff	Designation	Qualification
224	Prof. Atul Uddhavrao Palange	Assistant Professor	M. E. (Production), B. E. (Production)
225	Prof. Avadhut Arun Patwardhan	Assistant Professor	Fellow NITE, M. B. A. , B. Sc. , UGC-NET
226	Prof. Bhagwat Uddhavrao Nagargoje	Assistant Professor	M. Pharm.
227	Prof. Chaitanya Girish Burande	Assistant Professor	M. E. Mech. (Design Engg.), B. E. (Mechanical), Diploma in Mech. Engg.
228	Prof. Chandrashekhar Digambarrao Bobade	Assistant Professor	M. Pharm.
229	Prof. Chetan Kishor Patil	Assistant Professor	M. E. (Design), B. E. (Mech),
230	Prof. Chitrakant Omprakash Banchhor	Assistant Professor	B. E Computer Engg. M. Tech Info. Tech.
231	Prof. Chudaman Devidasrao Sukte	Assistant Professor	B. E Computer Engg. M. Tech. Computer Engg.
232	Prof. Datta Bhalchandra Dandge	Associate Professor	M. Tech. Chemical Engg., B. E. Chemical Emgg.,
233	Prof. Deepak Prabhakar Apte	Pro Vice Chancellor	M. Sc, MBA, BE
234	Prof. DHIRESH SOMESHRAO SHASTRI	Lecturer	B. E. Mechanical
235	Prof. Dinesh Manmohan Banswal	Assistant Professor	B. Sc(Comp Science), MCA, PhD (Pursuing)
236	Prof. Divyanshu Dineshwar Priyadarshi	Assistant Professor	LLM, LLB, BBA
237	Prof. Gajanan Malleshi Birajdar	Assistant Professor	M. Sc. SET (Ph. D. Pursuing)
238	Prof. Ganesh Bhaurao Choudhari	Assistant Professor	M. Pharm.
239	Prof. Ganesh Devidas Shrigandhi	Assistant Professor	M. E. Mech. (Design Engg.), B. E. Mech.
240	Prof. Gaurav Deepak Soni	Assistant Professor	M. Sc (Maths) , SET
241	Prof. Gaurav Ghanshyam Narkhede	Assistant Professor	BE (E&TC), MTech (Communication)
242	Prof. Gaurav Prabodh Petkar	Assistant Professor	B. Com, MBA Marketing
243	Prof. Gautam Jalba Narwade	Assistant Professor	M. E. (Physical Metallurgy), B. E. (Metallurgy),
244	Prof. Gautam Surendra Bapat	Assistant Professor	B. Sc. , M. C. A. , P. G. D. B. M. , M. M. S.
245	Prof. Girish Sharad Barpande	Associate Professor	M. E. Mech. (Design Engg.), B. E. Mechanical Engg. , DME (Mech.), ADCSSA &A Computer Engg.
246	Prof. Gopal Vasudeo Wamane	Assistant Professor	BSc (Physics); MSc (Electronic Science);
247	Ms. Sailee Kulkarni	Assistant Professor	MA,BA,SET
248	Prof. Hanmant Dayanoba Magar	Assistant Professor	B. E Computer Engg. M. Tech Info. Tech.
249	Prof. Hemant Keshav Bhise	Assistant Professor	M. Com, PGDBM, M. M. S.

Sr. No.	Name of the Staff	Designation	Qualification
250	Prof. Heramb Chintamani Phadake	Assistant Professor	M. Tech. (Energy Systems Engg.), B. E. Mech.
251	Prof. Jayesh Jagdish Jadhav	Assistant Professor	M. Com
252	Prof. Kaustubh Dattatray Saurkar	Assistant Professor	MA (Economics) SET (2015)
253	Prof. Kaustubh Ganesh Kulkarni	Assistant Professor	M. E. Mech. (Heat Power), B. E. Mechanical Engg.
254	Prof. Kiran Dharmraj Latpate	Assistant Professor	M. Sc. SET, NET-JRF, PGCGI
255	Prof. Kumar Mahadeo Gokhale	Adjunct Faculty/ Lecturer	B. Sc
256	Prof. Kundan Ramesh Nagare	Assistant Professor	M. Sc (Maths) , SET
257	Prof. Mahaveer Popatlal Gadiya	Assistant Professor	M. Sc. (Mathematics)
258	Prof. Mahesh Balwant Sonawane	Assistant Professor	BE (Civil), M. E. Civil (Building Science & Technology)
259	Prof. Mahesh Madhav Sane	Assistant Professor	PG
260	Prof. Mahesh Maganlal Makwana	Assistant Professor	BE (Civil), M. Tech (Structures)
261	Prof. Makarand Wilasrao Malawe	Director-Digital Media	MCM , Diploma in Journalism, BA
262	Prof. Mandar Shrikrishna Bapat	Assistant Professor	МРМ, ВА
263	Prof. Mangesh Raghvendra Mahajan	Lecturer	ME (Heat Power)
264	Prof. Mangesh Ramesh Saraf	Assistant Professor	M. Tech. (Mechatronics), B. E. (Mech.)
265	Prof. Milind Tukaram Patre	Associate Dean	BE
266	Prof. NARHAR KRISHNAJI PATIL	Lecturer (Sr. Scale)	M. E. (HEAT POWER)
267	Prof. Nathrao Bhimrao Jadhav	Assistant Professor	B. E. (Electronics), M. E. Electronics (Digital Systems)
268	Prof. Nikhil Joshi	Research Assistant	M. Sc, B. SC
269	Prof. Nilesh Kashinath Birajdar	Assistant Professor	M. E. (Heat Power), B. E. (Mech),
270	Prof. Nilesh Machhindra Magar	Assistant Professor	M. Sc. (CS)
271	Prof. Niraj Subhashrao Topare	Assistant Professor	M. Tech. Chemical Engg., B. Tech. Chemical Engg.
272	Prof. Niranjan Dhanraj Khaire	Assistant Professor	ME, BE,PGDWMRD, YIC, PGDPSCCP
273	Prof. Nitin Mohanlal Sharma	Assistant Professor	B. SC., MA (NET)
274	Prof. Nitinkumar Raghunath Anekar	Assistant Professor	M. E. (Mech. Design Engg.), B. E. (Mech),
275	Prof. Omkaresh Sakharam Kulkarni	Assistant Professor	B. E Computer Engg. M. Tech. ,- Computer
276	Prof. Parimal Maya Sudhakar	Head of School	B. A. , M. A. , M. Phil.
277	Prof. Parmeshwar Das	Assistant Professor	LLM, LLB, B. Com
278	Prof. Pradeepkumar Chandrakant Dhage	Assistant Professor	M. E (VLSI & Embb sys), PhD (Appearing)

Sr. No.	Name of the Staff	Designation	Qualification
279	Prof. Pramod Yeshwant Mundhe	Assistant Professor	B. E Info. Tech. M. Tech Info. Tech.
280	Prof. Prasad Purushottam Purnaye	Assistant Professor	B. E. Computer Engg. , M. Tech. Computer
281	Prof. Prashant Mahadeo Patane	Assistant Professor	M. Tech (Heat Power), B. E. (Mech),
282	Prof. Prashant Sudhakar Lahane	Assistant Professor	B. E. Computer Engg. , M. E. Infor. Tech.
283	Prof. Pravin Raghunath Minde	Assistant Professor	UG- Civil, PG- Civil (Construction & Mgmt), (Ph. D Apperaing)
284	Prof. Pushkaraj Devidas Sonawane	Assistant Professor	M. E. Mech. (Design Engg.), B. E. Mechanical Engg.
285	Prof. Raghunath Subhanrao Bhadade	Assistant Professor	B. EE & T/C, M. Tech. E & T/C. Engg. (Microwave)
286	Prof. Rahul Gangadhar Landge	Assistant Professor	MSC,B. ED,M. ED ,NET ,SET AND JRF
287	Prof. Rajendra Ganaba Pawar	Assistant Professor	B. E Info. Tech. M. Tech. Info. Tech.
288	Prof. Rajesh Vinayak Patil	Assistant Professor	M. E. Mechanical (Mechatronics) Engg. , B. E. (Mech Engg.)
289	Prof. Rajkumar Damodar Komati	Assistant Professor	BE (Electronics), ME (Electronics - VLSI)
290	Prof. Raju Shivaji Ingale	Lecturer	M. Sc. (physics)
291	Prof. Ranjeet Vinayak Gadhave	Assistant Professor	M. Pharm.
292	Prof. Ravi Motilal Sahu	Assistant Professor	B. Com, MMS
293	Prof. Ravindra Dattu Pawarkar	Assistant Professor	M. E. Mech. (Heat Power), B. E. Mechanical Engg.)
294	Prof. Rohit Rajabhau Salgude	Assistant Professor	BE (Civil), M. E. Civil (Const. & Mgt.)
295	Prof. S Parasuraman	Principal Advisor	Ph. D. (Science-Demography),
296	Prof.Dr.Sayalee Gankar	Professor and Dean/ Director	B.sc,DBM,MMS,MPM,Ph.d
297	Prof. Sachin Bhimrao Bhoite	Assistant Professor	M. C. S
298	Prof. Sachin Jagannath Sakhare	Assistant Professor	M. A. M. Ed. SET
299	Prof. Sachin Ramrao Gore	Assistant Professor	M. E. (Design), B. E. (Mech),
300	Prof. Sachin Ratnakar Deshmukh	Assistant Professor	M. Tech. Production (Manafucturing Engineering & Automation), B. E. Production
301	Prof. Sachin Shankar Gadekar	Assistant Professor	M. Phil, MA, BA
302	Prof. Sachin Shivaji Gunjal	Assistant Professor	M. Sc. (Mathematics), SET qualified
303	Prof. Sadanand Santosh Borse	Assistant Professor	M. C. A. (Management)
304	Prof. Sadanand Suryakant Petkar	Assistant Professor	MBA, MCOM, PH. D- PURSUING
305	Prof. Sagar Charandas Palkar	Assistant Professor	MBA

Sr. No.	Name of the Staff	Designation	Qualification
306	Prof. Sagar Sunil Kolapkar	Assistant Professor	UG- Civil, PG- Civil (Transportation Systems Engg)
307	Prof. Sai Prasad Ojha	Assistant Professor	B. E Mechanical M. Tech Computer Engg. & Automation
308	Prof. Sandeep Balasaheb Pagar	Assistant Professor	M. A. , P. G. D. B. M. , M. B. S.
309	Prof. Sandeep Namdev Dhikale	Assistant Professor	M. Phil, NET, MA,VINIT (Philosophy)
310	Prof. Sandeep Sampatrao Sathe	Assistant Professor	BE (Civil), ME (Structures)
311	Prof. Sanjay Babanrao Bhagwat	Assistant Professor	MSc (Organic chemistry), CSIR NET
312	Prof. Sanjay Maruti Nakate	Assistant Professor	M. E. Mech. (Heat Power), B. E. Mechanical Engg.)
313	Prof. Sanket Rajesh Tirpude	Assistant Professor	B. Tech (Civil),
314	Dr. Bhushan Mehare	Assistant Professor	BSL, LLB, M.B.A,Ph.D
315	Prof. Sanmit Sanjit Sarkar	Assistant Professor	B. A. , M. A.
316	Prof. Santosh Babanrao Raut	Assistant Professor	M. Sc Chemistry, NET, SET, GATE
317	Prof. Santosh Bhiva Pakhare	Assistant Professor	B. E Mechanical. , B. Des. -Product Design
318	Prof. Shahbazmubarak Abdulkhadar Dandin	Assistant Professor	BE (Civil), M. Tech (Geotechnical)
319	Prof. Shailendra Punju Shisode	Assistant Professor	M. E. (Design Engg.), B. E. (Mech),
320	Prof. Shailendrasingh Bhojusingh Girase	Assistant Professor	M. E. (Design Engg.), B. E. (Mech. Engg.),
321	Prof. Shreyas Shripad Thakar	Assistant Professor	B. Com,M. com,CMA
322	Prof. Shrihari Mahadeo Bondar	Assistant Professor	M. E. Mech. (Heat Power), B. E. Mechanical Engg.)
323	Prof. Shrihari Rajendra Dhole	Teacher Assistant	B. Sc
324	Prof. Shrikant Dattatraya Nimbalkar	Assistant Professor	M. E. (Mech), B. E. (Mech),
325	Prof. Shrinivas Manohar Kulkarni	Assistant Professor	B. E. (Electrical), M. M. S.
326	Prof. Shrirang Ramkrishna Bendale	Assistant Professor	BE (Civil)
327	Prof. Siraj Ahmed Bhatkar	Assistant Professor	M. E. Petroleum Engg., B. E. Chemical Engg.
328	Prof. Snehal Bajarang Kolekar	Assistant Professor	M. Tech. Production, B. E. Production
329	Prof. SNEHAL SAYAJIRAO WAGH	Lecturer	M. Sc, SET, PhD(registered)
330	Prof. Soumitra Bhaskar Nande	Assistant Professor	Master of Science in Petroleum Engg., B. E. (Petroleum Engg.),
331	Prof. Sridhar G	Assistant Professor	B. Sc., MCA, M. Phil
332	Prof. Sumant Nivarutti Shinde	Assistant Professor	BE (Civil), M. E. Civil (Structural Engineering)

Sr. No.	Name of the Staff	Designation	Qualification
			M. E. (Metallurgy), B. E.
333	Prof. Sunil Shriram Deshpande	Assistant Professor	(Metallurgy),
334	Prof. Sunil Shriram Karad	First Year Co ordinator	M. Sc. PhD
335	Prof. Surendra Hawgirao Barhatte	Assistant Professor	M. E. Mech. (Heat Power), B. E. (Production),
336	Prof. Sushil Nirbhavane	Assistant Professor	
337	Prof. Swapnil Purushottamrao Goje	Assistant Professor	M. Tech. (Software Systems), MCA,
338	Prof. Swapnil Sharma	Assistant Professor	BE, MBA
339	Prof. Swapnil Virendra Chalwadi	Assistant Professor	M. A. M. Phil. UGC-NET
340	Prof. Tonmoy Monindra Haldar	Assistant Professor	NET, MBA, MA, B. Sc
341	Prof. Uday Vilas Jagadale	Assistant Professor	M. Sc. (Maths)
342	Prof. Umesh Kisan Raut	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
343	Prof. Vaibhav Avinash Joshi	Assistant Professor	M. Sc. , MPS, Yog Pandit, Yog Adhyapak
344	Prof. Vaibhav Vijay Kulkarni	Assistant Professor	M. E. Production, AMIME (Mech),
345	Prof. Vedant Kishor Chandak	Teacher Assistant	BBA, Certificate in Photography
346	Prof. Vignesh Sheshagiri Shenoy	Assistant Professor	M. E. Petroleum Engg. , B. E. Mech. Engg. ,
347	Prof. Vinayak Kishan Nirmale	Lecturer	BSc., MSc. Persuing Ph. D.
348	Prof. Vinodkumar Shamrao Jadhav	Associate Professor	B. E. Electronics, M. Sc. (Satellite Communication Engineering)
349	Prof. Vishal Kamalakar Pawar	Assistant Professor	M. E. VLSI design and Embedded system, B. E. E&TC,MBA-Marketing,PGP. Telecom System
350	Prof. Vitthal Sadashiv Gutte	Assistant Professor	B. E Computer Engg. M. E Info. Tech.
351	Prof. Yogesh Ganeshrao Mane	Assistant Professor	M. Tech. (Design Engg.), B. E. Mechanical
352	Prof. Yogesh Narhar Bramhe	Teacher Assistant	
353	Prof. Yogesh Ranghanath Kulkarni	Assistant Professor	B. E Computer Engg. M. Tech. Computer
354	MrNilesh Tatyasaheb Dhokane	Assistant Professor	M. E. (Heat Power), B. E. (Mech),
355	MrPrakash Shivaji Waghamode	Assistant Professor	B. E Info. Tech. M. Tech Computer
356	Prof. Anupama Pankaj Singh	Assistant Professor	B. Tech (Electrical),
357	Mrs.Sudeepta Banerjee	Assistant Profesor	B.Sc.,MCA(Mgt)
358	Prof. Aarati Ajit Vagga	Assistant Professor	BE (Electronics), M. E. Electronics (Digital Systems)
359	Prof. Aditi Shantanu Jahagirdar	Assistant Professor	B. E Electronics E&TC M. E Electronics
360	Prof. Anagha Arun Mahajan	Assistant Professor	MSc. , MPhil, M. Ed. SET

Sr. No.	Name of the Staff	Designation	Qualification
361	Prof. Anagha Mukul Khare	Assistant Professor	B. E. Polymer
362	Prof. Anagha Sudhir Karne	Assistant Professor	M. Sc.
363	Prof. Anagha Yogesh Deshpande	Assistant Professor	BE (Electronics), ME (Electronics- Digital Systems)
364	Prof. Anita Arvind Nene	Associate Professor	M. E. Mech. (Heat Power), B. E. Mechanical Engg.
365	Prof. Anita Mahesh Thengade	Assistant Professor	B. E Computer Engg. M. Tech- Computer Engg.
366	Prof. Anita Shivaji Gunjal	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
367	Prof. Anjali Milind Purohit	Associate Professor	BE (Electrical), ME (Electrical - Power System)
368	Prof. Anjali Rajesh Askhedkar	Assistant Professor	BE (Electronics), ME (E&TC)
369	Prof. Anjali Shriniwas Mote	Assistant Professor	PERSUING FROM MITWPU
370	Prof. Anuja Tanmay Palkar	Assistant Professor	MA JMC
371	Prof. Anuradha S Pai	Assistant Professor	BA Economics, MA Economics,
372	Dr.Pratibha Upadhye	Assistant Profesor	Ph.D, B.Ed, M.Com, B.Com, MBA
373	Prof. Anushree Hrishikesh Satpute	Assistant Professor	CS, MBA(IB), M. Com, B. Com, LL. B, DTL
374	Prof. Aparna Ashutosh Patwardhan	Assistant Professor	B. E. (Electrical), M. E. Electrical (Control Systems)
375	Prof. Aparna Dattatraya Pathak	Assistant Professor	LLM, LLB,MBS, B. Com, PGDBM
376	Prof. Archana Pradip Varade	Assistant Professor	M. Sc. (Computer Science)
377	Prof. Archana Mullapudi	Assistant Professor	M. Tech
378	Prof. Arti Girish Swami	Assistant Professor	M. Pharm.
379	Prof. Ashwini Ramkrishana Gawade	Assistant Professor	M. Pharm.
380	Prof. Ashwini Virendra Ghaisas	Principal	MA, Diploma in Photography
381	Prof. Asmita Vinayak Gorave	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
382	Prof. Barnali Alok Kumar Goswami	Assistant Professor	B. Sc. , MCA, Ph. D.
383	Prof. Bhakti Amogh Paranjape	Assistant Professor	BE (Electronics), M. E. Electronics (Digital Systems)
384	Prof. Bharti Asheesh Dixit	Associate Professor	B. E Electronics M. E. Electronics
385	Prof. Bhavana Subhash Tiple	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
386	Prof. Chaitali Vivek Chandankhede	Assistant Professor	B. E Computer Engg. M. E Info. Tech.
387	Prof. Chayanika Barindra Basu	Assistant Professor	LLM, MA,LLB, BA
388	Prof. Deepa Soumik Nath	Assistant Professor	BE (E&TC), ME (E&TC - VLSI & Embedded System)
389	Prof. Deepali Nitin Sonawane	Assistant Professor	PGDBM(IT), MMS(IT)

Sr. No.	Name of the Staff	Designation	Qualification
390	Prof. Deepali Pankaj Javale	Assistant Professor	B. E. Computer Engg. ,M. E. Infor. Tech.
391	Prof. Deepali Sanjay Kulkarni	Assistant Professor	M. E. Polymer Engg. , B. E. Polymer Engg.
392	Prof. Devyani Bhaskar Kamble	Assistant Professor	MCS, MCA,
393	Prof. Dhanashree Unmesh Ghate	Assistant Professor	BA(Psychology), MA(Psychology), PGBM(HR), MMS(HR)
394	Prof. Dhanashri Narayan Wategaonkar	Assistant Professor	B. E. Computer Engg. M. E Info. Tech.
395	Prof. Dhanashri Sadanand Shevade	Assistant Professor	M. Tech. (Industrial), B. E. Production
396	Prof. Diksha Dinar Bedekar	Assistant Professor	MBA M. Com
397	Prof. Dipali Prashant Baviskar	Assistant Professor	B. E. Info. Tech. M. E. Computer Engg.
398	Prof. Dipali Vaibhav Kale	Assistant Professor	MBA ,M. Phil
399	Prof. Geeta Kamalesh Sorate	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
400	Prof. Harshali Parag Patil	Assistant Professor	B. Sc. (Comp. Sci.), MCA, PhD
401	Prof. Himangi Tanmay Neve	Assistant Professor	M. E. Polymer Engg. , B. E. Polymer Engg. ,
402	Prof. Jayshree Ajit Aher	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
403	Prof. Jyoti Abhijit Manoorkar	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
404	Prof. Jyoti Anirudha Lele	Assistant Professor	BE (Electronics), ME (Electronics)
405	Prof. Jyoti Ganesh Mante (Khurpade)	Lecturer (Sr. Scale)	M. E. IT
406	Prof. Kajal Chandan Khatri	Assistant Professor	B. E. Computer Engg. M. Tech Computer Engg.
407	Prof. Kalyani Sameer Belsare	Assistant Professor	MCA
408	Prof. Kavita Karan Ingale	Assistant Professor	B. A. Eco, M. A. Eco, PGDBM, MBS Fin, NET Eco
409	Prof. Kavita Lalit Bawdekar	Lecturer (Sr. Scale)	B. E. Civil
410	Prof. Ketaki Hanamant Kulkarni	Assistant Professor	B. E. Civil, M. E. Civil (Water Resources Engg.)
411	Prof. Ketki Rajiv Mulay	Assistant Professor	B. com, M. com, B. Ed, NET(Commerce)
412	Prof. Ketki Sagar Davli	Assistant Professor	LLM, LLB, BSL
413	Prof. Lalit Vishwambhar Kulkarni	Assistant Professor	B. E Computer Engg. M. S Computing
414	Prof. Laxmi Bhartesh Bhagwat	Assistant Professor	B. E Computer Engg. M. E Info. Tech.
415	Prof. Madhuri Amol Bhalekar	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
416	Prof. Madhuri Keshav Pote	Assistant Professor	M. Sc. (Electronic Science)

Sr. No.	Name of the Staff	Designation	Qualification
417	Prof. Mamta Suyog Bhamare	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
418	Prof. Manasvi Hrishikesh Patil	Assistant Professor	ME, BE
419	Prof. Manisha Mohan Wani	Assistant Professor	BE (Electrical), ME (Electrical - Power System)
420	Prof. Manisha Ravindra Ingle	Associate Professor	BE (Electronics), M. E. E&T/C. (Microwave)
421	Prof. Manisha Suhas Mohite	Assistant Professor	M. Sc. M. A. M. Ed. SET
422	Prof. Manisha Tilokchandji Thakkar	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
423	Prof. Manjiri Vishal Gadekar	Assistant Professor	FCA,M. com,UGC-NET,SET
424	Prof. Manjushri Janardhan Yadav	Assistant Professor	MBA HR and . Registered for PH. D
425	Prof. Manjushri Sanjay Joshi	Lecturer	B. E. (Instru). M. Tech(Communication System)
426	Prof. Meghna Ganesh Gote	Assistant Professor	M. Sc. (Chemistry), Ph. D. (Science)
427	Prof. Monika Chinmay Gadre	Assistant Professor	MCA, PhD(Pursuing)
428	Prof. Moumita Dipesh Sharma	Assistant Professor	M. Sc. ,MBA, UGC-NET qualified, Ph. D persuing
429	Prof. Mrunal Avinash Salwadkar	Assistant Professor	BE (Electrical), M. Tech (Energy Mgmt. System)
430	Prof. Mrunal Ninad Annadate	Assistant Professor	BE (Electronics), ME (Electronics)
431	Prof. Mrunal Pravinkumar Fatangare	Lecturer (Sr. Scale)	M. E. Computer
432	Prof. Mugdha Dhananjay Paranjape	Assistant Professor	ICWAI
433	Prof. Neha Prasad Sathe	Assistant Professor	B. E Electronics M. E. Digital Systems
434	Prof. Neha Prasanna Lele	Assistant Professor	BBA, MBA
435	Prof. Nilam Mahesh Pradhan	Assistant Professor	BE (Electronics), ME (E&TC)
436	Prof. Nital Vithalrao Adikane	Assistant Professor	B. E Computer Engg. M. Tech. Computer
437	Prof. Nivedita Sanket Choudhari	Assistant Professor	
438	Prof. Nutan Ajay Nigade	Assistant Professor	MCM, MCA PhD
439	Prof. Pallavi Prasen Adya	Assistant Professor	B. Sc, M. Sc, B. Ed, M. Phil, P. hd registered
440	Prof. Pallavi Prashant Tatpate	Assistant Professor	M. Tech. (Chemical Engg.), B. Tech. (Chemical Engg.)
441	Prof. Pooja Darda	Assistant Professor	B,Tech,MBA,Pursuing PhD
442	Prof. Pooja Pravin Gundewar	Assistant Professor	BE (Instrumentation), ME (Instrumentation)
443	Prof. Prajakta Amit Soman	Assistant Professor	M. E. (Comp. Engineering)
444	Prof. Pranjali Prasad Deshpande	Assistant Professor	B. S. L. ,L. L. B. ,L. L. M.

Sr. No.	Name of the Staff	Designation	Qualification
445	Prof. Pratibha Sharad Kshirsagar	Assistant Professor	M. Sc (Maths)
446	Prof. Pratiksha Deepak Khurpade	Assistant Professor	M. Tech. Chemical Engg., B. Tech. Chemical Engg.
447	Prof. Pratvina Vinayak Talele	Assistant Professor	B. E. Info. Tech. M. E Info. Tech.
448	Prof. Priyadarshani Vivek Dandekar	Research Associate	LLM, LLB
449	Prof. Priyanka Rajesh Gulhane	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
450	Prof. Punam Rajendra Nikam	Assistant Professor	M. Sc. (CS)
451	Prof. Radhika Anand Dixit	Assistant Professor	MA,BSC,BBA
452	Prof. Rajan Sopan Jamgekar	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
453	Prof. Rajashree Sahadeo Jadhav	Assistant Professor	M. Sc. (Mathematics). B. Ed.
454	Prof. Ramaa Ashish Sandu	Associate Professor	M. Sc.
455	Prof. Ranjana Anup Agrawal	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
456	Prof. Rashmi Ashwinikumar Rane	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
457	Prof. Rashmi Sanjay Warke	Associate Professor	M. Sc.
458	Prof. Renuka Amit Mane (Suryawanshi)	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
459	Prof. Ruhi Ajit Patankar	Assistant Professor	B. E. Computer Engg. , M. Tech. Computer
460	Prof. Rupal Chandulal Shroff	Assistant Professor	M. Sc. Maths, Ph. D. Maths
461	Prof. Rupali Sandip Kute	Assistant Professor	BE (E&TC), M. E. Electronics (Digital Systems)
462	Prof. Sajeeda Riyaj Shikalgar	Assistant Professor	B. E Computer Engg. M. E. Info. Tech.
463	Prof. Samidha Anand Jawade	Assistant Professor	M. Tech. Metallurgical Engg. (Process Metallurgy), B. E. Mechanical Engg.
464	Prof. Sarika Sanjay Bobde	Assistant Professor	B. E Computer Engg. M. E Info. Tech.
465	Prof. Savitri Nathrao Jadhav	Assistant Professor	BE (Electronics), M. E. Electronics (Digital System)
466	Prof. Shakti Sanjay Kinger	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
467	Prof. Shalaka Shripad Ghodke	Assistant Professor	BCS, MCA, Pursuing PhD.
468	Prof. Shalini Santosh Tonpe	Assistant Professor	B. A. (Marathi,Hindi), M. A. (Marathi,Hindi),M. Ed. ,
469			
470	Prof. Sheetal Pravin Girase	Assistant Professor	B. E Computer Engg. M. E Info. Tech.
471	Prof. Sheetal Rajneesh Vij	Assistant Professor	ME
472	Prof. Sheetal Suresh Rajapurkar	Assistant Professor	M. Sc. (Electronics)

Sr. No.	Name of the Staff	Designation	Qualification
473	Prof. Shilpa Snehal Sonawani	Assistant Professor	B. E Computer Engg. M. Tech Computer
474	Prof. Shreeya Chidambar Rajpurohit	Assistant Professor	M. Com, ICWA (Inter), UGC - NET (Commerce)
475	Prof. Shruti Ravindra Danve	Assistant Professor	BE (Electronics), M. Tech (E&TC)
476	Prof. Shubhangi Umesh Garud	Assistant Professor	Ph. D Appeared
477	Prof. Shweta Devendra Shirolkar	Assistant Professor	MBA, SET, Pursuing PhD
478	Prof. Shweta Sanjay Pawar	Assistant Professor	BE (Electronics), ME (E&T/C)
479	Prof. Shweta Yogesh Kukade	Assistant Professor	BE (E&TC), M. Tech (VLSI Design)
480	Prof. Smita Babasaheb Patil	Assistant Professor	M. Sc. (Computer Science)
481	Prof. Smita Sanjay Paithankar	Assistant Professor	BE (Electronics & Power), M. Tech (Integrated Power System)
482	Prof. Sonal Manohar Muluk	Assistant Professor	B. E, M. B. A, Ph. D (In process)
483	Prof. Spruha Aniket Dhavale	Assistant Professor	M. E. (Mech-Design), B. Tech (Mech),
484	Prof. Sudeepta Banerjee	Assistant Professor	MCA, PERUSING PhD
485	Prof. Sunita Mahesh Kulkarni	Assistant Professor	BE (Electronics), ME (Electronics - Digital Systems)
486	Prof. Supriya Sameer Aras	Assistant Professor	M. E. (Comp. Engineering)
487	Prof. Surabhi Thatte	Assistant Professor	B. Tech (IT), M. Tech (IT), UGC NET
488	Prof. Sushila Manish Palwe	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
489	Prof. Suvarna Gopal Ranade	Assistant Professor	M. Sc. (Statistics)
490	Prof. Swarupa Mahesh Deshpande	Lecturer	M. E. Computer
491	Prof. Swati snehal wagh	Lecturer	MSc
492	Prof. Trupti Nitin Baraskar	Assistant Professor	B. E E&TC M. E E&TC
493	Prof. Ujjwala Shitalkumar Rawandale	Assistant Professor	BE (E&TC), ME (Electronics)
494	Prof. Vaidehi Ajinkya Mirajkar	Assistant Professor	M. Com, NET (Commerce), SET (Commerce)
495	Prof. Vaidehi Vaibhav Deshmukh	Assistant Professor	BE (Industrial Electronics), M. E. Electronics (Digital Systems)
496	Prof. Vaishali Hanumant Gaikwad	Assistant Professor	B. Sc. ,M. Sc NET
497	Prof. Vaishali Manish Joshi	Assistant Professor	M. Sc (Maths) , SET
498	Prof. Vaishali Pankaj Suryawanshi	Assistant Professor	B. E. Computer Engg. ,M. Tech- Info. Technology
499	Prof. Vandana Ramrao Kenjale	Assistant Professor	Ph. D, MA,M. Ed
500	Prof. Vanita Raj Tank	Assistant Professor	BE (E&CE), M. Tech. (Digital Communication)
501	Prof. Varsha Atul Shukre	Assistant Professor	M. Sc. Electronics

Sr. No.	Name of the Staff	Designation	Qualification
502	Prof. Varsha Swapnil Naik	Assistant Professor	B. E Info. Tech. M. E. Info, Tech.
503	Prof. Vasundhara Vijay Ghate	Assistant Professor	B. E. Info. Tech. M. E Info. Tech.
504	Prof. Vedashree Tushar Mali	Assistant Professor	MBA(Finance), BBA(Advanced Accountancy)
505	Prof. Vibha Utpal Patel	Assistant Professor	BE (E&TC), ME (Communication)
506	Prof. Vidya Balaji Patil	Assistant Professor	B. E. Electronics M. E. Digital System
507	Prof. Vidya Sujit Kurtadikar	Assistant Professor	B. E Computer Engg. M. E Info. Tech.
508	Prof. Vinaya Umesh Nimbolkar	Assistant Professor	B. E
509	Prof. Vrunda Hemant Agarkar	Assistant Professor	BE (Civil), M. E. Civil Structures
510	Prof. Yogita Sachin Ozarde	Assistant Professor	M. Pharm.
511	MrSachin Sharad Kulkarni	Assistant Professor	B. E Computer Engg. M. E. Info. Tech.
512	MrSandeep Devidas Sukhdeve	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
513	MrShiv Havgirao Sutar	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
514	Ms. Aarti Anand Tayde	Assistant Professor	LLM, MA,LLB, BA
515	Ms. Aasawari Mahesh Phadke	Assistant Professor	MA, BA
516	Ms. Akshata Prakash Sawant	Assistant Professor	Postgraduate
517	Ms. Amruta Anil Kulkarni	Assistant Professor	MA, BA
518	Ms. Amruta Ashok Hange	Lecturer	B. Tech Civil
519	Ms. Amruta Pradeep Dixit	Assistant Professor	МВА
520	Ms. Anjali Namdeo Shete	Assistant Professor	M. Sc. (Mathematics), SET & GATE qualified
521	Ms. Ankita Prashant Thorat	Assistant Professor	UG- Civil, PG- Civil (Structural)
522	Ms. Aparna Ashok Kamble	Assistant Professor	B. E. Computer Engg. M. E Info. Tech.
523	Ms. Aparna Shivsharanappa Nagure	Assistant Professor	BE (Civil), M. Tech. Civil (Town & Country Planning)
524	Ms. Dhrupa Basant Bhatia	Assistant Professor	MBA
525	Ms. Geetika Rohit Parmar	Assistant Professor	Pursuing Ph. D
526	Ms. Ishani Onkarrao Doke	Lecturer	M. E. Civil
527	Ms. Jagruti Divakar Patil	Assistant Professor	B. E. Civil Engg., M. E. Civil - Structural Engg.
528	Ms. Jijai Sanjay Pawar	Assistant Professor	BCA, MCA Management
529	Ms. Jyoti Amrutrao Tekale	Lecturer	B. Ed, M. Ed, TTC
530	Ms. Kiran Johnson	Assistant Professor	BA in Social Sciences, MA in Public Policy and Governance,
531			

Sr. No.	Name of the Staff	Designation	Qualification
532	Ms. Madhura Vishnu Phatak	Assistant Professor	B. E Computer Engg. M. E. Info. Tech.
533	Ms. Manisha Raghunath Shedge	Assistant Professor	B. Com., M. Com., MBA(Finance), M. Phil., B. Ed. ,
534			
535	Ms. Mrudul Manohar Vaidya	Assistant Professor	MBA
536	Ms. Neelam Sharadchandra Pandit	Assistant Professor	NET, MS. W, B. Sc
537	Ms. Pallavi Nandkumar Diwan	Assistant Professor	B. Com,LLM. MPM
538	Ms. Pallavi Rahul Gedamkar	Assistant Professor	MBA
539	Ms. Prachee Jayant Somvanshi	Assistant Professor	B. Sc., M. Sc., B. Ed., M. Ed., DSM, SET
540	Ms. Pradnya Madhav Gaikwad	Assistant Professor	MBA (HR), SET, B Sc (Chemistry)
541	Ms. Prajakta Jagansing Pardeshi	Assistant Professor	BE (E&TC), ME (Signal Processing)
542	Ms. Pranali Kashinath Kosamkar	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
543	Ms. Priya Bahirnath Kale	Assistant Professor	M. A., M. Ed., SET
530	Ms. Priyanka Ashok Garsole	Assistant Professor	UG- Civil, PG- (Civil & Water Management)
531	Ms. Radhika Shekhar Mulay	Assistant Professor	Ph. D (Pursuing), M. Com,MBS, PGDBM
532	Ms. Sai Ulhas Jachak	Assistant Professor	B. E. Civil, M. E Structures
533	Ms. Samidha Ashoutosh Joshi	Assistant Professor	MFA
534	Ms. Saroja Shankar Abbigeri	Assistant Professor	B. A., M. A. , M. Phil.
535	Ms. Shilpa Narahari Dharwadkar	Assistant Professor	M. A., M. Ed. M. Phil. NET
536	Ms. Shraddha Pradip Namjoshi	Assistant Professor	M. Sc, MA, BA
537	Ms. Shraddha S Kokane	Assistant Professor	NET- Management
538	Ms. Shrutkirti Sanjay Fadnavis	Assistant Professor	M. Sc, BA
539	Ms. Shweta Onkar Deshpande	Assistant Professor	B. A., M. A., M. PHIL
540	Ms. Suja Sreejith Panickar	Assistant Professor	B. E Computer Engg. M. E. Computer Engg.
541	Ms. Sumita Pradeep Joshi	Assistant Professor	M. COM; B. ED; MBA; SET; PURSUING PH. D
542	Ms. Vasudha Subhash Patil	Assistant Professor	SET, MA, BA, Diploma in Photography
543	Ms. Vijayashri Machindra Gurme	Assistant Professor	B. E.

PROGRAMMES OFFERED IN ACADEMIC YEAR 2019-20

Sr No	Faculty	Name of the Course
1		B Tech: Computer Science & Engineering
2		B Tech: Electronics & Communication Engineering
3		B Tech: Electrical Engineering
4		B Tech: Civil Engineering
5	Faculty of Engineering &	B Tech: Mechanical Engineering
6	Technology (UG)	B Tech: Mechanical Engineering (Robotics & Automation)
8		B Tech: Chemical Engineering
9		B Tech: Petroleum Engineering
10		B Tech: Polymer Engineering
11		B Tech - 2nd Year (Lateral entry)
12		M Tech: Computer Science & Engineering (Network Management & Cyber Security)
14		M Tech: Computer Science & Engineering (Data Science & Analytics)
16		M Tech: Computer Science & Engineering (High Performance Computing)
18		M Tech: Electronics & Communication Engineering (VLSI & Embedded Systems)
19	Faculty of Engineering & Technology (PG)	M Tech: Electronics & Communication Engineering (Communication Networks & Software)
20	reclinology (Fa)	M Tech: Mechanical Engineering (Thermal Engineering)
22		M Tech: Mechanical Engineering (Design Engineering)
24		M Tech: Mechanical Engineering (CAD/CAM/CAE)
25		M Tech: Petroleum Engineering
26		M Tech: Polymer Engineering
27		M Tech: Civil (Structural Engineering)
28		M Tech: Civil (Construction Engineering & Management)
29		M Tech: Civil (Tunnel Engineering)
30		B. Des. (Product Design)
31	Faculty of Design	B. Des. (User Experience Design)
32		B. Des. (Visual Communication Design)
33		Diploma in Computer Engineering (Integrated)*
34		Diploma in Mechanical Engineering (Integrated)*
35		Diploma in Civil Engineering (Integrated)*
36	School of Polytechnic & Skill Development	Diploma in Electronic & Telecommunication Engineering (Integrated)*
37	Skiii Developinent	Diploma in Computer Engineering (3 yrs)
38		Diploma in Mechanical Engineering (3 yrs)
39		Diploma in Civil Engineering (3 yrs)
40		Diploma in Electronic & Telecommunication Engineering (3 yrs)

PROGRAMMES OFFERED IN ACADEMIC YEAR 2019-20

Sr No	Faculty	Name of the Course
41		BBA-Bachelor of Business Administration
42		BBA-International Business (IB)
43	Faculty of Management (UG)	BBA-Computer Application (CA)
44	(00)	BBA-Events Management (EM)
45		BBA - Global E-Buisness
46		MBA General
47		MBA Marketing
48		MBA HR
49		MBA Finance
50		MBA Operation
51		MBA IB
52	Faculty of Management	MBA Banking & Finance
53	(PG)	MBA Telecom Management
54		MBA Hospital & Healthcare Management
55		MBA CSR
56		MBA Sports Management
57		MBA Construction & Project Management
58		MBA Innovation & Entrepreneurship
59		MCA (Mgt.)
60		BA-(Hons) English
61		BA-(Hons) Psychology
62	Faculty of Liberal Arts	BA-(Hons) Political Science
63	& Faculty of Fine Arts,	BA- (Mass Media)
64	Media & Journalism	BA-Photography
65		Diploma in Photography
66		B. F. A. : Bachelor's in fine arts
67		B. Sc. (Comp. Science)
68		B. C. A. (Sci.)
69		M. Sc (Comp. Sci.)
70	Faculty of Science	M. Sc (Maths)
71		M. Sc (Stats)
72		M. Sc (Big Data Analytics)
73		MCA (Sci.)
74		B. Com
75	Faculty of Commerce &	M. Com
76	Economics	B. Sc. (Economics)
77		M. Sc. (Economics)
78	Faculty of Governance	Master's in political leadership & Government
79	Faculty of Law	BBA LLB

PROGRAMMES OFFERED IN ACADEMIC YEAR 2019-20

Sr No	Faculty	Name of the Course
80		B. Pharmacy
81		M. Pharm - Pharmaceutical Chemistry
82	Faculty of Pharmacy	M. Pharm - Quality Assurance Techniques
83		M. Pharm - Pharmaceutics
84		PG Diploma in Drug Regulatory Affairs
85	- 1. (-1	B. Ed.
86	Faculty of Education & Research	M. Ed.
87	ricocarcii	ECCE
88		BA (Social Science)
		MA (Sustainable & Inclusive Development)
	Faculty of Social	MA (Compassion, Peace, Humanitarian Action & Disaster Risk Mgmt.)
	Innovation, Partnership,	MA (Social Innovation & Entrepreneurship)
	and Co-Creation	MA (Sustainable Rural Management)
		MA (Ecology, Society & Sustainable Development)
		Ph D in Social Sciences

FACULTY WISE RESULT ANALYSIS

Sr. No.	Name of Faculty	No. of students Registered	No. of Students Appeared	No. of students passed	Passing
%	Total	4677	4568	3301	72.26
1	Faculty of Engineering and Technology	1440	1425	974	68.35
2	Faculty of Design	58	58	55	94.83
3	School of Polytechnic & Skill Development	85	85	81	95.29
4	Faculty of Management PG	985	972	781	80.35
5	Faculty of Management UG	711	696	474	68.11
6	Faculty of Liberal Arts	249	249	207	83.13
7	Faculty of Commerce and Economics	310	264	178	67.43
8	Faculty of Fine Arts, Media and Journalism	62	57	50	87.72
9	Faculty of Science	371	359	193	53.76
10	Faculty of Governance	93	93	61	65.59
11	Faculty of Law	106	106	64	60.38
12	Faculty of Pharmacy	101	101	86	85.15
13	Faculty of Education & Research	95	92	86	93.48
14	Faculty of Social Innovation, Partnership, and Co-Creation	11	11	11	100
	Total	4677	4568	3301	72.26

Div	School	UG/PG	Programme	Roll call	"Eligible/ Registered"	Total Placed	Placement (%)
1	School of Computer Engineering	UG	B Tech Computer Science & Engineering	309	240	229	95.42
1	School of Computer Engineering UG Total	Total	School of Computer Engineering UG Total	309	240	229	95.42
1	School of Computer Engineering	PG	M Tech Computer- Network Management and Cyber security(NMCS)	0	0	0	0.00
1	School of Computer Engineering	PG	M Tech Computer- Data Science and Analytics (DSA)	0	0	7	0.00
1	School of Computer Engineering	PG	M Tech CSE (High Performance Computing)	0	0	0	0.00
1	School of Computer Engineering PG Total	Total	School of Computer Engineering PG Total	0	0	7	0.00
1	School of Computer Engineering	Grand Total	School of Computer Engineering	309	240	236	98.33
1	School of Electronics & Communication Engineering	UG	B Tech Electronics & Communication Engineering	269	202	177	87.62
1	School of Electronics & Communication Engineering UG Total	Total	School of Electronics & Communication Engineering UG Total	269	202	177	87.62
1	School of Electronics & Communication Engineering	PG	M Tech E&Tc-Vlsi & Embedded Systems	0	0	2	0.00
1	School of Electronics & Communication Engineering	PG	M Tech E&Tc- Communication Networks and Software	0	0	2	0.00
1	School of Electronics & Communication Engineering	PG	M Tech ECE (Wireless Communication and Networks)	0	0	0	0.00
1	School of Electronics & Communication Engineering PG Total	Total	School of Electronics & Communication Engineering PG Total	0	0	4	0.00
1	School of Electronics & Communication Engineering	Grand Total	School of Electronics & Communication Engineering	269	202	181	89.60
1	School of Electrical Engineering	UG	B Tech Electrical Engineering	0	0	0	0.00
1	School of Electrical Engineering	Total	School of Electrical Engineering	0	0	0	0.00
1	School of Civil Engineering	UG	B Tech Civil Engineering	145	66	12	18.18
1	School of Civil Engineering UG Total	Total	School of Civil Engineering UG Total	145	66	12	18.18
1	School of Civil Engineering	PG	M Tech Civil- Structural Engineering	0	0	0	0.00

1	School of Civil Engineering	PG	M Tech Civil- Construction Management	0	0	0	0.00
1	School of Civil Engineering	PG	M Tech Civil (Tunnel)	0	0	4	0.00
1	School of Civil Engineering PG Total	Total	School of Civil Engineering PG Total	0	0	4	0.00
1	School of Civil Engineering	Grand Total	School of Civil Engineering	145	66	16	24.24
1	School of Mechanical Engineering	UG	B Tech Mechanical Engineering	377	267	160	59.93
1	School of Mechanical Engineering	UG	B Tech Mechanical Robotics & Automatiion	0	0	0	0.00
1	School of Mechanical Engineering UG Total	Total	School of Mechanical Engineering UG Total	377	267	160	59.93
1	School of Mechanical Engineering	PG	M Tech Mechanical- Thermal Engineering	0	0	2	0.00
1	School of Mechanical Engineering	PG	M Tech Mechanical- Design Engineering	0	0	0	0.00
1	School of Mechanical Engineering	PG	M Tech Mechanical- CAD/CAM/CAE	0	0	2	0.00
1	School of Mechanical Engineering PG Total	Total	School of Mechanical Engineering PG Total	0	0	4	0.00
1	School of Mechanical Engineering	Grand Total	School of Mechanical Engineering	377	267	164	61.42
1	School of Chemical Engineering	UG	B Tech Chemical Engineering	35	24	5	20.83
1	School of Chemical Engineering UG Total	UG	School of Chemical Engineering UG Total	35	24	5	20.83
1	School of Chemical Engineering	PG	M Tech Chemical	0	0	0	0.00
1	School of Chemical Engineering PG Total	PG	School of Chemical Engineering PG Total	0	0	0	0.00
1	School of Chemical Engineering	Grand Total	School of Chemical Engineering	35	24	5	20.83
1	School of Petroleum Engineering	UG	B Tech Petroleum Engineering	71	44	20	45.45
1	School of Petroleum Engineering UG Total	UG	School of Petroleum Engineering UG Total	71	44	20	45.45
1	School of Petroleum Engineering	PG	M Tech Petroleum Engineering	0	0	0	0.00
1	School of Petroleum Engineering PG Total	PG	School of Petroleum Engineering PG Total	0	0	0	0.00
1	School of Petroleum Engineering	Grand Total	School of Petroleum Engineering	71	44	20	45.45
1	School of Polymer Engineering	UG	B Tech Polymer Engineering	64	45	26	57.78
1	School of Polymer Engineering UG Total	Total	School of Polymer Engineering UG Total	64	45	26	57.78
1	School of Polymer Engineering	PG	M Tech Polymer	0	0	0	0.00

1	School of Polymer Engineering PG Total	Total	School of Polymer Engineering PG Total	0	0	0	0.00
1	School of Polymer Engineering	Grand Total	School of Polymer Engineering	64	45	26	57.78
1	School of Information Technology	UG	B Tech Information Technology	294	218	199	91.28
1	School of Information Technology	Total	School of Information Technology	294	218	199	91.28
1	School of Engineering UG	Grand Total	School of Engineering UG	1564	1106	828	74.86
1	School of Engineering PG	Grand Total	School of Engineering PG	146	31	19	61.29
1	School of Polytechnic	Diploma	Dip. in Comp. Engg. (Integrated)	0	0	0	0.00
1	School of Polytechnic	Diploma	Diploma Mechanical Engineering	297	19	12	63.16
1	School of Polytechnic	Diploma	Dip. in Civil Engg. (Integrated)	0	0	0	0.00
1	School of Polytechnic	Diploma	Dip. in Electronic & Telecomm. Engg. (Integrated)	0	0	0	0.00
1	School of Polytechnic	Diploma	Dip. in Information Technology	0	0	0	0.00
1	School of Polytechnic	Grand Total	School of Polytechnic	297	19	12	63.16
1	School of Computer Science	UG	B Sc Computer Science	127	42	40	95.24
1	School of Computer Science	UG	BCA	0	0	0	0.00
1	School of Computer Science UG Total	Total	School of Computer Science UG Total	127	42	40	95.24
1	School of Computer Science	PG	M Sc Computer Science	56	26	26	100.00
1	School of Computer Science	PG	M Sc Data Science and Big Data Analytics	22	12	12	100.00
1	School of Computer Science	PG	MCA Science	0	0	0	0.00
1	School of Computer Science PG Total	Total	School of Computer Science PG Total	78	38	38	100.00
1	School of Computer Science	Grand Total	School of Computer Science	205	80	78	97.50
1	Faculty Of Engineering & Technology	Grand Total	Division 1	2212	1236	937	75.81
2	School of Management UG	UG	BBA	259	59	51	86.44
2	School of Management UG	UG	BBA IB	248	36	33	91.67
2	School of Management UG	UG	BBA CA	139	58	35	60.34
2	School of Management UG	UG	BCA Business Analytics	68	28	24	85.71
2	School of Management UG	UG	BBA EM	0	0	0	0.00

2	School of Management UG	UG	BBA GB	0	0	0	0.00
2	School of Management UG	Total	School of Management UG	714	181	143	79.01
2	School of Management PG	PG	MBA General	55	46	43	93.48
2	School of Management PG	PG	MBA Marketing	233	167	156	93.41
2	School of Management PG	PG	MBA Finance	134	102	93	91.18
2	School of Management PG	PG	MBA Human Resource	122	80	60	75.00
2	School of Management PG	PG	MBA Operations	51	46	39	84.78
2	School of Management PG	PG	MBA International Business	62	40	34	85.00
2	School of Management PG	PG	MBA - Banking and Financial Services Management Finance	58	43	41	95.35
2	School of Management PG	PG	MBA Telecom Management	51	44	36	81.82
2	School of Management PG	PG	MBA - Healthcare & Hospital Management	53	33	21	63.64
2	School of Management PG	PG	MBA - Corporate Social Responsibility	67	43	35	81.40
2	School of Management PG	PG	MBA - Sports Management	28	16	14	87.50
2	School of Management PG	PG	MBA - Innovation and Entrepreneurship	38	18	16	88.89
2	School of Management PG	PG	MBA Construction & Project Management	15	5	5	100.00
2	School of Management PG	PG	MBA Dual Business Analytics	NA	NA	NA	NA
2	School of Management MBA	Total	School of Management MBA	967	683	593	86.82
2	School of Management MCA	PG	MCA Management	76	47	41	87.23
2	School of Management MCA	Total	School of Management MCA	76	47	41	87.23
2	School of Management PG	Grand Total	School of Management PG	1043	730	634	86.85
2	School of Commerce	UG	B Com	189	42	22	52.38
2	School of Commerce UG	Total	School of Commerce UG	189	42	22	52.38
2	School of Commerce	PG	M Com	10	10	0	0.00
2	School of Commerce PG	Total	School of Commerce PG	10	10	0	0.00
2	School of Commerce	Grand Total	School of Commerce	199	52	22	42.31
2	School of Economics	UG	B Sc Economics	27	7	6	85.71
2	School of Economics UG	Total	School of Economics UG	27	7	6	85.71
2	School of Economics	PG	M Sc Economics	0	0	0	0.00

2	School of Economics PG	Total	School of Economics PG	0	0	0	0.00
2	School of Economics	Grand Total	School of Economics	27	7	6	85.71
2	Management & Leadership	Grand Total	Division 2	1983	970	805	82.99
3	School of Mathematics & Statistics	PG	M Sc Mathematics	21	7	6	85.71
3	School of Mathematics & Statistics	PG	M Sc Statistics	36	21	8	38.10
3	School of Mathematics & Statistics	Total	School of Mathematics & Statistics	57	28	14	50.00
3	School of Biology	PG	M Sc Biotechnology	0	0	0	0.00
3	School of Biology	Total	School of Biology	0	0	0	0.00
3	School of Chemistry	PG	M Sc Industrial Polymer Chemistry	0	0	0	0.00
3	School of Chemistry	Total	School of Chemistry	0	0	0	0.00
3	School of Physics	PG	M Sc Physics -Photonics	0	0	0	0.00
3	School of Physics	Total	School of Physics	0	0	0	0.00
3	School of Science PG	Grand Total	School of Science PG	57	28	14	50.00
3	School of Pharmacy	UG	B Pharmacy	60	18	15	83.33
3	School of Pharmacy UG	Total	School of Pharmacy UG	60	18	15	83.33
3	School of Pharmacy	PG	M Pharmacy	33	29	16	55.17
3	School of Pharmacy	PG	PG Dip. Regulatory Affairs	7	5	5	100.00
3	School of Pharmacy	PG	M.Sc. Clinical Psychology	NA	NA	NA	NA
3	School of Pharmacy PG	Total	School of Pharmacy PG	40	34	21	61.76
3	School of Pharmacy	Grand Total	School of Pharmacy	100	52	36	69.23
3	School of Sustainability Studies	UG	BA (Social Science)	0	0	0	0.00
3	School of Sustainability Studies UG	Total	School of Sustainability Studies UG	0	0	0	0.00
3	School of Sustainability Studies	PG	MSc. (Compassion, Peace Humanitarian Action & Disaster Risk Management)	0	0	0	0.00
3	School of Sustainability Studies	PG	MSc. (Ecology Society & Sustainable Development)	0	0	0	0.00
3	School of Sustainability Studies	PG	MSc. Enviormental Science	0	0	0	0.00
3	School of Sustainability Studies	PG	MSc. (Sustainable Rural Development)	0	0	0	0.00
3	School of Sustainability Studies	PG	MSc. (Agricultural Entrepreneurship)	0	0	0	0.00
3	School of Sustainability Studies	PG	MPH (Public Health)	0	0	0	0.00

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3	School of Sustainability Studies	PG	MA (Philosophy)	0	0	0	0.00
3	School of Sustainability Studies PG	Total	School of Sustainability Studies PG	0	0	0	0.00
3	School of Sustainability Studies	Grand Total	School of Sustainability Studies	0	0	0	0.00
3	Health Sciences & Science	Grand Total	Division 3	157	80	50	62.50
4	School of Design	UG	B Des Product Design	0	0	0	0.00
4	School of Design	UG	B Des User Experience Design	0	0	0	0.00
4	School of Design	UG	B Des Visual Communication Design	NA	NA	NA	NA
4	School of Design	Total	School of Design	0	0	0	0.00
4	School of Liberal Arts	UG	BA (Hons) Engilsh	0	0	0	0.00
4	School of Liberal Arts	UG	BA (Hons) Psychology	0	0	0	0.00
4	School of Liberal Arts	UG	BA (Hons) Political Science	0	0	0	0.00
4	School of Liberal Arts	UG	BA (Hons) Liberal Arts	0	0	0	0.00
4	School of Liberal Arts	UG	BBA (Liberal Studies) Leadership	0	0	0	0.00
4	School of Liberal Arts UG	Total	School of Liberal Arts UG	100	4	0	0.00
4	School of Liberal Arts PG	PG	School of Liberal Arts PG	NA	NA	NA	NA
4	School of Liberal Arts PG	PG	School of Liberal Arts PG	NA	NA	NA	NA
4	School of Liberal Arts	Total	School of Liberal Arts	100	4	0	NA
4	School of Journalism & Mass Communication	UG	BA Journalism & Mass Communication	46	21	21	100.00
4	School of Journalism & Mass Communication UG	Total	School of Journalism & Mass Communication UG	46	21	21	100.00
4	School of Journalism & Mass Communication	PG	MA Journalism & Mass Communication	0	0	0	
4	School of Journalism & Mass Communication PG	PG	School of Journalism & Mass Communication PG	0	0	0	
4	School of Journalism & Mass Communication	Total	School of Journalism & Mass Communication	46	21	21	100
4	School of Fine Arts	UG	BFA (Applied Arts)	0	0	0	0.00
4	School of Fine Arts	Total	School of Fine Arts	0	0	0	0.00
4	School of Education	UG	B Ed	83	6	6	100.00
4	School of Education & Research UG	Total	School of Education & Research UG	83	6	6	100.00
4	School of Education	PG	M Ed	0	0	0	0.00

4	School of Education & Research PG	Total	School of Education & Research PG	0	0	0	0.00
4	School of Education & Research	Grand Total	School of Education & Research	83	6	6	100.00
4	School of Law	UG	BBA LL.B(Hons)	NA	NA	NA	NA
4	School of Law	UG	LL.B	NA	NA	NA	NA
4	School of Law	UG	School of Law	NA	NA	NA	NA
4	Liberal Arts & Prof. Studies	Grand Total	Division 4	229	31	27	87.10
5	MIT-WPU	Grand Total	MIT-WPU	4581	2317	1819	78.51

Div	School	UG/PG	Programme	Highest	Minimum	Average	Median
1	School of Computer Engineering	UG	B Tech Computer Science & Engineering	37.26	2.00	5.56	5.00
1	School of Computer Engineering UG	Total	School of Computer Engineering UG	37.26	2.00	5.56	5.00
1	School of Computer Engineering	PG	M Tech Computer- Network Management and Cyber security(NMCS)	0.00	0.00	0.00	0.00
1	School of Computer Engineering	PG	M Tech Computer- Data Science and Analytics (DSA)	10.00	1.80	4.87	5.51
1	School of Computer Engineering	PG	M Tech CSE (High Performance Computing)	0.00	0.00	0.00	0.00
1	School of Computer Engineering PG	Total	School of Computer Engineering PG	10.00	1.80	4.87	5.51
1	School of Computer Engineering	Grand Total	School of Computer Engineering	37.26	2.40	5.51	5.00
1	School of Electronics & Communication Engineering	UG	B Tech Electronics & Communication Engineering	37.26	1.80	4.58	4.00
1	School of Electronics & Communication Engineering UG	Total	School of Electronics & Communication Engineering UG	37.26	1.80	4.58	4.00
1	School of Electronics & Communication Engineering	PG	M Tech E&Tc-Vlsi & Embedded Systems	5.51	5.51	5.51	5.51
1	School of Electronics & Communication Engineering	PG	M Tech E&Tc- Communication Networks and Software	3.60	3.60	3.60	3.60
1	School of Electronics & Communication Engineering	PG	M Tech ECE (Wireless Communication and Networks)	0.00	0.00	0.00	0.00
1	School of Electronics & Communication Engineering PG	Total	School of Electronics & Communication Engineering PG	5.51	3.60	4.24	3.60
1	School of Electronics & Communication Engineering	Grand Total	School of Electronics & Communication Engineering	37.26	1.80	4.23	3.60
1	School of Electrical Engineering	UG	B Tech Electrical Engineering	0.00	0.00	0.00	0.00
1	School of Electrical Engineering	Total	School of Electrical Engineering	0.00	0.00	0.00	0.00
1	School of Civil Engineering	UG	B Tech Civil Engineering	5.00	2.40	3.47	3.60
1	School of Civil Engineering UG	UG	School of Civil Engineering UG	5.00	2.40	3.47	3.60
1	School of Civil Engineering	PG	M Tech Civil- Structural Engineering	0.00	0.00	0.00	0.00
1	School of Civil Engineering	PG	M Tech Civil (Construction Engg & Management)	0.00	0.00	0.00	0.00
1	School of Civil Engineering	PG	M Tech Civil (Tunnel)	6.00	6.00	6.00	6.00
1	School of Civil Engineering PG	Total	School of Civil Engineering PG	6.00	6.00	6.00	6.00

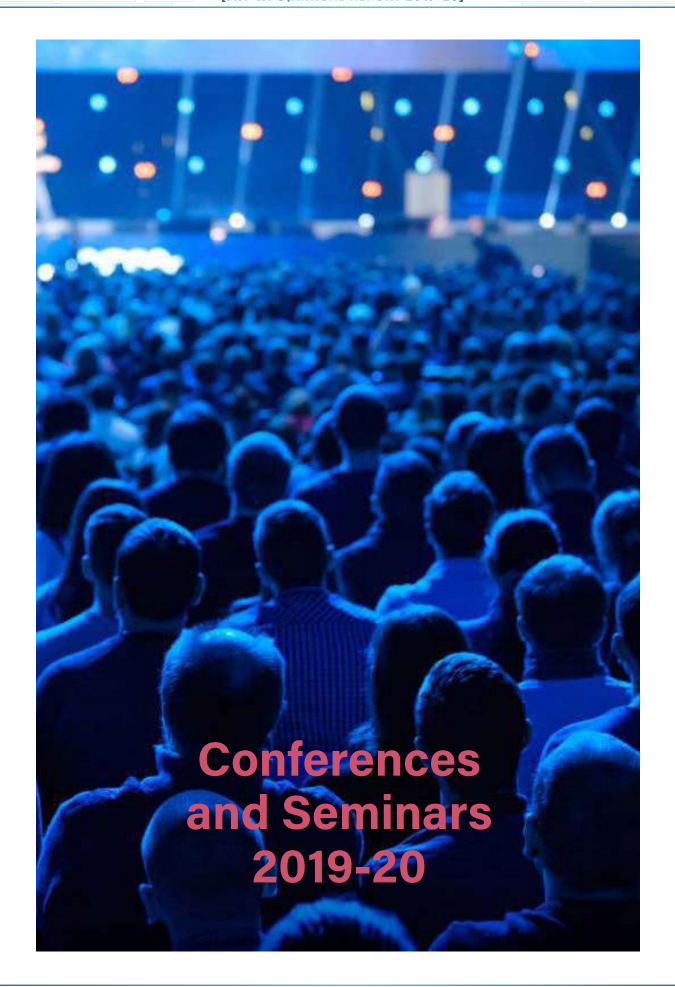
1	School of Civil Engineering	Grand Total	School of Civil Engineering	6.00	2.40	4.10	3.60
1	School of Mechanical Engineering	UG	B Tech Mechanical Engineering	11.00	1.80	4.26	4.00
1	School of Mechanical Engineering	UG	B Tech Mechanical Robotics & Automatiion	0.00	0.00	0.00	0.00
1	School of Mechanical Engineering UG	Total	School of Mechanical Engineering UG	11.00	1.80	4.26	4.00
1	School of Mechanical Engineering	PG	M Tech Mechanical- Thermal Engineering	7.00	3.60	5.30	5.30
1	School of Mechanical Engineering	PG	M Tech Mechanical- Design Engineering	0.00	0.00	0.00	0.00
1	School of Mechanical Engineering	PG	M Tech Mechanical- CAD/CAM/CAE	4.00	4.00	4.00	4.00
1	School of Mechanical Engineering PG	Total	School of Mechanical Engineering PG	7.00	3.60	4.87	3.60
1	School of Mechanical Engineering	Grand Total	School of Mechanical Engineering	11.00	1.80	4.27	4.00
1	School of Chemical Engineering	UG	B Tech Chemical Engineering	10.00	5.00	6.65	5.80
1	School of Chemical Engineering UG	Total	School of Chemical Engineering UG	10.00	5.00	6.65	5.80
1	School of Chemical Engineering	PG	M Tech Chemical	0.00	0.00	0.00	0.00
1	School of Chemical Engineering PG	Total	School of Chemical Engineering PG	0.00	0.00	0.00	0.00
1	School of Chemical Engineering	Grand Total	School of Chemical Engineering	10.00	5.00	6.65	5.80
1	School of Petroleum Engineering	UG	B Tech Petroleum Engineering	20.00	4.00	12.06	13.00
1	School of Petroleum Engineering UG	Total	School of Petroleum Engineering UG	20.00	4.00	12.06	13.00
1	School of Petroleum Engineering	PG	M Tech Petroleum Engineering	0.00	0.00	0.00	0.00
1	School of Petroleum Engineering PG	Total	School of Petroleum Engineering PG	0.00	0.00	0.00	0.00
1	School of Petroleum Engineering	Grand Total	School of Petroleum Engineering	20.00	4.00	12.06	13.00
1	School of Polymer Engineering	UG	B Tech Polymer Engineering	10.00	2.00	3.55	3.50
1	School of Polymer Engineering UG	Total	School of Polymer Engineering UG	10.00	2.00	3.55	3.50
1	School of Polymer Engineering	PG	M Tech Polymer	0.00	0.00	0.00	0.00
1	School of Polymer Engineering PG	Total	School of Polymer Engineering PG	0.00	0.00	0.00	0.00
1	School of Polymer Engineering	Grand Total	School of Polymer Engineering	10.00	2.00	3.55	3.50
1	School of Information Technology	UG	B Tech Information Technology	11.00	1.80	4.93	4.41
1	School of Information Technology	UG	School of Information Technology	11.00	1.80	4.93	4.41
1	School of Engineering UG	Grand Total	School of Engineering UG	37.26	1.80	5.02	4.25

	School of Engineering		School of Engineering				
1	PG	Grand Total	PG	10.00	1.80	5.03	5.51
1	School of Polytechnic	Diploma		0.00	0.00	0.00	0.00
1	School of Polytechnic	Diploma	Diploma Mechanical Engineering	2.40	1.38	1.81	1.80
1	School of Polytechnic	Diploma		0.00	0.00	0.00	0.00
1	School of Polytechnic	Diploma		0.00	0.00	0.00	0.00
1	School of Polytechnic	Diploma		0.00	0.00	0.00	0.00
1	School of Polytechnic	Total	School of Polytechnic	2.40	1.38	1.81	1.80
1	School of Computer Science	UG	B Sc Computer Science	4.25	1.90	2.65	2.52
1	School of Computer Science	UG	BCA	0.00	0.00	0.00	0.00
1	School of Science UG	Total	School of Science UG	4.25	1.90	2.65	2.52
1	School of Computer Science	PG	M Sc Computer Science	8.37	1.80	4.30	3.50
1	School of Computer Science	PG	M Sc Data Science and Big Data Analytics	5.00	1.80	4.08	3.97
1	School of Computer Science	PG	MCA Science	0.00	0.00	0.00	0.00
1	School of Science PG	Total	School of Science PG	8.37	1.80	4.28	3.97
1	School of Computer Science	Grand Total	School of Computer Science	8.37	1.80	3.41	2.81
1	Engineering & Technology	Grand Total	Division 1	37.26	1.38	4.87	4.25
2	School of Management UG	UG	BBA	10.00	1.80	3.96	3.00
2	School of Management UG	UG	BBA IB	10.00	1.80	4.62	3.00
2	School of Management UG	UG	BBA CA	10.00	2.00	3.47	2.24
2	School of Management UG	UG	BCA (BBA)	4.80	2.16	2.90	2.52
2	School of Management UG	UG	BBA EM	0.00	0.00	0.00	0.00
2	School of Management UG	UG	BBA GB	0.00	0.00	0.00	0.00
2	School of Management UG	Total	School of Management UG	10.00	1.80	3.81	2.65
2	School of Management PG	PG	MBA General	10.20	2.83	4.71	4.00
2	School of Management PG	PG	MBA Marketing	12.40	2.40	5.70	4.90
2	School of Management PG	PG	MBA Finance	10.20	2.25	4.54	4.00
2	School of Management PG	PG	MBA Human Resource	10.20	2.40	4.08	3.75
2	School of Management PG	PG	MBA Operations	5.80	3.00	4.52	4.50
2	School of Management PG	PG	MBA International Business	10.00	3.00	5.34	4.50
2	School of Management PG	PG	MBA - Banking and Financial Services Management Finance	12.40	3.33	5.12	3.75

2	School of Management PG	PG	MBA Telecom Management	10.00	2.40	5.10	4.50
2	School of Management PG	PG	MBA - Healthcare & Hospital Management	10.00	3.00	4.88	4.14
2	School of Management PG	PG	MBA - Corporate Social Responsibility	10.20	2.40	4.93	4.22
2	School of Management PG	PG	MBA - Sports Management	10.00	3.00	4.91	5.00
2	School of Management PG	PG	MBA - Innovation and Entrepreneurship	10.00	3.30	5.49	5.25
2	School of Management PG	PG	MBA Construction & Project Management	3.75	3.60	3.68	3.68
2	School of Management PG	PG	MBA Dual Business Analytics	NA	NA	NA	NA
2	School of Management MBA	Total	School of Management MBA	12.40	2.25	5.01	4.36
2	School of Management MCA	PG	MCA Management	8.25	1.80	4.43	5.50
2	School of Management MCA	Total	School of Management MCA	8.25	1.80	4.43	5.50
2	School of Management PG	Grand Total	School of Management PG	12.40	1.80	4.96	4.00
2	School of Commerce	UG	B Com	10.00	1.50	3.31	2.45
2	School of Commerce UG	Total	School of Commerce UG	10.00	1.50	3.31	2.45
2	School of Commerce	PG	M Com	0.00	0.00	0.00	0.00
2	School of Commerce PG	Total	School of Commerce PG	0.00	0.00	0.00	0.00
2	School of Commerce	Grand Total	School of Commerce	10.00	1.50	3.31	2.24
2	School of Economics	UG	B Sc Economics	3.25	2.88	2.95	2.88
2	School of Economics UG	Total	School of Economics UG	3.25	2.88	2.95	2.88
2	School of Economics	PG	M Sc Economics	0.00	0.00	0.00	0.00
2	School of Economics PG	Total	School of Economics PG	0.00	0.00	0.00	0.00
2	School of Economics	Grand Total	School of Economics	3.25	2.88	2.95	2.88
2	Management & Leadership	Grand Total	Division 2	12.40	1.50	4.66	4.00
3	School of Mathematics & Statistics	PG	M Sc Mathematics	3.60	1.80	3.12	3.60
3	School of Mathematics & Statistics	PG	M Sc Statistics	3.97	3.97	3.97	3.97
3	School of Mathematics & Statistics	Total	School of Mathematics & Statistics	3.97	1.80	3.36	3.60
3	School of Biology	PG	M Sc Biotechnology	0.00	0.00	0.00	0.00
3	School of Biology	Total	School of Biology	0.00	0.00	0.00	0.00
3	School of Chemistry	PG	M Sc Industrial Polymer Chemistry	0.00	0.00	0.00	0.00
3	School of Chemistry	Total	School of Chemistry	0.00	0.00	0.00	0.00
3	School of Physics	PG	M Sc Physics -Photonics	0.00	0.00	0.00	0.00
3	School of Physics	Total	School of Physics	0.00	0.00	0.00	0.00
3	School of Computer Science	Grand Total	School of Computer Science	3.97	1.80	4.24	3.60

3	School of Pharmacy	UG	B Pharmacy	4.00	1.44	2.89	3.00
	School of Pharmacy						
3	UG	Total	School of Pharmacy UG	4.00	1.44	2.89	3.00
3	School of Pharmacy	PG	M Pharmacy	3.40	2.00	3.05	3.10
3	School of Pharmacy	PG	PG Dip. Regulatory Affairs	3.40	2.10	2.80	3.00
3	School of Pharmacy PG	Total	School of Pharmacy PG	3.40	2.00	2.99	3.00
3	School of Pharmacy	Grand Total	School of Pharmacy	4.00	1.44	2.95	3.00
3	School of Sustainability Studies	UG	BA (Social Science)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies UG	Total	School of Sustainability Studies UG	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MSc. (Compassion, Peace Humanitarian Action & Disaster Risk Management)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MSc. (Ecology Society & Sustainable Development)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MSc. (Sustainable Inclusive Development)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MSc. (Sustainable Rural Development)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MSc. (Agricultural Entrepreneurship)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MPH (Public Health)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MA (Philosophy)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	Total	School of Sustainability Studies	0.00	0.00	0.00	0.00
3	School of Sustainability Studies PG	Grand Total	School of Sustainability Studies PG	0.00	0.00	0.00	0.00
3	Health Sciences & Science	Grand Total	Division 3	4.00	1.44	3.02	3.00
4	School of Design	UG	B Des Product Design	0.00	0.00	0.00	0.00
4	School of Design	UG	B Des User Experience Design	0.00	0.00	0.00	0.00
4	School of Design	Total	School of Design	0.00	0.00	0.00	0.00
4	School of Liberal Arts	UG	BA (Hons) Engilsh	0.00	0.00	0.00	0.00
4	School of Liberal Arts	UG	BA (Hons) Psychology	0.00	0.00	0.00	0.00
4	School of Liberal Arts	UG	BA (Hons) Political Science	0.00	0.00	0.00	0.00
4	School of Liberal Arts	UG	BA (Hons) Liberal Arts Economics	0.00	0.00	0.00	0.00
4	School of Liberal Arts	UG	BBA (Liberal Studies) Leadership	0.00	0.00	0.00	0.00
4	School of Liberal Arts	Total	School of Liberal Arts	0.00	0.00	0.00	0.00
4	School of Journalism & Mass Communication	UG	BA Journalism & Mass Communication	4.20	1.20	2.32	1.80
4	School of Journalism & Mass Communication	Total	School of Journalism & Mass Communication	4.20	1.20	2.32	1.80
4	School of Fine Arts	UG	BFA (Applied Arts)	0.00	0.00	0.00	0.00

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4	School of Fine Arts	UG	School of Fine Arts	0.00	0.00	0.00	0.00
4	School of Education	UG	B Ed	3.48	1.20	2.40	2.40
4	School of Education & Research UG	Total	School of Education & Research UG	3.48	1.20	2.40	2.40
4	School of Education	PG	M Ed	0.00	0.00	0.00	0.00
4	School of Education & Research PG	Total	School of Education & Research PG	0.00	0.00	0.00	0.00
4	School of Education & Research	Grand Total	School of Education & Research	3.48	1.20	2.40	2.40
4	Liberal Arts & Prof. Studies	Grand Total	Division 4	4.20	1.20	2.34	2.00
5	MIT-WPU	Grand Total	MIT-WPU	37.26	1.20	4.66	4.00



School of Electronics and Communication Engineering

Title: 2nd IEEE International Conference on, "Innovating Technology for Humanity"

Date & Time: 18th to 20th December 2019

Objective: To provide a platform to bring forth innovations in science and technology for humanity and peace.

Venue: Dr. Vishwanath Karad MIT World Ppeace University

Particulars of Guest / Speaker:

Mr. Jagdish Chaudhari, Head - Special Initiatives (Analytics & Insights), TCS

Mr. Santosh Sonawane, FEV India Pvt. Ltd, Mumbai

Mr. Shekhar Malani, Mr. Durvankur Raut , Devise Electronics

Dr. Debanand Singdeo, Education Technical Evangelist MathWorks India Private Limited.

Dr. Suresh Borkar, Illinois Institute of Technology

(IIT), Chicago.

Dr. D. N. Sonawane, Secretary, IET Pune Local Network

Mr. Mandar Khurjekar, Chair, Conference, IEEE Pune Section

Participants: The conference has brought together academicians, research scholars and industry experts to present and discuss technical innovations. The conference also invited young researchers to present their ideas, concepts, and models through presentations from India and other countries like Shri Lanka, Bangladesh, USA, Nepal, UK, Saudi Arabia, Australia, and Nigeria etc.

Description: The theme of IEEE PuneCon 2019 revolved around advances in Technology such as Green Networks and Green Communication in IoT for Humanity.

Outcome: This conference provided a platform to bring forth innovations in science and technology for humanity and peace.



Photo 1 Inauguration function of 2nd IEEE International Conference on Innovating Technology for Humanity



Uncovering of proceedings of IEEE PunCon



Organizers and participants at IEEE PunCon



Best paper award during IEEE PunCon 2019

School of Civil Engineering

1. DESIGN OF WATER DISTRIBUTION NETWORK USING WATER GEMS SOFTWAR

Faculty Organizer - Prof. Dr. S. P. Patil and Prof. Dr. N. G. Gogate

Speaker - Dr. Madhuri Rahul Mulay, Associate professor, A.P. Shah Institute of Technology Thane & Ex. Deputy Engineer Maharashtra Jeevan Pradhikaran (Water Supply Department, Govt. of Maharashtra), Mumbai

This was an online webinar conducted on 01/06/2020. Dr. Madhuri Rahul Mulay herein described the software optimized method for water distributions. It is advanced method of design of network of pipeline and distributions of water to end user

2.SCOPE TO CIVIL ENGINEERING STUDENTS IN VARIOUS INDUSTRIES FOR ONLINE INTERNSHIP -COVID 19 SITUATION -

Faculty Organizer – Prof. Dr. S. P. Patil and Prof. Shabaz Dandin

Speakers -

i.Mr. T. V. Rudramoorthy, Regional Director, Utracon Structural systems Pvt Ltd, Pune Region.

ii.Dr. Bhawan Gawai, Director, CITAX ENERGY, Dubai, United Arab Emirates.

iii.Mr. Mangesh Wankhede, Founder Director, WAPARKING-Solving Parking Problems of Urban India

This online webinar was conducted on 16/05/2020. The speaker, Mr. T. V. Rudramoorthy, described the advanced structure analysis and design of various multistoried building projects. Prestressed concrete structures was the main topic of his session.

Dr. Bhawan Gawai described the scope of all engineers in oil and gas industry. He also gave a broad view of working process of this industry.

Mr. Mangesh Wankhede motivated to all engineering students for personality development and focused on how to face interview and positive approach about their career.

3. STRUCTURAL AUDITS AND BIM - 23.5.2020

Faculty Organizer – Prof. Dr. S. P. Patil and Prof. Dr. G. I. Ingale

Speaker -

i.Mr. Dhairyashil Khairepatil, Managing Director, Structus Consultants Pvt. Ltd. Pune.

ii.Mr. Sheshrao J. Kadam, Founder & Chairman, 3D Prime Designers Pvt. Ltd. Pune

This online webinar was conducted on 23/05/2020. Dhairyashil Khairepatil presented and talked on structural audits and estimation of strengths of various component of structures and strength measurement non-destructive testing methods.

Mr. Sheshrao J. Kadam conducted the demo session of 3D prime software of various structures with 3D view along with various critical sections of structures.

4."VALUE ENGINEERING IN DESIGN AND CONSTRUCTION" & "FINITE ELEMENT ANALYSIS OF EARTHQUAKE RESISTANT STRUCTURES" - 30.5.2020

Faculty Organizer – Prof. Dr. S. P. Patil and Prof. Shabaz Dandin

Speaker -

i.Mr. Anil Mahadik, Director, Structure Consultant, Samarth Comprehensive Civil Consultancy Pvt. Ltd. (SCCC Pvt. Ltd.), Pune

ii.Er. Ajay Kadam, Founder Chairman, Managing Director, Ajay Kadam Associates Pvt Ltd, Pune

Mr. Anil Mahadik explained the CPM/PERT of steel structures and cost and project time saving and effectiveness of various structures.

Er. Ajay Kadam gave demo session on finite element RCBD software. It is RCC structure analysis and design software having very user-friendly tool with optimum design including earthquake resistant design of structures.

School of Petroleum Engineering

Title: Post pandemic challenges and road ahead for the oil and gas industry and future generation petroleum engineers

Date & Time: 10th May 2020

Objective: To understand the operational challenges in the E&P induatry due to COVID-19 Pandemic.

Venue: Online

Particulars of Guest / Speaker: Mr. Lars Nydahl Jørgensen, Regional Director, Mr. Hisham Zebani, Vice President - Eastern Hemisphere, Mr. Mike DuBose, Vice President of International Development

Participants: Students and Faculty of the School

of Petroleum Engineering

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Description: Amidst the Global outbreak of COVID-19, IADC MIT Student Chapter organized a webinar on the topic "Post Pandemic Challenges and Road Ahead for the Drilling Industry and future generation Petroleum Engineers." The panel consisted of esteemed industry professionals from various companies. Mr. Lars Nydahl Jørgensen, Regional Director, Mr. Hisham Zebani, Vice President - Eastern Hemisphere, Mr. Mike DuBose, Vice President of International Development, IADC also graced us with their presence. Questions by the students were answered and presentations on operational challenges in the E&P industry due the pandemic, economical standpoints and motivation for the students were among the few topics discussed.

Outcome: Presentations on operational challenges in the E&P industry due the pandemic, economical standpoints and motivation for the students were among the few topics discussed



Flyer of the Webinar

Organized by Department of Petroleum Engineering. For further Information, contact:

young minds.

School of Petroleum Engineering

Title: Pune Oil and Gas Summit 2020

Date & Time: 29/02/2020

Objective: To introduce the students to various oil and gas companies and give a brief insight about the work carried out by these companies.

Venue: MITWPU, Campus

Particulars of Guest / Speaker: Mr. Makarand Desai, MD, TAS; Mr. Ambrish Pandey, Team Leader, Modeling and Simulation, Schlumberger; Mr. Nikhil Jog, Engineering Manager, Aker Solutions; Mr. Pranab Jha, Technical Professional Leader, R & D, Halliburton; Mr. Nikhil Kulkarni, Wipro; Ms. Sapna Mohite, Techniche; Mr. Ashish Kulkarni, Tridigonal Solutions.

Participants: Students and Faculty of the School of Petroleum Engineering

Description: Mr. Makarand Desai, MD, TAS, discussed about innovative solutions applied to various problems in industry. He started with a motivating talk. He also gave an insight of how data analytics can be used for prediction for well shut off and well shut in jobs. Mr. Ambrish Pandey, from Schlumberger (Team Leader, Modeling and Simulation) took the program forward by introducing the audience to conceptual design, simulation,

physical prototypes, and failure investigation. Also discussed the advantages of simulation and modeling over conventional methods. Mr. Nikhil Jog, from Aker Solutions (Engineering Manager) discussed the work done by Aker solutions to reduce the negative impact caused by industry towards the environment. He summarized innovative technique such as Carbon capture that will help reduce the carbon footprint and projects such as offshore windmills.

Mr. Pranab Jha, from Halliburton (Technical Professional Leader, R & D) talked about the diversity present in oilfield and how the students should diversify their skill set in order to excel in future. He shared some aspiring quotes that were truly motivating. The stage was then handed over to Mr. Rajesh Shinde and Mr. Nikhil Kulkarni from Wipro, who talked about Digitalization and data analytics. Ms. Sapna Mohite from Techniche, discussed process safety and how safety management is important in any industry. Mr. Ashish Kulkarni from Tridigonal Solutions, introduced the audience to the work done by Tridiagonal solutions such as DEM modelling, software development services. The company also carries out experiments to get proper parameters which may further help in developing simulation models and help in better predictions.

Outcome: Students got exposure to the industries.



Pune oil and Gas Summit 2020 Panelists

School of Chemical Engineering

Title: REGIONAL STUDENT CONFERENCE 2019

Date & Time: 30th - 31st August, 2019

Objective: The Conference offered students the opportunity to interact with their peers and industry professionals to help them expand their career paths. Various events, workshops, competitions were organized for students to network with young professionals, AIChE leaders, and dignitaries from numerous engineering specialties.

Venue: MIT-WORLD PEACE UNIVERSITY, PUNE

Particulars of Guest / Speaker: Padma Vibhushan Prof. Man Mohan Sharma as the chief guest, Mr Umesh Dhake (the Asia Pacific and Middle East Regional Manager, Center for Chemical Process Safety, AIChE), Mrs Nirmala Gnanasundaram (Associate Professor of Chemical Engineering, Vellore Institute of Technology, Vellore) and Mr Dinesh L. Deshpande (HPCL)

Participants: Colleges from all across India; Vellore Institute of Technology, NIT Rourkela, NIT Surat, IIT Gandhinagar, NIT Calicut, etc.

Description: Regional Student Conference is

two-day career information, social events, and competitions held by one of the Student Chapters of AIChE in each of the 14 regions based on the geographical location. The conference brought together students from all over India to participate in two days of Chem-E-related events, including workshops, competitions and ample opportunities for attendees to network with their Chemical Engineering peers. Regional Student Conference 2019 was hosted by MIT World Peace University, Pune on 30th - 31st August. The event was titled as 'SYNTROPY', with the theme "Role of Chemical Engineers for the Betterment of Society and Environment".

Outcome: Hosting the AIChE Regional Student Conference enabled the Student Chapter members to unveil their true potential. The Conference demanded a lot of skills from the students and tested their level of dedication. It infused strong unity between the Student Chapter members, setting up an example for the upcoming batches of the Department of Chemical Engineering. It proved to be a huge step towards success for the Chem-E-Car team as they secured the 1st and 2nd prize in the Chem-E-Car performance competition and qualified for the AIChE Chem-E-Car competition at the Annual Student Conference held in the USA.



The Inaugural Ceremony

School of Chemical Engineering



Address by Padma Vibhushan



Event: Chem-E-Car



Event: Group Discussion



Event: HIKAL case



Event: Poster Presentation

School of Computer Science

Title: National Level Student's Conference on Innovations in Computer Science and information Technology for Sustainability 2020 (ICSITS-2020)

Date & Time: 28th February 2020 , 10.00AM to 6.00PM

Objective: Gathering of students with a common interest or background, with the purposes of allowing them to meet one another and to learn about and discuss issues, ideas and work.

Summarize the accomplishments a researcher wishes to achieve through the project and provides direction to the study.

Venue: Sant Dnyaneshwar Hall, Saraswati Vishwa Wing B, 1st Floor

Particulars of Guest / Speaker: Dr. Sanjay Shinde (Chief Guest), IPS, Additional Commissioner of Police, Mr. Atul Kahate (Keynotespeaker), Technology expert in Cryptography & Network Security

Participants: All the students from various states

Description: The conference commenced with the World Peace Prayer followed by the lighting of lamp by the guests. Dr. Shubhalaxmi Joshi formally welcomed all the dignitaries on the dais and the gathering. She mentioned about the objective of the conference, to provide a platform to the young researchers to present their ideas and innovative solutions. She informed that 70+ papers were received for the conference out of which 66 were accepted. One paper was received from outside Maharashtra while one was received from IIT, Chicago.

Dr. Sanjay Shinde, the guest of honour, advised the students and researchers to focus on emerging areas and look into current problem statements related to scada & cyber security warfare. He urged to come up with original solutions for current problems instead of cut-copy-paste solutions. The key-note speaker, Mr. Atul Kahate briefed the students on how companies mis-use social media data and how hackers use dark-net for cybercrime.

The conference consist of 4 tracks namely AI & Data Science, Cloud Computing & IoT, Cyber Security, and Computational Science. Authors have presented their research work in the respective tracks. Theses tracks were chaired by expert panel Dr. Mangesh Bedekar, Dr. Krishna Warhade, Dr. Shankar Mali, Dr. Vinaya Gohokar, Dr. Himangi Pande, Dr. B. M. Patil, Dr. Sumedha Sirsikar, Dr. Vrushali Kulkarni, Dr. Sharmistha Desai.

Overall, the conference was a huge success in terms of number of participants from MIT-WPU as well as outside institutes. Majority of the participants had presented the paper for the first time. Thus this conference provided a good platform to the emerging researchers. The participants were satisfied with the communication channel followed by organizing committee to inform them about details. Most of the participants found overall arrangement of the event to be very good, including food, seating arrangement and timely schedule followed.

Outcome: Students have gathered with common interest or background and they learned, discuss issues, ideas and work.



School of Management (PG)

Title: Seminar on Internet of Things (IoT) Applicability in Health Care

Date & Time: Thursday, August 1, 2019 2:30 – 4:30pm

Objective: This seminar focuses on application of Artificial Intelligence (AI), Internet of Things (IoT), and upcoming 5G Wireless access technologies for enhancing health services in India with particular emphasis on small towns and rural communities.

Venue: Chanakya Hall, 5th Floor, SOM(PG) Building, Pune

Guest / Speaker: Dr. Suresh Borkar, Professor, Ilinois Tech, Chicago, USA

Participants: Students and Faculty Members

Description:

Outcome: To understand the current state of medical services in India. To get insights into how AI is a major enabler in predictive analysis and robust medical decision making. To understand the role of IoT in facilitating connections between the devices, cloud, patients, and health providers are mentioned. Also, the application of key Machine to Machine (M2M) communications capabilities of 5G wireless technology in providing robust transport connection between devices, equipment, patients, and health providers was covered.



Event: Poster Presentation



Dr. Suresh borkar presenting his perspectives on the topic



Students attending the session

School of Management (PG)

Title: Linked in local (Sports business conference)

Date & Time:13 February 2020

Objective: Careers in Sports Management

Venue: Dollaly taproom Khar West Mumbai

Particulars of Guest / Speaker: Neel Shah/ Asha

Thacker/ Apurv Gupta

Participants:9 Students

Description: To understand the diversity of sports business, how to work for dream organizations like IMGR, To establish oneself in the org.

Outcome: It's all about negotiation with people and relationships with people, Talk to people to gain experience, Develop skill, Work upon your fears, Work for event, Approaching people

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Students and Faculty members going through the case study

School of Management (PG)

Title: Linked in local (Sports business conference)

Date & Time: 13 February 2020

Objective: Careers in Sports Management

Venue: Dollaly taproom Khar West Mumbai

Particulars of Guest / Speaker: Neel Shah/ Asha

Thacker/ Apurv Gupta

Participants: 9 Students

Description: To understand the diversity of sports business, how to work for dream organizations like IMGR, To establish oneself in the org.

Outcome: It's all about negotiation with people and relationships with people, Talk to people to gain experience, Develop skill, Work upon your fears, Work for event, Approaching people





Title: Webinar on Creativity and Innovation

Date & Time: 25th April 2020 01.30 PM

Objective: To educate the students about the relevance and importance of Creativity and Innovation in today's rapidly changing business environment

Venue: CISCO WEBEX

Particulars of Guest / Speaker: Mr. Lokesh V

Participants: Students and Faculties of School of

Commerce

Description: MIT-WPU School of Commerce organizes a webinar for all students on 25th April 2020 at 1.30 pm, conducted by Mr. Lokesh V. He is a Design Thinker, CEO & Managing Director at Innomantra. He brings with him more than 25 years of professional experience in Digital, Innovation, Intellectual Property, and New Product Management. He managed innovation, new

product development, and intellectual property at Larsen & Toubro (L&T), India, He has also advised educational institutions, entrepreneurs, industry associations and government agencies in these areas. He had also won India Innovation Challenge award in 2008 by Government of Karnataka and Confederation of Indian Industry. He was awarded a citation at Institute of Engineering and Technology (UK) South Asia Conference and in 50 Most Innovative Leaders at World Innovation Congress 2018.He has delivered guest lectures at institutions like Indian Institute of Technology's, Indian Institute of Science Bangalore, several Indian Institute of Management's and others.

Outcome: All attendees and Panel members were glad about the webinar being an eye-opener for many. It also elucidated the various results that one can derive out of creativity and innovation. It is true that any new invention takes great amount of courage, determination, risk bearing capacity and enormous sacrifice, but in the end, the results are worth the sacrifices.

Title: The possible emerging paradigm in business and human behavior

Date & Time: 29th April 2020 02.30 PM

Objective: To enlighten the students about the emerging paradigm in business and human behavior

Venue: CISCO WEBEX

Particulars of Guest / Speaker: Mr. Robin Banerjee

Participants: Students and Faculties of School of Commerce

Description: Mr. Robin Banerjee is a Senior Professional Executive with over 35 years of experience in several large multinational corporations in more than 20 countries. He is a Chartered Accountant, Cost and Management Accountant, Company Secretary, and has a Master's Degree in Commerce. Mr. Robin has won several

awards and was nominated by Business Today as the Best CFO in India; as CFO-100 in 2010 and 2012 by the CFO-India magazine, the Corporate Leader in India by DNA; and many others. It is our honor to welcome him to address us on The Possible Emerging Paradigm in Business and Human Behavior, with New Challenges and Opportunities".

Outcome: All attendees were enlightened by such a power packed webinar and appeared pretty interested throughout the session. Crucial inputs conveyed by Mr. Robin Banerjee not only gathered everyone's attention, but also raised the curiosity with regards to the impact that the new changes have on human and business behavior. The number of questions from the participants was a sign of their understanding towards the topic of this webinar. Mr. Robin Banerjee's webinar definitely proved to reflect a positive outcome through the WEBEX digital platform and proves to be a stepping stone for students to march towards enlightenment for understanding the global changes and its impact on business behavior.

Title: From smart cities to sustainable villages – Issues of Reverse Migration

Date & Time: 30th April 2020 12.30 PM

Objective: To enlighten the students about the various reasons behind reverse migration and its impact on smart cities in India.

Venue: CISCO WEBEX

Particulars of Guest / Speaker: Prof. Abhishek

Mishra

Participants: Students and Faculties of School of

Commerce

Description: Prof. Abhishek Mishra after holding an M.Phil. Degree with Distinction was offered a place to continue for the Ph.D. Program in Management. The Ph.D. program was conceived, developed and delivered jointly by University of Cambridge (UK) and Massachusetts Inst. of Tech. (MIT), USA. After completing his Ph.D., he moved to IIM Ahmedabad where he worked for 6 years. Abhishek Mishra, former Associate Professor at the IIM, Ahmedabad (IIM-A) was declared by the Samajwadi Party as one of its candidates for the Assembly elections in 2012. Consequently, as an elected representative (MLA) he was made a Cabinet Minister in the Honorable Akhilesh Yadav Government. He has

been the poster boy for change, spearheading the development initiatives. It is our honor to welcome him to address us on "From Smart Cities to Sustainable Villages-Issues of Reverse Migration"

Outcome: All attendees were enlightened by such a power packed webinar and appeared pretty interested throughout the session. No one ever gave a thought to such an idea as rare did any one feel it could happen. However, considering the current Global pandemic of COVID-19 that hovers over India and the rest of the world, Prof. Mishra definitely made his point clear about the reverse migration process that initiated in India during the lockdown. Also, such an important topic proved an eye-opener for all participants by making them think that reverse migration can actually impact the turnover of metropolitan cities, as most of the labour population working in cities originates from villages. The session did conclude after many questions that were raised by attendees, as this topic surely proved promising to connect with the audience, effectively. Prof. Mishra's webinar definitely proved to reflect a positive outcome though the digital platform and proves to be a stepping stone for students to march towards enlightenment for understanding the reverse migration impact on smart cities. It also highlighted the various areas where the village economy can be strengthened due to reverse migration

Title: Challenges for Finance Functions

Date & Time: 28th May 2020 05.30 PM

Objective: To enlighten the students about the various finance functions, the challenges faced by them and the various means to overcome the same.

Venue: CISCO WEBEX

Particulars of Guest / Speaker:

Shailendra Marathe - Virtual CFO, AXIS

Mr. Mayank Thatte - CFO, Electronica Finance Ltd

Mr. Preetam Kumar - CFO BAPL Rototech Pvt. Limited

Moderator: Dr. S Haridas - Dean, Faculty of Commerce

Participants: Students and Faculties of School of Commerce

Description: The Covid-19 pandemic has affected all aspects of the business and industry within very short span of time. Planning has never been a particularly easy task, but the spread of COVID-19 has made it even more challenging. Finance professionals are known for accuracy, consistency, and relatively predictable planning cycle. Hence "The challenges for finance functions post Covid 19" will be most appropriate topic for panel discussion in a current scenario. It's our honor to have with us Mr. Mayank Thatte, CFO Electronica Finance

Limited, Mr. Preetam Kumar, CFO BAPL Rototech Pvt. Limited and Mr. Shailendra Marathe, Virtual CFO, CFO Axis

Outcome: It was great to have such eminent personalities conducting this webinar. This webinar had a positive outcome on the minds of all attendees. It surely connected effectively with the target audience and students now have a better clarity on the various challenges faced by business finance and the ways and means to overcome the various challenges faced by finance functions. Considering the current Global pandemic of COVID-19, each individual is fighting not only the pandemic, but also fighting a financial battle, the results of which will be revealed with time. All the 4 panel members (Respective CFO's and Dean, Commerce) definitely made their point clear about the various finance functions that are required for a business, the challenges faced by them and the various measures that one can take to overcome them. The webinar threw light upon the various things required to be adhered to, by an individual, in order to overcome the challenges for finance functions. The session did conclude after many questions that were raised by attendees, as this topic surely proved promising to connect with the audience, effectively This CFO Lounge definitely proved to reflect a positive outcome though the digital platform and proves to be a stepping stone for students to march towards enlightenment for understanding the importance of finance functions, in order to maximize gains by being exposed to minimum risk of losses.

Title: Financial Strategies for Rejuvenating Business

Date & Time: 04th June 2020 12.30 PM

Objective: To enlighten the students on the various financial strategies that one can adapt in order to overcome the challenges faced in business and restructure the business.

Venue: CISCO WEBEX

Particulars of Guest / Speaker:

Mr. S. M. Ranga- CA, S. C. Mehra & Associates

Mr. Rishi Luharuka - CFO & VP IT, Gabriel India Ltd

Moderator: Dr. Shailashree Haridas – Dean, Faculty of Commerce

Participants: Students and Faculties of School of Commerce

Description: The Covid-19 pandemic has affected all aspects of the business and industry within very short span of time. For most of the companies, the competitive and financial environment is continuously changing. Developing business and financial strategies from two to five year required to smart adaption of an evolving competitive landscape. Hence "Financial Strategies for Rejuvenating Business" will be most appropriate topic for panel discussion in a current scenario. It's our honor to have with us Mr. S. M. Ranga CA S.C. Mehta & Associates. Mr. Rishi Luharuka CFO & VP IT. Gabriel India Limited.

Outcome: It was great to have such eminent

personalities conducting this webinar. It had a positive outcome on the minds of all attendees. It surely connected effectively with the target audience. The outcome of such an important and relevant topic throws light upon the various financial strategies that one can adapt in order to emerge successful in business. One can actually use the same strategies at an individual level in order to achieve effective financial restructuring. Financial strategies could be numerous, but which strategy should be applied for a particular situation or circumstance was clearly explained through such a fruitful webinar. Considering the current Global pandemic of COVID-19, each individual is fighting not only the pandemic, but also fighting a financial battle, the results of which will be revealed with time. All the 3 panel members (Respective CFO's and Dean, Commerce) definitely made their point clear about the financial strategies required by an individual in order to live a balanced lifestyle. The session did conclude after many questions that were raised by attendees, as this topic surely proved promising to connect with the audience, effectively This CFO Lounge definitely proved to reflect a positive outcome though the digital platform and proves to be a stepping stone for students to march towards enlightenment. It was a great source of learning the various financial strategies and their effective application in order to achieve the expected result in a time bound manner. The webinar gathered the attention of the attendees and valuable inputs provided by all panel members made the entire webinar really interesting to attend.

Title: How to Preserve Your Capital

Date & Time: 20th June 2020 11.00 AM

Objective: To enlighten the students about the various reasons behind reverse migration and its impact on smart cities in India.

Venue: CISCO WEBEX

Particulars of Guest / Speaker:

Anand Vora - CFO, United Phosphorous Ltd

Harshal Kamdar - Sequoia Capital

Manas Datta - CFO, Wockhardt

Nitin Khanna - CFO, Inorbit Malls

Sanjay Gupta - CFO, Mother Dairy

Moderator: Kabir Ahmed Shakir - Former CFO,

Microsoft India

Participants: Students and Faculties of School of

Commerce

Description: 'Cash is king.' The old adage has never been truer. As Covid-19 knocks economies and businesses, having available cash could well be the difference between life and death. Companies with low cash reserves or unstable cash flows could be hard-hit. As revenue evaporates, some businesses' financials are already taking a blow. Those in good financial shape may also not be immune. No one knows how long it might take for demand to return

to normal. The upcoming session brings together some of the country's finest corporate and financial leaders to guide you with the best ways to keep your company financially healthy. They'll discuss the mitigating actions and strategies to preserve capital and manage cash flow efficiently

Outcome: It was great to have such eminent personalities conducting this webinar. Like the topic says, Cash is King, hence this webinar had a positive outcome on the minds of all attendees. It surely connected effectively with the target audience and students now have a better clarity with regards to how does one preserve his/her capital, thanks to such a power packed webinar. The outcome of such a delicate topic surely proves to be in line with the thought process "Small savings matter much". No one ever gave a thought to such an idea as rare did any one feel it could happen. Considering the current Global pandemic of COVID-19, each individual is fighting not only the pandemic, but also fighting a financial battle, the results of which will be revealed with time. All the 5 panel members (Respective CFO's) definitely made their point clear about the capital reserves required by an individual in order to live a balanced lifestyle. The session did conclude after many questions that were raised by attendees, as this topic surely proved promising to connect with the audience, effectively This CFO Lounge definitely proved to reflect a positive outcome though the digital platform and proves to be a stepping stone for students to march towards enlightenment for understanding the importance of preserving their capital and using it effectively, in order to maximize gains by being exposed to minimum risk of losses.

Title: Role of Finance in Digital Era

Date & Time: 20th June 2020 11.30 AM

Objective: To enlighten the students about the various reasons behind reverse migration and its impact on smart cities in India.

Venue: CISCO WEBEX

Particulars of Guest / Speaker:

Mr. Sandeep Batra - CFO, Crompton Greaves Consumer Electricals limited

Mr. Sumit Seth, Partner and Leader - Capital Markets Accounting Advisory Services (CMAAS) - PWC

Mr. Narayan Ramalingam CFO - Maersk Global Shared Service Centre

Dr. Shailashree Haridas, Dean, Faculty of Commerce and Economics - MIT WPU, PUNE

Moderator: Mr. Rahul Puri - Head of Employer relations at ACCA.

Participants: Students and Faculties of School of Commerce

Description: MIT-World Peace University (MIT-WPU) School of Commerce in Association with ACCA (the Association of Chartered Certified Accountants) and ISDC (International skill Development Corporation) brings to you an exclusive webinar on the topic "Role of finance in a digital era". We have eminent industry experts on the panel to share experience and insights with you all. The digital agenda is transforming our lives in many ways. The ways in which organizations conduct business are radically different from those in the environment of ten, and perhaps even five,

years ago. In an endeavor to develop the finance and accountancy profession, ACCA undertakes research on topics impacting businesses across the world. ACCA's professional insights research report on digital accountant highlights that organizations are no longer questioning whether to digitalize and are instead focusing on how fast they embrace the opportunities and remain relevant to their customers. Accountancy and finance professionals need to embrace the digital shift and recognize that technology is constantly moving forward. We invite you all to join this insightful discussion which I am sure would be helpful towards your future careers in finance & accounting.

Outcome: It was great to have such eminent personalities conducting this webinar. As ACCA is new to us, this webinar focused on professional insights to derive a positive outcome. It surely connected effectively with the target audience and students now have a better clarity on the role that finance plays in a digital era. The outcome of such a delicate topic surely proves to be in line with the thought process "Finance is the backbone of Indian economy" Considering the current Global pandemic of COVID-19, each individual is fighting not only the pandemic, but also fighting a financial battle, the results of which will be revealed with time. All the 5 panel members (Respective CFO's and Dean, Commerce) definitely made their point clear about the capital reserves required by an individual in order to live a balanced lifestyle. The session did conclude after many questions that were raised by attendees, as this topic surely proved promising to connect with the audience, effectively This CFO Lounge definitely proved to reflect a positive outcome though the digital platform and proves to be a stepping stone for students to march towards enlightenment for understanding the importance of finance in our economy and the various role it plays towards shaping our country for a better and sustainable future.

School of Pharmacy

"International Conference on Recent Trends in Chemometrics: A pharmaceutical Perspective"

Date: 6th to 8th February 2020

Venue: Hotel Sheraton Grand, Pune

Date: 6th to 8th February 2020

Venue: Hotel Sheraton Grand, Pune

6th February 2020 (Day 1)

First day of the conference started at 9:30 am with conference registrations followed by wonderful inaugural function in presence of Dr. Milind Pande Pro VC MIT World Peace University Dr. B. S. Kuchekar Dean School of Pharmacy, Dr.Jayant Khandare Research Director, Dr. A. M. Baheti Head School of Pharmacy, and Chief guest Dr. Richard Brereton from University of Bristol UK. The function was started with world Peace Prayer followed by Video documentary about Bharatiya Chhatra Sansad and World Biggest Dome at Loni.

Dr. B. S. Kuchekar gave the introductory remark and explained the objective of the conference. Dr. Milind Pande Sir spoke on need of technology and adaptation of these technologies for wellbeing of human being. Dr. Richard Brereton spoke about applications of chemometrics in solving complex problems in the field of Pharmaceutical Sciences.

The conference ended with a Valedictory Function Dr. B. S. Kuchekar Dean, School of Pharmacy, reviewed the objective of the conference and thanked all the international and National speakers. All the International speakers gave remark about the conference proceedings and output of the conference. Abstract book of the conference was published by dignitaries. Some of the Delegates/ Participants express their thoughts about scientific sessions /talks delivered and overall arrangement of the conference. Best oral presentations were awarded Prof. A.S. Sutar sum up all the contents of every speaker sessions in the conference. Dr. A.M. Baheti proposed vote of thanks and the conference was concluded with beautiful words of Pasayadan.



Dr. Richard Brereton



Dr. Erdal Dinc



Dr.Marcel Meader



Dr. Renato Lajarim Carneiro

Faculty of Liberal Arts

Date- 1st and 2nd December 2019.

Venue: Vivekananda Auditorium hall MIT WPU Kothrud

Objective: The Workshop focused on bringing importance of Music to healing therapy. Participants: Open to faculties all over India

Music & Healing Therapy: The Relationship Music Therapy is a growing non-invasive intervention in hospitals, rehabilitation-centers, elders' home, army barracks, pre- and post-surgical wards, health centers and the like, all over the world. Decades back, the Americans had pioneered using music as a therapeutic intervention for rehabilitation of the world war veterans. However, historically and also legendarily it is Indians who pioneered the application of 'nadaas' a form of Yoga to uplift the level of consciousness to achieve 'relaxed alertness'.

Conference Vision- Promotion of Music Therapy for peace, wellness, health and harmony. Faculty of Liberal Arts in association with IMTA organized a conference on Music healing and Therapy on 1st and 2nd December 2019. The students also performed cultural event at end of conference.

Conference Mission - Raising the extent of awareness, involvement, responsiveness and

access through open deliberations and discussions among Music Therapy Advocates, Policy Makers, Youth, Industry and Society at large.

Focus of the Conference Raising the extent of awareness, involvement, responsiveness and access through open deliberations and discussions among Music Therapy Advocates, Policy Makers, Youth, Industry and Society at large. Music & Healing Therapy: The Relationship Music Therapy is a growing non-invasive intervention in hospitals, rehabilitation-centres, elders' home, army barracks, pre- and post-surgical wards, health centres and the like, all over the world. Decades back, the Americans had pioneered using music as a therapeutic intervention for rehabilitation of the world war veterans. However, historically and also legendarily it is Indians who pioneered the application of 'nadaas' a form of Yoga to uplift the level of consciousness to achieve 'relaxed alertness'.

Conference Vision- Promotion of Music Therapy for peace, wellness, health and harmony Experts, Policy Makers, Academicians, Social Observers, Administrators and Music Therapy Advocates. • Open and non-political platform for exchanging perspectives and to share best practices related to promotion and development of innovative Healing Therapy through Music and other Performing Art forms.

School of Law

Title: Vidhi Manthan

Date & Time: 8th and 9th March 2019

Objectives:

To learn on-site from scholars and legal professionals

To analyze challenges and opportunities in legal field with respect to peace-building

To synthesize data from a variety of sources and partners to reach an outcome

To apply the theoretical part into the practical aspects and recommend changes that will make a difference to all the partners involved in the conference

To be aware of the current trends in the legal fraternity

Venue: Vivekanand Hall, MIT WPU

Particulars of Guest / Speaker:

Dr. K L Bhatia, Professor, Jammu University

Adv. Makarand Adkar, Supreme Court of India

Adv. Dhaval Deshpande, Supreme Court of India

Adv. Nachiket Dave, Gujarat High Court

Adv. Mayur Salunkhe, Mumbai High Court

Mr. Neeraj Gera, Social Activist

Justice Desai, Sitting Judge of Gujarat High Court

Participants: Students of MIT WPU and other law colleges

Description: A two day conference - on both days there were two guest speakers and two student speakers per session where the speakers expressed their views on various sub-themes

Outcomes:

Forming a structured and vibrant network of Legal luminaries and change makers from various walks of life

Formulating solutions to the Socio-Legal problems faced by subjects of Law globally and locally

Generation of new ideas, concepts, formation of theories and ideologies pertaining to legal reform

Helping to ignite and strengthen the sense of socio legal responsibility among young citizens of India

Creating a Policy Document to be submitted to various Law Agencies with solutions derived from this platform through deliberations and discussions



School of Law









School of Mechanical Engineering

Sr. No. 01

Title of Activity/Event: RESEARCH METHODOLOGIES AND ADVANCED OPTIMIZATION TECHNIQUES"

Name of Faculty In charge: Dr. S. B. Barve. Prof. S. M. Bondar

Particulars of Expert/Speaker / Supervisor/Trainer with designation

Shri. Khadakkar Anirudh, Consultant of Statistics, Pune

Dr. Padmakar J. Pawar, Professor, Department of Production Engineering, K. K. Wagh Inst of Engg Education and Research, Nashik

Dr. Manesh Kokare, Professor and Head, Dept. of E & TC, SGGS, Nanded

Dr. V. D. Kalyankar, Associate Professor, Department of Mechanical, SVNIT, Surat.

Dr. Sunita S. Barve, Professor, School of Computer Engg. MIT AOE, Alandi, Pune.

Dr. Dineshsingh Thakur, Professor, Dept of Mechanical, DIAT, Pune

Venue: C-106, MITWPU, Pune.

Date &Time: 16-20th December, 2019

No. of Participants: 51

Event Objectives: To know the various methods of research.

How to write the research papers to publish in reputed international journal.

To promote the application of optimization

techniques and various methods of design of experiments in the engineering field

Event Outcomes:

Participants will be able to apply the various methods in their research areas.

Able to analyze and interpreting data to evaluate the significant variables and sensitive areas in designs.

The researchers and engineers are able to obtain a competitive optimum solution of their problem

This program was inaugurated by auspicious hands of Hon'ble Prof. Dr. Shrihari Honwad (Pro-VC, MITWPU) and Prof. Dr. Hiwale A. S. (Principal, MITCOE & Vice Chairman of IET, LN, Pune) in the presence of Prof. Dr. Chavan S.T (Head, School of Mechanical Engineering, MITWPU, Pune), and key note speaker shri Anirudh Khadakkar, (Consultant of Statistics, Pune). This program was blessed by Hon'ble Prof. P. B. Joshi (Joint Managing Trustee, MAEERs, Pune), Executive President of MITWPU Hon'ble Shri Rahul Karad sir and Founder President of MAEER's MITWPU Prof. Dr. V. D. Karad sir.

The one-week Faculty Development Program on "Research Methodologies and Advanced Optimization Techniques" was conducted on 16-20th December, 2019. The main objective of this training program was to promote the application of optimization techniques and various methods of design of experiments in the engineering field and also to know the various methods of research along with how to write the research paper in reputed journal. This program provided a forum to the participants to obtain the knowledge about recent advances of optimization techniques and DOE. This training program was conducted in such a way that to satisfy the needs of academic research scholars and industry personnel pursuing the research in any field.

School of Mechanical Engineering

Sr. No. 01

Title of Activity/Event:

RESEARCH METHODOLOGIES AND ADVANCED OPTIMIZATION TECHNIQUES"

Name of Faculty In charge:

Dr. S. B. Barve. Prof. S. M. Bondar

7.Particulars of Expert/Speaker / Supervisor/ Trainer with designation

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8.Dr. Padmakar J. Pawar, Professor, Department of Production Engineering, K. K. Wagh Inst of Engg Education and Research, Nashik

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Title: Ethical Hacking

Date & Time: 25/07/2019

Objective: Understanding the ethical hacking

techniques

Venue: Class room

Particulars of Guest / Speaker: SCRIPT group

conducted it

Participants: SY as well as TY B.Tech Students

Description: Ethical Hacking workshop

Outcome: Students are able to understand the

basic of hacking

Title: Computer Arch and Parallel Applications

Date & Time: 03/09/2019

Objective: Understanding the scope and

application of COA in Application domain

Venue: D seminar hall

Particulars of Guest / Speaker: Geetanjali Gadre,

Advanced Computing Center, CDAC

Participants: SY CSE Students

Description: Computer organization and

architecture, its applications are covered

Outcome: Students got awareness about high end

computing devices.

Title: Python Workshop

Date & Time: 31/08/2019

Objective: development of basic python

programming skill

Venue: class room

Particulars of Guest / Speaker: Pratima Joshi,

TCS Pune.

Participants: SY CSE students

Description: Python fundamentals, programming,

Panda etc

Outcome: Students are able to deploy small

modules in python

Title: Eklavya-Coding Skills Development

Competition

Date & Time: 23/08/2019 to 26/08/2019

Objective: enhancing coding skill

Venue: class room

Particulars of Guest / Speaker: Coders-Era Team

Participants: SYCSE students

Description: Coding competition

Outcome: students are able to develop competitive

programming skill

Title: Ubuntu Installation Workshop

Date & Time: 30th Aug 2019

Objective: How to install Ubuntu on laptop

Venue: IT Dept, SA Building

Particulars of Guest / Speaker: Students of

MCUG group

Participants: SY B.Tech CSE students

Description: Ubuntu installation workshop was conducted on 30th Aug 2019 for SYBTech CSE students by the students of MCUG group.

Outcome: Students got familiar with installation of

Ubuntu on their laptops.





Ubuntu Installation by MCUG member

Title: Al and Block chain Workshop

Date & Time: 4th November 2019 Time: 1.30 pm

to 5.30 pm

Objective: SCRIPT group along with BitGrit conducted the workshop on democratizing AI and

Block Chain technology.

Venue: Seminar Hall SCET "D" Building.

Particulars of Guest / Speaker: Baljender Singh, Community Head of BitGrit and Saksham kukreja

Participants: SCRIPT group along with BitGrit

Description: Al and Block Chain workshop conducted on 4 Nov. 2019 SCRIPT group along with BitGrit

Outcome: Audience Getting benefitted during Technical Talk



Felicitation of Baljender Singh, Community Head of BitGrit



Technical talk by Baljender Singh, Community Head of BitGrit

Title: JavaScript Workshop

Date & Time: 19th and 20th November 19 & 3.30

PM to 5.30 PM

Objective: The workshop was executed on the theme of "Problem Solving through Game

Development".

Venue: Computer laboratory

Particulars of Guest / Speaker: SCRIPT Group

Participants: SY B.Tech CSE students

Description: JavaScript workshop was conducted on 19 & 20 Nov. 2019 for SY BTech CSE students by

the students of SCRIPT group.

Outcome: "Problem Solving through Game

Development".



JavaScript Workshop session by SCRIPT Group member

Title: Concepts of C programming.

Date & Time: 23rd Nov 2019 & 8.30 am to 3.00 pm

Objective: Learning C Programming Language.

Venue: N208,SL IV/V Lab

Particulars of Guest / Speaker: Third Year - CSE students Mr. Aniket Raj, Mr. Ritom Gupta, Mr.

Devesh, Mr. Balaji Gavane

Participants: SY B.Tech CSE students

Description: C Programming workshop was conducted on 19 & 20 Nov. 2019 for SYBTech CSE students by the students of group.

Outcome: students are able to refine C

programming basic





Concepts of C programming delivered by TY CSE students Mr. Aniket Raj, Mr. Ritom Gupta, Mr. Devesh, Mr. Balaji Gavane

Title: CodeX

Date & Time: 19th December 2019. 3:30 PM to 5:30

ΡМ

Objective: CodeX was hosted on HackerRank, an

online platform

Venue: Computer Laboratory

Particulars of Guest / Speaker: S.C.R.I.P.T Group

Participants: SY B.Tech CSE students

Description: CodeX workshop was conducted on 19 Dec. 2019 for SY BTech CSE students by the students of group.

reacting of group.

Outcome: for solving numerous challenges whose theme was based on the book series Harry Potter.





CodeX event by SCRIPT Group members

Title: CodersEra

Date & Time: Trimester - V

Objective: Various technical competitions.

Venue: class room

Title: IIT-Roorkee Cognizance workshop

Date & Time: 28-29 February 2020

Objective: Machine Learning and Artificial

intelligence

Venue: Online

Title: Blockchain and Cryptocurrency

Date & Time: 26th April 2020

Objective: Introduction to Blockchain and

Cryptocurrency

Venue: Online

Title: C++ Workshop

Date & Time: 5th March 2020

Objective: C++ coding

Venue: Online

Particulars of Guest / Speaker: SY B.Tech students

Particulars of Guest / Speaker: Student members

of group

Participants: SY B.Tech CSE students

Description: Various coding competitions

Outcome: Programming

Particulars of Guest / Speaker:

Participants: SY B.Tech students

Description: Workshop on Data Science and

machine learning

Outcome: able to explore machine learning and Al

concepts

Particulars of Guest / Speaker:

Participants: SY B.Tech students and working

Professionals

Description: To get the insight of blockchain

technology and understand the challenges.

Outcome: understanding concept of blockchain

and cyptocurrency

Participants: SY B.Tech students

Description:

Outcome: basic skill development in C++

programming



C++ Workshop by students

Title: Java Programming, Python Programming, Android Programming.

Date & Time: 23/07/2019 to 27/07/2019, 3:30pm to 5:30pm

Objective: The objectives of this course was to get the knowledge about Java Programming, Python Programming, Android Programming.

Venue: D Building 3rd floor, MITWPU, Pune.

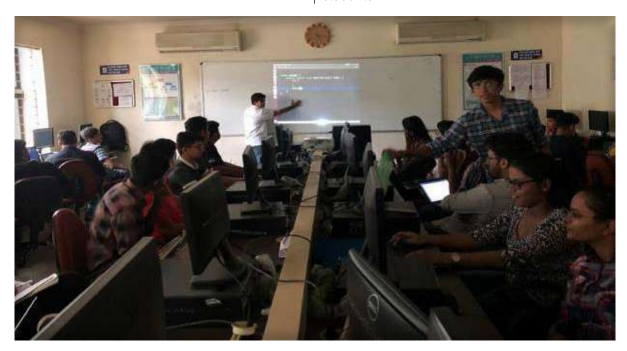
Particulars of Guest / Speaker: S.C.R.I.P.T group,

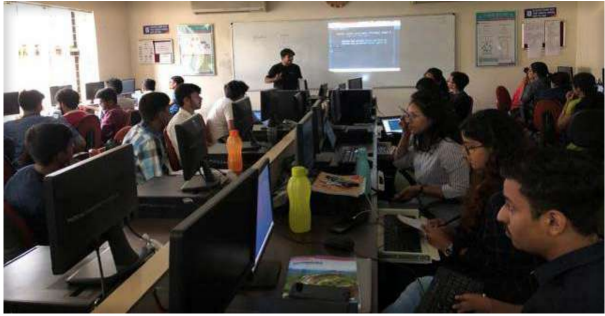
B Tech Students.

Participants: B.Tech Students of MITWPU.

Description:

Outcome: The courses were very helpful for the students





Organizing Team with Participants : Add On Courses on Java Programming, Python Programming, Android Programming

Title: Cloud Computing

Date & Time: 19th August to 21st August 2019

Objective: The Objective of the workshop was to impart PG students and faculty members with the knowledge about the cloud Computing and Hands on

Venue: School of Computer Engineering & Technology, MIT WPU, Pune

Particulars of Guest / Speaker: Mr. Manish Nandgaonkar

Participants: PG students and Faculty members

from Dr. Vishwanath Karad MIT WPU and SPPU Pune university colleges.

Description: topics were covered in the Workshop to get knowledge about cloud computing such as Architecture, types, benefits, Cloud service models SaaS, PaaS and IaaS Model. Hosting a website, Concept of Bucket in Amazon S3, Deploying a web application on AWS, Accessing the AWS management console, create an Amazon RDS Database, Launch an Application Server using Amazon EC2 and finally testing of the application.

Outcome: topics were covered in the Workshop to get knowledge about cloud computing.



Felicitation of Mr. Manish Nandgaonkar



Cloud Computing event in process



FDP session in progress



Organizing Team with Participants : FDP on "Cloud Computing"

Title: Basics of Environmental Analytics

Date & Time: 19th -21st September, 2019

Objective: The objective of the workshop was Analytics has improved delivery of several services.

Venue:

Particulars of Guest / Speaker: Dr. Rohan Shetti , Prof. Sushila Palwe,Prof. Manisha Thakkar ,Prof. Sanket Shinde ,Dr. Pankaj Koparde , Dr. Suvarna Tikle

Participants:

Description:. explorative analytics and data modelling is introduced to students as well as faculty working on interdisciplinary subjects such as climate change, environmental engineering, biodiversity studies, environmental planning, impact assessment studies etc.

Outcome: The workshop was a great experience for faculty and participants as it helped to see various dimensions of the subject.



Session by Dr. Rohan Shetti



Dr. Mangesh Bedekar & Dr. Suvarna Tikle



Outdoor session (Day 1)



Hands on Session (Day 2)







Prof. Sushila Palwe explaining Python for Data Analytics



Organizing Team with Participants: FDP on "Basics of Environmental Analytics"

Title: GRE and MS Counselling Seminar.

Date & Time: 25th November 2019 3:30PM - 5:30

ΡМ

Objective: to introduce students to various education opportunities in foreign countries and the preparation it takes to get there.

Venue: D-403 Seminar Hall, D building, MIT-WPU

Particulars of Guest / Speaker: Mr. Jimeet Sanghvi, CEO of 'Collegepond'

Participants: T.Y.B.Tech CSE Students

Description: The speaker mainly talked about Masters Courses abroad and the financial aspects of it, such as living expenditure, tuition fee etc. Various tips and tricks for solving questions in GRE entrance exam were also explained by the speaker. The Speaker then discussed about College and School selection and mentioned it as one of the most important decisions for a Master's program

Outcome: Students are now aware about GRE Preparation and abroad education.





GRE and MS Counselling Seminar by Mr. Jimeet Sanghvi, CEO of 'Collegepond'

Title: WINTER SCHOOL 2019

Date & Time: December 16th, 2019

Objective:

Venue: A403 Seminar Hall

Particulars of Guest / Speaker: Mahaveer Muttha,

lead at Google Developer Group, Pune

Ullas Aparanji from IISc, Bangalore

Participants: Sy and TY CSE SCET Students

Description: attendees engaged in quizzes, an

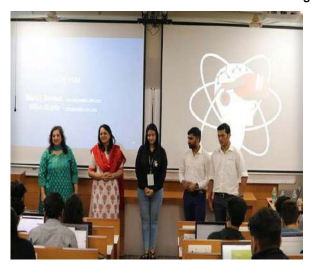
interactive session on start-ups and innovation and even a team-building treasure hunt through the vast campus of MIT WPU. Robotics with NAO Humanoid Robot, Virtual Reality, Augmented Reality, Motion Capture, Brain-Computer Interface, Human- Computer Interface, UI/UX Application Development with Flutter, IBM Watson, Hyperloop by ,MIT WPU Team Vegapod, Drones and Drone Programming, Deep Reinforcement Learning, Alloy Programming, and Music Programming

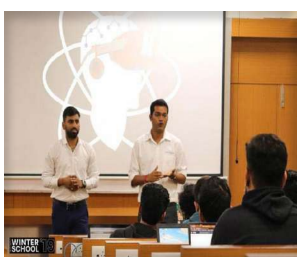
Outcome: Students are now aware of various upcoming technologies





Session by Mahaveer Muttha, lead at Google Developer Group, Pune Ullas Aparanji from IISc, Bangalore





Interaction with participants

Title: MIT-WPU-TH-iLink Hackathon Pune

Date & Time: 21st and 22nd December 2019

Objective: To nurture innovative mindset and

creativity of students

Venue: A403 Seminar Hall

Particulars of Guest / Speaker:

Participants: 48 teams with 135 participants from all over Maharashtra applied for this Competition. In 1st round, all teams were asked to send presentation on the topics they have selected. On the basis of presentation, 18 teams with 59 participants shortlisted for final round. Final round was taken on 21st and 22nd December 2019, for which 13 teams with 43 participant reported.

Description: MIT-WPU-TH-iLink IOT Hackathon

is organised by School of Electronics and Communication Engineering and School of Computer Engineering and Technology, MIT-WPU in association with Thinking Hut and iLink System. It was announced on 10th November 2019. IOT Hackathon was sponsored by Thinking Hut and iLink Systems. Total 13 problem statements were given for this Hackathon.

Outcome: The 1st winner team is Atharva Barve, Vishwa Singh, Shiyam Shrirao, Siddharth Garyd from Faculty of Engineering, MIT-WPU, Pune, received prize of Rs.45000/-. 2nd Winner team is Swastika Sharma, Harhskumar Tiwari, Nimesh Tripathi, Harsh Singh from Thakur College of Engineering and Technology, Mumbai, received prize of Rs.30000/-. Prize distribution is done by Mr. Naveen Jain, Prof. Balaji Patil, Mr. Vinayak Jadhav, Prof. Nathrao Jadhav, Mr. Shridhar Patil, Mr. Rushikesh Kulkarni, Mr. Uday Bhaskarwar.



Introduction of the event



Winner teamAtharva Barve, Vishwa Singh, Shivam Shrirao, Siddharth Garyd from Faculty of Engineering, MIT-WPU, Pune



Felicitation of guest



Demonstration of idea

Title: Internet of Things Project Exhibition

Date & Time: 7th & 8th Jan 2020

Objective: to make school children and college students aware of science and technology happening in India and worldwide.

Venue: MIT World Peace School, Latur Urban Bank Ltd

Particulars of Guest / Speaker: Following is the list of guests and organizers. Prof. Dr. Vishwanath Karad Sir - Founder President- MIT WPU, Mr Rahul Karad Sir - Executive President-MIT WPU, Dr. Milind Pande, Pro-VC MITWPU Pune, Dr. Prasad Khandekar- Dean Engineering and Technology-MIT WPU Honorable Shri Shivraji Patil - Former Home Minister and Former Governor of the state of Punjab and Administrator -GOI, Honorable Padma Vibhushan Dr. R.A Mashelkar-World Famous Scientist and Researcher Scholar, Honorable Padma Bhushan Dr. Vijay Bhatkar- chancellor of Nalanda University, Mr. Rathi (Latur Urban Bank), Dr. Kiran Kumar ISRO India, Dr. Alok Misra, Mechanical Systems, Dr. Achyut Godbole, Eminent Computer Scientist and others. Shivraj Patil Chakurkar, MP and Ex Loksaha Speaker

Participants: In this event almost 25 groups (105 Students) presented there proof of concepts in this field of IoT innovations. Third year B. Tech Students

Description: IoT event and Hackathon IoT group was driven by School of Computer Engineering and Technology of MIT WPU Pune. In this event almost 25 groups (105 Students) presented there proof of concepts in this field of IoT innovations. IoT projects were witness by many including special visit by Hon. Shivraj Patil Chakurkar, MP and Ex Loksaha Speaker. He admired and stressed need of indigenously designed IoT. IoT projects stalls were visited by 10000 plus school, college students and teachers from Latur city and Latur district.

Third year B. Tech Students have enthusiastically participated in the IoT exhibition to show their views, ideas and techniques related to Internet of Things. To examine the student's projects various industry experts have been evaluated and conducted two rounds for tie breaking situation. During the Science and Technology Festival Latur India, IoT projects contest is conducted among the Iot Projects. 3 cash prizes we announced for the same.

Outcome: school children and college students are now aware of science and technology happening in India and worldwide



Project demonstrations



Project demonstrations



IoT Project exhibition participants

Title: Higher Education Webinar

Date & Time: 29th April 2020, 6:00 PM

Objective: The webinar was aimed at current prospective students planning for higher studies abroad.

Venue: Webinar

Particulars of Guest / Speaker: All Panelist are

MIT seniors who had received acceptances to prestigious Universities.

Participants: All students of School of CET

Description: Each panelist shared their personal experiences as well as tips on studying for competitive graduate exams like GRE and TOEFL.

Outcome: To get information about higher studies

avenues

Title: Webinar on "Managing Pandemic: Career Planning in IT-Sector."

Date & Time: 16th May 2020, 4 pm.

Objective: To have guidance and sharing of

thoughts by expert panel members

Venue: Webinar hosted on a WebEx platform

Particulars of Guest / Speaker: Advisory Board Members of school of CET who are both from academia and the industry.

Participants: 140 participants were present for the Webinar.

Description: The agenda of the webinar was to have guidance and sharing of thoughts by expert panel members followed by question answer session. The questions were posted by participants through chat box during the session which were answered in the end in Q/A session.

Outcome: To get information about career prospects from learned personalities



Advisory Board Members of school of CET



Mr. Amit Koli, Head - TCS Data



Dr. P. K. Sinha, Vice Chancellor and Director IIIT
Raipur



Dr. Amit Awekar, IIT Guwahati

Title: Webinar on "How to do innovations"

Date & Time: 30th May,2020

Objective: how to do innovations and how to write

and publish the patents.

Venue: Online

Particulars of Guest / Speaker: Mr. Sarvesh Patel

and Mr. Vinod Valecha from IBM, Pune.

Participants: Total 65 students attended this

session

Description: The session was full of useful information for the participating students and was

a very interactive affair.

Outcome: Participants will be able to think out of

the box and can nurture innovative mindset.

Title: Java Workshop under MITWPU-CSI student chapter

Date & Time: 24th and 25th Feb 2020

Objective: To learn the basic concepts of Java, File Handling, Sting tokenizer ,exception handling etc.

Venue: Event conduction in online mode

Particulars of Guest / Speaker: Final Year Students: Mr.Yash Lele and Mr. Adwait Shinganwade



Participants: TY CSE students

Description: Contents covered in the workshop were basic concepts of Java, File Handling, Sting tokenizer, exception handling etc. These concepts were required to implement the concept of System Software and Compiler Lab session.

Outcome: Students got familiar with basic concepts of Java, File Handling, Sting tokenizer, exception handling etc.



Java workshop conducted by Mr. Yash Lele and Mr. Adwait Shinganwade under CSI chapter

School of Electronics and Communication Engineering

Title: Affordable Agriculture

Date & Time: 18th Dec. 2019

Objective: Innovating Technology for Humanity

Venue: School of ECE, MITWPU.

Particulars of Guest / Speaker: Mr. Jagdish Chaudhari, Head - Special Initiatives (Analytics &

Insights), TCS

Participants: Researchers and students

Description: Technology usages in agricultural

field

Outcome: IoT explored for Affordable Agriculture



Photo 1 Workshop on Affordable Agriculture

Title: Electric and Hybrid Electric Vehicles

Date & Time: 18th Dec. 2019

Objective: Innovating Technology for Humanity

Venue: School of ECE, MITWPU.

Particulars of Guest / Speaker: Mr. Santosh

Sonawane, FEV India Pvt. Ltd, Mumbai

Participants: Researchers and students

Description: Technology usages in agricultural

field

Outcome: Electric and Hybrid Electric Vehicles

explored



Photo 1 Workshop on Electric and Hybrid Electric Vehicles

School of Electronics and Communication Engineering

Title: Machine Learning and Deep Learning

Date & Time: 18th Dec. 2019

Objective: Innovating Technology for Humanity

Venue: School of ECE, MITWPU

Particulars of Guest / Speaker: Dr. Debanand

Singdeo, Education Technical Evangelist

Participants: Researchers and students

Description: Technology usages in agricultural

field

Outcome: Concept of Machine Learning and Deep

Learning are explored



Photo 1 Workshop on Machine Learning and Deep Learning

Title: "Arduino, a Course in the IoT Series"

Date & Time: 8th Dec. 2019

Venue: School of ECE, MITWPU.

Participants: Students

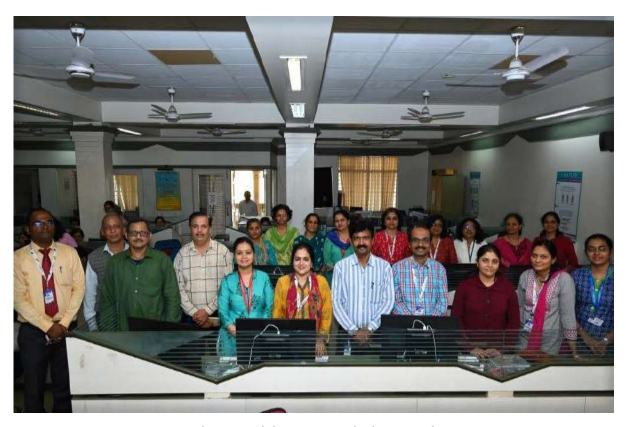


Photo 1: Arduino, a Course in the IoT Series

School of Electronics and Communication Engineering

Title: Workshop on Artificial Intelligence and Deep

Learning

Date & Time: 13th to 15th July 2019

Venue: School of ECE, MITWPU.

Participants: 36 Students



Photo 1: Workshop on Artificial Intelligence and Deep Learning

Title: One day workshop on eSim, a First Course in the IoT Series for Teachers at MIT-WPU, Pune.

Date & Time: 21st September 2019

Venue: School of ECE, MITWPU.

Participants: 36 Students

This workshop is being organized by the Teaching Learning Centre (ICT) at IIT Bombay, a scheme of 'Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching' (PMMMNMTT), an initiative of the Ministry of Human Resource Development, Government of India.

Title: One day hands on workshop on Alexa and

AWS

Date & Time: 13th January, 2020

Venue: School of ECE, MITWPU.

Participants: 35 Students

Title : Prestressed and Advanced concrete structures 2 days' workshop

Date & Time: 24th and 25th August 2019

Venue: Swami Vivekananda Hall MIT-WPU, Pune

Objective:

- ► To provide a platform for the students, faculties, research scholars & design engineers.
- ► To showcase latest trends and technologies in Prestressed & Advanced Concrete Structures.
- ► To update code procedures & design methodology used by industry.
- ► To get vision adopted in mega construction activities.

Particulars of Guest / Speaker:

Shri P.Y. Manjure

Shri T.V.Rudramoorthy

Shri. Dhairyashil Khairepatil

Dr. Suhasini Madhekar

Er.Pratibha Kale

Dr.Jyoti Bhusari

Participants: This two days national level workshop is deliberately designed for the

professionals working as: UG and PG Students of civil Engineering discipline ,Academic Faculty members Research Professionals, Consultants Industry Person

Description: The workshop on "PRESTRESSED AND ADVANCED CONCRETE STRUCTURES" is organized to provide the knowledge on prestressed concrete structures that are adopted in construction industries. The prestressed concrete for structural applications has continued to advance throughout the years to meet the demands of designers and innovative structural systems. This workshop provides a platform to discuss and understand clear concept of

Advances to attributes that are of interest to many design engineers that specify varying civil structures and field explorations.

Outcome: During the four year of civil engineering, students are going through various subjects like fundamental application in Engineering, properties of metals and its analysis in strength of materials, Structural element analysis, design of metal and reinforced concrete structures. But, Prestressed and advanced concrete structure is the crucks of structural design subjects. Participants gained the treasury of knowledge from highly experience industry and academic people and enriched with knowledge in the field of Prestresased and Advanced concrete structures.









Title : Advanced Concrete Technology 2 days' workshop

Date & Time: 23rd and 24th September 2019

Venue: Shree Saint Dnyaneshwar Hall MIT-WPU,

Pune

Objective: This workshop on "Advanced Concrete Technology" is organized to provide the knowledge on recent developments in Concrete Technology in the field of construction industry.

- ► To provide a platform for the students, faculties, research scholars & design engineers.
- ► To showcase latest trends and technologies in Advanced Concrete Technology.
- ► To update code procedures & design methodology used by industry.
- To get vision adopted in mega construction activities.

Particulars of Guest / Speaker:

Shri Vinay Gupta,

Dr. Arun Purandare,

Shri Ujwal Kunte, .

Shri Ravi Ranade,

Dr. Jayant D. Bapat,

Dr. Mrudula S. Kulkarni

Prof. Darshan G. Gaidhankar,

Prof. Sumant N. Shinde,

Prof. Mahesh M. Makwana

Dr. Amrut Joshi

Participants: This two days national level workshop is deliberately designed for the professionals working as: UG and PG Students of civil Engineering discipline ,Academic Faculty members Research Professionals, Consultants Industry Person

Description: The workshop on "Advanced Concrete Technology" is organized to provide the knowledge on advanced concrete technology that are adopted in construction industries. The advanced concrete technology for construction industry has continued to advance throughout the years to meet the demands of designers and innovative construction techniques. This workshop provides a platform to discuss and understand clear concept of advances to attributes that are of interest to many concrete design engineers.

Outcome:The participants understood the following topics

- Concrete Mix Design.
- Advanced nondestructive testing methods.
- Advances and applications of ferrocement Technology
- Fibre reinforced concrete.
- ► Composite construction and
- Concrete Admixtures









Title: 5 days FDP on Earthquake Resistant Design of Structures

Date & Time: 6th-10th January 2020

Venue: Swami Vivekananda Hall MIT-WPU, Pune

Objective: To provide a platform for the students, faculties, research scholars & design and earthquake engineers.

To showcase latest trends and technologies in ERDS.

To Explore code procedures & design methodology used by industry.

To get vision adopted in mega ERDS.

Particulars of Guest / Speaker:

Prof. Dr. Saurabh Shiradhonkar Prof. Dr. H. R. MagarPatil Dr. Jaswant Arlekar Prof. Dr. Suhasini Madhekar Mr. Vivek Rajgopalan Prof. Dr. Vasant Matsagar loading.Prof. Dr. G. R. Reddy Prof. Sanjay Deshpande Prof. Dr. Dilip Narkhede Mr. Ajay Kadam

Participants:

The faculty development programme can be attended by: UG and PG Students of Civil Engg., Research Professionals, Academic Faculty members, Consultants, Industry Personal.

Description: A Faculty Development Programme was conducted at Dr. Vishwanath Karad MIT World Peace University, Pune from 6th January, 2020 to 10th January, 2020 to discuss the role of earthquake-resistant construction in Civil Engineering curriculum. The event, hosted under the guidance & mentorship of Professor Dr. H. R. MagarPatil, garnered a great response with more than 70 participants ranging from aspiring students, faculty members of various institutes & working professionals as well as industrial leaders from distinct disciplines of Civil Engineering. During the programme, the avenues for dissemination of this knowledge to the students, practicing engineers and the faculty was discussed.

The eminent personalities from the various fields of Earthquake Engineering delivered an expert talk on topics such as applications of vibration engineering in civil engineering, connection design (steel and concrete), selection of time history records, static nonlinear analysis, nonlinear time history analysis, dynamic analysis, push over analysis, P-delta analysis, seismic design approach for nuclear facilities, damping technology for earthquake resistant design, seismic shear wall design, assessment of the health of structures using free vibration characteristics, and software applications to improve seismic performance of the civil engineering structures.



Inaugral Function



Prof. Saurabh Shiradhonkar



Prof. Sanjay Deshpande



Prof. H. R. Magar Patil



Title: Data Analytics Workshop

Date & Time: 29/01/2020

Objective: To get students acquainted with Data

analytics in Oil and Gas Industry

Venue: MITWPU Campus, Pune

Particulars of Guest / Speaker: Mr. Shrirang Karandikar, GM, Centre of Excellence, Shell Bengaluru; Mr. Darsh Shah, Production Manager, 1Derrick Petroleum; Mr. Mandar Shah, Schlumberger.

Participants: S.Y.B. Tech, T.Y.B. Tech, BE and M. Tech Petroleum Engineering Students.

Description: MIT SPE Student Chapter organized a Data Analytics Workshop on the inaugural day of MIT SPE AIIIP 2018. Data Analytics is basically a process of examining raw data and drawing conclusions from that information to enhance productivity. Everything can be defined in numbers. To realize the importance of the numbers and drawing significant conclusion from it is what makes Data Analytics interesting. It has the potential of keeping human bias away from the conclusion with the help of proper statistical treatment, also it acts like a filter medium when it comes to acquiring meaningful insight or understanding of the huge raw data that has been provided. Data and information are increasing rapidly, the growth rate of the information is so high that the information available to us in the near future is going to be unpredictable and keeping pace with the dynamic trends is very important, but at the same time profit making is one thing that an organization would most of the time aim for.

The role of data analytics is crucial in every engineering sector. The session started with the felicitation of all the guests by Dr.P.B.Jadhav. The starting session was given by Mr. Shrirang Karandikar GM (Centre of Excellence, Shell Bengaluru). He talked about various technologies at Shell, the role of data analytics vs domain knowledge and what if both the things are implemented at the same time. He said "Curiosity leads to new paths" which when given a thought is true. The curiosity to learn new things is beneficial for the individual and the determination will take the person very far and very up. With this Mr. Karandikar concluded his speech.

The next speech was given by Mr. Darsh Shah (Production Manager, 1Derrick Petroleum) he was from 1derrick, Bengaluru and had a experience of near about 4 years. He started his speech with his introduction and telling the audience about what 1derrick deals with. He talked about the database they have at the 1derrick Private Equity Database and what they do like they get all the data present in the public domain and cleanse the data so to obtain useful information. He talked about knowing of the planned wells, the vision map, the M&A database and many more interesting things.

In the next session, Mr. Mandar Shah (Schlumberger) introduced himself and spoke about his experience when he was a wireline field engineer and how he got involved in data analytics. He talked about the big data and how they drive decisions for clients with respect to the Oil and Gas Industry.

Outcome: The session of Data Analytics at the beginning of the AIIIP 2019 was very much beneficial for the students to get aware of data analytics and its role in the Oil and Gas Industry.

Title: Furqan Workshop

Date & Time: 12/09/2019

Objective: lecture introduced to the students an alternative perspective to classical petroleum engineering cementation with the help of a detailed discussion using various case studies and problem statements.

Venue: MITWPU Campus

Particulars of Guest / Speaker: Mr. Zahid Karajagi

Participants: S.Y.B. Tech, T.Y.B. Tech, BE and M.

Tech Petroleum Engineering Students.

Description: Mr. Zahid Karajagi an alumnus of our college conducted a guest lecture on cementation as part of the 'Furqan Workshop'. This workshop is conducted in memoriam of Furqan a student of the department whom we lost unexpectedly. The guest lecture introduced to the students an alternative perspective to classical petroleum engineering cementation with the help of a detailed discussion using various case studies and problem statements.

Outcome: The workshop gave an insight to the student members on petroleum engineering software such as Halliburton Landmark and WellPlan

Title: Workshop on Well Construction

Date & Time: 22/02/2020

Objective: To help students understand different aspects of Well construction in oil and gas industry

Venue: MITWPU Pune

Particulars of Guest / Speaker: Ankit Kumar, Assistant Executive Engineer at Oil & Natural Gas Corporation

Participants: S.Y.B. Tech, T.Y.B. Tech, BE and M. Tech Petroleum Engineering Students.

Description: The workshop of Well construction was organized under the banner od SPE Students chapter under AIIIP 2020 for the students of petroleum Engineering. The workshop was very interactive and it involved case studies, problem solving and question answer sessions. In the first session, the concept of 'Well Construction' was discussed in detail. he explained the overall idea of well construction which includes the well design, approvals, well safety and integrity and well abandonment. Well design was explained in detail according to the categories like statement of requirement, directional planning, rig selection, casing, drill string and fluid design, standards

and policies, AFE and Budget, contracts. The API standards were also discussed. OISD, which was a new topic to learn for many, was also explored. The final documents during drilling phase which are the Basics of well design, Drilling program and GTO were talked about. The approvals which may be required like the technical, commercial, board and JV approval, the execution of the project which requires rig operations, contract management, performance tracking, service quality management and HSE were a part of the discussion too. An important concept of well integrity was taught which is basically ensuring undesirable flow during any stage in life. Barriers which obstruct flow of hydrocarbons to surface were explored too. The well abandonment and the scope of this field was also discussed. He also talked about the additional skill assets to add to become a good well construction engineer. A question-and-answer session led to the discussion of survey and drill bit. The second half to the workshop was dedicated to solving a case study. The students were divided into a group and given the task to solve a case study on optimization of design and making the project more feasible. Overall, the workshop was an interactive and fun session which benefited the students a lot by enhancing their technical knowledge.

Outcome: Students learnt about different aspects of Well construction.

Title: Workshop on Oil Field Chemistry

Date & Time: 25/02/2020

Objective: To help students understand different

aspects of Oil Field Chemistry

Venue: MITWPU Pune

Particulars of Guest / Speaker: Mr. John Arne

Stokkan, TIETO

Participants: S.Y.B. Tech, T.Y.B. Tech, BE and M.

Tech Petroleum Engineering Students.

Description: The workshop on Oil Field Chemistry was organized under the banner od SPE Students chapter under AIIIP 2020 for the students of petroleum Engineering. In oilfield chemistry session, the main topics of discussion were the flow assurance related problems in which scale formation occurs. Also, the main motives of applying chemistry in petroleum industry such as for ensuring production regularity, operation integrity and

production optimization were discussed. He also talked about how development of cost-effective chemical treatment strategies can help in ensuring production regularity and operation integrity. While discussing about the scale formations, its risk which leads to problems like blocking, corrosion, production deferment, etc. were discussed with its removal and prevention measures. Similarly, problems such as corrosion, microbiology (biofilms, SRB, NRB), and hydrate formations with their risks and preventive solutions were briefed. Also problems occurring in reservoir, wells, pipelines, water treatment plants, oil exportation and during gas treatment were brought into attention and how oilfield chemistry is applied in these situations was also explored. The last part of the session was about environmental management in oilfield chemistry and how one can monitor and reduce discharge and emissions. The workshop ended with questionand-answer session.

Outcome: Students learnt about different aspects of Oil Field Chemistry.

Title: Young Professionals Workshop

Date & Time: 28/02/2020

Objective: Interaction of students with Young

Professionals in the Oil and Gas Industry

Venue: MITWPU, Campus

Particulars of Guest / Speaker: Mr. Ravikant Belakshe, R&D chemist at Halliburton Technology; Mr. Devraj Sonavane, application engineer at Aker Solutions; Mr. Parag Karanjkar and Ms. Devina Rawat, Schlumberger; Mr. Sudeepto Banerjee, Sr. Reservoir Engineer at Total

Participants: S.Y.B. Tech, T.Y.B. Tech, BE and M. Tech Petroleum Engineering Students.

Description: The Young Professionals Workshop was organized under the banner of SPE Students chapter under AIIIP 2020 for the students of petroleum Engineering. The main purpose of the workshop was to give students insight and to identify opportunities in the petroleum industry from the experiences shared by the young professionals. The session begun with the speaker Mr. Ravikant Belakshe, R&D chemist at Halliburton Technology, who elucidated the topic Stimulation fluids and chemicals in which fracturing fluids, acidizing fluids, sand control fluids, conformance fluids were explain. After him the stage was taken up by Mr. Sriniket Pachchhapur, Business analyst at Enverus who discussed the economy of petroleum industry, factors affecting it and shared his experience. Mr. Devraj Sonavane, application engineer at Aker Solutions introduced the topic which is in hype The Subsea Production System. He started with HSE moment, safety issues, global trends of energy and covered technical topics like subsea production system, tie in systems, improved oil recovery by subsea compression and also explained the case study on which he worked on. Mr. Harish Kadam and his colleague Mr. Akshay Arwan from Techniche engineering Pvt. Ltd. presented their project Dust Explosion and CBMB facility in which importance of CFD modelling was conferred. The terms like dust explosion, rapid combustion, overall plot plant, impacts of primary and secondary explosion were discussed. Mr. Parag Karanjkar and Ms. Devina Rawat from Schlumberger discussed the topic Introduction to Online Flow Assurance in which challenges faced at subsea at 4 degree centigrade like flow instabilities, pipeline blockages and loss of containment further in which slugging, hydrates, wax, hydrates, scales were considered. Pipeline management system which uses dynamic simulation software like OLGA to modal all the flowlines, wells and process equipment which takes the input of real time field data was explained nicely with the help of real data graphs and software videos. The last speaker Mr. Sudeepto Banerjee, Sr. Reservoir Engineer at Total discussed his thirteen year experience of the industry and how he deal with the ups and downs in his career and suggested the students to keep broad perspective instead of aiming for one domain. The entire session was an interactive session and the speakers answered many queries raised by the students and faculties.

Outcome: Healthy interaction of the Present students with the young professionals from the oil and gas industry.



Students performing experiments during Energy4Me Workshop



Energy4Me Workshop



Interactive session with the students of MIT Junior college during Energy4Me workshop



Inaugural session of Data analytics workshop



Mr. Zahid Karajagi



Young Professionals from the Oil and Gas Industry during inauguration of the Workshop



Mr. Ankit Kumar



Mr. John Arne Stokkan, TIETO

School of Computer Science

Title: Research Paper Writing

Date & Time: 17th August, 2019, 3.00PM to 4.00PM

Objective: Guidance to faculty members for writing the research paper

Venue: Saraswati Vishwa Wing-B, Class Room No.

106

Particulars of Guest / Speaker: Dr. Amol Goje , Founder President of Society for Data science

Participants: All faculty members of School of

Computer Science

Description: Dr. Shubhalaxmi Joshi, Associate Dean, Faculty of Science, has felicited to Dr. Amol Goje for the guest lecture. Dr. Shubhalaxmi Joshi, introduced the speaker and topic of the lecture to the faculty members. The speaker explained about research paper. He explained all the concepts related to research paper writing. He answered the questions asked by faculty members.

Outcome: Faculty members get the guidance for writing the research paper



Title: 5G Wireless Access Network and its Applications –, 9-10 Jan 2020,

Date & Time: 9-10 Jan 2020, Time: 9 to 5

Objective: This interactive workshop covered the attributes, architecture, and operations of 5G Cloud based Radio Access Network (C-RAN) and the 5G Core along with how 5G provides the framework for creating flexible services based on Network Slicing. Key techniques of Non Orthogonal Multiple Access (NOMA), Multiple Input Multiple Output (MIMO) antenna systems, and steerable beam forming and their relevance to various applications are presented.

Venue: Chanakya Hall, 5th Floor, SOM(PG) Building, Pune

Particulars of Guest / Speaker: Dr. Suresh Borkar, Professor, Ilinois Tech, Chicago, USA

Participants: Students and Faculty Members

Description:

Outcome: Students learnt the nitty-gritties of the 5G Technology, its ecosystem and its impact on the customers, devices and all other stakeholders. Students understood the applicability of 5G in India, opportunities, challenges and the action plans



Dr. Suresh Borkar, faculty members and the students



Students attending the session



Students and Faculty members going through the case study

Title: PR in Sports

Date & Time:17th October, 2020

Objective: To make students aware about how PR

works in Sports Industry

Venue: MIT-WPU, MIT-SOM PG, Classroom No.

204

Guest / Speaker: Mr. David D'souza

Participants: Sports Management Students

Description: Sir Explained very well about the work of PR manager by taking case study of Maggie,

Dairy Milk, etc.

 $\label{eq:outcome:come} \textbf{Outcome:} \ \textbf{Students came to know about the work}$

of PR manager





Title: Movie Based Workshop on Ford vs Ferrari

Date & Time: 20th February, 2020

Objective: To Learn Management from Movie

Venue: MIT-WPU, MIT-SOM PG, Conf. Hall 605

Particulars of Guest / Speaker: Mr. Satchidanand

Joshi

Participants: Sports Management Students

Description: It was a 8Hr Workshop Conducted in 3 Days. Sir explained very well how Management is required at every place.

Outcome: Students came to know about the

implementation of Management skills





Title: Movie Based Workshop on Moneyball

Date & Time:14th September 2020

Objective: To Learn Management from Movie

Venue: MS Teams

Particulars of Guest / Speaker:: Mr. Satchidanand

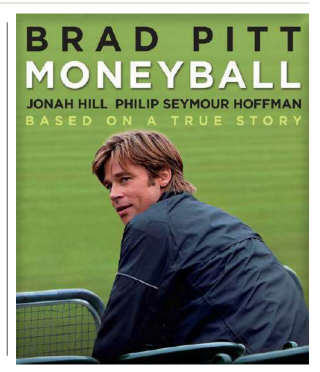
Joshi

Participants: Sports Management Students

Description: The Workshopwas Conducted for 6 Days. Sir explained very well how Management is

required at every place

Outcome: Student's were asked to present the PPT's on the bases of their learnings from the workshop, which made students more clear about the subject Talent Acquisition & Management.



School of Commerce

Title: Five days' Workshop on "Business Analytics" in association with Makeinterm & Echoes (IIM Kozhikode)

Date & Time: 27th Aug. to 31st of Aug. 2019

Objective:

- To aware students about business performance based on data and statistical methods and makes extensive use of statistical analysis.
- 2. Encourage an aptitude for business improvement, innovation and entrepreneurial action

Venue: MITCOE 'C' building, Room no.003, MIT-WPU Campus, Pune

Particulars of Guest / Speaker: Mr. Anirban Chakraborthy

Participants: 24

Description: Five days' Workshop on "Business Analytics" in association with Makeinterm & Echoes (IIM Kozhikode)

Outcome:

- This workshop will focus on developing new insights and understanding of business performance based on data and statistical methods and makes extensive use of statistical analysis, including explanatory and predictive modeling, and fact-based management to drive decision-making.
- 2. All the participants will be awarded with the certificate of participation.
- 3. Best five students will be selected for final round in Echoes (IIM Kozhikode) Event

School of Pharmacy

Title: Three Days Skill Development Programme was organized by MITWPU School of Pharmacy in association with Rubicon "Connect with Work" Program, supported by Barclays,Pune

Date & Time: 18th September to 20th September 2019 from 09.00am to 05.00pm

Objective: Enhancing Employability skills of students

Training by corporate trainer to improve interview skills.

Personality Development

Improving communication skills

Venue: MITWPU School of Pharmacy

Particulars of Guest / Speaker: Mr.Pravir Kumar, CEO of Rubicon Skill Development Pvt.Ltd.

Mr.PronoyRana, CSR Trainer, Rubicon Skill Development Pvt.Ltd.

Dhanya Narayanan. Chief Operating Officer, Rubicon Skill Development Pvt.Ltd.

Participants: Final Year B.Pharm & M.Pharm Students

Description: Three Days Skill Development Programme was organized by MITWPU School of Pharmacy in association with Rubicon "Connect with Work" Program, supported by Barclays to enhance the employability skills of the students. The workshop sessions focused on presentation skills for interview, communication skills, email Etiquette for official communication, overall Grooming and how to work in group. This workshop helps them to get succeed in the job interview as well as to achieve greater heights in their carrier.

Outcome: Workshop sessions had taught students about interview skills, personality development. Workshop concluded with feedback from students and Certificate distribution to the students on the successful completion of three days training and active participation in all sessions.





School of Pharmacy Work Shop of Three Days Skill Development Programme

Faculty of Liberal Arts

Title: Workshop On 'Blended Learning In Higher Education'

Date- 21st June 2019

Venue: 606, Saraswati Vishwa B' Wing, Seminar Hall, MIT-WPU Campus, Pune.

Objective: The Workshop focused upon instructional design, understanding open educational resources, and blended learning approach for teaching-learning, development of course structure including OER integration through presentation and group talks. This workshop was a platform for knowledge sharing between academicians, learners, research scholars, authors and policy planners to bring in innovation in the teaching-learning process.

Participants: Open to faculties all over India

Description: The two-day workshop on 'Blended learning in Higher Education' organized by the Faculty of Liberal Arts, Fine Arts, Media and Journalism was inaugurated on 21st June in the presence of MIT WPU's Executive President, Mr. Rahul

V. Karad, Guest of Honor Prof. Manoj Arora, Vice Chancellor, BML Munjal University, Haryana. Dr. Manas Ranjan Panigrahi, Education Officer, Commonwealth Educational Media Centre for Asia, New Delhi (CEMCA) was the speaker and resource person for the workshop.

Outcome: This workshop was a platform for knowledge sharing between academicians, learners, research scholars, authors and policy planners to bring in innovation in the teaching-learning process.





Faculty of Peace Studies

Title: Mothers On Wheel

Date & Time: 29th Nov 2019

Objective: Delhi to London Expedition to spread the message of Strengthening Family System

Venue: MITWPU and Visit to World Peace Dome

Particulars of Guest / Speaker:

Madhuri Sahasrabuddhe

Shital Deshpande

Urmila Joshi

Madhuri Singh Tomar

Participants: 30

Description: a wonderful initiative and has the power to make so much difference in making the world live as one Global family in peace and harmony

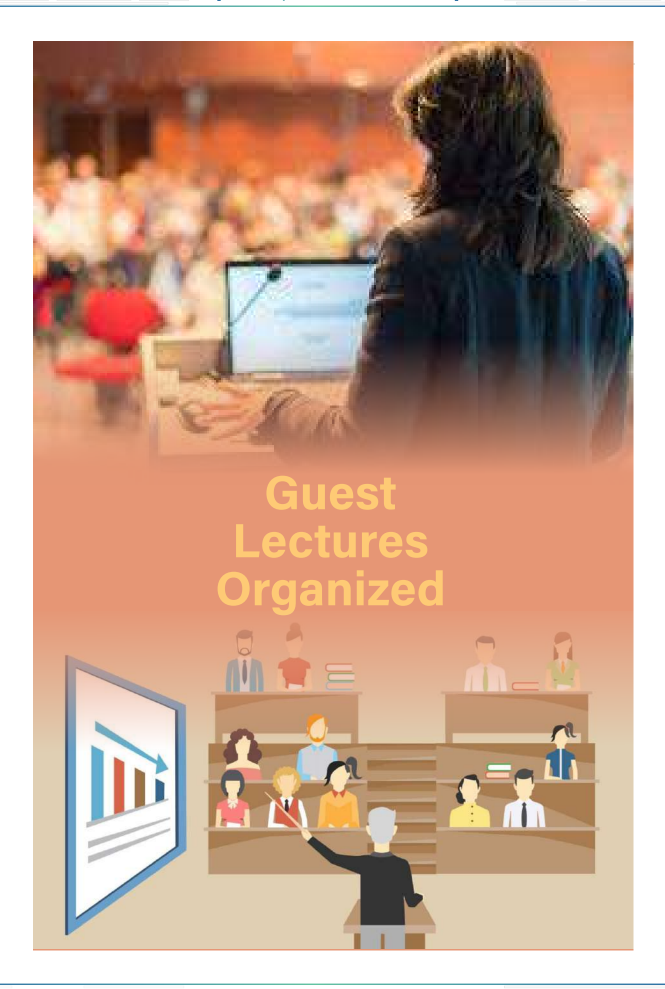
Outcome: To understand the challenges before the family system in different countries



Faculty of Peace Studies







Title of Activity/Event: Alumni Guest lecture

Name of Faculty In charge: Prof Pushkaraj D

Sonawane

Prof Shailendra P Shisode

Prof Samidha A Jawade

Speaker: Mr. Mahesh Dhone

Venue: Room No M 402, School of Mechanical

Engineering, MIT WPU

Date &Time: 26 July 2019, 11:00 am to 12:30pm.

No. of Participants: 24 M Tech Students and

Faculty of SoME

Event Objectives: Deliver guest lecture on Opportunities for PG students in flow domain and

simulation for M.Tech students.

Event Outcomes: The lecture was delivered by Mr.

Mahesh Dhone, 2012 passed out student.



Dr. Suresh Borkar, faculty members and the students



Faculty and student participants

Title of Activity/Event: ASME Guest Lecture

Name of Faculty In charge:

Prof. Samidha Jawade

Prof.Ganesh Shrigandhi

Speaker:Mr. Devdutta Chandavarkar

Venue: A1 Placement Hall, MIT-WPU

Date &Time:6th January 2020 10:30am-12:00pm

No. of Participants:110 Students (T.Y. BTech Students & S.Y. BTech Students)

Event Objectives:

Guest lecture on Automotive Technology: Future,

Career and Employability aspects.

Event Outcomes:

To educate students on the various aspects on

Automotive Technology.

On Monday,6th January 2020, a guest lecture was organized by Association of Students of Mechanical

Engineering which was presided over by Mr. Devdutta Chandavarkar on the topic - Automotive

Technology: Future, Career and Employability aspects. The guest lecture was intended for S.Y as

well as T.Y Mechanical students. The speaker shed light on topics such as the design aspects, quality control measures undertaken in Mercedes Benz.

In regards with the career aspects, he focused on inculcating 38 specific skills within an individual for delivering mutual benefit to the industry and students along with IQ, EQ, SQ.

He shared key anecdotes on securing and scaling up internship opportunities for students. For better learning, he suggested that students start their internship phase by working with small firms, then gradually moving up to slowly bigger firms. As opposed to starting with already established firms as students already have a misconception about.



Mr. Devdutta Chandavarkar delivering the session



Dr. S. T. Chavan welcoming the guest speaker

Title of Activity/Event: A Guest lecture on 'BIM: An effective tool for Managing HVAC Project.'

Name of Faculty In charge:

Prof. Dr. Mandar Lele

Prof. Kaustubh Kulkarni

Speaker: Dr.Tushar S. Jadhav Assistant Professor,

(NICMAR, Pune.)

Venue: M402, Seminar Hall

Date & Time: 31st Aug 2019

No. of Participants:25 Students (FY & SY M.Tech) and 5 Faculty Members

Event Objectives: To explain importance of BIM tool in HVAC and Refrigeration field.

Event Outcomes: Students understand applications and use of BIM tool in HVAC projects.

Students can use software for calculations of HVAC project.

Details about Activity/Event Along with Good Quality Photographs with Annotations: A Guest lecture was organized by School of Mechanical Engineering on 28th Sept 2019. All students of M.Tech. Mechanical Engineering of First and Second

year along with faculties attended the session. The venue for the session was M402.

Dr.Tushar Jadhav , Assistant Professor in NICMAR, Pune. He holds Ph.D. in Mechanical Engineering also he is a certified project management professional from project management institute, Incl., USA. He has guided students to how to manage HVAC projects and how to use BIM for managing project effectively. The students were guided career opportunities and challenges in HVAC field. The session was interactive and students participated in the question answer session



Dr.Tushar Jadhav delivering lecture



Participants in the guest lecture

Title of Activity/Event: Guest Lecture on Working Capital Management

Name of Faculty In charge:

Prof. Dhanashri Shevade.

Prof. Kaulgud.

Speaker: Mrs. Dr. Rashmi Pranjpye

Venue: A Seminar Hall

Date&Time:24 /09/2019

No. of Participants:240 Students (T.Y. BTech Students)

Event Objectives:To understand the different financial documents prepared by a company. Also to understand the concept of working capital, its types and how to manage it.

Event Outcomes:Students get a complete experience of financial statement analysis.

Students are able to prepare cash flow statements as well as able to calculate working capital for a firm.

Team Achievements:

A guest lecture was organized by School of Mechanical Engineering for TY.B. Tech. Mech. Engineering students. The speaker invited was Mrs. Rashmi Paranjpe. She delivered session on "Working Capital Management", for B. Tech. Mechanical Engineering Students of 6 divisions in 3 sessions. Session included theoretical concepts as well as some real life examples and case studies. Opening remarks were given by Prof. Omkar Kaulgud and vote of thanks was proposed by Prof. S. H. Barhatte.



Prof. Omkar Kaulgud



Dr. Rashmi Paranjpye

Title of Activity/Event: Guest Lecture

Name of Faculty In charge: Prof V.V.Kulkarni

Speaker :Mr. Suraj Vaishnav from INDIA SOFT Pvt Ltd. Pune.

Venue: School of Mechanical Engineering, MIT WPU

Date &Time: 3 March 2020, 11:00 am to 12:30pm.

No. of Participants:41 T.Y.B. Tech Students and Faculty of SoME

Event Objectives: Deliver guest lecture on "Witness Simulation Software for Industrial Engineering" for T.Y.B.Tech students.

Event Outcomes:The lecture was delivered by Mr. Suraj Vaishanv from India Soft Pvt.ltd.Pune.



Mr. Suraj Vaishanv delivering guest lecture



Student participants



Student participants

Title: Object Oriented Programming

Date & Time: 29th July 2019, 8.30 am to 10.30 am

Objective: Introduction to application development and role of OOP Concepts in software development

Venue: Seminar Hall, Classrooms of Computer

Dept, MITCOE

Particulars of Guest / Speaker: Mr. Amey Tambe,

SoftTech Data Securities

Participants: SY B. Tech. students

Particulars of Expert/Speaker/Supervisor/ Trainer with designation:

Description: He guided to students for application development and role of OOP Concepts in software development. He also explains the learning approach for programming languages from industry point of view

Outcome: able to understand role of OOP in software development environment



Session on Object Oriented Programming



Speaker Mr. Amey Tambe, SoftTech Data Securities

Title: Discrete Structure Guest Lecture

Date & Time: 11/9/2019

Objective: To understand the concepts of graph

theory and its applications.

Venue: Class room

Particulars of Guest / Speaker: Dr. Charusheela

Deshpande, Department of Mathematics,

College of Engineering Pune.

Participants: SY B. Tech. students

Particulars of Expert/Speaker/Supervisor/
Trainer with designation: Dr. Charusheela
Deshpande, Department of Mathematics, College
of Engineering Pune.

Description: The topics were based on students' syllabus and assisted in the understanding of the concepts of graph theory and its applications.

Outcome: The presentation was informative and offered a new perspective for the discussed topics.



Expert session on Discrete Structure



Session by Dr. Charusheela Deshpande

Title: Winter School 19

Date & Time: 16th December To 20 December

2019.

Objective: WS'19 focused on exposing all undergraduate students from all disciplines to off-beat career pathways, encouraging them to look beyond academic interests for learning and professional growth.

Venue: A-403

Particulars of Guest / Speaker: Mahaveer Muttha, lead at Google Developer Group Ullas Aparanji from

IISc, Bangalore.

Participants: SY B.Tech CSE students.

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Mahaveer Muttha, lead at Google Developer Group, Pune. Ullas Aparanji from IISc, Bangalore.

Description:

Outcome: technical enhancement and programming and logic building

Title: Introduction to Selenium Tool

Date & Time: 24th August 2019

Objective: The purpose of this Guest Lecture was to expose the students to Software Test Automation, and familiarize them with tools such as Selenium IDE, JDK and scripting languages.

Venue:

Particulars of Guest / Speaker: Mr. Ameya Naik

Participants: T.Y B.Tech CSE Students.

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Ameya Naik, Corporate Trainer for Testing tools and Ex India Head, Spider Logic Software **Description:** In a guest lecture on the topic of Introduction to Selenium Tool discussed about the testing concepts which are essentials for the understanding of manual and automated testing.

Outcome: This Guest Lecture was to expose the students to Software Test Automation, and familiarize them with tools such as Selenium IDE, JDK and scripting languages.



Felicitation of Mr. Ameya Naik



Delivering session on Selenium Tool

Title: DBMS: Current Trends and Future

Opportunities

Date & Time: 11th Sept 2019

Objective: A guest lecture on "DBMS: Current Trends and Future Opportunities" was organized with the aim of bridging the gap between traditional DBMS and latest trend in.

Venue:

Particulars of Guest / Speaker: Mrs. Ina Joshi

Participants: T.Y. Btech CSE students

Particulars of Expert/Speaker/Supervisor/ Trainer with designation:

Description: The speaker was discussed about the traditional dbms which are essentials for the understanding of database. She explain given examples of traditional database and linked these things with the real world. He explained the basic no sql database with explicate details,likeKey valued database, Document database, Graph database,Column based database

Outcome: It was an extremely informative and an interactive session where students acquired enormous basic knowledge on Nosql.



Mrs. Ina Joshi, speaker



Organizing Team with Participants



Organizing Team with Participants

Title: Tips on good resume and Self Branding

Date & Time: 16th September 2019, 1.30 pm to 3.30 pm.

Objective: Obejectives of the lecture was focussed on do's and don'ts of resume writing in particular.

Venue: D-404, D building 4th floor, MITWPU, Pune.

Particulars of Guest / Speaker: Mr. Joel Paul, General Manager - RiseSmart.

Participants: 125 TY BTech CSE students

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Joel Paul, General Manager – RiseSmart, General Manager at Pune, India. RiseSmart delivers highly personalized, innovative, and outcome-driven career transition solutions that fit the needs of today's employers and employees.

Description: the speaker mainly talked about details which were relevant to contemporary industry needs. Resume for internship and placements should be customized to meet the requirements of the focus area of a particular company in which the candidate is interested.

Outcome: Students were keenly involved in getting their doubts cleared. The takeaway from the session will aid the students in faring well during the internship and placement interviews.



Speaker Mr. Joel Paul, General Manager - RiseSmart



Session on "Tips on good resume and Self Branding"

Title: Essential Maths Orientation for Data science

Date & Time: 3rd December, 2019

Objective: To enlighten the students in the field of Machine Learning, and the Importance of data

around us

Venue: Particulars of Guest / Speaker: Sneha

Kurri, the CEO of Hire Mindz

Participants: TY BTech students of SCET

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Sneha Kurri, the CEO of Hire Mindz

Description: the topics covered are

Object Detection via Image Processing

Support Vector Machine (SVM)

Basic Statistics for Image Processing

OpenCV and Anaconda as a tool

Outcome: students got knowledge about data warehousing, data mining and machine learning



Session on Essential Maths Orientation for Data science by Sneha Kurri, the CEO of Hire Mindz

Title: Open MP Programming

Date & Time:

Objective: to give the students insight of parallel

programming Venue:

Particulars of Guest / Speaker: Dr. Kadam

Participants: TY BTech students of SCET

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Dr. Kadam

Description: the topics covered are Open MP directives like PARALLEL, FOR and SECTIONS in detail.

Outcome: OpenMP directives like PARALLEL, FOR

and SECTIONS in detail

Title: Cyber Crime and Defense

Date & Time: 22nd January, 2020

Objective: to make the staff and students aware about real life cybercrimes and safety mechanism, to implement cyber security awareness among the citizens through engineering students.

Venue:

Particulars of Guest / Speaker: API G D Ghavate, cybercrime officer

Participants: TY BTech students of SCET and Staff of SCET

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: API G D Ghavate, cybercrime officer

Description: highlighted ground reality of

cybercrime such as Email frauds, ATM frauds, remote access banking frauds, social engineering frauds etc. suggested social awareness programs on cyber security through students.

Outcome: This program found useful among staff, students community regarding reality of cybercrime such as Email frauds, ATM frauds, remote access banking frauds, social engineering frauds etc



Introduction of guest API G D Ghavate, cybercrime officer



Session by API G D Ghavate, cybercrime officer on Cyber Crime and Defense

Title: Design, Analysis of Algorithms

Date & Time: 29th Nov 2019

Objective:

Venue:

Particulars of Guest / Speaker: Mr. Girish Palshikar, Principal Scientist, TCS Research and Innovation, Tata Consultancy Services Limited

Participants: TY BTech students of SCET

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Girish Palshikar, Principal Scientist, TCS Research and Innovation, Tata Consultancy Services Limited

Description: topics covered in the guest lecture: Design and Analysis od Machine Learning Algorithms like Decision Tree Support Vector Machine Algorithm

Outcome: Student found this session very interesting. These concepts required for their further projects.





Session on Design and Analysis of Algorithms Mr. Girish Palshikar, Principal Scientist, TCS Research and Innovation, Tata Consultancy Services Limited, Pune

School of Electronics and Communication Engineering

Title: IBM Watson

Date & Time: 5th May 2020 11:00 a.m.

Objective: To elaborate IBM Watson

Venue: School of ECE, MITWPU

Particulars of Guest / Speaker: Mr. Krishna, IBM

Participants: M.Tech. School of ECE, MITWPU

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Krishna, IBM

Description: IBM Watson explored

Outcome: Helped to understand IBM Watson

Title: MIMO Antennas - A Practical View

Date & Time: 15th June 2020 10:30 a.m.

Objective: To elaborate MIMO Antennas

Venue: School of ECE, MITWPU

Particulars of Guest / Speaker: Dr. G. S. Mani,

Former director & Dean, IAT, DRDO

Participants: M.Tech. School of ECE, MITWPU

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Krishna, IBM

Description: Practical approach for MIMO

Antennas explored

Outcome: Helped to understand Practical approach

for MIMO

Title: Understanding Light

Date & Time: April 25, 2020, 11.00 AM to 12.30 PM.

Objective: To make students familiar with the immense creative field of lighting design.

Venue: Online (Cisco WebEx)

Particulars of Guest / Speaker: Mr. Kaustubh Nandurbarkar.

Participants: Second and third year B.Tech students.

Particulars of Expert/Speaker/Supervisor/ Trainer with designation:

Founder director, Vertices Consultants Private Ltd.

Design Principal, Sembalance Design Studio.

Description: School of Electrical Engineering had organized a seminar on Understanding Light on April 25, 2020 in association with Indian Society of Lighting Engineers (ISLE). Mr. Kaustubh Nandurbarkar interacted with students on the immense creative field of interior and lighting design. Lighting design assignments of various buildings such as such as institutional, commercial, healthcare, hospital, retail and residential apartments, hotels, malls, etc. have been discussed. Technical, commercial aspects of illumination design have been discussed. Students

enjoyed the learning experience of the uncommon and innovative career field.

Outcome: Students gained the knowledge of basic principles of the lighting design.



Flyer for the webinar on "Understanding Light"

Title: Super-capacitors and industrial applications

Date & Time: March 16, 2020, 1.30 PM to 3.30 PM

Objective: To make students familiar with super-capacitors – an advanced energy storage technology.

Venue: Classroom N-305.

Particulars of Guest / Speaker: Mr. Vilas Rabade

Participants: Second and third year B.Tech students.

Particulars of Expert/Speaker/Supervisor/ Trainer with designation:

Ex Adviser, Bottom of Pyramid Energy & Environmental Innovations Pvt. Ltd (BoPEEI Pune)

Ex Consultant, India Electronics & Semiconductors Association (IESA) for Creation of Brown field cluster in Pune & Aurangabad.

Ex Chairman, Electronics Sub Committee MCCIA Pune

Ex Director, Business Development, Chheda Electricals and Electronics Pvt Ltd Pune

Description: A talk on "Super-capacitors and industrial applications" was delivered by an expert Mr. Vilas Rabde on March 16, 2020. In a very interactive session Mr. Rabde discussed various technological aspects of super-capacitors such as fundamentals, constructional features, performance characteristics, applications. Also, a hands on experience was given to students on various types of supercapacitors brought by Mr. Rabade. Utility of supercapacitors in the context of electric automobiles and other industrial applications were explained.

Outcome: Students developed the understanding of super-capacitors – an advanced energy storage technology through practical hands on.

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Outcome: Students gained the knowledge of basic principles of the lighting design.



Felicitation of guest Mr. Vilas Rabde



Mr. Vilas Rabde delievering a talk

Title: Smart and Intelligent Transportation Systems

Date & Time: January 6, 2020, 1.30 PM to 3.30 PM

Objective: To give students insight on advances in transportation systems.

Venue: Classroom A-105

Particulars of Guest / Speaker: Dr. Suresh Borkar

Participants: Second and third year B.Tech students

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Senior faculty member, Illinois Institute of Technology, Chicago, U.S.A

Description: School of Electrical Engineering had organized a half-day seminar on Smart and Intelligent Transportation Systems on January 6, 2020. Dr. Suresh Borkar, a Senior Faculty Member from Illinois Institute of Technology, Chicago, U.S.A. Dr. Borkar enlightened the students and faculty on several important aspects such as the necessity of

smart and intelligent transport, electric vehicles, autonomous vehicles, major design issues and challenges in the implementation, and smart transportation from the Indian perspective. He emphasized the need for multidisciplinary and practical knowledge in this area.

Outcome: Students gained knowledge of the various technological aspects of advanced transportation systems.



Dr. Suresh Borkar delivering a talk on Smart and Intelligent Transportation Systems



A talk on Smart and Intelligent Transportation System

Title: Cable joints and accessories.

Date & Time: November 26, 2019, 1.30 PM to 3.30

РМ

Objective: Make students explore the area of cable

jointing technologies

Venue: Classroom N-305.

Particulars of Guest / Speaker: Mr. Yeshavekar

Kishor Vasant

Participants: Second and third year B.Tech

students.

Particulars of Expert/Speaker/Supervisor/

Trainer with designation:

Ex. Senior Manager-Project, Skipper Electricals

Nigeria Ltd. Lagos, Nigeria.

Consultants to Cable Jointing Industry/ Jointing Supervision/Cable jointing training Seminars/Third party Inspection & Damp; Auditing.

Description: An expert talk on Cable Joints & Accessories organized on November 26, 2019. Mr. Yeshavekar Kishor with, more than 34 years' of industrial experience globally in the field of HV/EHV cables joints, delivered the session. Various technical aspects of cables such as types, constructional differences, and insulation used, specifications, suitability, and applications were discussed. Students were made aware of different technologies of cable jointing and associated details such as types of joints, terminations, accessories used, cable laying, etc. Overall, it was a very informative session.

Outcome: Students discovered many facts and technologies beyond the syllabus.



An expert talk on Cable Joints & Accessories

Title: xEV systems.

Date & Time: November 14, 2019, 12.00 Noon to

2.00 PM.

Objective: To make students familiar with continuously evolving Electric Vehicles technology.

Venue: Classroom A-105.

Particulars of Guest / Speaker: Mr. Govindrajan S.

Participants: Second and third year B.Tech students.

Particulars of Expert/Speaker/Supervisor/ Trainer with designation:

Retd. General Manager-Advanced Technology, Engineering Research Centre, Tata Motors.

Director-Technology, IEC AirTools Pvt Ltd, Pimpri, Pune.

Description: Mr. S. Govidrajan, Ex-Tata Motors with vast experience of more than 35 years in the field of transportation system, shared his view on electric vehicles and design challenges. The halfday seminar covered the past, present, and future of xEV systems. Significant interaction took place on transportation challenges and solutions through EVs, EV technology, future, key players, etc. The students were also enlightened from the career perspective on future opportunities in the EV field. Students were introduced to a technological area to work upon through projects and internships.

Outcome: Students got insight on crucial technical as well as career prospects of electric vehicle.



Title: Coding and Marking – A Symphony of Technologies

Date & Time: July 8, 2019, 12.00 Noon to 1.30 PM

Objective: To make students aware of 3D printing technology and its applications.

Venue: Classroom A-105.

Particulars of Guest / Speaker: Mr. Mukund Naik

Participants: Second and third year B.Tech students.

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Director, Gauri Inkk Tech Pvt. Ltd. Pune Description: To make students aware of 3D printing technology and its applications, an expert talk on Coding and Marking – A Symphony of Technologies was organized on July 8, 2019. Mr. Mukund Naik, Director, Gauri Inkk Tech Pvt. Ltd. Pune) delivered a talk. Students got an idea of how three-dimensional objects are formed from a digital file and were introduced to various essential facets of 3D printing technology. Entrepreneurial opportunities in his area were also discussed, motivating students from a business point of view.

Outcome: Students explored the upcoming field of 3D printing and associated opportunities.



An expert talk on Coding and Marking - A Symphony of Technologies

School of Civil Engineering

Title: Guest lecture series 2019-2020

Date & Time: July 2019 - June 2020

Objective: To create awareness among all students about further development, challenges, and industry demand. Also, to go a little beyond syllabus to inculcate required values among the students.

Sr No	Title of the Program	Date	Speakers	Description and Target Audience	
1	PM Aspects, Delhi international airport	12.5.2020	Alumnus Shubhankar Pimplikar, Senior Engg. L&T, Infrastructure private Iimited, Delhi	FY MTech, CEM He talked about the planning scheduling, monitoring, cost control of the mega airport constructed by the Transportation Infrastructure Division of LNT using Power Business Intelligence Software	
2	Billing and Contracts management	25.5.2020	Er. Subhash Pathak, Ex Superintendent Engineer, PWD, Maharashtra and Freelancing Project Management Consultant	FY MTech, CEM He spoke about the Types of Bills- First Bill, Initial, Running, Bill, RA Bill, Final Bill Specific points to be considered in preparing rate analysis, tendering mechanisms and scrutiny of tender for award of work	
3	Image Building	28.5.2020	Mr Mandar Bapat, Independent trainer, life coach & counselor, Pune	FY MTech, CEM Focusing on types of personalities, how to brand your own personality for growth, based on further principle centered actions. Character building as a part of image building	
4	Effectiveness of Communication	27.5.2020	Mrs. Rekha Joshi, Free lancer, Visiting Peace faculty, MIT, World Peace Library	FY MTech, CEM Basic need of local and communication, 7 types of communications 7 cs of communication- verbal and nonverbal communication shared through examples, role models etc.	
5	Cost Management of Projects	26.5.2020	Alumnus Niteesh Niphadkar, Cost manager, Gleeds consultancy, India	FY MTech, CEM How consulting firms estimate direct and indirect costs of projects including taxation, inflation, profit aspects	

Sr No	Title of the Program	Date	Speakers	Description and Target Audience
6	Importance of Emotional Intelligence	30.7.2020	Mrs. Amruta Pujari Munkar, Director, Zen Counselling Centre and MIT alumnus. She had won the BG Shirke CONSTRO Vidyarthi award 3 years back for M.E Construction Mgmt. project on Competency Mapping.	SY MTech, CEM 2 hours interaction based on power point presentation, case discussion, Q&A session aimed at enhanced interpersonal skill and ability in listeners.
7	Enhance Practical knowledge of construction contracts	27.6.2020	Er. Yogesh Jain, Manager, NZ Construction	SY MTech, CEM 2 hours interaction based on power point presentation, case discussion, Q&A session aimed at enhanced practical knowledge of construction contracts

School of Petroleum Engineering

Title: Geomodelling using field data

Date & Time: 09/09/2019

Objective: To help students understand the

different concepts of geomodelling

Venue: MITWPU Campus.

Particulars of Guest / Speaker: Dr. Amruta

Paranjape, Emerson.

Participants: S.Y.B. Tech, T.Y.B. Tech, BE and M.

Tech Petroleum Engineering Students.

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Senior Geoscientist and Geomodeller at Emerson

Description: The guest lecture covered topics like transfer of data to petroleum engineering software. The process of its analysis. The process of reservoir Geomodelling from the data.

Outcome: Students learned different aspects of geomodelling using sophisticated software during this guest lecture

Title: Importance of the midstream and downstream sectors of the oil and gas industry

Date & Time: 09/09/2019

Objective: To help students understand the importance of the midstream and downstream sectors of the oil and gas industry

Venue: MITWPU Campus

Particulars of Guest / Speaker: Mr. Vipul Tulaskar

Participants: S.Y.B. Tech, T.Y.B. Tech, BE and M. Tech Petroleum Engineering Students.

Particulars of Expert/Speaker/Supervisor/

Trainer with designation: Piping Project Engineer at PARAS CADD PRIVATE LIMITED

Description: On the first day of this year's SPE Week 2019. a guest lecture by our alumni Mr. Vipul Tulaskar on the importance of the midstream and downstream sectors of the oil and gas industry. The guest lecture also covered topics such as piping engineering and an in-depth discussion on the importance and relevance of the same on the upstream sector of the oil and gas industry.

Outcome: The guest lecture also covered topics such as piping engineering and an in-depth discussion on the importance and relevance of the same on the upstream sector of the oil and gas industry.

School of Polymer Engineering

Sr. No.	Date	Name of the Guest	Designation	Organization/ Institute	Торіс	Beneficial to which class	No. of students attended
1	16/07/2019	Mr. Amit Pendase,	Director	Operations, ElectrinicaPlastic Machines Ltd. Pune;	Topic- Future Prospects and Opportunities in Polymer Engineering	All FY,SY, TY and BE polymer students participated	80
2	26/07/2019	Mr. Pratik Satpute, (Alumnus of 2017 batch)			delivered a lecture on "Application of Nanobubbles in Polymers"	All SY, TY, BE students attended the lecture.	70
3	05/05/2020	Dr. Rani Rohini		IISC Banglore	An Insight into the World of Polymer Composites	BE, TY, FYMTech Polymer Engineering	100
4	05/05/2020	Mr. Abhishek Ambekar	Business Development Manager- Biplastics, USA and Jindal films- Technology leader	Jindal Films	Biodegradation and Life Cycle Analysis of Plastics", Applied Bioplastics- Technology and Strategy	FY, BE, TY Polymer Engineering	100
5	22/04/2020	Mr. Vijay Deshpande, Mr. Akshay Mali	Mkt Development Associate, Mkt Development Engg.	Epsilon Composite Solutions, ECS, Pune.	Resin Infusion Techniques for Composites Mfg	BE, TY, FYMTech Polymer Engineering	100
6	23/5/2020	Mr. Amit Pendse	Managing Director,	Electronica Plastic Machines, Pune	Plastics, The Way Ahead	BE, SY,TY, FYMTech SYM Tech Polymer Engineering	70
7	23/5/2020	Mr. Anand Khare	Head R and D,	Amcor Flexible Packaging	Plastics, The Way Ahead	BE, SY,TY, FYMTech SYM Tech Polymer Engineering	70

School of Chemical Engineering

Title: SCOPE AND OPPORTUNITIES FOR YOUNG CHEMICAL ENGINEERS

Date & Time: 02/05/2020 & 4.00 pm

Objective:

- Application of engineering principles in chemical industry to convert basic raw materials into variety of products and dealing with the design and operation of plants and Equipments to perform such work.
- 2. Chemical Engineers concern themselves with the chemical processes that turn raw materials into valuable products.
- Chemical Engineering science utilizes mass, momentum and energy transfer along with thermodynamics and chemical kinetics to analyze and improve various unit operations.

4. Aim of Engineer is to fulfill the intended functions with economics of operation and safety to life and property.

Venue: Online (on Zoom)

Particulars of Guest / Speaker: Mr. Kedar Chaudhari

Participants: SYBTECH, TYBTECH Chemical and BE Petrochemical Engineering

Particulars of Expert with designation: Founder & CEO, Reva Process Technologies-Pune

Description: Scope And Opportunities For Young Chemical Engineers

Outcome: Understanding the role of young chemical Engineering in detail



Mr. Kedar Chaudhari, Founder & CEO, Reva Process Technologies-Pune

School of Chemical Engineering

Title: INDUSTRIAL HAZARD AND SAFETY

Date & Time: 30/05/2020 & 3.00 pm

Objective: Understand the importance of industrial

hazards and safety.

Venue: Online (on Zoom)

Particulars of Guest / Speaker: Mr. Suraj Kumar

Mishra

Participants: SYBTECH, TYBTECH Chemical and

BE Petrochemical Engineering

Particulars of Expert with designation: Senior EHS (Environment, Health and Safety) Executive, Aarti Industries Limited, Vapi Gujarat

Description: Explanation on "how industrial hazards and safety is important" by giving proper example.

Outcome: Understanding the role and opportunity for Chemical Engineer in Environment, Health and Safety.



Mr. Suraj Kumar Mishra, Aarti Industries Limited, Vapi Gujarat

School of Chemical Engineering

Title: BASICS OF BIOGAS AND ITS ENGINEERING

APPLICATIONS

Date & Time: 30/05/2020 & 3.00 pm

Objective: Understand the importance of industrial

hazards and safety.

Venue: Online (on Zoom)

Particulars of Guest / Speaker: Mr. Sumedh Bapat

Participants: SYBTECH, TYBTECH Chemical and

BE Petrochemical Engineering

Particulars of Expert with designation: Founder & CEO, Tattva Consultants, Pune

Description: Explanation on "how industrial hazards and safety is important" by giving proper example.

Outcome: Understanding the role and opportunity for Chemical Engineer in Environment, Health and Safety.



Mr. Sumedh Bapat, Founder & CEO, Tattva Consultants, Pune

Title: Cyber Security

Date & Time: 27th July, 2019, 10.00AM to 11.00 AM

Objective:

Awareness on cyber crimes & Security issues in IT

► To educate students on how e- information can be hacked.

Venue: Saraswati Vishwa Wing-B, Class Room No. 506

Particulars of Guest / Speaker: Mr. Amey Rugge, Mr. Anand Johogirdar and Ms. Apurva Deshmukh

Participants: SY.BSC CS, TY.BSC CS students

Particulars of Expert/Speaker/Supervisor/
Trainer with designation: Mr. Amey Rugge,
Software Engineer, cyberSecurist Technologies
Pvt. Ltd. Pune

Mr. Anand Johogirdar, Software Engineer, cyberSecurist Technologies Pvt. Ltd, Pune

Ms. Apurva Deshmukh, Software Engineer,

cyberSecurist Technologies Pvt. Ltd, Pune

Description: Dr. C.H. Patil, Head of School of Computer Science, felicited to Mr. Amey Rugge for the guest lecture. Ms. Diksha Naik, student of S.Y.B.Sc. (Com. Sci.) introduced the speaker and topic of the lecture to the students. Dr. C.H. Patil, Head of School of Computer Science welcome to guests and students. Mr. Jayant Patil, Ms. Archana Varade, Ms. Deepali Sonawane, Ms. Smita Patil and Ms. Nita Dongre these staff members were also present for this lecture. The speaker explained about cyber crime and cyber security mechanism and tools. His talk geared on various facets of Cyber Stalking, Extortion, Spoofing, Cyber Crimes and Cyber Forensics. He discussed about crime investigation case studies. His talk pursued about Privacy Policy for various applications that are freely available. He catered usage of Disposable Email Accounts and explained the importance of it.

- Students aware from the cyber crimes and security issues in IT
- ► Students get the information about how e-information can be hacked.





Title: Personality Development

Date & Time: 27th July, 2019, 11.00AM to 1.00 PM

Objective:

► To build self-confidence, enhance self-esteem and improve overall personality of the students

 To equip teach students with knowledge and techniques to effectively tackle the interview process

Venue: Saraswati Vishwa Wing-B, Class Room No. 104

Particulars of Guest / Speaker: Mr. Malay Kumar

Participants: F.Y.MSc.(Computer Science), S.Y.MSc. (Computer Science), F.Y.MSc.(DS and BDA), S.Y.MSc.(DS and BDA), F.Y.MCA, S.Y.MCA

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Malay Kumar, Life and Mental Strength Coach, Heading the IT Application and support Operations Veritas Technologies LLC, Pune.

Description : Dr. C.H. Patil, Head of School of Computer Science, felicited to Mr. Malay Kumar for

the guest lecture. Ms. Saloni Bora, alumni of MSc. (CS) introduced the speaker and topic of the lecture to the students, Dr. C.H. Patil, Head of School of Computer Science welcome to guests and students. Mr. Jayant Patil, Ms. Sulakshana Malawade, Ms. Devyani Kamble, Ms. Archana Varade, Ms. Deepali Sonawane, Ms. Smita Patil and Ms. Nita Dongre these staff members were also present for this lecture. The interactive session held with Mr. Malay Kumar was one of its kind a very informal and yet a very professional gathering but the conversation that started was like very homely as if students were discussing and exchanging views with some one knowledgeable and elderly in family. The guidance students usually get in their home from their immediate mentors parents, students got the same feeling in the session. Various topics were touched from personality development to professional goals and the necessary traits one needs to possess in order to achieve them.

- Students get self-confidence, enhance selfesteem.
- Students get the information about the techniques to effectively tackle the interview process.





Title: Advanced Technologies for Intelligent Applications

Date & Time: 7th August, 2019 , 10.00AM to 11.00

Objective: To work in harmony with extant tools and render more targeted and personalized information.

Venue: Sant Dnyaneshwar Hall

Particulars of Guest / Speaker: Dr. Suresh Borkar

Participants: All the students of School of Computer Science

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Dr. Suresh Borkar, senior member faculty and Chairperson for industrial relations in the computer and electrical engineering (ECE) department at Illinois Institute of Technology, Chicago since 2006.

Description: Dr. Milind Pande, Pro Vice Chancellor of Faculty of Science, felicited to Dr. Suresh Borkar for the guest lecture. Ms. Steffi Thomas, student of T.Y.BSc(CS) introduced the speaker and topic of the lecture to the students. Dr. Milind Pande, Pro Vice Chancellor of Faculty of Science welcome to guest and students. Dr. Shubhalaxmi Joshi, Associate

Dean and all faculty members were also present for this lecture. Nearly 180-200 students attend the session. The session focused on Key Technologies which formed the foundation of Cyber Physical system and identifies challenges and associated mitigation for these immense opportunities. He briefed on some of the trending technologies like –

- Artificial intelligence
- Wireless connectivity
- Machine learning
- Cyber security management

These help students to transform and be more automated. He also discussed about smart services like – Smart city, agile manufacturing which are dynamic combinations of innovative innovations, smart automation, meta data analysis and pervasive digitization. Overall it was a brainstorming session. Students came up with their own questions which were very interesting. It was a day of great learning of all of us.

Outcome: Students get the knowledge about harmony with extant tools and render more targeted and personalized information





Title: Artificial Intelligence and Machine Learning

Date & Time: 31st August, 2019 , 10.00AM to 11.00 AM

Objective: To provide the students with exposure of Entrepreneurship and Career Development in AI and ML.

Venue: Saraswati Vishwa Wing-B, Class Room No. 607

Particulars of Guest / Speaker: Mr. Kaustubh Laturkar

Participants: MSC CS, MSC (DS and BDA), MCA students

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Kaustubh Laturkar, Senior Director, Cognizant, Pune. Description: Dr. Shubhalaxmi Joshi, Associate Dean, Faculty of Science, felicited to Mr. Kaustubh Laturkar for the guest lecture. Ms. Rahul Pathak, student of F.Y.M.Sc. (DS and BDA) introduced the speaker and topic of the lecture to the students. Dr. Shubhalaxmi Joshi, Associate Dean, Faculty of Science welcome to guest and students. Dr. C.H. Patil, Ms. Sheetal Rajapurkar, Ms. Madhuri Pote, Ms. Deepali Sonawane, Ms. Smita Patil and Ms. Prajakta Soman these staff members were also present for this lecture. Mr. Kaustubh started the session by briefing the students about digitalization and how it has transformed the world. After which he specified the 3M's for business process. He guided students on how to propose their ideas through story telling. Later he discussed about Artificial Intelligence and how it is essential as new technologies are emerging daily.

Outcome: Students get the knowledge of exposure of Entrepreneurship and Career Development in Al and ML.



Title: Art of Presentation and Cracking the Interviews

Date & Time: 31st August, 2019 , 10.00AM to 11.00 AM

Objective:

- ► To build self-confidence, enhance self-esteem and improve overall personality of the students
- ► To equip teach students with knowledge and techniques to effectively tackle the interview process

Venue: Saraswati Vishwa Wing-B, Class Room No. 104

Particulars of Guest / Speaker: Mr. Altaf Shaikh

Participants: TYBSc.(CS) students

Particulars of Expert / Speaker / Supervisor/ Trainer with designation: Mr. Altaf Shaikh, Senior Career Coach, upGrad Education Pvt. Ltd.

Description: Mrs. Archana Varade, Assistant Professor, Faculty of Science, felicited to Mr. Altaf Shaikh for the guest lecture. Ms. Tejal Patwari, student of T.Y.BSc(CS) introduced the speaker and topic of the lecture to the students. Mrs. Archana Varade, Assistant Professor, Faculty of Science welcome to guest and students. Nearly 100 students attended the session. The session began with student interaction and testing their communication skills by playing a fun Activity. In this activity students learned that there should be clarity in their speech, and person in front must understand perfectly. Now sir switched on to

Topic of good presentation. This way Sir kept all the students engaged as he conducted related activities with the topic. He told the students about 4P rule to follow while giving the presentations, which involved plan, prepare, practice, and present. Presentation plays very important role when it comes to professional life, and proved to be an effective session for the students. Then the second very important part of the session was cracking Job interviews. Sir covered all the essential things to perfect our interview. The session began with the basics of facing Interview, how to enter, how to greet, how to sit, including all these basic things which if ignored, can get you rejected. He also talked about all the expected Technical Skill based Questions like Coding, projects and Internship. Also, he gave the students a rough set of Question that may be asked by an Interviewer, considering his experience. Then he talked about the things to do before an interview which involved Resume, Aptitude tests, Group Discussions, Practice and Punctuality, then he covered the things to do after Interview which was noting the questions, and analyzing the interview. Most important thing he said was never get disappointed and keep searching for new opportunities. He gave us success mantra of being confident, positive and courteous. Certainly the session played a crucial role for shaping the careers of our students.

- Students get self-confidence, enhance selfesteem.
- Students get the information about the techniques to effectively tackle the interview process.





Title: Ethical Hacking and Cyber Security

Date & Time: 11th September, 2019, 3.00PM to 5.00 PM

Objective:

Awareness on cyber crimes & Security issues in IT

► To educate students on how e- information can be hacked.

Venue: Swami Vivekanand Auditorium

Particulars of Guest / Speaker: Mr. Hrishikesh Nandedkar

Participants: All the students of School of Computer Science

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Hrishikesh Nandedkar, Digital Task Force

Description: A workshop on "Ethical Hacking and Cyber Security" organized by MIT World Peace University, Pune, India for the faculty of science in association with Digital Task Force & cyber Crime

on Wednesday, 11th September, 2019 from 3.00 pm to 5.00 pm at Swami Vivekanand Hall, MITWPU Campus, Pune. The Workshop was conducted by Mr. Hrishikesh Nandedkar, Digital Task Force

- Students aware from the cyber crimes and security issues in IT
- Students get the information about how e-information can be hacked.





Title: Introduction to Cloud Computing & RPA

Date & Time: 12th October, 2019 , 10.00AM to 11.00 AM

Objective: To understand the real company environment and explained different jobs available in computer science in market.

Venue: Saraswati Vishwa Wing-B, Class Room No.

Particulars of Guest / Speaker: Mr. Ummer Bhat

Participants: All the students of School of Computer Science

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Ummer Bhat, Senior Software Engineer, Tech Mahindra. **Description:** Ms. Smita Patil, Head of BCA, and Poonam Nikam felicited Mr. Ummer Bhat for the guest lecture. Mr. Ayush kumar, student of S.Y.BCA(Science) introduced the speaker of the lecture to the students. The main objective of the session was that he made us understand the real company environment and explained different jobs available in computer science in market. He was very friendly and discussed various topics. The session was very interactive and interesting.

Outcome: Students understand the real company environment and explained different jobs available in computer science in market.



Title: Communication skills and Personality Development

Date & Time: 14th December, 2019 , 10.00AM to 11.00 AM

Objective:

- ► To build self-confidence, enhance self-esteem and improve overall personality of the students
- To equip teach students with knowledge and techniques to effectively tackle the interview process

Venue: Saraswati Vishwa Wing-B, Class Room No. 104

Particulars of Guest / Speaker: Mr. Vivek Mahadik

Participants: BSc.(Computer Science) students

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Vivek Mahadik, consultant and counselor

Description: Prof. Nilesh Magar, Assistant Professor, School of Computer Science has felicited to Mr.Vivek Mahadik for the guest lecture. Ms. Neha Dhamale, student of F.Y.B.Sc. (Com. Sci.) introduced the speaker and topic of the lecture to the students. Prof. Nilesh Magar, Assistant Professor, School of Computer Science welcome to guests and students. There were 60 students present for this

guest lecture. The guest lecture was conducted to provide the students with an insight of global exposure and understanding various key concepts like Dedication, Self-confidence, Leadership skills, Positive attitude, Discipline, Enthusiasm, Hard work and the importance of communication in every sphere of our life. Sir told students that our communication skills shows our personality. Students were stunned by knowing that 30 seconds are more than enough to understand the personality of a person. Sir further told students that a person's personality is known by his way of speaking, voice, the tone of speaking. Sir enriched minds of students by telling them short skills are those which are learned throughout life and these skills helps in Emotive Connection. He added that one needs to understand themselves, their weakness and try to minimize its adverse effects. Communication tells us about our needs. Sir told the importance of 7C's of communication which are-completeness, conciseness, consideration, clarity, concreteness, courtesy and correctness. The statement given by Sir that communication is the power of human being will be etched in students mind.

- Students get self-confidence, enhance selfesteem.
- Students get the information about the techniques to effectively tackle the interview process.

Title: Blockchain and adapting to this next big IT revolution after the internet

Date & Time: 21st December, 2019, 10:30 AM to 01:00 PM.

Objective:

- ► Understand the blockchain concept
- ► To allow digital information to be recorded and distributed, but not edited.

Venue: Sant Dnyaneshwar Hall

Particulars of Guest / Speaker: Mr. Gaurav Somwanshi, Mr.Ujjwal Uke

Participants: All the students of School of Computer Science

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Gaurav Somwanshi, CEO and Co-Founder of Emertech Innovations Pvt. Ltd. and Mr.Ujjwal Uke, Rtd IAS, Chairman of Supreme Court appointed Committee for Urban Homeless Maharashtra.

Description: School of Computer Science, MITWPU in association with Ujjwal's System of Productivity and Touchbeam Foundation has organized an event for social awareness "Blockchain and adapting to this next big IT revolution after the internet." for the

students of faculty of science at Saint Dnyaneshwar Hall, on 21st December 2019 from 10:30 AM to 01:00 PM. The Guest speaker was Mr. Gaurav Somwanshi, CEO and Co-Founder of Emertech Innovations Pvt. Ltd. and Mr.Ujjwal Uke, Rtd IAS, Chirman of Supreme Court appointed Committee for Urban Homeless Maharashtra.

- Students understand the concept of blockchain
- Students get the knowledge of how the digital information to be recorded and distributed, but not edited.





Title: Machine Learning

Date & Time: 28th December, 2019, 11.00AM to

1.00PM

Objective:

► Understand the Machine learning concept

► To discover patterns in the data and then make predictions based on often complex patterns to answer business questions, detect and analyse trends and help solve problems.

Venue: Saraswati Vishwa Wing-B, Class Room No. 104

Particulars of Guest / Speaker: Mr. Yash Gandhi

Participants: F.Y.MSc (Data Science and Big Data Analytics)

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Yash Gandhi, Head of Data Science, Helpshift.

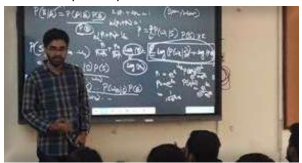
Description: Ms. Prajakta Soman, Assistant professor, is a coordinator for the guest lecture. Ms. Supriya Aras, Assistant professor introduced the speaker of the lecture to the students. It was a 3 hour long informative session where he discussed new ideas and methods for implementation of machine learning in the real world. The lecture was an interactive one, and following topics were discussed:-

 Theoretical approach towards Naïve Bayes Theorem

- Practical explanation of K-Means Clustering and other types of clustering
- 3. Time complexity in algorithms.

Sir also illustrated the importance of recognizing and understanding the basics of linear algebra and statistics to not only excel in the job interview of data science but also to be able to write our own algorithms for real life problem statements. The lecture was very informative and insightful. Students asked multiple queries and they were answered by Mr. Yash Gandhi. He also gave us pointers to his code repository on Github https://github.com/ydgandhi/ml-algorithms, so that students could understand the concepts /clone repository, etc. offline as well.

- Students understand the concept of machine learning
- Students get the knowledge of how to discover patterns in the data and then make predictions based on often complex patterns to answer business questions, detect and analyse trends and help solve problems





Title: Data Analysis at ISRO

Date & Time: 8th January, 2020, 11:00AM to 12:00 PM.

Objective:

- ➤ To understand how data analysis can be done for the benefit of the society
- ► To understand some research concepts related with the data

Venue: Saraswati Vishwa Wing-B, Class Room No. 506

Particulars of Guest / Speaker: Dr. Markand Oza

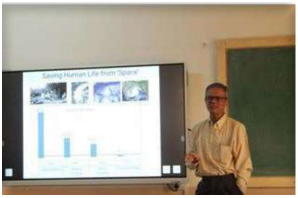
Participants: MSc.(DS & BDA), MSc.(Maths), MSc. (Stats) students

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Dr. Markand Oza, Scientist at the Department of Space and ISRO Headquarters

Description: Dr. Shubhalaxmi Joshi, Associate Dean, Faculty of Science felicitated and formally welcomed Dr. Markand Oza. Guest introduction was done by Mustafa Kapasi, student of FYMSc (DS&BDA) and vote of thanks was proposed by Shruti Kulkarni from the same class. It was an interactive session and the students gained

immense knowledge through this informative session. Sir canvassed all the topics to the students with examples as to where and how they should research. Dr. Oza also urged to think about how we can help society utilizing the resource we have and researching something helpful for society. He explained how data analysis can be done for the benefit of the society. The lecture was very enlightening and delightful. The students appreciated the interactive session and actively participated in the dialog.

- Students get the information about how data analysis can be done for the benefit of the society
- Students understand research concepts related with the data





Title: How to prepare for the Placement?

Date & Time: 21st February, 2020, 11:00AM to 12:00 PM.

Objective:

- ► To build self-confidence, enhance self-esteem and improve overall personality of the students
- ► To equip teach students with knowledge and techniques to effectively tackle the interview process

Venue: Saraswati Vishwa Wing-B, Class Room No. 104

Particulars of Guest / Speaker: Ms. Varada Bhange

Participants: F.Y.B.Sc and F.Y.B.C.A

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Ms. Varada Bhange, Software Engineer, Tech Mahindra

Description: Prof. Archana Varade, Assistant Professor, School of Computer Science has felicited to Ms. Varada Bhange for the guest lecture. Ms. Neha Dhamale, student of F.Y.B.Sc. (Com. Sci.) introduced the speaker and topic of the lecture to the students. Prof. Archana Varade, Assistant Professor, School

of Computer Science welcome to guests and students. There were 60 students present for this guest lecture. The guest lecture was conducted to provide the students with an insight of global exposure and understanding various key concepts like Dedication, Self-confidence, Leadership skills, Positive attitude, Discipline, Enthusiasm, Hard work and the importance of communication in every sphere of our life.

- Students get self-confidence, enhance selfesteem.
- Students get the information about the techniques to effectively tackle the interview process.





Title: Sales force and its job opportunities

Date & Time: 29th February, 2020, 3.00PM to

4.00PM

Objective: To get the information of Sales force and

its Job opportunities

Venue: Saraswati Vishwa Wing-B, Class Room No.

104

Particulars of Guest / Speaker: Ms. Peenal lyer

Participants: FYMCA and SYMCA students

Particulars of Expert/Speaker/Supervisor/

Trainer with designation: Ms. Peenal lyer, Senior Developer, Accenture, Pune

Description: Dr.C.H. Patil, Head of School of Computer Science, felicited to Ms. Peenal lyer for the guest lecture. Mr. Gaurav, student of F.Y.MCA (Science) introduced the speaker of the lecture to the students. The main objective of the session was that she made student understand the real company environment and explained different jobs available in sales force in market. She was very friendly and discussed various topics. The session was very interactive and interesting.

Outcome: Students get the knowledge of Sales force and its Job opportunities



Title: How to Prepare for Placement?

Date & Time: 17th May 2020, 11:00 AM to 12:30 PM

Objective: To build self-confidence, enhance selfesteem and improve overall personality of the students

Venue: Using Cisco Webex Platform

Particulars of Guest / Speaker: Mr Amol Pingate

Participants: MSc(CS) students

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr Amol Pingate, Sr. Team Leader, Persistent system Pvt. Ltd

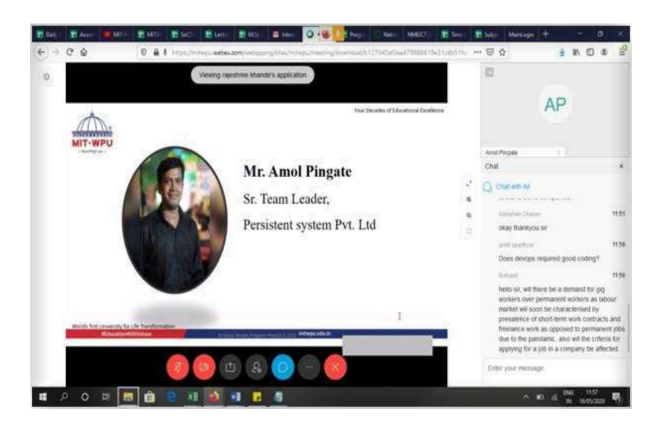
Description : Following key points were discussed by Amol Sir

- 1. Technology Trends
- 2. Impact of COVID-19 on recruitment

- 3. Resume Building
- 4. Live Projects
- 5. Various Certification Courses
- 6. How to build Professional Network
- 7. Information about programming Challenges, shares website details like GitHub, Hacker rank, Hacker Earth etc.
- 8. Benefits of Participating in various programming competitions such as Hackathon etc

To make it interactive sir has also answer many of the queries of the students. Overall the session was interactive and informative. Students were satisfied as they have cleared most of their placement related queries.

Outcome: Students get the information about self-confidence, enhance self-esteem and improve overall personality



Title: Career Opportunities in Computer Science and Roadmap for Success

Date & Time: 18th May 2020, 11:00 AM to 12:30 PM

Objective:

- ► To build self-confidence, enhance self-esteem and improve overall personality of the students
- ► To get the knowledge of Career Opportunities in Computer Science

Venue: Using Cisco Webex Platform

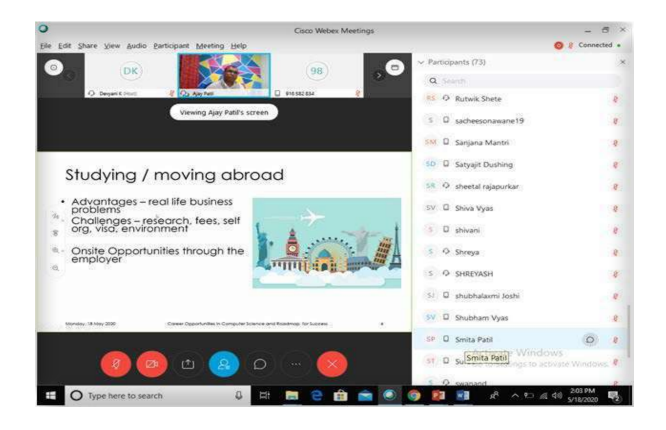
Particulars of Guest / Speaker: Mr. Ajay Patil

Participants: MSc(CS),MCA, MSc(DS & BDA) Students

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr Ajay Patil, Application Specialist at South Australian Water Corporation, Australia **Description:** Following key points were discussed by Sir

- ► Campus placements options
- ► How to get a job outside campus
- Aptitude preparation
- How to improve communication skills
- How to face interviews
- To do masters or not
- Studying aboard
- Physical and mental health

Outcome: Students get the information about self-confidence, enhance self-esteem and improve overall personality



Title: Solid Design Principles

Date & Time: 18th May 2020, 02:30 PM to 03:30

PM

Objective: To understand SOLID design Principles

Venue: Using ZOOM Platform

Particulars of Guest / Speaker: Mr Amit Petkar

Participants: All students of School of Computer

Science

Particulars of Expert/Speaker/Supervisor/
Trainer with designation: Mr Amit Petkar,
Technical Architect, Xpanxion International, Pune

Description: Following key points were discussed by Sir

- ► Single-responsibility Principle
- ► Open-closed Principle
- Liskov substitution principle
- Interface segregation principle
- ► Dependency Inversion principle

Outcome: Students get the information of SOLID design Principles



Title: Dev Ops

Date & Time: 23rd May 2020, 04:00 PM to 05:00

РΜ

Objective: To understand Dev Ops and its concepts

Venue: Using CISCO Webex platform

Particulars of Guest / Speaker: Mr. Mayuresh

Kadu

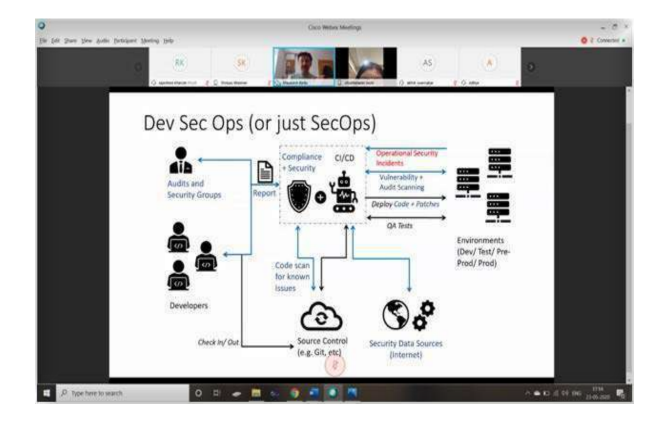
Participants: All students of School of Computer

Science

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Mayuresh Kadu, Software Domain Architect, Fujitsu Defense and National Security, UK. **Description:** Following key points were discussed by Sir

- ► Introductory Part for Dev Ops
- Expectation to gain in a business process
- ▶ What are we trying to fix?
- ▶ Is Dev Ops easy?
- Pictorial Explanation to Dev Sec Ops
- Process Orchestration in Sec Ops
- How Dev Ops can be expanded to improve security?

Outcome: Students get the information of Dev Ops



Title: Latest Trends in Enterprise JAVA

Date & Time: 27th May 2020, 11:00 AM To 12:30 PM

Objective: To get the knowledge of Latest Trends

in Enterprise JAVA

Venue: Using CISCO Webex platform

Particulars of Guest / Speaker: Dr. Manisha

Kaushik

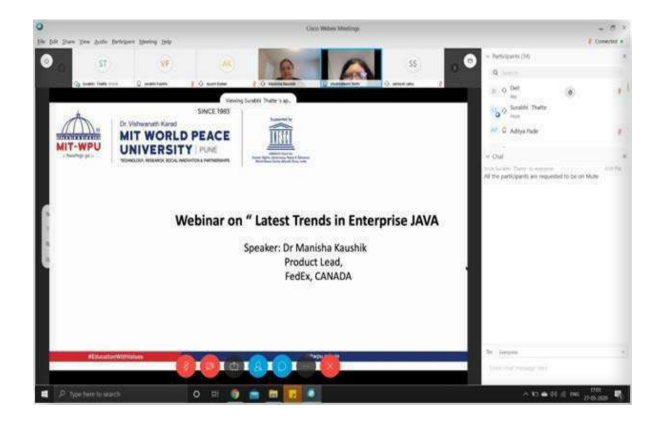
Participants: All students of School of Computer

Science

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Dr Manisha Kaushik, Product lead at FedEx, Canada. **Description:** Following key points were discussed in the webinar

- ▶ J2E/JEE enterprise Architecture
- Unit testing, ELB and their deployment descriptors
- ► Transaction management
- What is JPA and Hibernate?
- ► The importance of Web Services and various types of services
- Developing application from the developer's perspective

Outcome: Students get the knowledge of Latest Trends in Enterprise JAVA



Title: Short Story: The truth about product design

Date & Time: 28th May 2020, 11:00 AM To 12:30 PM

Objective: To get the knowledge of product design

Venue: Using CISCO Webex platform

Particulars of Guest / Speaker: Mr. Mayur

Chaudhary

Participants: All students of School of Computer

Science

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Mayur Chaudhary,

Director of CX Design, NCR.

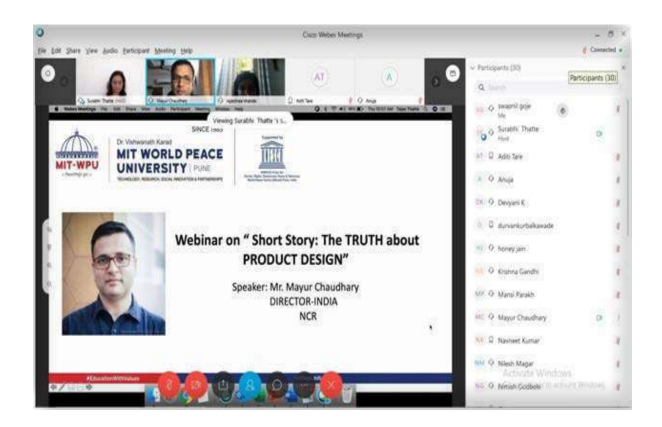
Description: Following key points were discussed

by Sir

► Company Overview

- ▶ Importance of Design thinking overview
- ► Knowledge of Product Design
- ► Design Thinking process?
- Characteristics of Design Thinkers
- ► Balanced design UI Solution
- Methods for Product Design
- ▶ Design Process
- Product Design and know your audience
- ▶ Better solution via collaboration
- UX Professional

Outcome: Students get the knowledge of product design



Title: Data Analytics using Tableau

Date & Time: 28th May 2020, 05:30 PM To 7:00 PM

Objective: To get the knowledge of Data Analytics

using Tableau

Venue: Using CISCO Webex platform

Particulars of Guest / Speaker: Mr. Sanket Kelkar

Participants: All students of School of Computer

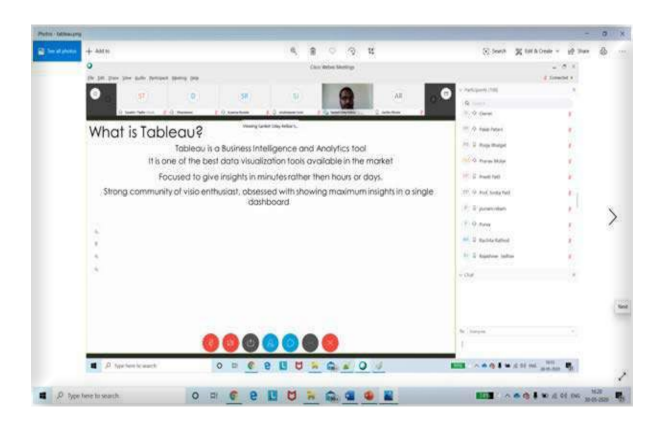
Science

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Sanket Kelkar, Senior Team Lead (BI, DW, Analytics) at Inteliment.

Description: Following key points were discussed by Sir

- Introduction to Tableau and Tableau Desktop
- ► Hands-on Tableau Tool How to create sheets
- ► Tableau Dashboard
- ▶ Good links to practice Tableau

Outcome: Students get the knowledge of Data Analytics using Tableau



Title: Data Science in Connected World and Discussion on Virtual Internships

Date & Time: 29th May 2020, 09:30 AM to 11:00 AM

Objective: To get the knowledge of Data Science in Connected World and Discussion on Virtual Internships

Venue: Using CISCO Webex platform

Particulars of Guest / Speaker: Mr. Niranjan Dixit

Participants: All students of School of Computer Science

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Niranjan Dixit, Technical Director at Inteliment **Description:** Following key points were discussed by Sir

- ▶ Digital Distruption
- Purpose of data science
- ► COVID-19
- Basics of data Science
- Use case: Remote site monitoring for TowerCO
- ▶ Design Thinking in Data Science
- Virtual Internship

Outcome: Students get the knowledge of Data Science in Connected World and Discussion on Virtual Internships



Title: Service Oriented Architecture: The

Microservice way

Date & Time: 29th May 2020, 05:30 PM to 06:30

PM

Objective: To get the knowledge of Service Oriented Architecture: The Microservice way

Venue: Using CISCO Webex platform

Particulars of Guest / Speaker: Mr Sudhanshu

Deshpande

Participants: All students of School of Computer

Science

Particulars of Expert/Speaker/Supervisor/
Trainer with designation: Mr Sudhanshu
Deshpande, Solution Integration Lead Consultant,
FICO, Texas, USA

Description: Following key points were discussed by Sir

- Introduction to service based architecture with microservice
- ► Different types of architecture like monolithic, SOA, microservices were also explained in

details

- ▶ Design of microservices
- ► How the micrservice deployment is carried out
- Cases where microservices are explicitly required
- ► Praised and criticized microservice by explaining its pros and cons
- ► Case studies like Netflix, Uber, Amazon

Outcome: Students get the knowledge of Service Oriented Architecture: The Microservice way





Webinar on "Service Based Architecture - The Microservice way"."

> Speaker: Mr. Sudhanshu Deshpande Solution Integration Lead Consultant, FICO, Texas, USA

Title: Guest lecture series 2019-2020

Objective: To create awareness among all students about future development, challenges & latest trends in Industry. To get students familiarized with various career paths, to bridge the gap between Industry and Institute.

Venue: MITWPU School of Management

Participants: SOM UG Students

Guest Lectures organized

Sr. No.	Speaker Identified Address & Contact No.	Designation	Title of Guest Lecture	Day & Date of activity	Targeted : UG Students
1	Mr. Girish Sehgal Mr. Hemanth Sethia		FY Induction	17-8-2020	FY and SY BBA(GeB)
2	Mr. Rushi D. Shah Mr. Jacob George Ms. Aakruti Saxena Mr. Anand Patil		Induction	18-8-2020	
3	Mr. Kunal Sarpal C.A. Mr. Ashok Bhansali Mr. Rajiv Singh Mr. Kamakoty Krishnamoorthy		Induction	19-8-2020	
4	Mr. Rohan Shah Ms. Sushma Gaikwad Mr. Tomio Isogai		Induction	20-8-2020	
5	Dr.Aditya Abhyankar Mr. Anil Bhasin	Dean – Faculty of Technology and Professor and Head – Department of Technology, Savitribai Phule Pune University, Pune President – Havells India Ltd, Motivational Speaker and Life Coach	"Change in the Role of Technology during COVID-19 Pandemic." Impact of COVID-19 Pandemic on FMEG sector of the Indian Economy	15th February, 2021	FY and SY BBA(GeB)

6	Javier Gonzalez	Director of the Entrepreneurship Diploma at Tec de Monterrey Campus Saltillo	Entrepreneurship	17 Feb 20201, 18 Feb 2021, 20 Feb 2021	FY and SY BBA(GeB)
7	Prof. Malgorzata		Coffee with the servant leader – how to maximize the business using the power of people	26th of March	FY and SY BBA(GeB)
	Mr Rafiq Somani	Area Vice President – India and South Asia Pacific at ANSYS Inc., a Pittsburgh, USA based global Simulation Software leader	Corporate Tycoons - The Future of the		FY and SY
8	Mr. Deepak Prabhu Mr.Deepak Shikarpur	Vice President, Consulting and Design Thinking at Nihilent Director Kinetic Communications Limited	Information Technology Industry: Trends and Predictions	1-04-2021	BBA(GeB)
9	Mr. Rahul Apte	CEO of Atharva Events	"How to become Successful Event Planners"	12th September	S.Y. & F.Y. BBA (Event Management)
10	Mrs. Manasi Kshirsagar	Clinical Psychologist & Founder Director Manasvi Counselling Services	"Mental Health & Relationships"	26th September 2020	F.Y., S.Y. & T.Y. BBA (EM)
11	Mr. Gabriel Jones	State Head - Marketing And Business	"Technology in Event Industry" Entrepreneurship	1st October 2020	FY. & S.Y. BBA (EM) Students
12	Mr. Abhineet Shah	Event Planner and Manager & Faculty at NIEM	Workshop on Principles of Event Planning	12th December 2020	FY. & S.Y. BBA (EM) Students
13	Mr. Aniruddha Bhagwat	CEO & C0-Founder Ideosphere	"Public Relations- An Emerging Trend"	7th January 2021	F.Y. & S.Y. BBA (EM) Students
14	Ms. Ishita Khanna	Co-founder of Quaq Boo Entreprise & The Eventoes & HR Head at Black Tie Events.	"All You need to know about content writing & freelancing"	16th January 2021	F.Y. & S.Y. BBA (EM) students

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15	Mr. Aniruddha Bhagwat	CEO & C0-Founder Ideosphere	"Entrepreneurship Development"	21st January 2021	S.Y. BBA (EM) Students
16	Mr. Rakesh Gaur	Senior Enterprise Sales Manager Linkedin Learning	"How to build an effective learning Profile"	30th January 2021	F.Y. & S.Y. BBA (EM) Students
17	Mr. Aniruddha Bhagwat	CEO & C0-Founder Ideosphere	Cost Benefit Analysis of CRM	13th March 2021	T.Y. BBA (EM) Students
18	Mr. Kedar Joshi	Practicing Company Secretary	Taxation & GST	26th March 2021	TY. BBA (EM)
19	Mr. Kedar Joshi	Practicing Company Secretary	Capital Markets & Securities	2nd April 2021	T.Y. BBA (EM)
20	Mrs. Supriya Pujari	Life Coach & NLP Practitioner	Leadership in Management	6th April 2021	T.Y. BBA (EM)
21	Mrs. Supriya Pujari	Life Coach & NLP Practitioner	NLP in Decision Making	8th April 2021	T.Y. BBA (EM
22	Mr. Aniruddha Bhagwat	CEO & C0-Founder Ideosphere	Corporate Governance & Business Ethics	9th April 2021	T.Y. BBA (EM)
23	Kanchan Gauri Joshi	Expert in Business Communication & Soft Skills	Written Communication	23rd April 2021	F.Y. BBA (EM)
24	Gr. Capt. D.P Apte	Pro Vice Chancellor MITWPU	Interactive Session by on "NLP"	Wednesday 5th Feb.2020	All students of SOM-UG
25	Prof. Siddhi Adhav	Guest Faculty	"Water shed Management Projects and Use of Non- Conventional Source of Energy	Friday 14th Feb 2020	SYBBA Finance and HR Students
26	Prof. Siddhi Adhav	Guest Faculty	"Water shed Management Projects and Use of Non- Conventional Source of Energy	17th Feb.& 21st Feb	SYBBA Marketing Students

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27	Dr. ShilpaYeolekar from Arthkranti	Arthkranti	" From Warfare to welfare"	30th November 2019	SYBBA students
28	Mr. Nitin Kshirsagar	Guest Faculty	"PERT and CPM"	2nd January 2019	TYBBA students
29	Dr. Manickraj	Dean, Education, NIBM	Career Opportunities in Banking Sector	9th November 2019	Finance Specialization students
30	Mrs. Leena Karkera			For Travel & Tourism students	
31	Mr. Rahul Apte	Rahul Apte Founder and Director of Atharva Events Event Planning and Production 2019		For Travel & Tourism students	
32	Mr. Rohan Shirode and Mr. Manan Joshi	Alumni of MITSOM College	What the Industry Expects	20th November 2019	TYBBA students
33	Director, AMA Centre for Film Production Management, Ahmedabad.		Workshop on Film Production Management	26th November 2019	15 students of BBA participated
34	Mr. Anand Karwa	Guest Faculty	Portfolio Management and Asset Allocation	30th November 2019	TYBBA Finance Students
35	Mr. Girish Sehgal	GM, J.W. Marriott	Emerging Trends in Hospitality Industry	6th December 2019	For Travel & Tourism students
36	Dr. Folker Mittag and Dr. Monika Mittag	Delegates from Germany	"Experience Sharing as Global CEO and Initiative for Change and Morale Rearmament"	4th November 2019	All students of FYBBA
37	Dr. Mark Lindley	Harvard University	"Interactive Session on "Environmental Economics"	1st January, 2019	S.Y.B.B.B. and S.Y.B.B.A.(I.B.) students

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38	Dr. Sushil Sharma and Dr. Mary Theresa Seig,	Ball State University, USA	Interactive Session on "Carrier with BBA at USA"	15th January, 2019	FY.B.B.A.(I.B.)
39	Dr. Lynne Barrow and Mr. Calum Porter	HULL, University, UK	Carrier with BBA at UK Sharing of Personal Experiences	16th January, 2019	FY.B.B.A.(I.B.)
40	Mr. Vikramjeet Singh		"Current Trends in Finance."	9th February, 2019	Finance Forum Member students.
41	Dr. Gandhali Diwekar		International Port Management	12th February, 2019	S.Y.B.B.A.(I.B.) Students
42	Pro. Dr. Tanuja Ranade,	Perdue University	Marketing	13th February, 2019	FY SY BBA
43	Prof. Manisha Gowaikar,	Expert HR and CSR, Pune	Introductory Session on Specialization Subject Corporate Social Responsibility	4th April, 2019	S.Y.B.B.A.(I.B.) Students
44	Prof. Shirish More,	Asst. Prof, Dr. Agashe College of Physical Education, Pune	Introductory Session on Specialisation Subject - Sports Management	5th April, 2019	S.Y.B.B.A.(I.B.) Students
45	Mr. Sarang Bhide,	T & T Expert, Pune.	Introductory Session on Specialisation Subject – Travel and Tourism	8th April, 2019	S.Y.B.B.A.(I.B.) Students
46	Interactive Session with Mr. Rajwade,	Cummines Engineering	GST - Concept and Procedures.	13th April, 2019	Advanced Learner Students from S.Y.B.B.A. and S.Y.B.B.A.(I.B.)
47	Dr. Shravan Kumar,	University of Bremain, Germany	Comparison between Indian Ports and Ports in Germany		S.Y.B.B.A. (I.B.) students

48	Mr. Keyur Godse,	Founder Director, Sixteen by Sixty-four Media, Pune.	"Event management"	22nd April, 2019	S. Y. B.B.A. (I.B.) students
49	Dr. A. K. Sengupta,	Higher Education Forum, Mumbai	NEP	24th April, 2019	All Faculty Members of Faculty of Management (U.G.)
50	Mr. Shauri Sulakhe,	InSearch Outdoors, Pune.	An Interactive Session with An Entrepreneur	16th July, 2019	TY BBA (IB) Students with ED Specialisation.
51	Mr. Rushikesh Wagh, Mr. Gaurav Pingale and Mr. Vishal Jain.	Member, CS Institute, Pune	"CS as Carrier"		FY.B.B.A. (I.B.) students
52	Mr. Rajeev Kumar,	Head – I.T, Xento Systems, Pune	"Role of I.T. in I.B."	19th August, 2019	S.Y.B.B.A. (I.B.) students
53	Ms. Purva Shinde,	Founder – Vispa Architects Pune.	Women Entrepreneur	22nd July, 2019	T.Y. BBA (IB) Students with ED Specialisation.
54	Mr. Sohel Kanngg	, INORA Biotech Pvt. Ltd, Pune	Rural Immersion Programme – A Guest Lecture on "Rural Marketing"		All S.Y.B.B.A.(I.B.) Students – Batch 1: Roll No. 1 to 160 at 11 am Batch 2: Roll No. 161 onwards at 12 noon.
55	Dr. Vinay Nandre, Pune		on "Supply Chain and Logistics Management - A case Study of Mumbai Dabbewala."		S.Y.B.B.A.(I.B.) students
56	CA Ashok Bhansali, Pune		"Bit Coin and its Impact on Indian Economy."	26th August, 2019	S.Y.B.B.A. (I.B.) Students
57	Mr. R. S. Kadam, Pune		"Management Control in International Projects."	27th August, 2019	FY.B.B.A.(I.B.) Students

58	Mr. R. S. Kadam, Pune	Clinical Psychologist, Pune	Faculty development Programme on "Understanding Millennial Generation." "Management Control in International Projects."	27th August, 2019	All Teaching Staff Members, Faculty Of Management (U.G.), MIT WPU, Pune. FY.B.B.A.(I.B.) Students
59	Ms. Sonal Bawadekar	Clinical Psychologist, Pune	"Response to an Act – an Important Attribute of the Personality."	13th Sept,2019	S.Y.B.B.A.(I.B.) Div. A Students.
60	33, 13, 13, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		"Social Media and Cyber Security."	13th Sept,2019	F.Y. B.B.A.(I.B.) Students
61	Ms. Ketaki Torane,	Rural Innovative Entrepreneur, Pune	"Innovative Ideas in Rural Development"	30th September, 2019	All S.Y.B.B.A. (I.B.) Div. A and B Students.
62	Hon. Mr. Jerry White,	Nobel Laureate – Peace 1997		9th October, 2019	F.Y.B.B.A. Div. C and D and F.Y.B.B.A. (I.B.) Div. A students.
63	Dr. Prashan Karunaratne	Economist, Macquarie University.	"Recent Global Trade Issues"	15th October, 2019	S.Y.B.B.A.(I.B.) students
64	Mr. Subrat Kumar, At Seminar Hall –	CEO and Co-founder, People Labs Pvt. Ltd.		7th Nov 2012	All Teachers of Faculty of Management and Faculty of Law.
65	Dr. Peeyush M. Pahade.		"Revised NAAC Accreditation Framework"	18th and 19th November, 2019	All Criterion Head and Coordinators from all Schools, MIT WPU, Pune.
66	Mr. Uday, on	C.E.O, Sakal Media Group	Personality Development Workshop - Yuva Bhushan -Yuvak Biradari Programme.	19th November, 2019	10 Good Boys from BBA-IB

67	Dr. Vinita Srivastava.	an Academic Expert	"Case Based Learning" and "Mentor Mentee Programme"	23rd November, 2019	All Teachers from School Of Management - U.G. and P.G.
68	Mr. Milind Sose, , MIT WPU, Pune on "	Department of Students Affairs	Importance of Discipline."		All F.Y.B.B.A.(I.B.) Students.
69	Sant Tukaram Endowment Lecture Series and Yoga Practice Sessions.			24th to 30th November, 2019	All Teaching and Non-Teaching Staff Members of MIT WPU Family.
70	Dr. Sanjiva S. Dubey,	Professor and Author, IT Strategy and Management	Emerging Technology in Management Education: Opportunities and Challenges"	25th November, 2019	All Teachers from FOM, FOL, SOG, SOE, etc.
71	Dr. Malti Mehta, Director, Roopa and Anad Pandit - AMA Centre for Film Production Management, Ahmedabad.		"Film Production Management"	25th and 26th November, 2019	All students those who have voluntarily registered for the workshop.
72	Mr. Girish Sehgal,	G.M, J.W. Marriott	"Emerging Trends in Hospitality Industry		T.Y.Students having Travel and Tourism Specialisation
73	Prof. Sanjeev Tamhane, Pune		"Introduction to Foreign Exchange Operations."	28th December, 2019	All F.Y.B.B.A.(I.B.) Students.
74	Dr. G. Kalyanram,	Professor – Management Science, MIT, Boston	"Management Opportunities in US"	6th Jan 2020	T.Y. Students of B.B.A. (I.B.) and Teaching Staff Members.
75	Dr. Dhananjay Bapat,	Asst. Prof. – IIM, Raipur	"Case – Study and Research Publication."	15th January, 2020	All Teachers, School of Management (UG), FOM, MIT WPU.
76	Dr. Puguh and Ms. Lenny,	TUM University, Munchen	Educational Opportunities in TUM University	7th February, 2020	S.Y.B.B.A.(I.B.) Div. A and C students

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77	Ms. Renuka Mukadam.	Consultant on Gender Related Issues	Guest Lecture on Gender Sensitization and POSH Awareness Session	11th March, 2020	All the students of SOM(UG), FOM, MIT WPU, Pune.
78	Ms. Sonal Bawdekar	Is. Sonal Bawdekar Clinical Psychologist and Counsellor, Pune "Response to an Act – an Important Attribute of the Personality."		FY BBA(CA)	
79	Mr. Jerry White	Nobel Laureate – Peace 1997	How to overcome Adversaries: Life Lessons through Sharing of Personal Experiences	24th August 2019	FY, SY, TY BBA(CA)
80	Kaustubh Laturkar	Senior Director Cognizant	Digital Transformation	14th September 2019	TY BBA(CA)
81	Mr. Surendra R. Panpaliya			26th July 2019	SY BBA(CA)
82	Ms. Preeti Saraf	Soft Skills Trainer	Soft Skills	23rd August 2019	TY BBA(CA)
83	Anuj Nagpal	Regional Supply head at Swiggy	Careers in the field of E Commerce	10th October 2019	TY BBA(CA)
84	Mr. Harshit Gupta	Digital Marketing Evangelist, Blogger & Youtuber, Growth Hacker, Co -Founder at NSDM INDIA	Digital Marketing and Growth Hacking	8th Feb 2020	SY BBA(CA)

85	Mr. Tushar Kute	Founder and CEO MITU Skillologies	Data Science and its Applications	12th October 2019	TY BBA(CA)
86	Ms. Satvisha Natu	Deputy Director HR Digital 24th October atu & Administration at MCCIA Pune 2019		TYBBA(CA)	
87	Ms. Sonali Bawadekar and Prof. Dhanashri Ghate	Clinical Psychologist and Counsellor	Smoking De Addiction	24th October 2019	FY, SY, TY BBA(CA)
88	Ms. Deepali Raskar	Certified NLP Practitioner	NLP Self Awareness	31st August 2019	SY & TY BBA(CA)
89	Dr. Malti Mehta	Director, AMA Centre for Film Production Management, Ahmedabad.	Workshop on Film Production Management	9th Nov 2019	SY & TY BBA(CA)
90	Prof. Milind Sose	Department of Students Affairs, MIT WPU, Pune	The Role of Discipline	23rd November 2019	FY, SY, TY BBA(CA)
91	Mr. Vinay Patrale	Motivational Speaker and Founder of Ignited Minds	Building Nations through Ignited Minds	28th September 2019	SY BBA(CA)
92	Mr. Ajinkya Kulkarni	Co-Founder, WintWealth.com	"The importance of Emotional quotient"	20th November 2020	FY, SY, TY BBA(CA)
93	Ms. Tulsi Doultani	HR Head, Sakal Media Group	Getting Ahead to Stay ahead and Relevant	16th October 2020	FY BBA(CA)
94	Dr. Patrick Anthony	Professor Osmania University	"Importance of Research "	12th September 2020	SY & TY BBA(CA)
95	Mr. Rajneesh Shrimali	Director Nice Actimize	Digital Disruption	21st August 2020	SY & TY BBA(CA)
96	Ms. Harshal Verkhedkar	Founder and CEO HV Training	Leadership Skills	14th December 2019	SY & TY BBA(CA)
97	Mr. Jaykrrishnan Pillai	CEO and Founder AssetInc.	"Enterpreneurship Development"	11th Jan 2020	TY BBA(CA)

98	Dr. Paratibha Upadhye	Assistant Prof. School of Management MIT WPU	How to write a Research Paper	22nd Feb 2020	TY BBA(CA)
99	Mr. Chetan Agrawal	Associate, JPMorgan Chase & Co	Workshop on Personality Development	29th Feb 2020	TY BBA(CA)
100	Mr.Ashish Kalantri	Director iBAT	World of Business Analytics	17th June 2019	FY BBA(CA)
101	Mr.Vaibhav Salunkhe	Senior Corporate Counsel Criminal Justice System & Cyber and Corporate Law	Cyber law in India	18th June 2019	FY BBA(CA)
102	Adv Ketan Kank	Corporate Legal Consultant	Anti-Ragging	17th June 2019	FY BBA(CA)
103	Mr. Abhijit Kakad and Mr. Kolhatkar	Anti-Narcotics Cell	Addiction – A Social Problem.	5th July 2019	FY BBA(CA)
104	Ms. Pooja Sinha	Heartfulness, Pune	Yoga and Meditation	17th June 2019	SY and TY BBA(CA)
105	Dr. Prasad Barve		India's Maritime Boundries and Biodiversity	18th June 2019	SY and TY BBA(CA)
106	Ms.Manasi Kshirsagar	Clinical Psychologist and Counsellor	Psychological Skills in Corporate Culture	18th June 2019	SY and TY BBA (CA)

Description: Guest lectures give knowledge to students to upgrade their academic learning in a more interactive, topic determined way. Guest lectures not only useful to students, but also contribute to teacher's theoretical knowledge and practices. Guest lectures can be utilized as a tool to make classroom teaching more approachable and appealing to all students. Inviting people from various streams/industries/institutions to provide recent, valuable information to students that help them to decide their carrier path.

Outcome: Guest lecture helped students -

- ► To bridge the gap between Industry and Institute
- To give updated knowledge to students
- To understand industry needs
- ► To understand the applications of different theoretical concepts



Mr. Sohel Kangg, INORA, Pune on "Rural Marketing." Dt. 22nd July, 2019



Dr. Vinay Nandre, PIBM, Pune on "Case Study of Mumbai Dabbawala." Dt. 2nd August, 2019



Ms. Chandrayani Amritkar, Pune on "Use of Non-conventional Sources of Energy" Dt. 23rd August, 2019



Mr. Ashok Bhansali, CA, Pune on "Bit Coins and its impact on Economy." Dt. 30th August, 2019



Dr Manickraj on Career Opportunities in Banking Sector on 9th Nov 2019



Dr Prashan Karunaratne on "Recent Global Trade Issues"



Dr. Patrick Anthony on Importance of Research on 12th Sept 2020



Dr. Malti Mehta-Workshop on Film Production Management on 26th Nov 2019



Anuj Nagpal- Careers in the field of E Commerce on 10th Oct 2019



Mr. Vinay Patrale Building Nations through Ignited Minds on 28th Sept 2019

Title: Importance and Concepts of Accounting

Date & Time: 18th July 2019 (2:30pm-3:30pm)

Objective: Understanding the relevance of

accounting

Venue: 606

Particulars of Guest / Speaker: CA HeenaLotia

Participants: MBA Marketing (Div. A and B)

Particulars of Expert/Speaker/Supervisor/
Trainer with designation: CA HeenaLotia,
Associate and Mentor - Success Mantra Academy,
Pune.

Description: The session emphasized on the aspects of accounting and their relevance for marketing managers

Outcome: learning about relevance of accounting

Title: Virtual Reality for Marketing Products

Date & Time: 25th July 2019 (2:30pm-3:30pm)

Objective: To inform students about relevance of contemporary technologies in the area of marketing

Venue: 104

Particulars of Guest / Speaker: Mr. Tushar Mapari

Participants: MBA Marketing (Div. A)

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. TusharMapari, Freelancer

Description: The session emphasized on the aspects of virtual reality for marketing managers

Outcome: learning about relevance of contemporary technologies in marketing

Title: Corporate Value Systems

Date & Time: 20/2/2020 (2:30pm-3:30pm)

Objective: Analyzing the Corporate Value System

Venue: 104

Particulars of Guest / Speaker: Mr. Bipin Datar,

Freelancer

Participants: MBA Marketing (Div. A)

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. BipinDatar, Freelancer

Description: The session emphasized on the aspects of corporate value systems for marketing managers

Outcome: Learning the relevance of corporate

value system for marketing

Title: Analysis of Advertisement

Date & Time: 26th August 2019 (3:30pm-5:30pm)

Objective: To analyses the aspects of special

Rakshbandhan advertisement of Chitale

Venue: 505

Particulars of Guest / Speaker:

1) Mr. Indranil Chitale

2) Mr. Mayureshwar Kale

3) Mr. Varun Narvekar

Participants: MBA Marketing (Div. A)

Particulars of Expert/Speaker/Supervisor/
Trainer with designation: 1) Mr. Indranil Chitale,

Partner- Chitale Bandhu Mithaiwale

2) Mr. Mayureshwar Kale, Director- Fullhouse Entertainment & Media Solutions and Brand

Custodian-Chitale Bandhu Mithaiwale

3) Mr. Varun Narvekar, Film Writer and Director

Description: The session emphasized on the importance of advertising for marketing managers

Outcome: learning the creative side of storytelling

through Ad Analysis

Title: Client Retention

Date & Time: 11 July 2019 (2:30 pm - 3:30 pm)

Objective: Understanding importance of client

retention

Venue: 104

Particulars of Guest / Speaker: Mr. Pramod

Bhargava, Freelancer

Participants: MBA Marketing (Div. A)

Particulars of Expert/Speaker/Supervisor/

Trainer: Mr. Pramod Bhargava, Freelancer

Description: The session emphasized on role and

relevance of client retention for marketing managers

Outcome: Learning about client retention

Title: Consumer Behaviour and Branding

Date & Time: 22 November 2019 (2:30pm-3:30pm)

Objective: Understanding importance of branding

for marketing

Venue: Chanakya Hall

Particulars of Guest / Speaker: Dr. Vinita

Srivastava

Participants: MBA Marketing (Div. A)

Particulars of Expert/Speaker/Supervisor/ Trainer: Dr. Vinita Srivastava, academician and

researchers

Description: The session emphasized on role and

relevance of branding for marketing managers

Outcome: Learning about importance of branding

Title: Radio Mirchi

Date & Time: 11 July 2019

Objective: To make students aware about the current market scenario of a particular industry.

To learn industrial experience from speaker.

To understand the working of the company in which the speaker is working

To get overview of different department of the company.

Venue: MIT WPU

Guest / Speaker: Miss Monica Kirad

Participants: 88 Students

Expert/Speaker/Supervisor/Trainer with designation: Senior Account Manager in activation

at Radio Mirchi

Description: The Speaker for the lecture was Miss Monica Kirad who is a hard core marketing and sales person by profession, she has been successfully working with Radio Mirchi for 3three years as a Senior Account Manager in activation. She always had a dream to start her own business and has recently started her restaurant in Pune. She's a freelancer financial advisor with TATA AIA. She's an articulate writer and has her own blog website www.blissouls.com.

Outcome: Students learnt about working of various departments of Radio Mirchi

Students got to know about present market scenario of media industry.

Students got inspiration from experience of speaker.

Students learnt about scope of media industry.

Students learnt about major role played by Radio Mirchi in entertaining people.



Title: Schedule 3

Date & Time: 25th July 2019

Objective: To teach Schedule III of the company

Act, 2013".

To motivate students.

To teach basicsof NLP (Neuro Linguistic Programming)

To make students understand importance of meditation.

Venue: MIT WPU

Guest / Speaker: Mr. Anup Sonawane

Participants: 150 +Students +Faculty

Expert/Speaker/Supervisor/Trainer with designation: Mr. Anup Sonawane Sir is a Life Coach, Corporate Trainer by profession. He is Founder and faculty at "Interactive Teaching Commerce Classes", and also Personal Growth Coach at "The Success Path"He has completed B.com & M.com from "University of Pune". He also studied from "The Institute of Cost & Work Accountant of India (ICWAI), Pune". He also holds a merit certificate in CMA (INTERMEDIATE). Other than teaching he also plays a role of motivational speaker and mind coach. At the same time he is NLP (Neuro Linguistic Programming) practitioner and completed his train

the trainer programme.

Description: The guest lecture commenced with warm welcome of Mr. Anup Sonawane. The felicitation to the guest was done by Prof. Girish Munde.

The session started with basic questions of accounting then gave us knowledge about important terminologies in accounting. He introduced "Schedule III of the company Act, 2013". He told us how the "Schedule III" profit and loss and balance sheet gives us the more defined view toward the profit and loss statement and the balance sheet. He made us practice many problems of balance sheet. Then he gave us brief about NLP and made us practice motivational meditation.

At the end he explained us about importance of meditation in student's life and told us to practice it every day. He also explained students about importance of self-motivation. The session ended with gratitude given by all students for sharing his knowledge on schedule III.

Outcome: Students got knowledge of schedule III.

Students learnt about meditation techniques.

Students learnt about importance of self-motivation.

Students got knowledge about NLP (Neuro Linguistic Programming).











Title: Guest lecture on Branding and consumer behavior

Participants: Students of MBA (Marketing

Management)

Date: November 22, 2019

Venue: Room No. 505, MITSOM

Name of speaker: Mrs. Vinita Srivastava

Prepared by: Dr Avadhut Patwardhan, Dr Priyanka

Kokatnur, Prof. Pooja Darda

About the event: MIT-WPU organized a Guest Lecture for all the students of 1st year MBA (Marketing) students in the College itself on Friday, 22nd November 2019.

The lecture was delivered by Vinita Srivastava. The session started at 1:30 pm in Room No. 505.

We welcomed the Guest and Dr. T.J. Vidyasagar Sir, Head of School, MIT-SOM, felicitated her. She started off with a brief introduction about herself, she then started off with introducing what Branding is all about. She gave brief insights about how important Branding is for any business of enterprise to move forward with its products/ services. She then spoke about the influencers and how it is important in terms of promoting products. She then spoke about how Communication is the Keystone for Branding. She spoke about 5 Ws that is 'Why, What, When, Where, Who' citing examples of Duster, Cipla, etc. She then emphasized the importance of Consumer Behaviour and Brand Relationship. She pointed out that the Marketing Team is responsible for Branding and it happens everywhere. She explained how we practice Brand and CB. We then had a brief Question and Answer Session. Our host then presented a Vote of Thanks and the Guest Lecture was concluded with the 'Pasaydaan' prayer.

Title: Guest lecture on Entrepreneurship

Participants: Student of MBA (Marketing

Management)

Date: July 11, 2019

Venue: Room No. 108, MITSOM

Name of the speaker: Ms. KrutikaBudhani

Prepared by: Girish Mude

About the event: MIT-WPU organised a Guest Lecture for all the students of 1st year MBA (Marketing) Division B in the College itself on Thursday, 11th July 2019.

The lecture was delivered by MIT's esteemed alumnus Krutika Arvind Budhani. She is a Zumba Fitness and K11 Instructor. She works as a Freelancer and Zumba Fitness Trainer at multiple locations across Pune. She has been trained by the Founder of Zumba Fitness, Mr. Alberto Perez and also by the Brand Ambassador for Zumba in India, Zumba Education Specialist (ZES) Sucheta Pal. She has setup her own Dance and Fitness Institute named 'Infinity Dance and Fitness'.

She has previously worked with Hamleys as a Sales Executive and also worked for Social Media Marketing at 'Budhani Bros. Waferwala' which is infact her Family Business.

The session started at 2:30 pm in Classroom No. 108. We welcomed the Guest and Girish Mude Sir felicitated her and also gave a brief insight about how sincere and dedicated she was back in the days. She was accompanied by her Business

partner Mr. Suresh Dahale who was also warmly welcomed and felicitated by Sir.

She started off with a brief introduction about herself, her business partner as well as their Institute. She then shared her experience of studying in MIT and how it has been useful for her so far. She shared an interesting story of how she was interviewed by Hamleys CEO for the job of Sales Executive. She was very open about the profile of work she had to do at Hamleys and was very informative about how a Marketing student should approach a professional job in the Corporate World. She then explained her decision of switching from Hamleys to her family business and how she helped the Business grow with the help of Social Media. She also shared various problems she had to face in doing that like keeping with the traditional trading and marketing methods intact while still installing modern methods of marketing was a challenge. She then explained how she got into Zumba to tackle health issues and then became an authorised Zumba trainer with the help of her coaches. She started with a few classes and now finally she has her own Institute and along with her Business Partner they are working with some of the biggest Organisations in Town like Radio Mirchi. She also answered a few questions asked by the students about how a Management student should approach their Professional life. The session ended at 4:30 pm.

The insight provided my Krutika Ma'am about how she became an Entrepreneur was extremely encouraging for many students who aspire to become one in their future. The experiences shared by her will be very helpful and extremely valuable for the students in their academic and professional lives.



Title: Internet of Things

Date & Time: 26th July 2019 2:00pm to 4:00pm

Objective: To change mindset about IOT thinking.

To know the need of IOT in current era.

To know how ecosystem is shaping up to support IOT business.

To know the key challenges and opportunities.

Venue: Computer Lab

Particulars of Guest / Speaker: Manjunatha Aswathanarayana Swamy

Participants: 57

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: owner, Hackerearth

Outcome: draw student's mind towards logic, imagination, intuition and systemic reasoning, to explore possibilities of what could be. And also to create desired outcomes that benefit the end user with industry vision.



Title: Emerging technology in IT and Scope in employment after MCA

Date & Time: 07th Nov 2019 2:00pm to 4:00pm

Objective: To get students introduced to emerging technologies in the IT field and to let students know different job opportunities and position served by the companies. To get students meet the required skill sets important for industry vision.

Venue: Room No 304

Particulars of Guest / Speaker: Prof. Sanket Mistri

Participants: 57

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Assistant Professor

Outcome: help students to get introduced to the emerging technologies in IT field.



Title: Elements of Digital transformation

Date & Time: 25th July 2019 2:00pm to 4:00pm

Objective:To make students understand how digital transformation is being accepted in all the industries and to clear its myths. To study the concept of digital transformation and its application in real world

Venue: Room No 304

Particulars of Guest / Speaker: Ms. Vibha Verma

Participants: 57

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Co Founder Congnify Lab

Outcome: clarify the concept of digital transformation and its myths in between students.



Title: JAVA Spring Framework AndPojo Classes

Date & Time: 1st Aug 2019 2:00pm to 4:00pm

Objective: To provide knowledge to students about Java Beans and pojo classes and implementing its framework at enterprise level and to develop web applications based on it.

Venue: Computer Lab

Particulars of Guest / Speaker: Mr.

Nileshjambhulkar

Participants:90

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: More than 7 years as in IT Sector with various responsibilities as Consultant, Free lancer, CorporateTrainer, Software Engineer.

Outcome: clarify the concept of digital transformation and its myths in between students.



Title: Cloud Computing

Date & Time: 29th Aug 2019 2:00pm to 4:00pm

Objective:

To enhance the students technical knowledge based on cloud computing, its features physical data center architecture, topologies and working on various operating systems like LINUX

Venue: Computer Lab

Particulars of Guest / Speaker: Mr. Dhiraj Bhisane

Participants: 90

Particulars of Expert/Speaker/Supervisor/ Trainer with designation:

Solution Architect (Azure, AWS, GCP, VMware, Nutanix, OpenShift, Kubernetes, DevOps) Capgemini



Title: Opportunities in Automobile Sector

Date & Time:11th July 2019

Objective: To make students aware about different

job roles in automobile sector

Venue: SOM room no. 207

Particulars of Guest / Speaker: Mr. Bipin Datar

Participants: 54

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: CMO and Sr. VP. Klaus Multiparking, Germany

Description:

Outcome: Students understood the various roles

and their requirements in the sector.



Title: Banking sector

Date & Time:22 August 2019

Objective: To make students aware about different

job roles in banking sector

Venue: SOMPG room no. 107

Particulars of Guest / Speaker: Mr. Kanchan

Kulkarni

Participants: 54

Particulars of Expert/Speaker/Supervisor/ Trainer with designation:

Description: Guest has introduced students with different fnctions, aspects and opportunities in banking sector

Outcome: Students understood the functions and

job opportunities in Banking Sector.



Title: Sports Sponsorships

Date & Time: 25th July, 2019

 $\label{eq:Objective: To make students aware that, how} \\$

sponsorships work in Sports.

Venue: MIT-WPU, MIT-SOM PG, Class Room No.

201

Guest / Speaker: Mr. Amarnath Sindol

Participants: FY Sports Management Students

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Partnerships & Project

Management at FC Pune City

Description: Sir shared their experience as a

Sponsorship partner at FC Pune City

Outcome: Students came to know about how Sponsorships plays a major role in any event





Title: Interaction with Rolf Duengefeld

Date & Time: 9th November 2019

Objective: To connect students with International

Scenario of Sports Industry

Venue: MIT-WPU, MIT-SOM PG, Conf. hall 605

Guest / Speaker: Mr. Rolf Duengefeld MD, German Tours and Conference, Hamberg Germany.



Participants: FY Sports Management Students

Expert/Speaker/Supervisor/Trainer with designation: Mr. Rolf Duengefeld, MD, German

Tours and Conference, Hamberg Germany

Description: Sir shared their experience in a Sports

Industry

Outcome: Students came to know about

International Sports Industry Scenario



Title: Entrepreneurship Development

Date & Time: 11th November 2019

Objective: To make students aware about starting

a startup.

Venue: MIT-WPU, MIT-SOM PG, Classroom 201

Guest / Speaker: Aashna Kothari



Participants: FY Sports Management Students

Expert/Speaker/Supervisor/Trainer with designation: Aashna Kothari, Co-Founder at motionmatters.in

Description: Ma'am shared her journey to becoming a Entrepreneur & challenges faced by them.

Outcome: Students came to know about thinking on startup & how to convert Idea to Business.



Title: Talent Acquisition & Management

Date & Time: 19th November 2019

Objective: To let students know about Talent

Acquisition & Management Process

Venue: MIT-WPU, MIT-SOM PG, Conf. hall 606

Guest / Speaker: Mr. Satchidanand Joshi

Participants: FY Sports Management Students

Expert/Speaker/Supervisor/Trainer with designation: Mr. Satchidanand Joshi, Program

Director at KinderSports LLP

Description: Sir shared their experience in a Sports

Industry

Outcome: Students came to know about Talent

Acquisition process



Title: Entrepreneurship Skills

Date & Time: 29/01/2020 11.00 a.m

Objective: To understand the entrepreneurship skills and motivate students to convert their ideas into reality

Venue: Sant Dnyaneshwara Hall

Particulars of Guest / Speaker: Dr. Kavita Saxena

Participants: TY B. Com and E-Commerce

students, teaching faculties

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Faculty at EDII Ahmedabad

Description: What are entrepreneurial skills? Entrepreneurship is 'an individual's ability to turn ideas into action. It includes creativity, innovation and risk-taking, as well as the ability to plan and

manage projects in order to achieve objectives.

During the guest lecture, the speaker highlighted on the need, importance and practical approach to entrepreneurship skills and informed about the ways of improving the skills.

Outcome: Students were enlightened on the importance of Entrepreneurship, Start-Up Eco System and Entrepreneurship as a Career Choice.









Title: CAA, NRC and NPR

Date & Time: 06.01.2020 3.00 p.m

Objective: To understand the need, importance and outcome of Citizenship amendment Bill, National Citizenship Register and national Population Register

Venue: Sant Dnyaneshwara Hall

Particulars of Guest / Speaker: Dr. Narendra

Jadhav

Participants: SY and TY B.Com, E-Commerce

students, teaching faculties

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Dr. Narendra Jadhav,

Hon. MP Rajya Sabha

Description: The Citizenship (Amendment) Act, 2019 was passed by the Parliament of India on 11 December 2019. It amended the Citizenship Act, 1955 by providing a path to Indian citizenship for illegal migrants of Hindu, Sikh, Buddhist, Jain, Parsi, and Christian religious minorities, who had fled persecution from Pakistan, Bangladesh and Afghanistan before December 2014. Muslims from those countries were not given such eligibility. The act was the first time religion had been overtly used as a criterion for citizenship under Indian law.

The National Register of Citizens (NRC) is a register of all Indian citizens whose creation is mandated by the 2003 amendment of the Citizenship Act, 1955. Its purpose is to document all the legal citizens of India so that the illegal immigrants can be identified and deported. It has been implemented for the state of Assam starting in 2013–2014. The Government of India plans to implement it for the rest of the country in 2021.

The National Population Register (NPR) is a list of all the people residing in India and includes both the citizens and the non-citizens. The NPR is the first step towards creation of National Register of Indian Citizens (NRIC) by verifying the citizenship status of every usual residents.

The program focused on the importance, amendments and outcome of CAA, NRC and NPR.

Outcome: The session was an eye-opener on the concerns of this issue





Title: How to write a Research Paper

Date & Time: 23/12/2019, 3:00 p.m

Objective: To understand the importance, particulars and manner of writing good research paper.

Venue: Seminar Hall, C Building, Room No. C003

Particulars of Guest / Speaker: Dr. Manohar Ingle

Participants: M.Com students, teaching faculties

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Dr. Manohar Ingle (PhD in Marketing)

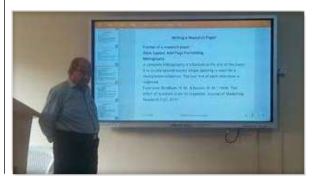
Description: Research paper refers to academic paper which is in academic journals and contains original research results or reviews existing results or show a totally new invention.

Good papers will move from the general to the particular and begin with the context of the work,

move through the statement of the problem being investigated, deal with the empirical and/ or analytical aspects of the work, then develop the discussion and draw conclusions based upon what has been covered in the paper.

The guest lecture covered the basic of research paper and the manner of writing good research paper.

Outcome: It aimed at highlighting the various challenges faced by students while preparing a research paper and the various steps to be taken in order to overcome these challenges.





Title: GST

Date & Time: 17/08/2019, 4.00 p.m

Objective: To understand importance of GST and implementation of GST, changes in tax regime

Venue: Seminar Hall, C Building, Room No. C003

Particulars of Guest / Speaker: Mr. Manav Joshi,

Participants: SY and TY B.Com students, teaching faculties

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Mr. Manav Joshi, Director, Proficient partners, MCCIA GST Committee member, Pune

Description: The Goods and Services Tax (GST) is a comprehensive, multi-stage, destination-based tax that is levied on every value addition made along the supply chain.

The tax rates, rules and regulations are governed by the GST Council which consists of the finance ministers of the central government and all the states. The GST is meant to replace a slew of indirect taxes with a federated tax and is therefore expected to reshape the country's 2.4 trillion dollar economy, but its implementation has received criticism. Positive outcomes of the GST includes the travel time in interstate movement, which dropped by 20%, because of disbanding of interstate check posts.

The guest lecture focused on the nature, implementation, tax rates, laws governing GST.

Outcome: Students were educated about the recent changes in tax regime, implementation of GST Act, Tax slabs, outcome of GST Act.





Title: Soft skills and role of Attitude for placement

Date & Time: 31/07/2019, 11.00 a.m

Objective: To understand the process of placements at MIT WPU, importance of value addition programs, soft skill development, attitude towards placement.

Venue: Seminar Hall, C Building, Room No. C003

Particulars of Guest / Speaker: Prof. Neeta Dagar and Prof. Supriya Paigude

Participants: TY B.Com and SY M.Com students, faculties

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Prof. Neeta Dagar, Associate Director, Industry partnership along with Prof. Supriya Paygude, Head outreach, industry partnership collaboration

Description: Soft skills focus on who people are,

as opposed to what they are trained in. They serve to represent your approach to life and work. Simply put, soft skills are interpersonal skills hardwired to an individual's personality, and they characterize how you interact with other people in the workplace.

Attitudinal goals are those that ask a learner to choose to do something under certain circumstances. The intent of attitudinal training is to influence or persuade a person to make a decision in the desired direction. It may involve changing attitudes as well as associated feelings, values, motivations and beliefs.

The guest lecture focused on informing students about the importance, need and ways of soft skill and attitude training.

Outcome: students were educated on the need of value addition programs and soft skills, attitude, grooming and training required before placements.





Title: ACCA - Towards bright career

Date & Time: 25/07/2019, 11.00 a.m

Objective: To educate all the novice students of Commerce about the career options with ACCA.

Venue: Sant Dnyaneshwara Hall

Particulars of Guest / Speaker: MS. Neeta VG

Participants: FY, SY and TY B.Com students, teaching faculties, HoS.

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: MS. Neeta VG, Regional Head, West & Central India, ACCA, Mumbai

Description: ACCA is the Association of Chartered Certified Accountants. ACCA qualifications develop forward-thinking professionals with the financial and business skills essential for the creation of sustainable economies and flourishing societies. Every day, ACCA professional accountants support people and organizations in making sound decisions and doing the right thing.

ACCA is leading the way in the accountancy profession. Their expertise is widely recognized, and input and opinion is sought by governments, professional bodies, academic institutions, employers and the media, worldwide.

The guest lecture focused on educating students upon the ACCA as one of the options to pursue for bright career.

Outcome: Students understood the future prospects with ACCA and the further steps of School of Commerce towards entering into collaboration.





School of Chemistry

Title: Nanomaterials and Polymer Nanocomposite: Their synthesis, Characterization and multifunctional applications

Date & Time: 29th February 2020 10:30 -12:30 pm

Objective: To introduce recent trends in Nanotechnology to FY Btech students

Venue: AS-208, Civil Seminar Hall

Particulars of Guest / Speaker: Dr. Milind V Kulkarni,

Participants: FY Btech Students, all Faculties of school of Chemistry

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Senior Scientist and Group Head, Nanocomposite division, C-MET, Pune Description: Dr. Kulkarni has given a brief introduction of C-MET. Pune in terms of research activities carried out, infrastructure and different facilities available for material characterization and testing. He has given presentation on conducting polymer, polyaniline and its nanocomposites with silver nanoparticles were synthesized via chemical oxidative polymerization process. Synthesized nanocomposites were characterized by various analytical instruments like UV-Visible, FT-IR, FE-SEM, TEM analysis. Some of polyaniline derivatives were also used for the synthesis of nanocomposites. The synthesized materials were successfully utilized for gas/humidity sensing. He has demonstrated the prototype like humidity sensor made by him at C-MET.

Outcome: Session conducted by Dr.Kulkarni was well received by audience. Students has actively participated in question-and-answer session. Dr.Kulkarni has demonstrated the prototype like humidity sensor made by him at C-MET Pune.

School of Pharmacy

Title: Guest lecture series 2019-2020

Date & Time: 3rd July 2019 to 20th February 2020

Objective: To create awareness among all students about future development, challenges and pharmaceutical industry demand. To get students familiarized with various career paths, to bridge the gap between Industry and Institute.

Venue: MITWPU School of Pharmacy

Participants:B.Pharm /M.Pharm /PGDRA Students

Particulars of Guest / Speaker/Expert/Speaker/Supervisor/Trainer with designation:

SN	Title of the Guest Lecture planned	Speaker Identified Address & Contact No.	Week/Month of activity	Targeted: UG/PG/ Research
1.	"Guidance for GPAT preparation" Alumni talk	Mr. Vikram Joshi ,Alumni, MAEERS MIP, Pune	3 rd July 2019	Final Year B. Pharm.
2.	Ayurveda: Panchamahabhuta and Human Health	Dr. Ranjit G. Nimbalkar M.D., Ph.D. Anubandha Health Care SadashivPeth, Pune	12th July 2019	Final Year B. Pharm.
3.	ICC and Gender sensitization	Dr. Lenin Kumar MITSOG, Pune	17th July 2019	First Year B. Pharm
4.	Development of Quality Man power for industry and other sector	Dr. Sanjay Deshmukh, MITWPU	18th July 2019	Second Year B. Pharm
5.	Opportunity in Pharmacovigilance & clinical data management	Ms. Manjiri Joshi Sciformix, Pune	18th July 2019	Final Year B. Pharm
6.	How to be successful in life	Gp Capt Y Srinivas (Retd), Deputy Registrar Infrastructure, MIT World Peace University, Pune. 411038	23/07/2019	First Year B. Pharm
7	Guidance for M.Tech(Biotechnology ICT) course	Mr. Akshay Meragu, Alumni, MAEERS MIP Pune	12/08/2019	Final Year B. Pharm.
8	Pharmacology-toxicity studies	Dr. PralhadWangikar CEO, PRADO Pvt. Ltd., Pune	22/08/2019	Third year & Final Year B. Pharm
9	Skeletal System, related diseases & treatment	Dr. SachinNagapurkar, Orthopedist, Deccan Multispecialty Hardikar Hospital Shivajinagar, Pune.	20/08/2019	First Year B. Pharm
10	Toxicology and adverse effects of drugs	Dr. Naresh Zanjad	28/08/2019	Third year B. Pharm

School of Pharmacy

SN	Title of the Guest Lecture planned	Speaker Identified Address & Contact No.	Week/Month of activity	Targeted: UG/PG/ Research
11	Career avenues in Clinical Trial Data Analytics	Gayatri Shardul, Team Lead- Professional Training Cytel Statistical Software and Services Pvt. Ltd	29/08/2019	Final Year B. Pharm
12	Career avenues in Clinical Trial Data Analytics	Mr.Peyush Rajput, Manager, Cytel Statistical Software and Services Pvt. Ltd	29/08/2019	Final Year B. Pharm
13	Carrier Guidance	Dr.Pravin S. Wakte Pro-vice chancellor, Dr. Babasaheb Ambedkar Mrathwada University, Auragabad.	09/09/2019	Final &Third year B. Pharm
14	Rubicon's "Connect with Work" Program-Chief Guest	Mr.Pravir Kumar, CEO of Rubicon Skill Development, Pune	18/09/2019	Final Year B. Pharm & First year M.Pharmacy
15	Rubicon's "Connect with Work" Program- CSR Trainer	Mr. Pronoy Rana, CSR Trainer Rubicon Skill Development Pvt. Ltd. Pune	18/09/2019- 20/09/2019	Final Year B. Pharm & First year M.Pharmacy
16	Study Abroad	Dr.ShrivathsaVaidya Ph.D.USA.,Senior Counselor, Imperial Overseas Education Consultants,Pune	30/09/2019	Third Year B. Pharm.
17	Role of Stereochemistry in Drug Design	Prof. Dr. R. T. Lohiya, College of Pharmacy, Kampatee, Nagapur	12/10/2019	M.Pharmacy, Pharmaceutical Chemistry Students
18	Regulatory affair and Quality Assurance theory practical correlation	Mr. Santosh Kadam, Head-Quality, Tulip Lab, Pvt.Ltd. Ranjangaon, M.I.D.C. Pune-412220	28/11/2019	Drug Regulatory Affair students
19	Certificate Course in Pharmaceutical IT Compliance & Computer System Validation	Mr.Shrinivas Inamdar Q-force Pharma Consulting, 65, Natraj Society, Karvenagar, Pune 411052	05th February 2020 at 11.00 am	Final &Third Yr B.Pharm / M. Pharm

School of Pharmacy

SN	Title of the Guest Lecture planned	Speaker Identified Address & Contact No.	Week/Month of activity	Targeted: UG/PG/ Research
20	Career Opportunities in Bioinformatics	Dr. Vaibhav Sabale Sr.Research Scientist, MrBiologist LLP Pune	Tuesday 11th February 2020 at 03.00 pm	First year B.Pharmacy
21	IMP Drug Labelling	Mr.Amol Gotmare Technical Logistics Coordinator Clinical Trial Supplies & Logistics Parexel International Pte Ltd Hyderabad, Telangana State 500081.	Tuesday 14th February 2020 at 10.00 am	Second year & M.Pham
22	Counseling to students	Mr.Milind Sose Counselling life Coach counceller, MITWPU,Office of dean,Student affairs, Pune-411038.	Tuesday 14th February 2020 at 11.00 am	First year B.Pharmacy
23	Workshop on "Interview Skills	Mrs.Soudamini Bhavsar Director, Meridian Learning Solution, Pune.	20th February 2020 at 10.00 am	M.Pharm Second year students

Description: Guest lectures give knowledge to students to upgrade their academic learning in a more interactive, topic determined way. Guest lectures not only useful to students, but also contribute to teacher's theoretical knowledge and practices. Guest lectures can be utilized as a tool to make classroom teaching more approachable and appealing to all students. Inviting people from various streams/industries/institutions to provide

recent, valuable information to students that help them to decide their carrier path.

Outcome: Guest lecture helped students, To bridge the gap between Industry and Institute To give updated knowledge to students To understand industry needs To understand the applications of different theoretical concepts



School of Pharmacy Guest Lecture 1

School of Pharmacy



School of Pharmacy Guest Lecture 2

TITLE: GUEST LECTURE ON DYSSEXUALITY

Date & Time: 20/12/2019

Objective: To sensitize the students about the causes of sexual crimes taking place, abnormality in sexual behavior, and sexual behaviors that violate integrity and individuality of others.

Venue: Saraswati Vishwa Wing B, MIT World Peace University

Particulars of Guest / Speaker: Dr Ujjwal Nene.

Participants: Students from the Faculty of Liberal Arts, Fine arts, Media and Journalism.

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: Dr Ujjwal Nene., Clinical Psychologist, K.E.M Hospital **Description:** Dr. Nene cleared all queries on dyssexuality. The lecture started with her explaining the causes of crimes taking place, what is normal and abnormal sexual behavior, and then helped us understand the definition of "Dyssexuality": Sexual behaviors that violate integrity and individuality of others for that no consent can be expected which results in personal harm or harm to others that involves persons that are not able to consent.

Outcome: Dr. Nene cleared the doubts the students had and also shared a few of her cases with the students so as to help them understand the gravity of the subject.

All the students gained more knowledge about a topic that is shushed often in the society.

TITLE: GUEST LECTURE BY DR. SAURABH SHARMA

Date: 30/11/2019, at 8 AM

Venue: Sarasawati Vishwa B Wing Seminar Hall, MIT-WPU Campus, Pune.

Objective: The theme of the session was about Ayurvedic medicines. They are manufactured with pure and high quality herbs in accordance with the ancient Ayurvedic texts using most modern techniques and equipments so that the Vaidyas can establish the efficacy of Ayurveda on the modern scientific parameters.

Participants: Students of School of Liberal Arts

Description: On 30/11/2019, at 8 AM Guest Lecture by Dr. Saurabh Sharma was organized at 607, B Wing. The theme of the session was about Ayurvedic medicines. They are manufactured with pure and high quality herbs in accordance with

the ancient Ayurvedic texts using most modern techniques and equipments so that the Vaidyas can establish the efficacy of Ayurveda on the modern scientific parameters. Dr. Sharma is

B.A.M.S. and PG in Hospital Management from Symbiosis Pune, is a competent vaidya with extensive knowledge of Ayurvedic medicines. Dr. Saurabh is a vaidya with high inter-personal skills and has been giving many programs on different TV channels. He has also written many articles on leading magazines and websites. He has also given Ayurvedic consultations in Maharishi Ayurveda Health Centre, Thailand. Dr. Saurabh has been awarded the Bhartiya Chikitsak Ratna Award by CEDR, Pune. He specializes in treating skin diseases and arthritis.

Outcome: The lecture was very well received by the students and other attendees. Students got knowledge about the ayurveda and its importance.

TITLE: SAMVAAD SERIES WEBINAR BY TUSHAR

NIKHARE

Date: 14th May 2020

Venue: Online WebEx Platform

Objective: An webinar on 'Challenges and Opportunities in Front of Administration in Dealing

with Covid-19

Participants: Students of MIT WPU

Description: 14th May 2020, Thursday: A webinar on 'Challenges and Opportunities in Front of Administration in Dealing with Covid-19 was organized on 14th May 2020 by Faculty of Liberal Arts, in collaboration with the 'Samvaad' series of Dr.Vishwanath Karad MIT World Peace University inviting Mr. Tushar Nikhare Additional District Collector, West District Sikkim. As India is battling

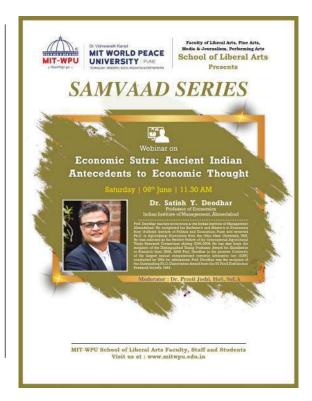
with COVID 19 pandemic, the state of Sikkim remained untouched by the virus for considerable span of time. Despite having shared borders with Nepal, Bhutan and China, where the threat of corona was detected and declared much earlier, Sikkim did not report a single positive case by end of June. Mr. Nikhare unfolded the challenges faced by administration in hilly terrain like Sikkim and also highlighted the opportunities that the present pandemic has created. He said that Cooperation of all stakeholders was the key. The session was moderated by Head of School of Liberal Arts, Dr Preeti Joshi. We were honoured by the presence of Dr. N.T. Rao, Vice-Chancellor, MIT-WPU, Dr. R. M. Chitnis, Pro- vice chancellor MIT-WPU and Dr. Anuradha Parasar, Dean, Faculty of Liberal Arts, Fine Arts, Media and Journalism.

Outcome: The Students got the firsthand experience about challenges faced by administration on the ground in dealing with pandemic.

Samvaad Webinar Series: Economic Sutra: Ancient Indian Antecedents to Economic thought by Dr. Satish Y. Deodhar

Date: 6th June 2020 Time: 11:30 AM

A general perception exists that ancient Indian literature on economic matters is fatalistic and an admixture of sacred and secular thoughts. Economic Sutra provides a comprehensive perspective on the elements of Indian economic thought leading up to and after the Arthashastra. Economic Sutra is a perception-correction initiative to distil the Indian mind in the realm of economic thoughts and behaviour as brought out by the ancient Indian authors. It highlights the broader spread of economic ideas both prior to and sometime after Kautilya, giving insights into the purpose, actions and vision of our forefathers.



SAMVAAD WEBINAR SERIES: THEME-ENVIRONMENT AFTER CORONA CRISIS

Theme: Environment After Corona Crisis

Date: Friday, 15th May, 2020 | 5 PM

Objective: As India battles with COVID 19 pandemic, there are so many other issues dealing with this such as the environment. Interesting improvements are seen during the corona crisis and lockdown but are these sustainable? How to control industries from now on?

Description: We have Dr. Sachin Gadekar who is a chemical & biological engineer with expertise in renewable energy, water, industrial effluent and waste management. He brings a distinguished career and stellar credentials with his technical expertise combined with business acumen, technology transfer & implementation. With his comprehensive knowledge base and experience in bioremediation, environment, cleantech, and nutrient recovery.

Dr. Sachin Gadekar will be in conversation with Dr. Preeti Joshi, Head of School, School of Liberal Arts



SAMVAAD WEBINAR SERIES: CAREER OPPORTUNITIES IN FINANCE AND DATA SCIENCE BY SHRI. VINOD PATNE

Theme: Career Opportunities in Finance and Data Science

Date & Time: May 16th, 2020 | 5:00 PM

Objective: The financial industry has been one of the early adopters of the field of data science and the need for the financial data scientist role has been growing rapidly. Data Science as applied to finance is the field where you build systems and processes to extract insights from financial data in various forms. The finance professionals have always been doing data science in the form of statistical analysis, forecasting, and risk analysis, among other things, however, we now have an industry recognized term for it (data science!) and formal career options around it.

1.Skills Required for Financial Data Scientist Role

2. What are the career opportunities in Finance and data science?

Description: Mr. Vinod Patne who is a Solution Architect/Designer (Java) with expertise in Finance and Data Analytics. He brings a distinguished career with his technical expertise combined with business acumen, technology transfer & implementation. With his comprehensive knowledge base and experience in Big Data Technologies and Finance.



SAMVAAD WEBINAR SERIES: APPLYING DANCE\MOVEMENT THERAPY TO MANAGE LOCK-DOWN BURNOUT BY TRIPURA KASHYAP

Time & date: 11:00 am | May 21st, 2020

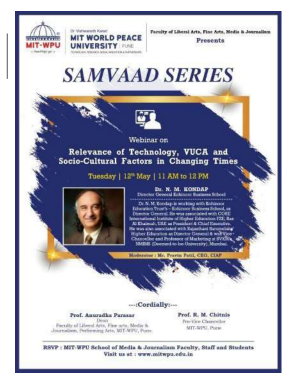
In this Covid 19 and lockdown situation, we have a very prominent personality with us who will be in discussion with Mr. Tonmoy Haldar, Program Head, Psychology, School of Liberal Arts.

Tripura Kashyap pioneered Creative Movement Therapy in India in 1990. She studied Movement therapy at the Hancock Centre for Dance/movement therapy in Wisconsin, USA and obtained an M.A. in Psychology in India. Alongside she also received a 1st class diploma in Bharatanatyam at Kalakshetra, Chennai. She worked as a Movement therapist at Half-way homes, Special schools, Treatment / Rehabilitation centers, Senior citizens facilities and with individual clients for the next 10 years. She also trained in Jazz, Ballet, Modern dance, Choreography and Dance theatre at the International Choreographers Residency in the American Dance Festival USA. Tripura received fellowships from the Ashoka International Foundation and Indian Ministry of Culture for her innovations in dance therapy and contemporary dance. She authored 'My Body, My Wisdom' a handbook on Creative dance therapy and 'Contemporary Dance: Practices,

Paradigms and Practitioners' published by Penguin and Aayu publications. She was founder-director of Rainbow Inc (Hyderabad) and Apoorva Dance Theatre (Bangalore).



SAMVAAD WEBINAR SERIES: Relevance of Technology, VUCA and Socio- cultural Factors in Changing times



SAMVAAD WEBINAR SERIES: SPEAKER- DR. SUJAY VIKHE PATIL, MEMBER OF PARLIAMENT

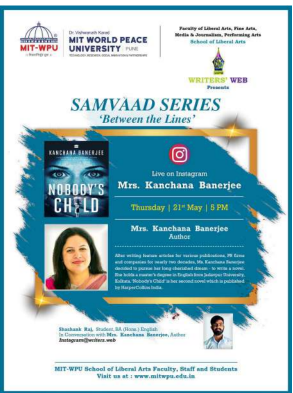
Time and Date: 6PM | 18th May, 2020 Venue: online Cisco WebEx

Description: Backed by family strong Co-operative, Political & Social background Dr. Sujay Vikhe Patil is fourth generation leader of his family. Dr. Sujay Vikhe Patil started his career as a neurosurgeon. Due to his political background he was active in politics but participated in electoral politics for the first time by contesting 2019 general elections as BJP candidate and won the election. Presently he is working as a member of the standing committee for health and family welfare and also member of consulting committee for urban development. Beside this he is also working as CEO of Dr. Vitthalrao Vikhe Patil foundation. Dr. Sujay is serving people by initiating free health services in Dr. Vikhe Patil hospital, parenting 208 families in Ahmadnagar district who had suffered due to farmers suicide. In this Pandemic situation, he helping people by providing various life essential food material to nearly 30 lakh families daily and also providing effective help and coordination to district administration.

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SAMVAAD WEBINAR SERIES: BETWEEN THE LINES BY MRS. KANCHANA BANERJEE





School of Education

Title of event: "Use of Puppetry in teaching learning process"

Guest: Mrs. Sangeeta Deshpande

Date & Time: 30/11/2019

Venue: MIT WPU SCHOOL OF EDUCATION &

RESEARCH

Participants: B.Ed. Students

Objectives:

1) To introduce Puppetry as an alternative teaching aid in education

- 2) To demonstrate preparation of various types of puppets and its usage
- 3) To encourage student teachers to make learning more interesting through puppetry
- 4) To motivate make creative activities for students as an integral part of classroom teaching.

Description:A puppet is a figure of either any human, animal, or abstract in a form that is moved by human, and not mechanical aid. Puppetry imbibes elements of all art forms such as literature, painting, sculpture, music, dance, drama and enables students to develop their creative abilities. Puppetry has been used traditionally in India as a popular and an inexpensive medium to transmit knowledge about Indian myths and legends.

Mrs. Sangeeta Deshpande is a teacher by profession and a veteran puppeteer who is an expert story teller and motivator.

Details: We at MITWPU SCHOOL OF EDUCATION & RESEARCH were delighted to have an experienced teacher and puppeteer Mrs. Sangeeta Deshpande as our guest speaker.Mrs. Sangeeta Deshpande had an impressive collection of many types of puppets which were displayed during the session. Introduction to puppetry was given by Mrs. Sangeeta Deshpande with the help of stories and acts. She explained the ways and methods of preparing various types of puppets like stick puppets, finger puppets, hand puppets, Kathaputali,golf puppets etc. She also guided the students in using these puppets in the forms of animals, cartoons and human forms while delivering content of different subjects. Few volunteers were asked to enact a small educative play with help of selected puppets from her collection. Her interactive demonstration made the session very live, interesting as well as entertaining. Students enjoyed the same and actively participated in the same.

Outcome:

- using various forms of puppets as teaching aids
- preparing simple puppets using easily available material
- writing scripts for puppetry related to teaching content



School of Education









School of Education

Title of event: Cyber security for youth

Guest: Dr.Suresh Isave

Date & Time: 11/01/2020

Venue: Seminar Hall

Participants: B.Ed. Students

Objectives:

1. To provide knowledge about cyber security and related aspects

- 2. To create awareness about cyber threats while using social media
- 3. To elaborate about precautions to be taken while using social media
- 4. To develop insights about the cyber world and its usage

Short Description of event:

Dr. Suresh Isave, a well-known name in the field of Education who also has expertise in the field of cyber security, was invited for guest lecture on "Cyber security for youth" organized by MITWPU SCHOOL OF EDUCATION & RESEARCH for B.Ed. students on Saturday, 11th January, 2020. Students from first year and second year B.Ed. course along with staff members attended the lecture.

Dr. Suresh Isaave explained with example about various threats we are facing while using social media. He gave information regarding the need of cyber security. He insisted that cyber security

is necessary since it helps in securing data from threats such as data theft or misuse, also safeguards your system from viruses. He created awareness about the protection of information against unauthorized disclosure, transfer, modification, or destruction, whether accidental or intentional. He shared information about various websites and official links where we can place our complaints regarding cybercrimes.

Students and teacher educators found this lecture highly informative and useful.

Outcome:

- Learn the threats and vulnerabilities in today's digital world
- Gain knowledge of the best practices for safe Internet transactions
- ▶ Learn to identify Internet fraud & be secured.





NAME: LT.GEN.(RETD.)NIRBHAY SHARMA, PVSM, UYSM, AVSM, VSM,

Date & Time: 15th Aug 2020, 11.00am

Venue: MITSOG Classroom

Objective: Celebration of Independence Day

Designation: Former Governor of Mizoram and

Arunachal Pradesh

Title: "Kashmir Issue and Insurgency: Facts &

Challenges"

Outcome: An interactive session and knowledge

sharing

Description: Lt. Gen. (Retd) Nirbhay Sharma spoke on the intricacies of the issues in the Jammu and Kashmir and Ladakh. He explained that India has had problems with Kashmir ever since 1947. The reasons are too well known to merit repetition. Successive governments in Delhi and Srinagar have wrestled with the problem. Kashmir has also figured prominently in at least four India-Pakistan conflicts, and the Kashmir issue has been a constant irritant in India-Pakistan relations. Anyone who deigns to read the debates in the United Nations on Kashmir during the 1950s and 1960s, and even subsequently, will understand the complexity of the Kashmir problem. Every government in Delhi has dealt with Kashmir during their tenure in office, and there has been no lack of trying on their part to solve the issue. Many options on how to deal with the problem have been previously explored. In the past, the security problem had attracted the attention of renowned international experts, with experience in dealing with insurrections, subnation tensions, terrorism, and various other facets of organised and unorganised violence. During the final decades of the 20th Century, many saw a parallel between the situation in Kashmir and that prevailing in Northern Ireland. There was also a steady exchange of ideas and concepts with a view to finding a solution. A major difference between Northern Ireland and Kashmir, however, was that unlike in the case of the former, Kashmir had two hostile neighbours, one of whom was intent on instigating violence and providing a suitable 'rear' for terrorist elements. He said that it is a moot point whether a long-standing problem of this nature can be solved merely by rejecting notions of a 'separate Kashmiri identity, disowning all talk of Kashmiri 'insaniyat' and 'jamhooriyat', and making Kashmiris pay for their past mistakes. An ingrained belief that the solution lay in squeezing Kashmir's politics into the 'straitjacket' of national politics, shorn of all past beliefs and practices, could prove to be highly misplaced. It would amount to proposing a simplistic solution for a complex problem. He further explained that the Kashmir problem cannot again be detached from the extant situation prevailing in parts of the world, where many existing systems are undergoing changes. This crucial aspect of current history cannot be voided. Across the globe, for instance, radical Islamist ideas appear to be gaining ground, and the impact is being felt on youth in our region as well. No longer can it be solely attributed to the fallout of the Afghan Jihad of the 1980s, for there are other forces such as the Islamic State in existence today, that are a force to reckon with. This must be recognised even as claims are being made that home-grown militancy in J&K has been extinguished. There are sizeable pockets of radical Islamist influence present in Kashmir today. One index is the existence of the so-called 'unattached militant.' All such elements are driven by the power of an idea, and cannot be suppressed through sheer force. These are among the fundamental issues that need resolution in Kashmir.

The lecture was followed by question-answer session. The programme ended with the Vote of Thanks.



Title: SMT. PRIYANKA CHATURVEDI

Designation: Deputy Leader, Shiv Sena

Venue: MITSOG Classroom

Date & Time: 10th Aug 2019; 2pm

Objective: To acquaint students with opportunities

in politics

Title: "Discussion on various avenues in politics with special emphasis on role of women in Politics today"

Outcome: Students receive plethora of information in terms of building career in politics

Description: Smt Priyanka Chaturvedi was welcomed by enthusiastic students in the MITSOG classroom with thumping claps. She was introduced as one of the best spokespersons amongst the Indian political parties. Smt. Chaturvedi elaborately spoke on how young students can pursue their career-path in politics and also cautioned about the risks involved in politics. She said to students that "You might be interested in Politics but not keen on becoming the politician. Why? Politics offers you the enormous opportunity to make contacts,

create networks and utilize available resources. If you believe in sincerity and hard work, you are most certain to taste success in politics like no other profession." She further explained that even if one's passion is politics but not the leadership, there are many political arenas one can explore as a career. Time abound career can create wealth of experience to fathom best of opportunities for you and society at large. There are, indeed, the professional career opportunities in politics to aid and guide leadership and policies. They are as follows:

- ► Intern/Volunteer for a fresher
- Legislative Co-ordinator
- Public Relation Officer
- Psephologist
- Political Consultant
- Media Strategist/Advisor
- Social Media Organizer
- ► Political Office Manager
- Constituency Manager



NAME: SHRI. ANBIL MAHESH

Designation: Member of the Legislative Assembly,

Tamil Nadu

Venue: MITSOG Classroom

Date & Time: 7th Sept 2019, 11am

Objective: To make students aware about different

aspects of politics in Tamil Nadu

Title: "Political Journey of DMK"

Outcome: Students received a complete picture of politics in Tamil Nadu and DMK's role and contribution in the state.

Description: Shri Mahesh Anbil was welcomed and introduced in the classroom of MITSOG. He made a presentation on Tamil Nadu politics, DMK's philosophy and his own association with electoral politics. The roots of the Dravidian movement may be traced back to the anti-Brahmin conflicts of the early part of the century. Following World War I. there emerged one of the most dynamic and colorful political leaders South India has ever produced, E. V. Ramaswamy Naicker, known as Periyar, the Great Sage. In the i962 general elections, the DMK, vanguard of the Dravidian movement, emerged as the strongest opposition ever to challenge the entrenched Congress Party in Madras, capturing fifty seats in the Legislative Assembly and seven in the Lok Sabha. These electoral successes, in part, led the National Integration Council to appoint (in June, i962) the Committee on National Integration and Regionalism. The Committee, chaired by Dr. C. P. Ramaswami Aiyer, consisted of the Chief Ministers of Maharashtra, Madras, Assam, and Orissa. The recommendations of the Committee led subsequently to the unanimous adoption of the Sixteenth Amendment to the Indian Constitution in March i963. This Anti-secessionist Amendment, as it is usually called, seeks "to prevent the fissiparous, secessionist tendency in the country engendered by regional and linguistic loyalties and to preserve the unity, sovereignty, and territorial integrity" of the Indian Union. The DMK purged its Constitution and Rules of references to the goal of Dravidasthan and sought to reshape its image within the bounds of the new Amendment. In so doing, it was merely giving public form to what had long been reality. Since 1954, as the Congress Party in Madras was increasingly "Tamilized," the issue of Dravidasthan has gradually become little more than a symbol of a growing specificity of regional demands on the part of the DMK and had begun to recede as a realistic aspiration in the minds of even the most nationalistic Tamilians. Indeed, during the 1962 elections, the DMK campaigned on the issues of bread-and-butter politics, and its election manifesto reflected an immediate economic concern which almost disregarded the aspiration for a separate and independent Dravidasthan.

He invited the participants to visit his constituency. Programme ended with the vote of thanks and a group photo.



NAME: DR. ABHISHEK MISHRA

Designation: Ex-Cabinet Minister of U.P. and National Secretary & Spokesperson of Samajwadi Party

Venue: MITSOG Classroom

Date & Time: 6th January 2020; 2pm

Title: "Youth and Politics"

Objective: To explore the possibilities of how youth

can change the politics

Outcome: Students learnt about the options of connecting politics with social service, policy making and national integration

Description: Dr. Abhishek Mishra was welcomed by Associate Director of MITSOG and he was felicitated on behalf of Executive President of MITWPU. Dr. Shukla connected politics with day today life and showed that no aspect of life is untouched by politics. He said that the Indian Politics have been interesting since its inception. Some people often say "Many things have changed, but Politics in India have been the same." Is it really so? We need to think about this. Governments change over a period of time, Power slips from one political party to another. But the so-called properties of the political system have often seemed to be the same. The parties which we have are nothing but a set

of aged intellectuals that were distributed among different groups following their own doctrines. The majority of Indian population is under the age of 35, but its politicians are largely a gerontocracy. The political parties are filled with aged, old men and women who often look like members of exclusive pensioners' club. The question that now arises is that "Is this generational rift between the citizens and the political setup desirable?" No, definitely NO. This setup has resulted in a system that is very redundant in its decision making. Now the scenario has changed drastically. The prevailing problems of the country are continuously hampering the growth of the country. In the dark mist of never-ending poverty, illiteracy and many other disadvantages there is a need of a new Dawn. A dawn that brings prosperity, that brings hope, that brings a new beginning, and that brings a new system altogether. Our political system certainly requires Restructuring in order take the country forward with the pace that can match with the other developing countries. Given the kind of electoral make-up India has, the dearth of young politicians on the front benches is purely implausible. They are patronised, suspected, demoted to the background and constrained by a environment that encourages an uncritical reverence. The kernels of pessimism are thus slowly sown in them. Dr. Mishra congratulated the youth participants at the School of Government for fighting against the pessimism and expressing public desire to join the politics.

The programme ended with vote of thanks.



NAME: PROF. ANAND KUMAR

Designation: Former professor of sociology,

Jawaharlal Nehru University

Venue: MITSOG Classroom

Date & Time: 7th January 2020, 10am

Title: "Alternative politics in India"

Objective: To broaden the canvas of politics for the

students

Outcome: Students have come to know about

different political streams available to them

Description: Dr. Anand Kumar spoke on students' politics and its vitality for society. He described different political experiments undertaken by great

leaders like Mahatma Gandhi, Rammanohar Lohia and Jaiprakash Narayan. He appealed to students to think beyond the fixed framework of politics and cautioned them about not to get changed by politics but to change the politics. There are three levels that can help us understand the moral foundation of the new politics. First, the need for a new politics is based on the capacity to be a part of the political force that can fashion out a new democratic politics, without using traditionally privileged social resources. Second, the conception of new politics needs to be based on the moral commitment to follow the radical rotational principle in order to deepen democracy. Finally, new politics needs to be based on moral stamina to refrain from using the delicate details (objectionable acts committed by political parties in the past) of each other. Political actors should not create an archive of delicate details.



Name: MR. DAVID J. RANZ

Designation: US Consulate General

Title: India-US Relations in 21st Century

Venue: MIT School of Government

Date & Time: 30th August 2020; 2pm

Objective: To understand the framework of Indo-US relations and to comprehend its depth and potential heights

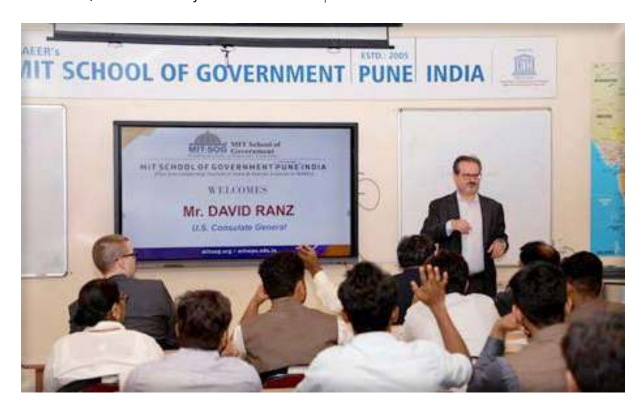
Participants: MITSOG Students, Liberal arts students, BA (Govt and Admn) students

Outcome: An interactive lecture with intensive question and answer session

Description: Mr. David Ranz was welcomed by Head of School. Mr. Ranz described evolution of Indo-US relations and outlined its future. The U.S.-India partnership is founded on a shared commitment to freedom, democratic principles, equal treatment of all citizens, human rights, and the rule of law. The United States and India have shared interests in promoting global security, stability, and economic prosperity through trade, investment, and connectivity. The United States

supports India's emergence as a leading global power and vital partner in efforts to ensure that the Indo-Pacific is a region of peace, stability, and growing prosperity. The strong people-to-people ties between our countries, reflected in a four million-strong Indian American diaspora, are a tremendous source of strength for the partnership. In December 2019, the United States hosted the second 2+2 Ministerial Dialogue in Washington led by the U.S. Secretaries of State and Defense and their Indian counterparts, at which both sides reaffirmed India's status as a Major Defense Partner and deepened cooperation on maritime security, interoperability, and information sharing. While the 2+2 serves as the premier dialogue mechanism between the United States and India, there are more than thirty bilateral dialogues and working groups, which span all aspects of human endeavor, from space and health cooperation to energy and high technology trade. These include the U.S.-India Counterterrorism Joint Working Group, which was established in 2000 and is among our oldest government to government dialogues, as well as the Strategic Energy Partnership, Cyber Dialogue, Civil Space Working Group, Trade Policy Forum, Defense Policy Group and many more.

Students asked multiple questions, which Mr. Ranz answered elaborately. The programme ended with vote of thanks.



Title: "Engendering and Diversifying Decision Making: Women and Youth Leaders in Public Policy"

Speaker: Kanksshi Agarwal

Date & Time: 26 / 07/2019; 5-6:30pm

Objective:

1) To conduct Gender Sensitization in decision making at the level of youth by their active participation.

2)Develop a policy response on monitoring mechanism for actions on gender issues and gender in decision making.

Venue: MIT-SOG Classroom

Participants: Students of FY-BAGA and FY-BASS

Particulars of Speaker: Research Associate Legislative and Policy Issues, Former LAMP Fellow

Description: By the 1980s, issues raised by the women's movements in India led to political parties realizing the importance of female voters and women's wings became active. Mainstream political parties became conscious of women as a constituency and this was reflected in their election manifestoes and the consideration of women as candidates with potential votes. By the ninth Lok Sabha elections in 1989, one could find a conscious focus on women's issues in the manifestoes of political parties. However, this did not translate into more seats for women in the political bodies, and most parties resorted to tokenism and symbolism when it came to representation of women. Women issues were not taken up by parties in a serious manner, nor translated into programmes, policies and legislation, nor were they mandated specifically to address issues of women. Almost all political parties set up a women's cell or wing but they worked as ancillary bodies. Very few women were able to capture seats of power. The number of women in the legislatures remained very small. Very few women reached the position of party president or leader of a legislative party.

Challenges to Gender Equity in the society

- Physical and mental violence towards women.
- ► Child marriage, Early marriage, Forced marriage.
- Trafficking of women for sex work and bonded labour, forced migration.
- Abuse of Disabled and Aged women and lack of support for their health, nutrition and social interaction.
- ► Lack of support to adolescent girls on education, health and nutrition.
- ► Lack of value for unpaid domestic work generally carried out by women. Globally women spend roughly three times the amount of time spent by men on unpaid work. In India it is 9.8 times that of men.

Outcome:

1)Sensetisation on issues of all forms of discrimination against all women and girls everywhere.

- 2) Recognize and value unpaid care and domestic work through the provision of public services, infrastructure and social protection policies and the promotion of shared responsibility within the household and the family as nationally appropriate.
- 3) Ensure women's full and effective participation and equal opportunities for leadership at all levels of decision making in political, economic and public life.





Title: Modi Governments Kashmir Policy Geostrategic Implications

Speaker: Happymon Jacob

Date & Time: 31/08/2019; 3:30 - 5pm

Objective:

1) To discuss Kashmir policy and the impact of changes in Art.370.

2) To discuss geostrategic implication of Kashmir Policy.

Venue: MIT-SOG Classroom

Participants: Students of FY-BAGA; FY-MPG and

FY-BASS

Particulars of Speaker: Associate Professor of Diplomacy and Disarmament Studies at the. School of International Studies, Jawaharlal Nehru University

Description: On 5 August 2019, the Government of India (GoI) announced the abrogation of Article 370 of the Constitution and the bifurcation of the state of Jammu and Kashmir (J&K) into two union territories. This triggered an unprecedented international response, especially to the restrictions imposed in the region in the aftermath of the decision. For the most part, India received widespread support for its decision. At the same time, however, there have been criticisms of the restrictions imposed in the region on communication and civil liberties. China

and Pakistan, in particular, reacted with hostility and attempted to open a new chapter on Kashmir at the United Nations Security Council.

To be sure, most countries agreed that the changes in Jammu and Kashmir were India's "internal matter" and differences should be resolved through dialogue between India and Pakistan. However, some of India's strategic partners and longstanding friends have expressed concerns and criticised the communication clampdown, the detention of political leaders and the restriction of civil liberties. It has now arguably become India's biggest diplomatic challenge to combat the narrative that the Indian State is suppressing the rights of Kashmiris.





School of Law

Sr. No.	Name of Guest speaker	Topic / Title	Date	Objectives	Participants	Description	Outcome
1	Prof. Dr. Sanjay Jain	Constitutional Law	23/11/19	to discuss values of unity, integrity, and harmony as espoused by the constitution of India	FY and SY BBALLB (Hons.) students		
2	Ayushi Richa Mishra	Cyber Law	13/8/19	to discuss strategies that effectively prevent cyber crimes	FY and SY BBALLB (Hons.) students		
3	Sourabh Ubale	Environmental Law	24/8/19	to acquaint students with environmental issues, and measures taken for the protection of the environment	FY and SY BBALLB (Hons.) students		
4	Prof. Leena Ghotankar	Relation between Law and Economics	7/3/20	to discuss the intersections between Economics and law as discipline	FY BBALLB (Hons.) students	the lecture made the law students understand the relation between principle of economics and law application	students got to know the significance of contract act, consumer protection act, and minimum wages act.
5	Prof. Dr. Meetali More	Learning Managerial Skills through Games	22/2/20	to imbibe the qualities of fair competition, leadership, planning, management, and setting short-term goals amongst students	FY BBALLB (Hons.) students		

Faculty of Peace Studies

Title: Mechanisms of meditation for better life

Date & Time: 26 Nov 2019

Objective: To orient students on Meditation and

healing process

Venue: B.Tech Building

Particulars of Guest / Speaker: Dr Buddha Charan

Das

Participants: 300 students

Description: Dr Buddha Charan Das delivered

lectures on Meditation and life to students

Outcome: Learning the mechanisms of meditation

for better life



Title: World Mental Health Day

Date & Time: 10th October, 2019

Objective: To orient faculty members on awareness

of mental health

Venue: Plato hall

Particulars of Guest / Speaker: Mrs. Bharati

Rajguru

Participants: 26 faculty members

Particulars of Expert/Speaker/Supervisor/ Trainer with designation: A counsellor at Sassoon hospital

Description: The speaker discussed a few cases of mental health diseases and the way to deal with them

Outcome: knowing mental health and appropriate ways to talk and counsel with if any such case observed in premises





School of Mechanical Engineering

Sr. No.	Name of the Student	Date	Achievement	
1	Mr. Samen Pendhari	4/05/ 2020	Received Scholarship from Poona North Rotary Charitable Trust & ACR Project Consultants Pvt. Ltd., Pune	
2	Rushikesh Guddi	4/05/2020	Received Scholarship from Poona North Rotary Charitable Trust & ACR Project Consultants Pvt. Ltd., Pune	
3	Shubham Saboo	2/16/2020	RC Aircraft Design and Fly Competition – Persona Fest	
4	Shubham Saboo	3/8/2019	SAE AERO DESIGN EAST 2020, Lakeland, Florida (USA)	
5	Amit Mulye	3/6/2020	BOEINGâ€" IIT NATIONAL AERO-MODELLING COMPETITION	
6	Paresh Chaudhary	3/20/2020	ROBOCON- Qualified for Stage 2	
7	Anand Ramesh Ganthale TY B.Tech.	10/4/2019	BEST COST REPORT (1st Place) - EXTREME CATEGORY	
8	Yash Anirudha Keskar	3/5/2020	AIR 3 and Best cost report, AIR 2 in virtual round	
9	Kadambi Pradip Prasanna	8/15/2019	5 lac sponsorship per yearIBM Bnaglore	
10	Tejas Rajesh Bansal	9/29/2019	Runner Up (2nd Prize National Level) Electric Two Wheeler Design Competition 2019 Chennai (India)	
11	Shurud Purohit	7/20/2019	Autocross Award Second Place SUPRA SAEINDIA 2019 Best Innovation Award Endurance Award Second Place Overall Runner Up Skidpad First Place	
12	Omkar Mundhe	6/6/2019	ROBOCON-Round 1-1(Rank),Round 2-3(Rank) ,Round 3-18(Rank) ABU ROBOCON	
13	Parikshit Gupta	4/30/2020	Student Ambassador Amazon, Seattle, Washington	
14	Parikshit Gupta	11/18/2019	HPAIR, Harvard	
15	Pariskhit Gupta	7/16/2019	Google Venkat Scholar, San Fransisco, Bay Area	

School of Mechanical Engineering

Sr. No.	Name of the Student	Date	Achievement	
16	Akshita Jain	3/5/2020	2nd in Virtual round, Best cost report. AIR 3 in Dynamic round NEKC & Credible India Future Ltd	
17	Dhananjay Khandelwal	8/4/2020	2nd in Virtual round, Best cost report. AIR 3 in Dynamic round	
18	Paritosh Gadekar	3/5/2020	2nd in Virtual round, Best cost report. AIR 3 in Dynamic round	
19	Nehalika Jethwani	3/8/2019	2nd in Rowing Championship	
20	Nehalika Jethwani	9/14/2019	Runner up in Rowing Open Mix	
21	Aditya Pandey	3/5/2020	2nd in Virtual round, Best cost report. AIR 3 in Dynamic round	
22	Kushika Bahuguna	9/25/2019	Times Technoxian Innovation Contest (Second position) TechnoXian in association with AICRA and Digital India	
23	Yash Vyas	11/27/2019	Indian Achiever's Award for Business Excellence Indian Achiever's Forum	
24	Rashi Saraf	8/23/2019	IACC Innovative Student 2019	
25	Rajkotwala Fatima Qutubuddin	9/15/2019	2nd in Mixed L/W Coxless Four, Rowing Championship	
26	Baragazi Affan	9/14/2019	Runner Up in Volleyball	
27	Atharva Mahesh Sabade	8/23/2019	IACC Innovative Student 2019	
28	Om Sagar Rasal	1/1/2020	Best Table Topic Speaker	
29	Om Sagar Rasal	3/9/2020	Best Table Topic Speaker	
30	Amit Kar	9/14/2019	Cricket Runner Up, Summit-2019	

Sr. no.	Name of the Student	Class	Achievement	
1	Eshan Thanvi	SY B.Tech	MIT WPU SUMMIT (MIT, MANET,SAN MITRA SANGH, ETC DATE : 14-18 SEPTEMBER)	
2	Sumanth	SY B.Tech	Summit - Kabaddi - Date - 14 to 18 sept	
3	Kumar harsh	SY B.Tech	Mit summit volleyball and lawn tennis team	
4	Jayesh Katade	SY B.Tech	Summit 2019 (14/9/19 to 18/9/19 AT MIT) HoopITUp 2019(28/8/19 to 30/8/19 AT MIT) Srujan Super Cup 2019 (27/8/19 to 1/9/2019 AT Deccan Gymkhana Pune)	
5	Manali Gadiya	SY B.Tech	Insight (24 aug , @PICT)	
6	Atharva Gulhane		Syntropy Chemical Department - 30-31 August (In the college) MITWPU Summit - 14 September (in college campus)	
7	ASHISH SULAKHE	SY B.Tech	HACKTECH 2K19- ETHICAL HACKING WORKSHOP CONDUCTED ON 24TH AND 25TH OF AUGUST IN MIT CAMPUS	
8	Shreyas mavale		1()Hackteck 2k19 by hack x club 24 and 25 AUG in vivekanand auditorium. 2)Syntropy(by chem. Dept.) as photographer and videographer	
9	Vikas sachit jha	SY B.Tech	Summit cricket	
10	Nachiket Dunbray		Hoop it up (basketball) - 27 to 29 August Summit (basketball) - 14 to 18 September	
11	Jagwani Vishal Dwarkadas	SY B.Tech	Ready Set Code on 26th August in D303	
12	Digvijay Patil	SY B.Tech	Event name: WRC Technoxian'19 Date: 23rd, 24th, 25th sept 2019 Location: Delhi	
13	Divya Sunil Gugale		1)Eklavya Coding Competion -codeshef (26aug 2019 -N110) 2)Linuxication workshop (30aug 2019 N106) 2)Python add-on-course (3rd sep 2019 -N204)	
14	Tanvi Podder	SY B.Tech	Aarohan FE intro, dt 26th august 2019, venue - Swami Vivekananda auditorium	
15	Kalyani Sachin Desale	SY B.Tech	Summits 14-18th September 2019	

Sr. no.	Name of the Student	Class	Achievement	
16	Eshan Thanvi	SY B.Tech	MIT WPU SUMMIT (14-18 September @ MIT WPU ground)	
17	Atharv Ganla	SY B.Tech	Event Name : WRC TECHNOXIAN'19 Date : 23rd - 25th September 2019 Location : Delhi	
18	Anmol Lokare	SY B.Tech	Volunteer in summit (14/09 to 18/09)	
19	Bhagyesh Chandak	SY B.Tech	Summit volunteer - 14th-18th Sept	
20	Vignesh charan	SY B.Tech	Crednz 20 19 (Venue- PICT date - 20 September 2019)	
21	Poojan panchal	SY B.Tech	Crednz 2019 (venue- PICT date -September 20 2019)	
22	Srujan Mohan Putta		Summit cricket (5th to18th Sept, Loni)	
23	Eshan Thanvi	SY B.Tech	MIT WPU SUMMIT (MIT, MANET,SAN MITRA SANGH, ETC DATE : 14-18 SEPTEMBER)	

Sr. no.	Name of the Student	Class	Achievement
1	Prajol Sethi	SY B.Tech	TCS Career lockdown certification,JP Morgan & Chase Virtual Software Engineering Internship
2	Harsh Jhunjhunwala	SY B.Tech	Got position of Team head of Hybrid App Developer in company named LLP
3	Saahil Malge	SY B.Tech	Completed successfully Ethical Hacking Workshop level 1.0 in April 2020
4	Antriksh Misri	SY B.Tech	attained internship for technical content writer from Geeks for Geeks
5	Gayatri Awate	SY B.Tech	Completed Android App Building Via Udemy
6	Shreneel Kala	SY B.Tech	Completed Android App Building Via Udemy
7	Digvijay Patil	SY B.Tech	Got selected in MHRD SAMADHAN Covid-19 competition. His team was selected among top 10 teams out of 2500 teams all over India
8	Chanavi Singh	SY B.Tech	Selected for internship at IUCCA Summer School in Astronomy and Astrophysics (ISSAA) during May - June 2020.

Sr. no.	Name of the Student	Class	Achievement	
9	Abhishek Kuber Rugwed Pimple Yash P Kulkarni Soham Kulthe	SY B.Tech	SAMHAR COVID-2019 Project (social distancing using Bluetooth, human to human distance calculation algorithm)	
10	Suyash G Priyanka	SY B.Tech	SAMHAR COVID-2019 Project (social distancing monitoring using mobile tower data	
11			COVID-2019 Project (crowd management and avoidance using crowd human count and drown)	
12	Karan Shah and team	SY B.Tech	COVID-2019 Project(made a Corona war bot that will serve the Corona affected patients)	
13	Shriya	SY B.Tech	Specialisation course on Data Science provided by IBM	
14	Chaitanya Hivlekar	SY B.Tech	Completed online certification course of introduction to genetics and evolution	
15	Mridul Singal	SY B.Tech	Completed online certification course in Programming with Python	
16	Omkar Nanjan	SY B.Tech	Specialisation course on Data Science provided by IBM	
17	Dhanashree Lodhe	SY B.Tech	Management course from Udemy, programming with JAVA	
18	Palak Mallawat	SY B.Tech	Completed online certification course in Programming with Java on nptel, data structures using python	
19	Rohit Borate	SY B.Tech	IBM course on introduction to cyber security and cyber attacks	
20	Suyash Gugale	SY B.Tech	Completed online certification course on INTERNET OF THINGS from nptel	
21	Dhrav Madan	SY B.Tech	Completed online certification course in Programming with java nptel, web developer boot camp from nptel and introduction to artificial intelligence from TCS in collaboration with NPTEL	
22	Shivansh	SY B.Tech	Completed online certification course in specialization in deep learning provided by deep learning and AI	

1.Technical Contribution of Harsh Savergaonkar

He had co-founded a startup in collaboration with MIT-TBI. 2. Earned the Google Cloud Engineer badges - Deploying Applications, Baseline: Deploy & Develop, Cloud Development, Websites and Web Applications, Exploring APIs and received a Google Cloud Hoodie from Google. Currently working on Machine learning Research Project at Science Park, SPPU - Working on a project for Science Park at SPPU, implementing NLP, Bert and neural networks. He ranks 3rd in 'Google Cloud Fest' at VIT Pune. He will participate in 'Highway to 100 Unicorns' by Microsoft as his application is accepted.

2.NPTEL Certification

20 students have completed NPTEL Certification course

Sr. No.	Name of the Student	Faculty	Class	Achievement
1	Omkar Murlidhar Dutta	Engineering	SY BTech	Computer Science and Engineering
2	Atharva Ghodmare	and Technology	SY BTech	Joy of Computing Using Python
3	Vignesh Charan Raman		SY BTech	Python for Data Science
4	Sahil Mondal		SY BTech	Python for Data Science
5	Mohini Pradeep Mali		SY BTech	The Joy Of Computing Using Python
6	Omkar Raosaheb Najan		SY BTech	Programming Data Structures and Algorithms using Python
7	Ojas Chandrashekhar Madan		SY BTech	Joy of Computing using Python
8	Samiran Bhattacharya		SY BTech	Programming,Data structures and Algorithms using python
9	Aditya Hitendra Mehta		SY BTech	The joy of learning python
10	Poojan Panchal		SY BTech	Python for data science
11	Yash Agarwal		SY BTech	Problem Solving through Programming in C
12	Aryan Gandhi		SY BTech	The Joy of Computing with Python
13	Chirantan Prasannaraghav Joshi		SY BTech	Blockchain Architecture Design and Use Cases
14	Dhruv Kaliraman		SY BTech	Artificial intelligence search methods for problem solving
15	Swaroop Bibekananda Nayak		SY BTech	Python for Data Science
16	Shubham Himmat Chemte		SY BTech	Programming data structures and algorithms using Python

Sr. No.	Name of the Student	Faculty	Class	Achievement
17	Tanmay Dighe		SY BTech	Ethical Hacking
18	Dhrav Madan		SY BTech	The joy of computation using python
19	Palak Mallawat		SY BTech	The joy of computation using python
20	Vipul Vanaji Dunde		SY BTech	Programming,Data structures and algorithms using python

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/



TO OMKAR MURLIDHAR DUTTA

PANCHAM BUNGALOW, PLOT NO.9, GULMOHAR COLONY , NEW D.P ROAD KOTHRUD

PUNE

MAHARASHTRA

411038

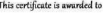




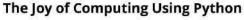
No. of credits recommended by NPTEL:3







OMKAR MURLIDHAR DUTTA for successfully completing the course



with a consolidated score of 89 %

Online Assignments 24.75/25 Programming Exam 25/25 Proctored Exam 39/50

Total number of candidates certified in this course: 8505



Jul-Oct 2019 (12 week course)





Indian Institute of Technology Madras

Roll No: NPTEL19CS41S62011024

To validate and check scores: https://nptel.ac.in/noc

School of Electronics and Communication Engineering

Students Achievements 2019-20

Entrepreneurs: Mr. Aniket Khosa is in process of startup registration, with support of MIT-TBI. Name of startup -COPLAY

Blog writing: Vaibhav, Tejas, Dipu Singh write technical blogs.

Sr.No.	Name of the Students	Date of Achievement (DD/MM/ YYYY)	Level of Achievement (State /National/ International /Other)	Details of Achievement
1	Rajkotwala Fatema Qutbuddin	Jan-20	State	2nd , RUSH(BASKETBALL) ,Symbiosis
2	Atharva Vakharkar	Jan-20	National	Winner in rock crawl division at BAJA SAE INDIA 2020
3	Aditya Kastwar	Mar-20	National	NEKC, Bhopal . 3rd rank
4	Ishita Bhushan Kothari	Mar-20	National	AIR 3 in NEKC 2020
5	Anmol Balasaheb Kekarjawlekar	Mar-20	National	1) AIR-3 (Overall) 2) Winner of Drag Race 3) Winner of Best Cost Report 4) 2nd rank in Design Evaluation 5) 3rd rank in Autocross 6) 3rd rank in Skidpad
6	Om Sagar Rasal	Mar-20	State	1st(Best Table Topics Speaker),Toastmakers club Pune
7	Prerana Kolipaka	Mar-20	National	AIR3 in NEKC 2020
8	Team NEMESIS	Apr-20	National	MHRD SAMADHAN: Shortlisted for second round
9	Team Innovator Hub	May-20	National	MHRD SAMADHAN: Selected in Top 10 teams for finals

School of Electronics and Communication Engineering

Faculty Achievements 2019-20

Dr. Parul Jadhav was expert for Online Faculty Development Program On Signal, Image & Video Processing: A Practical Approach (SIVPAPA-2020) Organized by Department of Electronics & Telecommunication Government Engineering College, Karad And Rajkiya Engineering College Azamgarh Dated:30/05/2020 (Time:-12:05 P.M. to 2.00 P.M)

Ertification Courses:

r. V. V. Gohokar:

- Programming with Cloud IoT Platforms, Pohang University of Science and Technology, Coursera
- Diabetes the Essential Facts, University of Copenhagen, Coursera

- Machine Learning Onramp, MathWorks
- Deep Learning Onramp, MathWorks
- Dr. A. C. Phadke: "Python for Computer Vision with OpenCV and Deep Learning" by Udemy on 10 Apr 2020.
- Dr. P. M. Jadhav: NPTEL- 12 weeks course on-NBA Accreditation and Teaching-Learning in Engineering- Jan-April 2020
- ► Anagha Deshpande: Python3.4.3 Training and test by the Spoken Tutorial Project, IIT Bombay on April 28th 2020
- Mrs. Manisha R. Kowdiki: Digital Image Processing, SWAYAM-NPTEL and Python Workshop, ICT-IIT Bombay
- ► FDPs/Workshops/Seminars/Webinars are attended by almost all the faculties.

School of Electrical Engineering

Sr. no.	Name of the Student	Faculty	Class	Achievement
01	Paritosh Gadekar	Engineering and Technology	S.Y. B.Tech. (Electrical)	2nd in Virtual round, Best cost report, All India Rank 3 in Dynamic round, Drag race winner in National Electric Kart Championship
02	Akshita Jain	Engineering and Technology		
03	Dhananjay Khandelwal	Engineering and Technology		
04	Aditya Pandey	Engineering and Technology		
05	Harsh M. Panchal	Engineering and Technology	T.Y. B.Tech. (Electrical)	Second Prize for Light weight air craft design competition organized by SAEADC, Southern Section, India – National level – Team Skytroopers
06	Janak Kulkarni	Engineering and Technology	T.Y. B.Tech. (Electrical)	Second Prize of Rs. 50,000 for Electric two wheeler design competition organized by SAEADC, Southern Section, India – National level – Team Bolt
07	Rohan Kadu	Engineering and Technology	T.Y. B.Tech. (Electrical)	First prize for Lighting Design in Raj Sanman Karandak- National level drama competition
08	Yatish Chaudhari	Engineering and Technology	T.Y. B.Tech. (Electrical)	Member of winner team at state level cricket series
09	Yatish Chaudhari	Engineering and Technology	T.Y. B.Tech. (Electrical)	Member of runner up team at national level cricket series

School of Electrical Engineering



Harsh Panchal - Second Prize for Light weight air craft design competition organized by SAEADC, Southern Section, India - National level - Team Skytroopers



Janak Kulkarni - Second Prize for Electric two wheeler design competition organized by SAEADC, Southern Section, India - National level - Team Bolt



Rohan Kadu – First prize for Lighting Design in Raj Sanman Karandak- National level drama competition

School of Petroleum Engineering

Sr. no.	Name of the Student	Faculty	Class	Achievement
1	Akshay Manjramkar, Shubham Nalawade, Dhwiti Patel, Saurabh Hulawale, Parikshit Vashishtha	Engineering	S.Y.B. Tech, T.Y.B.Tech and B.E	IADC Drilling Middle East Conference and Exhibition, Abu Dhabi
2	Abhijt Pradhan, Gaurav Singh, Himanshu Nawlani, Omkar Khodke, Sapana Rohokale, Supriya Walke		S.Y.B. Tech, T.Y.B. Tech and B.E.	OGCE-International Oil and Gas Conference and Exhibition
3	Sachin Pawar		BE	1st prize at Emblaze by Kirloskar
4	Adhyayan Rodge (Captain) Sailesh Saha Burhanuddin Alirajpurwala		T.Y.B. Tech and B.E.	Selected for SPE PETROBOWL 2020 Regional Qualifiers (Asia Pacific Region





School of Polymer Engineering

Sr. no.	Name of Students	Details of Achievement	Level of Achievement (University/College/ Department)
1	Samyak Chordia	Journal Article, Article in IPI Journal 2020	National
2	Miss Nivedita Naik	B.A. in Kathak	NA
3	Miss. Viveka Billa	Late Shri Paresh Darshani award	Intra-College
4	Miss. Neelaambhigai Mayilswamy	Late Shri Paresh Darshani memorial award for most sincere student	Intra-College
5	Miss. Neelaambhigai Mayilswamy	Qualified GATE-2020 with AIR 415	National
6	Jyot Ptajapat	Qualified GATE-2020 with AIR 447	National
7	Swati Kurup	Qualified GRE with marks 315	National
8	Samyak Chordia	Qualified GRE with marks 320	National
9	Swansh Mohidekar	Qualified GRE with marks 313	National
10	Apurva Gadhekar	Qualified GATE-2020 with AIR 429	National

School of Polymer Engineering

Sr. No.	Name of Faculty	Details of Achievement	Date
1	M. B. Kulkarni	Published paper in Materials Research Express titled 'PBAT/PLA/HNT filled blends for active food packaging'	May 2020
2	S.Radhakrishnan	Published paper in IPI Journal titled ' Sustainable Soutions for Plastic Pollution'	Feb-Mar 2020
3	S.Radhakrishnan	Published paper in Modern Plastics titled 'POLYMERS SHIELD AND ARMOUR FOR CORONA-WARRIORS IN THEIR FIGHT'	May 2020
4	S.Radhakrishnan and M. B. Kulkarni	Published paper in IPI Journal titled 'ROLE OF PLASTIC IN HANDLING OF COVID 19 PANDEMIC'	May 2020
5	Dr.S.Radhakrishnan,Malhari Kulkarni, Anagha Khare	Filed a patent titled 'Process for modification of waste starch for blending with thermoplastic polymers'	20th Aug. 2019
6	Dr.S.Radhakrishnan,Malhari Kulkarni, Anagha Khare	Published a book chaapter in Apple Academic Press and CRC Press, Taylor & Francis Group titled 'Natural Polymers-Perspectives and Applications for a Green Approach'	Mar. 2020
7	Pallavi Tatpate	Filed a patent titled 'A PROCESS FOR PREPARING AN ULTRAFILTRATION MEMBRANE FOR SEPARATION OF HEAVY METALS'	14th Aug. 2019

School of Chemical Engineering

Sr. no.	Name of the Student	Achievement	
1	Sonakshi Daga	Freshman Recognition Award	
2	Saurabh Bhalerao	Donald F. Othmer Sophomore Academic Excellence Award	
3	Rohit Chaudhari	International Student Chapter Leadership Development Travel Grant	
4	Ayush Mishra	Donald F. & Mildred Topp Othmer Scholarship Awards	
5	Karan Tamboli	Position: Vice Chair	
6	Rohit Chaudhari	Position: Global Director	
7	MIT-WPU	OUTSTANDING STUDENT CHAPTER AWARD	
8	Chem-E-Car Team, MIT-WPU	1st Prize for 'Therm-E-Car' at the Regional Student Conference 2019	
9	Chem-E-Car Team, MIT-WPU	2nd Prize for 'Aluminati' at the Regional Student Conference 2019	











Sonakshi Daga

Saurabh Bhalerao

Karan Tamboli

Rohit Chaudhari

Ayush Mishra



TEAM EXCELSIOR (Chem-E-Car)

Faculty of Liberal Arts

Sr. no.	Name of the Student	Program Name – Add class	Class	Achievement
1	Ketan Rajput	Political Science	SYBA (Hons)	Special Mention in Online 'Youth Model Indian Parliament' 25th & 26th July, 2020'
2	Sankalp Nath		SYBA (Hons)	selected for National Youth Parliament organized by 'Think India' Platform scheduled on 17th July to 19th July, 2020
3	Tanisha Acharya		SYBA(Hons)	Online national debate competition on the topic 'Bombardment of Infodemic in Times of Pandemic' organized by NMIMS, Indore, on 25th July 2020.
4	Rushikesh Chavan		Golden Batch (TYBA Hons) 2019-20	prize in an essay competition on the topic of "Understanding the Implications of COVID-19 lockdown on migrant workers" organized by Unique Law platform, held on 25th May 2020.
5	Rashi Choudhary		TYBA(Hons)	Selected for internship at Global Human Rights Defence, Netherlands.
6	Shreya Chandrashekhar		TYBA(Hons)	Selected for internship at Global Human Rights Defence, Netherlands.
7	Anisha Girme	Liberal Arts	TYBA (Hons) Psychology	Research Paper published in International Journal of Indian Psychology
				https://ijip.in/articles/effect-of- conscientiousness-and-agreeableness-on- job-performance-and-emotional- intelligence-among-indian-employees/
8	Chaitanyaa Pillai			Research Paper published in International Journal of Indian Psychology
				https://ijip.in/articles/effect-of-parenting- styles-neuroticism-and-siblings-on- resilience-of-young-adults/
9	Mugdha Keskar			Research Paper published in International Journal of Advance Research, Ideas and
				Innovations in Technology https://www.ijariit.com/manuscript/ mental- well-being-of-professionals- during-covid-19-lockdown-a-study- through-the- introduction-of-juma- framework-and-jmi/

Faculty of Liberal Arts

Sr. no.	Name of the Faculty	Faculty	Achievement
1	Dean. Dr Anuradha Parasar	Faculty of Liberal Arts , Fine Arts , Media and Journalism	UK Visit 1.MIT WPU and Dudley College, United Kingdom 2.MIT WPU and Aurrigo, United Kingdom Outcome: MIT WPU has submitted project worth GBP 2,46,000 (Rs. 24237766.77/-) in collaboration with Dudley College, UK and Aurrigo, UK for UK-India Autonomous Vehicle Project under UK Government Innovation Challenge Fund (ICF) 2020 Other Achievements CMI Level 5 Management and Leadership Trainer Certificate, United Kingdom (Funded by AICTE & British Council) UKIERI – AICTE Technical Leadership Development Programme, Dudley College, United Kingdom (Funded by AICTE and British Council) UKIERI – AICTE Technical Leadership Development Programme, Dudley College, United Kingdom (Funded by AICTE and British Council)
	Dr Preeti Joshi	Liberal Arts	1. Invited as resource person and Research Paper Titled 'Covid-19 Infects Vocabulary too!' presented at International Webinar on 'Borders, Migration and Pandemic' Organized by Rajkumar Kewalramani Kanya Mahavidyalaya, Nagpur & Prerna College of Commerce, Nagpur, May 16, 2020 7. Invited as guest speaker on the topic; 'Liberal Arts Education: The future of a Global Community', Webinar conducted as a part of LangLit's Online Lecture Series for professional development, April 29, 2020 8. Invited as Guest Speaker for online webinar on "New Era Career Guidance Series" on Liberal Arts Education and Global Community organized by "Maitra Jeevanche" Mumbai in Association with GACS School of Excellence & with support of Jan Seva Samiti Vile Parle, May 31, 2020
3	Asst. Prof. Tonmoy Haldar	Liberal Arts	Invited as:
4	Asst. Prof. Shraddha Namjoshi	Liberal Arts	Invited as guest speaker and moderator for online webinar on Mental Health by Sakaal Media Group

School of Law

Sr. no.	Name of the Faculty	Faculty	Achievement
1.	Dr. Pronema Bagchi	Law	Bagged the Best Session Paper Award in an International Conference on English Learning and Teaching Skills for the paper "Is Poetry Mean or Does Poetry Mean? Teaching Poetry through Memes" (25th - 27th July, 2019)
2.	Dr. Pronema Bagchi	Law	Bagged the Best Paper Award in an International Multi- Disciplinary Academic Web Conference 2020, Track: Social Science and Education, for the paper "Curating Learner- Centric Activities: out of the box but not out of the budget" (29th - 30th May, 2020)

Sr. no.	Name of the Student	Faculty	Class	Achievement
3.	Team - few students of MIT WPU	Law	2nd and 3rd year	secured second position in Model Parliament organized by Yuvak Bhandari in association with News Channel ABP Majha (03/10/2019)
4.	Jahanvi Khandare and Hitesh Gidwani	Law	2nd year	secured third position in National Round of All India Moot Court Competition by ICSI - WIRC (17/01/2020)
5.	Varun, Samiksha, Amey, Deepu, and Akhil	Law	1st year	won Yuva competition hosted by the School of Management and other departments of MIT WPU - it included three stages: mental ability test, physical strength, and group discussion (19/11/2019)

- ► Prof. Pradnya Gaikwad recieved Event Manager of the year Award by National Institute of Event Management(NIEM), India in Jan 2019
- Prof. Pallavi Adya recieved Event Manager of the year Award by National Institute of Event Management(NIEM), India in Jan 2019.
- Prof. Dr. Prasad Pathak recieved Event Manager of the year Award by National Institute of Event Management(NIEM), India in Jan 2019
- Prof. Sadanand Borse recieved Event Manager of the year Award by National Institute of Event Management(NIEM), India in Jan 2019
- Prof. Kalyani Belsare recieved Event Manager of the year Award by National Institute of Event Management(NIEM), India in Jan 2019
- Prof. Amruta Dixit recieved Event Manager of the year Award by National Institute of Event Management(NIEM), India in Jan 2019
- ► Prof. Dhanashree Ghate recieved Event Manager of the year Award by National Institute of Event Management(NIEM), India in Jan 2019

- ► Prof. Mugdha Paranjpe recieved Event Manager of the year Award by National Institute of Event Management(NIEM), India in Jan 2019
- Prof. Dr. Shilpa Deo recieved best Research Paper Award at Yazhli Global Conference on Science, Engineering Technology and Management in June 2019
- Prof. Dr. Pratibha Upadhye received the Outstanding Teacher award by Center for Educational and Social Development, India in collaboration with Innovation Society, India in July 2019.
- Prof. Shalaka Ghodke recieved Dr. Nanasaheb Parulekar Award by Sakal Relief Fund for her exemplary contribution in the field of Social work
- ▶ **Prof. Dr. Anjali Sane** received Super Achiever Award from Kaveri Group of Institutes for her significant contribution in the field of Higher Education.

School of Pharmacy

1.	Prof. S. A. Polshettiwar	1.Certificate of appreciation from Industry academic partnership cell -DST New Delhi	21st July 2019
		Certificate of Excellence as best scientist at 8th science technology awards-19	9th June 2019 at Bangalore
		3. Outstanding Researcher in Pharmaceutics at 2nd Annual Healthcare Meet - AHM 2019	21st Sept 2019 Chennai
		Indo-Nepal Samrasta organization Award	5th Sept 2019
2.	Dr. A. T. Pawar	1. Published a chapter in a book , In oxidative stress and antioxidant defense , by Nova Publishers Inc	25th June 2019
3.	Dr. S. C. Jagdale	DK International Research Foundation DKIRF Awards 2019, Award of excellence in Research 2019	30th June 2019
4.	Prof. M. S. Wani	Received Ideal Teacher Award by MIT group of Institutions	5th September 2019
5.	Dr A. R. Chabukswar	Innovation Day award by MITWPU, Pune	15th Oct 2019
6.	Dr. Ashwin Kuchekar	Young Scientist Award In 2nd International Scientist Award on Engineering, Science and Medicine, at Vishakhapattanam by VDGOOD Professional Associations	16th & 17th Nov 2019
7.	Dr. Jayant Khandare	Global BioIndia 2019, Innovation Award for Best Innovation in Healthcare-Medical Devices and Diagnostics Onco Discover Liquid Biopsy Technology in New Delhi, from Hon Minister of Commerce, Govt. of India Piyush Goyal and Dr Renu Swaroop-Secretary DBT- BIRAC	22nd Nov 2019
8.	Dr. B .S. Kuchekar	101 Most Fabulous Global Healthcare Leader Award on 14th February 2020 at Mumbai	14th February 2020

Students Achievements

- **1. Ms. Sayali Metkar** secured 1st rank in NPW, IPA organized Quiz competition in Sept 2019
- **2. Ms. Aishwarya Deshpande** and Maithili Dhawale secured 1st rank in NPW, IPA organized Group discussion competition in Sept 2019
- **3.Ms. Shraddha Khobragade and Ms. Devashree Jambhekar,** won first prize in state level Maharashtra Pharmacist Industry mega Connect 2019, research poster presentation competition at Mumbai, in Sept 2019
- **4. Jivika Naik** won the "BEST Presentation" award in the Web-Conference on "COVID 19: Perspective of Science and Challenges" held on June 19th and 20th June 2020.



Jivika Naik won the "BEST Presentation" award in the Web-Conference

School of Management

Sr. no.	Name of the Student	Specialization	Class/ Div	Achievement
1.	Ajinkya Sawant	Marketing	В	Winner of Bulls & Bear Event 2019 organised by Finance Forum
2.	Bikash Kumar Sahoo	Marketing	В	Winner (1st) of Bulls and Bears Competition 2- Special mention for entrepreneurship in Symbosis
3.	Nikhil Goyal	Marketing	В	Mad ads" - organised by marketing forum of mitsom - runner-up
4.	DivyanshSahu	Marketing	В	Zero wallet activity mitsom runner-up
5.	Shivangi Singh Baghel	Marketing	В	Two times first runner up in marketing forum competitions
6.	Rohan Agarwal	Marketing	В	Stood second in Zero wallet





School of Management



This event of Dhruv 2.0 was organized by PUMBA (Pune University of Masters in Business Adminstration) on 25th - 26th January 2020



This event of Curious International Case Study Competition was organized by Indira Institute of Management.

Faculty of Peace Studies

Sr. no.	Name of the Faculty member	Faculty	Class	Achievement
1	Dr. Bela Joglekar	Engineering		PhD degree awarded
2	Dr. Sachin Gadekar	English		PhD degree awarded





Faculty Achievements

Sr. no.	Name of the Faculty	Achievement
1	Dr. C.H. Patil	Resource person at 5th national conference on "Emerging trends in computer and information technology "organized by Bhusaval Science College, NMU Bhusaval.
2	Prof. Prajakta Soman	Qualified UGC-NET
3	Prof.Nilesh Magar	Published a Textbook for MCA (Management) course Book Name : Software Engineering using UML Publication: Nirali Publication

Students Achievements

Sr. no.	Name of the Student	Class	Achievement
1	Sonu Kumar Soni	FYMCA	1. 2nd Prize (Certificate) Competition Name: Techno Pirates Organized by : Modern College of Engineering,Pune
2	Abhik Swarankar	FYMCA	1. 2nd Prize (Certificate) Competition Name: Techno Pirates Organized by : Modern College of Engineering,Pune
3	Parag Bhangale	FYMCA	1. 2nd Prize (Certificate) Competition Name: Techno Pirates Organized by : Modern College of Engineering,Pune
4	Amit Waghamare	FYMCA	1. 2nd Prize (Certificate) Competition Name: Techno Pirates Organized by : Modern College of Engineering,Pune
5	Hrushikesh Walvekar	FYMCA	1. 2nd Prize (Certificate) Competition Name: Techno Pirates Organized by: Modern College of Engineering,Pune 2. Best Paper Award(Certificate+Trophy) Paper Name: Smart Ticketing and Payment System for Safer Highways in India Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer cience,MIT-WPU,Pune
6	Abdul Tayyab	FYMCA	2. 2nd Prize(Certificate+Trophy) Conference Name : ICSITS 2020 Feb 2020 Organized By : School of Computer Science,MIT-WPU,Pune

Sr. no.	Name of the Student	Class	Achievement
7	Alvyn Abranches	FY(DS&BDA)	1. Best Paper Award(Certificate+Trophy) Paper Name: A Comparative Study on the Energy Consumption Versus Market Price of Enthereum Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer Science,MIT-WPU,Pune
8	Gaurav Joshi	FY(DS&BDA)	1. 3rd Prize(Certificate+Trophy) Paper Name: Reduction in response time of ambulance services using VANET and NavIC Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer Science,MIT-WPU,Pune
9	Mustafa kapasi	FY(DS&BDA)	1. 3rd Prize(Certificate+Trophy) Paper Name: Reduction in response time of ambulance services using VANET and NavIC Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer Science, MIT-WPU, Pune
10	Swati Baviskar	FY(DS&BDA)	1. 3rd Prize(Certificate+Trophy) Paper Name: Reduction in response time of ambulance services using VANET and NavIC Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer Science,MIT-WPU,Pune
11	Vaidehi Fulzele	FY(DS&BDA)	1. Runner up (Certificate) Competition Name: Poster making competition Organized By: School of Computer Science,MIT-WPU,Pune
12	Atharva Kulkarni	SYBDA	1. (March-2020) Got recognized as 'Rising Hacker' in a Hackathon conducted by Inteliment Technologies Pvt LTD. 2. Invited as Data Science Instructor for the Faculty Development Program, an initiative by Government of India.
13	Rutwik Shete	SYBSC Div-B	. 3rd Prize(Certificate+Trophy) Paper Name: Intelligent Accident Detection System based on IoT and OBD-II Devices .Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer Science,MIT-WPU,Pune.

Sr. no.	Name of the Student	Class	Achievement
14	Prathmesh Babar	SYBSC Div-B	1. 3rd Prize(Certificate+Trophy) Paper Name: Intelligent Accident Detection System based on IoT and OBD-II Devices .Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer Science,MIT-WPU,Pune.
15	Soham Shripad Gumaste	FYBSC	1. 1st Prize(Certificate+Trophy) Paper Name: Ethics in Artificial Intelligence and Machine Learning .Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer Science,MIT-WPU,Pune.
16	Rutvik Shah	TYBSC Div-A	1. 2nd Prize(Certificate+Trophy) Paper Name: Hand Gesture Control Car Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer Science,MIT-WPU,Pune.
17	Vinay Deshmuks	TYBSC Div-A	1. 2nd Prize(Certificate+Trophy) Paper Name: Hand Gesture Control Car Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer Science,MIT-WPU,Pune.
18	Viraj Kulkarni	TYBSC Div-A	1. 2nd Prize(Certificate+Trophy) Paper Name: Hand Gesture Control Car Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer Science,MIT-WPU,Pune.
19	Shatakshi Mulay	TYBSC Div-A	1. 2nd Prize(Certificate+Trophy) Paper Name: Hand Gesture Control Car Conference Name: ICSITS 2020 Feb 2020 Organized By: School of Computer Science,MIT-WPU,Pune.
20	Omkar Ishwar Mali	SYBCA	1. Winner Prize (Certificate) Competition Name: HACKTREK-19 Organized by: Hack-X 2. 2nd Prize (Certificate) Competition Name: Linuxication-19 3. Selected as Hack-X Club Administrator Organized by: Hack-X 4. Selected as CTO in Hack-X Security LLP Organized by: Hack-X

Sr. no.	Name of the Student	Class	Achievement
21	Anushka Bennur	FYBCA	1. Winner Prize (Certificate) Competition Name: Poster making Event :TECHNOCRAT 19 Organized by: School of Computer Science,MIT-WPU,Pune.
22	Udit Garud	SY-BCA	Invited as Speaker for Talk on Introduction to Data Science in Goa Multi Faculty College Dharbandoda Goa on 31st January 2020.
23	Vaishnavi Mali	FY-BCA	2. Invited Speaker for Talk on Machine Learning and implementing it in IoT in Dnyanprassarak Mandal's College, Assagao Goa on 29th February 2020.
24	Pooja Gaikwad	FY -M.Sc(CS)	Earned (2 Gold badges + 1 silver badge) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank
25	Ajay Ingole	FY -M.Sc(CS)	Earned (1 Gold badges) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank
26	Yash Kansara	FY -M.Sc(CS)	Earned (1 Gold badges + 1 bronze badge) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank
27	Priyank Lad	FY -M.Sc(CS)	Earned (2 Gold badges + 1 silver badge) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank
28	Sahil Sethna	FY -M.Sc(CS)	Earned (1 Gold badges + 2 silver badge) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank
29	Girish Khamkar	FY -M.Sc(CS)	Earned (1 Gold badges + 2 bronze badge) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank
30	Neeraj Deshpande	FY -M.Sc(CS)	Earned (1 Gold badges + 1 bronze badge) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank
31	Robin Adhav	FY -M.Sc(CS)	Earned (1 bronze badge) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank
32	Ankit Upadhyay	FY -M.Sc(CS)	1. Earned (2 silver badge) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank

Sr. no.	Name of the Student	Class	Achievement
33	Rohan Kulkarni	FY -M.Sc(CS)	1. Earned (1 Gold badges + 5 bronze badge) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank
34	Rohan Bari	FY -M.Sc(CS)	1. Earned (1 silver badges + 2 bronze badge) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank
35	Alok Shete	FY -M.Sc(CS)	1. Earned (1 Gold badges + 2 bronze badge) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank
36	Sayali Abuj	FY -M.Sc(CS)	Earned (2 Gold badges) Competition Name: Hacker rank Programming Challenge Organized by :HackerRank

School of Commerce

Faculty Achievements

Sr. No.	Name of the Faculty	Faculty	Achievement
1	Prof. Dr. Shubhangi Gaikwad	Commerce	Awarded with the degree of Ph. D of SPPU Pune
2	Prof. Dr. Priyanka Gujarati	Commerce	Awarded with the degree of Ph. D of BHU

School of Management (UG)

Faculty Achievements:

- Prof. Dr. Shilpa Deo recieved best Research Paper Award at Yazhli Global Conference on Science, Engineering Technology and Management in June 2019
- Prof. Dr. Pratibha Upadhye received the Outstanding Teacher award by Center for Educational and Social Development, India in collaboration with Innovation Society, India in July 2019.
- ▶ **Prof. Shalaka Ghodke** recieved Dr. Nanasaheb Parulekar Award by Sakal Relief Fund for her exemplary contribution in the field of Social work in 2018
- ▶ **Prof. Dr. Anjali Sane** received Super Achiever Award from Kaveri Group of Insititutes for her significant contribution in the field of Higher Education.

School of Chemistry

School of Chemistry celebrated National Science Day on 29th February 2020. We conducted various activities like Live project exhibition, Quiz competition & Scientist biography presentation. In all these activities, students from F.Y.B.Tech (First year Engineering) participated whole heartedly and made it a successful event.

Live Project exhibition

Group	Div.	Name of the student	Title of the projects	Winners
1	8	Soham kulkarni	Biodegradable polymers	1st Prize
		Someshwar landge		
		Prasad lomte		
2	12	Prathmesh Sarje	Hydrogen gas generator	1st Prize
		Nirmal Rathod.		
		Rituraj Raut		
		Nakul Raut		
		Aniket Sadani		
3	10	Pranav Patil	Paper chromatography	-
		Manasvi Parab		





School of Chemistry

3. Quiz Competition-Hexagon 2020

Coordinators - Dr. Meghana Gote and Prof. Sanjay Bhagwat

A quiz competition –HexaGon 2020 was conducted and total 8 teams (30 students) participated in this. We received excellent response from all the students of F.Y.B.Tech. A total of 43 questions based on fundamentals of chemistry were asked. We took a preliminary round and eliminated 4 teams at that stage. Four teams qualified for the finals. Team from F.Y.B.Tech Division 10 was found to be excellent and was winner for Quiz Competition. Team from F.Y.B.Tech Division 13 was runner-up. The atmosphere in hall during conduction of Quiz was electric. Students were extremely happy to be participating in the event.



4. Scientist biography presentation

Coordinators - Dr.Kiran K Kokate and Dr.Pradnya V Deshpande

A biography presentation of Nobel prize winner Scientist in Chemistry was arranged. 8 teams (20 students) participated in this event and it was observed that students have presented the complete life cycle and the research of the scientist very well.

We have selected three groups for the prizes based on their presentation skill in given stipulated time of 8 minutes, data collection, and ability to answer the question asked by the judges and audience.



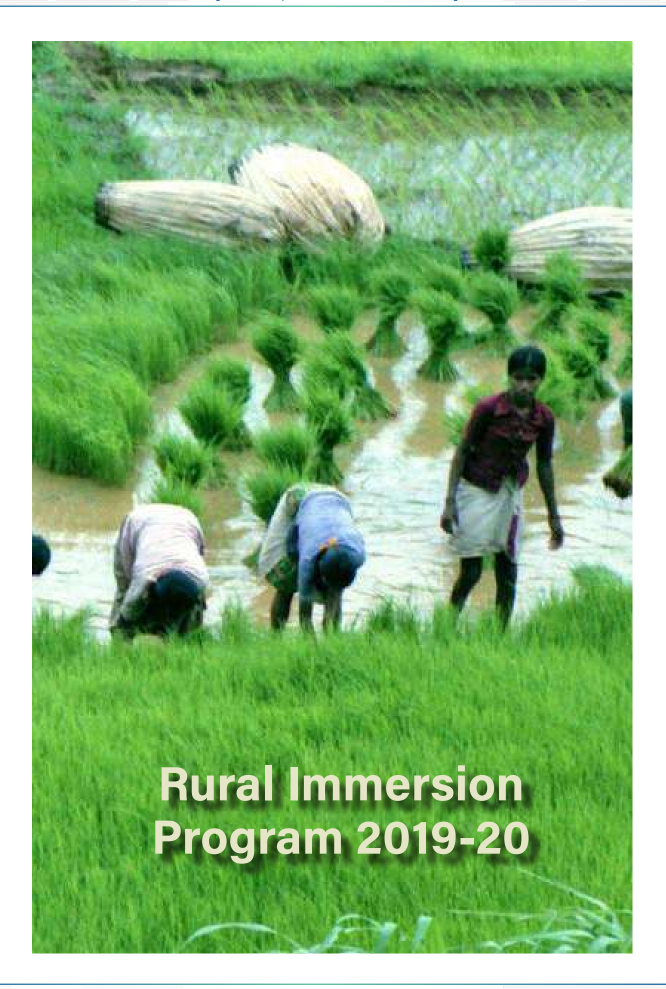


Faculty Achievement

Dr.V A E Shaikh has received prestigious Best Teacher Award by Savitribai Phule Pune University (SPPU), Pune in the year 2019.

School of Education

Sr. No.	Name of Faculty	Course
1	Gayatri Gawade (M.Ed.)	NET
2	Poonam Ghodekar (M.Ed.)	NET
3	Nisha Dhake (B.Ed.)	
4	Madhuri Potdar (M.Ed.)	NET
5	Sujeeta Sahoo (M.Ed.)	NET
6	Dipti Kotkar (M.Ed.)	CTET
7	Pinki Karmarkar (B.Ed.)	CTET
8	Ashwini Satbhai (M.Ed.)	CTET
9	Jyoti Mumbrekar (B.Ed.)	CTET
10	Pragya Kumar (B.Ed.)	



Sr. No. 01

Title of Activity/Event:Rural Immersion Program

Name of Faculty In charge: Prof. Yogesh G. Mane

Venue: Radhapur Tq Shrigonda Dist Ahmednagar Maharashtra

Date & Time: December 2019

No. of Participants:85 Students (F.Y. BTech Student div 19)

Event Objectives:Creating opportunities to learn from rural Bharat for MIT-WPU students

Becoming part of development by deep involvement by arranging activities at rural part of our country.

Event Outcomes:Students got a experience of lifestyle of people in rural area. Student suggested solution for some basic problem in village. Student spread awareness about education in village

Student from FY Btech various division participated in rural immersion program along with faculty member from various department. The program was scheduled in month of November and December 2019 for three days. Program includes organizing various awareness program at village like visiting school, organizing competitions for children, health awareness, sanitization awareness.



Students of MIT WPU at Radhapur.



MIT WPU students guiding school children through awareness sessions.



Faculty members and Dr. L. K. Kshirsagar with Hon. Anna Hazare

Sr. No. 02

 $\textbf{Name of Activity/Topic: } \verb"JALMITRA" ABHIYAN$

PAANI FOUNDATION

Name of Village:- KARJULE HARYA, TAL:-

PARNER Dist:- Ahmednagar.

Name of Faculty: Prof. G.P.Borikar & Prof.

V.V.Kulkarni

Date / Day:-01/05/2019.

No. of Participants:18 nos.

1.Visited at Karjule Harya Tal : Parner Dist : Ahmednagar.for "JALMITRA",Panni Foundation.







Prof. Ganeshh Borikar felicitating Hon. Sarpanch of the village.



MIT WPU Central Workshop staff volunteered in the event.



2. Visited at Ralegan siddi for Development of water harvesting schemes. And Meeting with Hon. Shri Anna Hazaare.



Sr. No. 03

Name of Activity/Topic:"Tree Plantation-2019"

Name of PLACE: MAEER's. MIT WPU Campus Ex. Serviceman colony, Kothrud.

Name of Faculty: 1. Prof. Dr. Anil Hiwale, Principal, MITCOE, Kothrud, Pune.

2. Prof. V. V. Kulkarni, Workshop Department.

Date / Day:-11/07/2019. Thursday

No. of Participants:50 nos.

A tree plantation drive was organized by Dr. Anil Hiwale and Prof. Vaibhav Kulkarni on 11th July 2019. The drive was to create awareness among staff members about importance and opportunities for tree plantation.



Welcome address to Hon.Shri.S.Parasuraman, Vice Chancellor, MITWPU.



Faculties of MIT WPU participating in the Tree plantation drive.

School of Electronics and Communication Engineering

Places Visited: Vande Mataram, Bhuj

Students had started journey back to Bhuj at 11.00 am and reached to Bhuj at 12.30 pm. Students had visited to Vande Mataram memorial in Bhuj and then reached to hotel for lunch at 1.30 pm. After lunch all students and faculties had reached to railway station at 3.00 pm and started journey towards Pune at 3.50 pm by train Bhuj to Bandra. All students had reached to Boravali station at 4.30 pm and started journey towards pune at 5.30 pm. All students and faculties reached to MIT-WPU campus at 9.30 am.

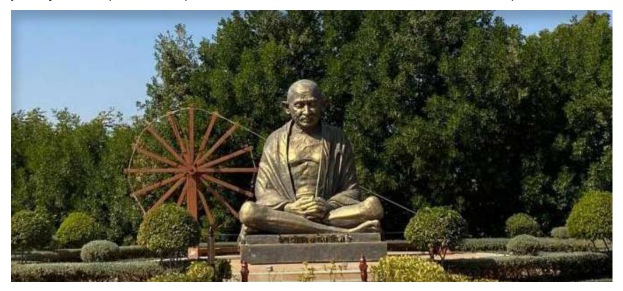


Photo 1: Vande Mataram, Bhuj

Places visited: Auroville

Next day all had breakfast and got ready till 9:30am in morning and left for Auroville. Auroville is again a symbol of peace and spirituality where they wants to be a universal town where men and women of all countries are able to live in peace and progressive harmony above all creeds, all politics and all nationalities. The purpose of Auroville is to realize human unity.



Photo 2: Visit at Auroville

School of Electronics and Communication Engineering

Places visited: 1. Gandhi Ashram 2. Waste Management Plant

We had a unique opportunity to speak with one of the prestigious alumni of MIT, Mr. Ashish Agrawal has been working in Gandhi Ashram since past eight years. He came along and took the staff for a detailed tour of the ashram.

He even insisted on visiting waste management unit set by him and his team which was located nearby. The waste management unit was located near airport and was helping rag picker women. The rag picker women were collecting waste from around 3,000 houses in cantonment board area. The waste was carried to the unit and segregated into wet and dry waste. The wet waste was converted into manure and dry waste was further processed and sent to other processing units. This entire scheme was providing substantial incomes to the rag pickers. 5 such waste management units are completely functional in entire Gujarat. Mr. Ashish Agrawal interacted with students and informed them about the importance of working for society and how money is not always important.



Photo 1: Visit to Waste Management Unit

School of Petroleum Engineering

Activities under IADC Students Chapter

Activity 3: 23rd December 2019: The members of the student chapter decided to go to ANIKET S EVABHAVI SANSTHAN, Pune, located in Pune, currently having 42 differently abled children between the age group of 11-25 years, on the day of Christmas to not only contribute to the orphanage but also spend time with those children who were more than delighted to see us. The students spent a day with them playing games, talking, seeing them perform dances and songs and had lunch as well.





Christmas day celebration at ANIKET S EVABHAVI SANSTHAN, Pune IADC Students

Date: 17th July to 19th July 2019

Venue: Ajivali near Tikona Fort

Objective: To sensitize and educate urban students about social issues concerning rural people and their mechanisms to fight against all odds in their day to day lives.

Participants: FYBCA students

Description: The Students left campus at 02:50 PM and reached the place at 04:50 PM to meet tribal community. The tribal community is about 2 km away from the Ajivali village. Students observed the living style of the Tribal community and the problems they face. They also observed that these people are completely dependent on nature and their agriculture is very small scaled. There are so many activities conducted by students in the village like Mashal Feri is to create awareness among the

villagers regarding Girl Education, Patriotism etc, Street Play and social activities such as musical chairs, poem competition, and distributes stationary related things among children's. The students carried out "Shramadan" along with the villagers for cultivating rice.

The rural immersion program came to an end with valedictory function conducted at a temple. During the valedictory program MIT-WPU felicitated some important people from village and donated some amount to farmers group to buy farming tools which will be helpful for the village people in future. Many students expressed their views regarding the three day stay at village, where they experienced rural life ate the food cooked in village, life without network.

Outcome: Students get the knowledge about the social issues concerning rural people and their mechanisms to fight against all odds in their day to day lives.









Date: 16th January to 18th January 2020

Venue: Kalewadi, Tal- Bhor

Objective: To sensitize and educate urban students about social issues concerning rural people and their mechanisms to fight against all odds in their day to day lives.

Participants: FYMCA students

Description: The Students left campus at 3:30pm on 16th January 2020 and reached the Kalewadi Village at 5pm. There are so many activities conducted during this 3 day visit by students in the village like Mashal Feri is to create awareness among the villagers regarding Unity, Girl Education,

Water Conservation, Patriotism etc, Street Play and social activities such as drawing competition, sports competition and distributed stationary things among children's are carried out. The students of MITWPU cleaned the surrounding of school which had plastic wastes thrown nearby. Also the village was having plastic wastes in the surrounding which was cleaned. Students done one survey to listed out the problems faced by the Villagers. The students carried out "Shramadan" along with the villagers in the Jawar farm and get the knowledge of farming.

Outcome: Students get the knowledge about the social issues concerning rural people and their mechanisms to fight against all odds in their day to day lives.









Date: 4th March to 6th March 2020

Venue: Ghorebudruk

Objective: To sensitize and educate urban students about social issues concerning rural people and their mechanisms to fight against all odds in their day to day lives.

Participants: FYBSC CS students

Description: The village was good and was well maintained. After reaching later that evening, the sarpanch of that village came and had a small interaction with the students, MITWPU held the inauguration function. After that MITWPU students had Mashal Feri around the village with various banners and slogans comprising like 'beti bachao beti padao', "swachh bharat swasth bharat" and many more. On next day i.e. on 5th March MITWPU arranged some activities. Students were

split into different groups, one group for cleaning the surroundings, other group for painting the walls and another group to interact and share knowledge with the students of that school. Students also distributed some notebooks, and other stationery items to the school children.

The 3rd day ended with a valedictory program, during this students and faculty members expressed their views about the three day program. Over all students of MITWPU School of Computer Science FYBCA, FYB.Sc, FYMCA had a good experience and understood how exactly the rural life is what are the things we should learn and how we can share our knowledge with the villagers.

Outcome: Students get the knowledge about the social issues concerning rural people and their mechanisms to fight against all odds in their day to day lives









Date: 26th December 2019 to 28th December 2019

Venue: Dhawadi / Bajarwadi / Hatnoshi, Tal. Bhor, Dist. Pune

Objective: To know the Rural Life Style and Economy.

To Introduce Students with the Rural Opportunity that may Exist.

To Minimize the Gap between Bharat and India.

To Promote, Social Responsibility and Connecting with People, as the Values required among the Students for the Development of Responsible Citizens of Mother India.

Participants: Students of SY BBA IB - Pilot Batch

Description: The students were oriented through meeting with Village authorities, Class in charges, Program Head, Deputy Dean & Dean regarding Rural Immersion Program. On their way students visited Necklace Point – The Natural Wonder on the river Velvandi, Bhatghar Dam & a guided Tour of the Pantasacheev's Palace, Bhor by Mr. Anurag Vaidya was also arranged. Day 1 started with Village Survey and the P & G - Potable Water Project – Demonstration, followed by 'Torch March' for developing awareness among the villagers about the objectives of the program. The day concluded

with the diary writing & experience sharing session. Day 02 started with village Walk and exercise. Students visited Cow-shed, Bio-gas Plant & Mobile Milk Collection Centre to understand economic aspects of agro-allied activities and the role of Co-operative Society. Followed by village cleaning program under 'Swachha Bharat - Swastha Bharat'. Students visited the nearby Fort - Rohideshwar (Vichitragad) - for "Conservation of Historical Monuments". Informal Interaction with the Villagers helped students to understand in detail their Values, Customs, Traditions & Practices. Day 3 started with Interactive Session with the School Children in the Class-room and on the Ground, Followed by address & appreciation of the participants by Dr. Vinay Kulkarni, Sr. Professor, A.T. College, Bhor.

Outcome: The programme helped in understanding and absorbing the village culture and to imbibe their simplicity and values of life.

It helped in studying the administrative and political hierarchy of the village.

It also helped in examining the economic aspects such as income generation, skill developments and innovative methods of farming.

To further dwell into the allied farming activities such as livestock study, e.g. Dairy Farming and Role of Co-operative Society in the Development of the Village.









Guided Tour of the Pantasacheev's Palace, Bhor by Mr. Anurag Vaidya, Approved Guide - MTDC



Shramadaan - Village Cleaning Programme under 'Swachha Bharat - Swastha Bharat' and enjoyed working in Mango Frams



Visited - The nearby Fort - Rohideshwar (Vichitragad) - for "Conservation of Historical Monuments"

Rural Immersion Program is the dream project of Executive President, Mr. Rahul Karad to transform rural India by sensitizing the students of different streams under MIT- World Peace University towards the different social issues prevalent in rural societies.

This program is designed by Executive President of MIT Group of Institutions, Prof. Rahul Karad to achieve 'Social Mission' of University with the Inspiration of Founder of MIT Group of Institutions and noted Educationist Prof. Dr. Vishwanath D. Karad.

Under this program every student of MIT-WPU stays in the house of farmer/villager to understand their lifestyle, culture, plights and problems.

Objective & Vision of Rural Immersion Program: To build leadership that generates good citizens and a strong commitment to society.

Mission of Rural Immersion Program:

To sensitize the urban students towards the problems faced by the villagers.

To provide an opportunity to the students to become a part of rural Development process.

To apply knowledge of respective disciplines to solve social problems.

Objectives of Rural Immersion Program:

Connecting urban Indian Youth to Bharat.

Connecting rural Bharat to urban area.

Creating opportunities to learn from rural Bharat for MIT-WPU students.

Contributing to learn rural development by urban youth of India.

Sensitizing urban youth about issues and problems of villages in general

and farmers in particular. Attempt in providing solutions to village problems through Project Based

Venue:Bramhonoli

District : Pune State: Maharashtra Region, Desh or Paschim Maharashtra, Division: Pune, Primary

Language: Marathi and Hindi,

Head of Village: Mrs Pawar

Latitude& Longitude: 18.670676,73.502724

Details of Participants:73

Particulars of participation
 Number of participators: Students: 70

Objective: To create awareness among the villagers on social issues.

Process: We initiated MashalPheri at 6.30 p.m. after first survey activity in village. In evening, all the student and faculties gathered for MashalPheri. During the march, students took slogans addressing social issues.

The students were very much excited to participate in the event which initially started with all students as a whole group .During this activity students were also chanting different short verses of inspirational quotes which propagated across the entire household of Bramhonoli. Along with MashalPheri, Few students split into groups of 2 and visited each and everyone's house to invite them for event that was to be conducted the next day.

We completed our MashalPheri at 8.00 pm. The main aim of conducting this activity in the village was to create awareness among the people, understanding their problems and providing solution to them.

Through this 'MashalPheri' we were able to create a comfort zone in the villagers which reflected on the last day when all the villagers greeted all the students during felicitation program.

Outcome: The entire program was directed towards attracting the attention of the villagers and making them aware of the purpose of 'Rural Immersion Program' conducted by MIT WPU for a social cause.



Learning: It was a great experience talking to the students from different age groups (ranging from 1st standard to 4th standard); we saw the real joy and eagerness to learn in them. We would like to highlight that the lack of availability of infrastructure and slower pace of technological advancements has not limited the ambition of the students.

Their grasping power was remarkable and they responded very positively. Their ignited minds are going to gain a lot of knowledge and they will surely work for the betterment of the village and their school.





ACTIVITY NO.1-IMPORTANCE OF YOGA.

ACTIVITY NO.2-PERSONAL HYGIENE

ACTIVITY NO.3 - Tree plantation program

ACTIVITY NO.4 - Street Play





Outcome:To conclude with, the interdisciplinary rural immersion program ended with experience in taking an in-depth look at a rural community. All the Bramhonoli community supported us with love, care and patience.

The self-belief, forethought, self-esteem and self-efficacy of the primary school children is quite appreciable. With their hard work and intense learning we are sure that they are ready enough to break any barrier on their way to success.

The program was oriented towards ensuring the students to apply this teaching in their life and implement it. We also understood that life isn't easy in the village but still they manage to live happily and with a BIG SMILE.

Feedback of the Students regarding 'Rural

Immersion Program'

"We got an amazing opportunity to interact with number of people comprising different demographics such as their culture, age-groups, religion. We shared multiple experiences and lessons from the villagers including how to adjust with minimal resources and protect our culture wherever we are."

"It was a great experience. Thank you MIT WPU for arranging this social activity. This activity was rejuvenating and might help villagers to get basic facilities and secondary school facilities. We helped them showcase the basic concerns pertaining to electricity and ration before the decision makers of the village." "Inspite of several difficulties, the villagers manage to solve their issues over the minimal availability of Resources."

Date: 21st November 2019 to 23rd November 2019

Venue: Utroli, Taluka Bhor

Objective: Connecting urban Indian Youth to

Bharat. (ITOB)

Connecting rural Bharat to Urban Area. (BTOI)

Creating opportunities to learn from rural Bharat for MIT-WPU students.

Contributing to Rural development by urban youthof India.

Sensitizing urban youth about issues and problems of villages in general and farmers.

Attempt in providing solutions to village problems through Project Based

Learning. (PBL)

Participants: 59







Trekking 2019-20

Date: 23/11/2019

Venue: Rohida Fort Trek

Objective: To get students of MCA know the

historical view of Rohida Fort.

To get connected with nature and to explore fort by knowing its importance.

To experience the lush green vegetation and harbors a pleasant atmosphere

Participants: 57





Date: 9 th December 2019 to 14th December 2019

Venue: City of visit- Ahmedabad

Objective: The Objective of National Immersion Program is to give exposure to the students to industrial and education Organizations of repute. This is also intended to bridge the gap between the industry expectation and the students developed in Business school.

Participants: Students and Faculty members. Students -total 51, Faculty members - 2

Description: Please find below the details of the visits done during the above-mentioned visit.

Place: Amul Dairy, Anand

Gandhi Ashram: Entrepreneurship Development

Institute of India

Outcome: Visit to Amul Dairy – the learning outcome was to understand the complete system

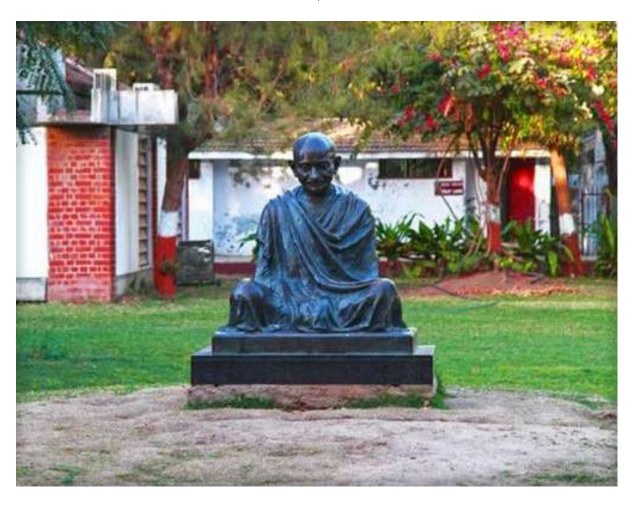
of manufacturing , processes of different products of the Brand

Many Marketing concepts which was learnt in the classroom was seen to be applied in practice like, Product Portfolio, Product line depth, Length and Width etc

Visit to Edi and Sessions which were conducted helped to understand the importance of entrepreneurship, startup ecosystem and innovation. It also gave the exposure about what are the different Innovative projects which are on and their inventers.

IIM A visit gave the exposure to State of Art Library and infrastructure of the Best B School in India.

Statue of Unity which is the world's tallest statue and laser show in the evening explains the Struggle done by our precious Sardar Vallabhbhai Patel to integrate India.









Rural Immersion Programme 2019-20

Date: 4th December 2019 to 6th December 2019

Venue: Manchar (Awasari), District: Pune

Objective: To help students in proper choice of career, courses and personality development. It was also to develop positive attitudes in the pupils towards study and work

Participants: 54 Students

Description: To spread awareness regarding socialissues like female education, blood donation, women empowerment, importance of education andagriculture in India. Also, Street play was conducted to create awareness about the importance of farming and importance of girl's education

Outcome: The students got an opportunity to interact with the kids and understand their aspiration.













Date: December 4 - 6, 2019

Venue: Manchar (Awasari), District: Pune

Objective: The primary objective was to gather people and spread awareness regarding social issues like female education, blood donation, women empowerment, importance of education and agriculture in India

Participants: Students and Faculty Members

Description: It was a three day programme where different activities were conducted like field visit, skits, education on hygiene, blood donation, etc.

Outcome: The students got an opportunity to known the village and the lifestyle of the people living there. It was a great experience for the students to showcase their talent in front of the villagers. The students got an opportunity to interact with the villagers and also got to know the local markets functioning. It was a learning opportunity for students to known the crops grown in the region, their techniques and strategies for selling goods. The students got an opportunity to interact with the kids and understand their aspiration.: The students got an opportunity to discuss and guide adolescent girls.Children's Enthusiasm and Efforts for taking part in activities, their spirit of teamwork gave us immense Pleasure and sense of Motivation to follow that in our life too



Guidance to School Children



Felicitation of Villagers





Date: 7th to 9th December, 2019

Venue: Mangaon, Dist. Raigad

Objective: sensitize the budding managers and entrepreneurs of this institute towards the various schemes undertaken by the government in villages and to study and analyse their execution and effectiveness

Participants: 103 people

Description: The entire set of participants are divided according to their divisions /specializations. The entire program is organized in accordance

with the Faculty of Management of World Peace University, It is a 3 days program which is properly characterized by visits to various schools in the village, interaction with the villagers and surveys the whole village to observe the actual implementation of various government schemes.

Outcome: the programme offers the students a chance to explore the rural markets and identify implementation gaps or business opportunity, which can help fill these gaps. This program also sensitizes students, towards social issues, which are prevalent in such societies and learn a totally different perspective of the villagers.









Tree Plantation Programme 2019-20

Date: 19th August 2020

Venue: Near Hadapsar

Objective: To Plant As many trees as Possible

Participants: Students of Sports Management

Description: 313 Trees has been planted by the

students

Outcome: Students felt very good by doing Tree

Plantation.



School of Commerce

Date: 5th March till 7th March 2020

Venue: Karvande Wasti, Tal. Purander, Dist. Pune.

Objective: To give experience to students of rural realities.

To sensitize youth about real situations in rural part of India.

To bridge gap between India & Bharat

Participants: Prof. Manisha Shedge-Coordinator(SOC), Rural Immersion Program, Dr. Jeevan Biradar, Dr. Priyanka Gujrati, Prof. Ketaki Mulay, Prof. Jayesh Jadhav, 109 students of Commerce

Description: This unique concept is been implemented with an intention of sensitizing the budding Administrators, Entrepreneurs and Liberal Arts Aspirants to become a part of rural development through various activities in rural area. Rural Immersion Programme is the participatory method for the analysis of local problems by the students of different streams and different background. It helps the students to understand their problems, lifestyle and needs and inspires them to come up with ground - breaking solutions. Planning of this programme much started before actual execution. On 29th February, a pilot visit was conducted by Prof. Manisha Shedge-Co-ordinator(SOC), Rural Immersion Program, Dr. Jeevan Biradar & Mr. Ganpat Karvande.

In this visit a survey was conducted for collecting information regarding culture of village, finding out the areas where students can work, school facility etc. Meetings were conducted with villagers for planning & execution. Detail ideas were discussed

in meetings. The opinions were asked of the villagers. In this meeting willingness of the villagers to participate in Rural Immersion Programme was prominently noticed. A survey of the village & nearby farm was done. Orientation sessions were conducted for every class by Dr. Kulkarni from SIPC MIT WPU. In this session detail idea of programme was explained. Required instructions were given to the students. A special orientation session for female students was conducted by Prof. Manisha Shedge. In this session she explained the expected precautions to be taken during the stay at village. The culture & living style of village is explained to the students. All the female students were advised to wear kurtis or Indian outfits suitable to the culture. Duly filled Undertaking forms along with physical fitness certificates were collected from students. On 4th March Prof. Manisha conducted meeting of all participating students with the faculty members. In this meeting follow-up of the arrangements done was taken, special instruction about the Does & Don't were discussed. Four groups of students were created & two group leaders for every group were selected. On 5th March 2020 all the students were gathered at MIT Campus. A small worship was done by the hands of Dr. B.S.Patil- Associate Dean School of Commerce, Dr. S. Haridas Associate Dean SOC & Prof. Hemant Bhise-HOS SOC visited all the students. They boosted the moral of the participants. In the programme of three days students conducted socio economic survey, participated in farming activities, awareness programme on women health & hygiene, in the cultural evening felicitation of leaders at village was done, students performed cultural activities.

Outcome: The students of Commerce had experience of village life. The survey conducted by them focused on various opportunities to grow.

School of Government

Out bound training program at Suryashibir, Pune

29th-30th August 2019

Objectives:

- 1)Develop team spirit amongst the participants
- 2)Develop leadership capabilities to lead a team
- 3)Develop problem-solving attitude

Description: The MIT School of Government, in arrangement with an organization Out-Fit, took out | 4)Test of physical fitness of the students

students for two days' outbound activities in the midst of nature. The Out-Fit instructors, who are retired military personnel, conducted several group activities and brainstorm sessions with students.

Outcome:

- 1)Change in perspectives of students
- 2)Team building amongst the students
- 3)Increase in creative thinking amongst the students





School of Pharmacy

Objectives:

- 4)Develop team spirit amongst the participants
- 5)Develop leadership capabilities to lead a team
- 6)Develop problem-solving attitude

Description:

The MIT School of Government, in arrangement with an organization Out-Fit, took out students for two days' outbound activities in the midst of nature. The Out-Fit instructors, who are retired military

personnel, conducted several group activities and brainstorm sessions with students.

Outcome:

- 5)Change in perspectives of students
- 6)Team building amongst the students
- 7)Increase in creative thinking amongst the students
- 8)Test of physical fitness of the students





School of Government

Date: 21st to 23rd January 2020

Venue: Pimpri (Bk.) Tal. Khed Dist. Pune

Objective:

a.To know the Rural Life Style and Economy

b.To introduce students with the Rural Opportunity

c.To know the real problems in the society and to improve the spirituality and emotional quotient of students

d.To promote social responsibility among the students and develop them as a responsible citizens of India

Participants: 98

Description: Students performed awareness rallies and street play and addressed many serious issues like HIV/AIDS, family planning, corruption, saving the girl child, cleanliness, women health & hygiene etc. Students conducted activities for school children and visited school for children with special needs.

Outcome: This Programme brought students closer to the real spirit of our country i.e. true Indian culture and values of life. They understood the values of life and administrative and political hierarchy of the village. Students realized issues prevalent in society such as HIV/AIDS, family planning, corruption, saving the girl child, women health & hygiene and child development. Students studied the economic aspects of villagers such as income generation, skill developments and innovative methods of farming.





Faculty of Liberal Arts

Date: 12th-14th Dec, 2019, 18th-20th Dec, 2019 and 26th-28th Dec, 2019

Venue: Salawade, Pune, Loni Vyankanath, Ahmadnagar and Targoan, Satara

Objective: Connect and sensitize urban youth with rural India

Participants: FYBA students- English, Political Science and Psychology

Description: According to an initiative by MIT World Peace University, students are taken for a 3-day Rural Immersion Program to a nearby village to encourage understanding of rural lifestyle and problems underlying such areas. On 12th December 2019, the students of FYBA Psychology (Hons.) went to Salawade, a village near Bhor Gaon. As

part of the agenda to promote the importance of cleanliness among the villagers, the students began their Shramadan of cleaning the village by picking up all the plastic in the village. This was followed by Mashaal Feri in the evening where a torch was lit and the students paraded around the village with it, chanting slogans about importance of education of girls, protection of environment and progress of villages in an attempt to raise awareness about the same. The students were then invited for dinner by various houses in the village. The day came to an end with the students and faculty taking advantage of a bonfire to provide relief against the cold.

Outcome: The Rural Immersion Program was a memorable experience for all the students, all of whom emerged with a firsthand insight into village life, importance of education and sanitation and value of basic amenities such as water.

School of Law

Date: 13th - 14th December 2019

Venue: Sukalwadi (Purandar Taluka)

Objective: To know the Rural Lifestyle and Economy

To introduce students with the Rural Opportunity that may exist

To minimize the gap between Bharat and India

To promote Social Responsibility and to have a connect with the people as values required among the students for the development of responsible citizens of Mother India

Participants: 97 F Y BBALLB (Hons.) students

Description: The three-day schedule of the program was packed with various activities, surveys, and interactive sessions.

Day 1: Welcome; visit to - farms, fields, Paani Foundation exhibition, and poultry project; skit on "Consumer Awareness"; survey of 150 houses

Day 2: a trek to Bohlaidevi temple; witnessed Baramati Agro Plant from the top; visit to Zila Parishad School; Students and faculty members cleaned the premises of temple and school to pass the message of Swachh Bharat; vermiculture project; sport activities kabaddi, gilli danda, etc.; visit to guava farm; Bonfire and Masahl Feri

Day 3: surprise visit by HOS Dr. Pournima Inamdar accompanied by Prof. Nalini Pandit; felicitation ceremony with the Gram Panchayat

Outcome: Students learned the essences of - cleanliness, community living, group work in carrying out surveys and projects through the above-mentioned activities

Title of event: Rural Immersion

Date & Time: 03/02/2020

Venue: Andgaon, Mulshi, Pune

Participants: FY B.Ed., SY B.Ed. & M.Ed. Students

All Faculty of School of Education & Research, MITWPU.

Objectives:

1.To sensitize the youth about rural socio-economic environment.

2.To study the educational facilities given in the rural area.

3.To work in the schools of the villages.

4.To develop the awareness of cleanliness and education amongst villagers.

Description: Teachers' Day in India is celebrated on 5th September to commemorate the birth anniversary of Dr. Sarvepalli Radhakrishnan (1988). A renowned scholar and a recipient of BHARAT RATNA, he was the first Vice- President and second President of independent India. As an educationist, he was an advocate of edification, a distinguished envoy and above all a great teacher.

Details: Brief about Rural Immersion

Ms.Neelam Pandit gave brief description about what is rural immersion & we being student of education faculty what is our role in this program, she explained what problems tribal people face related to education like:

- Language.
- Distance of the school
- ► Lack of co-relation etc.

Further made us aware about Adiwasi group & which group of Adiwasi are in Maharashtra & shared with us that KatkariAdiwasi students study in this school.

Anganwadi: Vidya Vikas Mandir

Some of our students had interaction with Anganwadi teachers & students. Anganwadi educated small children in a play way method through drawing, painting, showing informative videos.

Anganwadi also provided awareness to pregnant ladies of the village. VidyaVikasMandir also -provided fresh cooked mid day meal to improve the nutrition status of the students.

At the Rural Immersion Programme some of our student teachers gave a brief information about some topics related to rural areas and government schools. It helped student teachers to understand better about the working of Rural areas. The information gave student teachers a brief idea about

Outcome: After the event the participants were able to

- 1) Study the facilities and infrastructure in a rural school.
- 2) Interact with rural students with the help of activities for them
- 3) Appreciate the facilities available to them in comparison to rural schools.
- 4) Realize the significance of teachers are valuable members of the society.
- 5) Understand the crucial role of teachers in the process of learning and human development.

Before Departure & Andgaon School Entrance





School Assembly photos









Street Play with Props & Charts









Learning through pictures

Lunch served by students



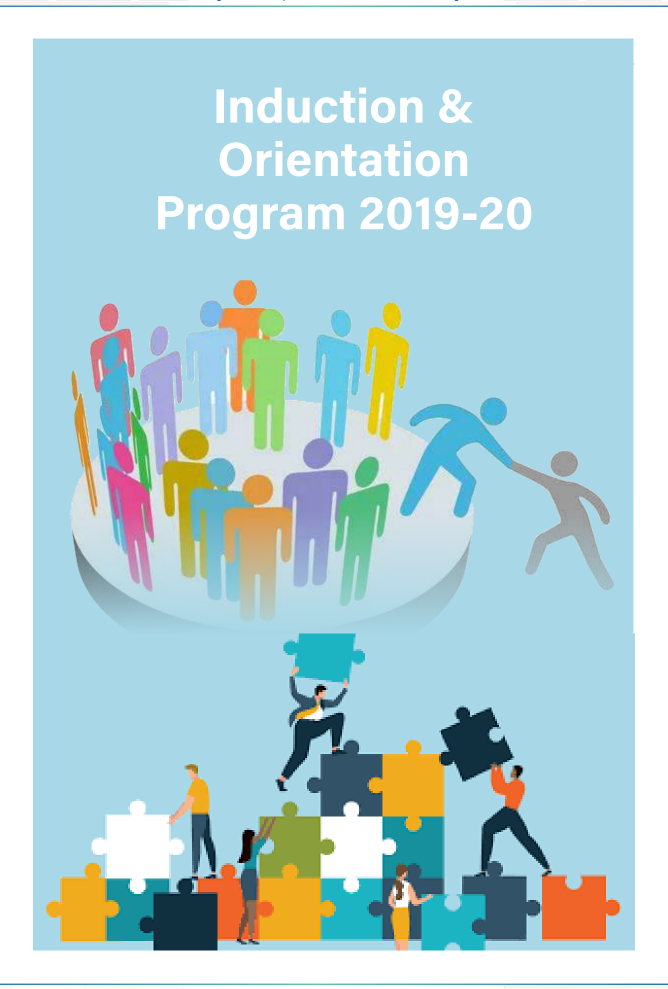


Felicitation to School Principal & Sarpanch.





Small learning experience & Vote of Thanks



Title: Induction Program for the 2nd batch of S.Y.B.Tech CSE students

Date & time: 12th July 2019

Venue: Swami Vivekanand Auditorium, MITWPU

,Pune

Participants: S.Y.B.Tech CSE students

Description: Induction program is an initiative to groom the overall personality of students and make them acquainted with the culture of the MIT WPU University.

Outcome: Students got familiar with the culture of the MIT WPU University.









Title: Parent Teacher Meeting

Date & time: 3rd January 2020, 2.30PM To 4 PM

Venue: 2nd Floor D building Classroom

Particulars of guest / Speaker: SY BTech CSE

Class Teacher.

Participants: around 30 parents participated

Description: Parent & Teacher Meeting with

Students.

Outcome: The aim of the program was to ensure

that every student feels welcomed





Parent Teacher Meeting

Title: PTM for T.Y.B.Tech CSE

Date & time: 31 Aug 2019 from 9 am to 12 pm

Venue: 'S' block of MITWPU.

Particulars of guest / Speaker: Faculty members

and course coordinators

Participants: TY B.Tech Students Parents

Description: The aim of the program was to make the parents aware of their wards performance throughout the year and explain them various prospective opportunities offered by the school in upcoming years

Outcome: Parents were satisfied about the

conduction of the program and discipline maintained by the school.





Interaction with parents

Title: Parent Teacher Meeting

Date & time: 3rd January 2020 from 2.00 to 4.00 pm

Venue: 'D' block of MITWPU.

Particulars of guest / Speaker Prof. Dr. Mangesh Bedekar , Head, School of Computer Engineering and Technology

Participants: Parents and Teachers of TYCSE

Students.

Description: Faculty members and course coordinators explained them about the study

tour, internship program, professional electives, open electives and the academic structure for the upcoming year. Parents were satisfied about the conduction of the program and discipline maintained by the school. Prof. Dr. Mangesh Bedekar, Head, School of Computer Engineering and Technology also interacted with parents. The PTM came to an end with the conclusion that the progress of the students depends on the joint effort of parents and teachers.

Outcome: Made the parents aware of their wards performance throughout the year and explain them various prospective opportunities offered by the school in upcoming years.





Interaction with parents

School of Electronics and Communication Engineering

1. Interaction of SY students with HoS madam:

a. Date: 31st July 2019

b. Time: 2.30 pm

c. Venue: D - 401, Seminar Hall, School of CSE

d. Agenda:

i. To make students aware of various competitions like hackathon, KPIT sparkle etc. and to encourage them to participate.

ii. To make them aware about rules and regulations of school

iii. To understand their feedback about conduction of academics

e. Attendees:

i.HoS

ii.AHoS

iii.Dr. K.K. Warhade

iv.S. Y. B. Tech co-ordinator

v.Class teachers

vi.Subject teachers

vii.Students of all the three divisions

2.Interaction of SY students with HoS madam:

a.Date: 14th Jan 2020

b.Time: 2.30 pm

c.Venue: AS - 401

d.Agenda:

i. To make students aware of basket selection system of academics of third year

ii. To instruct students regarding national study tour

iii. To understand their feedback about conduction of academics

f. Attendees:

i. HoS/AHos

ii. Class teachers-3Teachers

iii. Subject teachers-4 Teachers

iv. Students of all the three divisions-150 Students

Details of Orientation Meeting with TY Btech ECE students, 2019-20

Orientation meetings are conducted for TY ECE students usuallyat the start of every trimester. HoS, AHoS, Coordinator, Class Teachers and Faculties interact with the students about the rules and requirements of the trimester. Students openly interact and put up their queries and concerns, which are addressed by the school. For the year 2019-20, three orientation meetings were conducted on 19th July 2020, 13th November 2019 and 6th January 2020 respectively.

School of Computer Science

Title: Induction Programme 2019

Date & time: 09th July 2019, Tuesday, 10.00am

Venue : Saint Dnyaneshwara Hall, MIT-WPU campus, Pune

Particulars of guest / Speaker: Guest of Honor, Sanjay Patwandhan, CEO- Center of Excellence, Cybage

Chief Guest S. Ramprasad, President and CEO, Xpanxion

Participants : First year students of School of Computer Science, School of Statistics and Mathematics

Description : Induction program started with registrations of First Year Students. Students then assembled in Saint Dnyaneshwara hall. They

were enlightened with motivational videos, theme shows of National Teacher Congress and Bharatiya Chhatra Sansad.

Dignitaries arrived at Saint Dnyaneshwara hall and were felicitated. World peace prayer was followed by lightening of traditional lamp. Felicitation of Guest of Honor, Sanjay Patwandhan, CEO- Center of Excellence, Cybage was done at the hands of Prof. Dr. S. Parasuraman , Vice Chancellor, MIT-WPU. Felicitation of Chief Guest S. Ramprasad, President and CEO, Xpanxion was done at the hands of Dr. Shrihari Honwad, Provost, Faculty of Science, MIT-WPU

Outcome: Students know the faculty members of the college.

Students know the program structure of their programs.







1. Interaction of SY students with HoS madam:

a.Date: 31st July 2019

b.Time: 2.30 pm

c.Venue: D - 401, Seminar Hall, School of CSE

d.Agenda:

i.To make students aware of various competitions like hackathon, KPIT sparkle etc. and to encourage them to participate.

ii.To make them aware about rules and regulations of school

iii.To understand their feedback about conduction of academics

e.Attendees:

i.HoS

ii.AHoS

iii.Dr. K.K. Warhade

iv.S. Y. B. Tech co-ordinator

v.Class teachers

vi.Subject teachers

vii.Students of all the three divisions

2.Interaction of SY students with HoS madam:

a.Date: 14th Jan 2020

b.Time: 2.30 pm

c.Venue: AS - 401

d.Agenda:

i.To make students aware of basket selection system of academics of third year

ii.To instruct students regarding national study tour

iii.To understand their feedback about conduction of academics

f.Attendees:

i.HoS/AHos

ii.Class teachers-3Teachers

iii.Subject teachers-4 Teachers

iv. Students of all the three divisions-150 Students

Details of Orientation Meeting with TY Btech ECE students, 2019-20

Orientation meetings are conducted for TY ECE students usually at the start of every trimester. HoS, AHoS, Coordinator, Class Teachers and Faculties interact with the students about the rules and requirements of the trimester. Students openly interact and put up their queries and concerns, which are addressed by the school. For the year 2019-20, three orientation meetings were conducted on 19th July 2020, 13th November 2019 and 6th January 2020 respectively.









Orientation Programme - Term II (2019 - 2020)

Date: 9th to 11th October, 2019

"You can learn new things at any time in your life if you're willing to be a beginner. If you actually learn to like being a beginner, the whole world opens up to you." — Barbara Shur

Just on the same path, MIT World Peace University saw the beginning of the Second Term in the academic year 2019 - 2020. As the first year students were just getting comfortable with the tri semester pattern, it was already time for the Orientation Programme of the Second Term. The successful completion the first term not only installed confidence in students but also the students who didn't do very well had new hope of starting again. MIT World Peace University, makes sure that the students never stop learning new things and just to make them comfortable, they carried out 3 days Orientation Programme which taught them various skills essential not only for the Second Term but also for life at large.

The programme was started by World Peace Prayer and Vande Mataram and also making everyone feel comfortable and at home. There were a number of speakers who came to impart their knowledge and help the students get more perspective towards the way they look at everything.

The first day of an Orientation Programme was held on 9th October 2019. This day was the start of a new journey. An Orientation Programme for all the students of FOM UG was organized in Vivekananda Hall from 8 am to 12 noon. As students had to state that they are a part of the new term, a specific Reporting Form was collected which was signed and filled by all students of the first, second and third year. Dr. Kalyan Swarup sir, Dean - FOM (UG) not only began with the programme, but also made it evident that MIT World Peace University guarantees endless opportunities and that knowledge is the most powerful weapon. His words enlightened the students filling them with new hopes.

The next speakers was none other than are very own Dr. Kuchekar sir, Director - Students Affairs, MIT WPU. He made sure that students knew that MIT will go to any lengths to protect the students and we can feel at home and safe here. Mr. Milind Sose, Convenor - Students Affairs, MIT WPU also told us that he and his team are there to make our

experience at MIT easier and that we don't need to worry about anything.

The Interactive Session by Dr. Scott Harriot, Maharshi University, USA was really fun, because we came to know that options regarding new subjects are not limited. He introduced a new subject "Meditation and Peace" in our syllabus and highlighted the importance and benefits of it.

A presentation by Mr. Ravin Bapat, Director - International Department, gave us useful insights regarding the International Immersion Programme and other International Programmes, various tie-ups which MIT proudly holds with many Foreign Universities.

Prof. Sumita Joshi, Programme Head – BBA, made it very clear that MIT follows strictly rules, procedure and attendance guidelines. This shows that, MIT meets Industrial Standards but also portrays what MIT believes and how disciplined student behaviour must be followed.

A large number of BBA students and BBA - IB students have attended the Interactive Session at Dyaneshwar Hall by Mr. Jerry White, Nobel Laureate for Peace 1997, who shared his experience and highlighted the importance of peace and how it helps us progress in life. Prof. Vaidehi Mirajkar anchored the entire program and kept the students hooked to their seats. The day ended with Pasaydaan.

The second day of the orientation program was held on 10th October 2019. The programme was started by World Peace Prayer and Vande Mataram. The first speaker of the day was Dr. Rohini Athavale who actively works with many organisations and also spread awareness on the importance of different organ and skin donation. She made sure students new that the importance of donating organs and skin even and how it can save someone else's life. She gave us an oath for donating Skin and Organs after death.

Another speaker was Mr. Amod Joshi. His session focused more on how we should help those who are less fortunate than us and how each of us in our own different ways can help children and people to be literate. Read A Story Project was a very good drive introduced to all students to help the underprivileged people or anyone get literate and speak in English. The day ended with Pasaydaan.

The third and the last day of the Orientation Programme was very interactive. The speakers shared knowledge from various important subjects and areas which needed attention. The programme was started by World Peace Prayer and Vande Mataram.

Informative session by Adv. Dipti Sathe was conducted on "Cyber Crime". She highlighted the cyber-crime incidences and told us how to safeguard our self from cyber-crime. This session was an initiative by Women Development Cell.

Hon. Dr. Rajiv Thakur, Provost – Faculty Of Management, addressed the gathering and told us about the various procedures and rules followed in MIT WPU.

An interactive session was conducted by Mr. Anil Pantoji, VMI RTO, Pune on "Self-Discipline on

Road." It was one of the most important sessions as many students come buy bikes and cars to college and are sometimes careless. Hence to maintain students' safety, he highlighted the importance of wearing a helmet and following the rules.

The programme was anchored by Prof. Shweta Deshpande who carried out with a lot of grace and made sure everything happened in a correct systematic order. The programme was concluded with the Pasayadaan.

The 3 days Orientation Programme made every student more conscious with MIT WPU expectations. It's never too late to become who you want to be. I hope you live a life that you are proud of, and if you find that you are not, I hope you have the strength to start over. The programme concluded with this message.





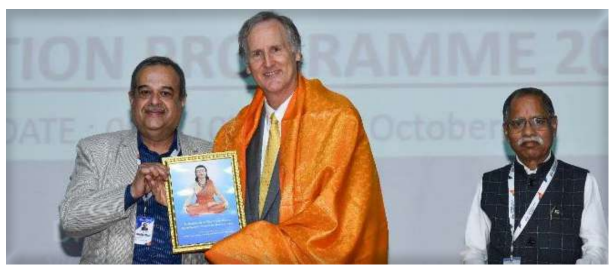


School of Management (UG)









Title - F.Y.B. Com Orientation Programme

Date & time - 10th July 2019

Venue - Seminar Hall, Ground Floor, C Building

Particulars of guest / Speaker – Dr. Shailashree Haridas, Dean - Commerce

Participants – FYB.Com Students for new batch and all faculty members

Description - Dr. S. S Haridas, Dean, Faculty of Commerce and Economics along with Prof. Hemant Bhise, Head of School of Commerce introduced students with WPU, achievements and mile stones the university has achieved with constant pursuit of excellence. They also explained the development of Commerce Department, under the umbrella

of WPU and its progress. It was followed by the introduction of all Professors who were going to be their mentors as well.

Outcome - The newly joined students were warmly welcomed by the Dean, HOS, Program Heads and all faculties of Commerce. A formal introduction to MIT-WPU as conveyed to the students and their parents by Dr. S Haridas. The MIT-WPU Philosophy, the pillars of our legacy and the MIT-WPU method was well elaborated by Dr. Haridas in her conversation with the gathering. A formal introduction was given by Prof. Hemant Bhise, HOS - Commerce, Prof. Ashish Kathale, Program Head - B.Com, Prof. Manisha Shedge, Program Head - M.Com and Dr. Shubhangi Gaikwad - B.Com (E-Commerce), and all the faculty members of School of Commerce.

Title - ACCA Orientation Programme

Date & time - 12th November 2019

Venue - Seminar Hall, Ground Floor, C Building

Particulars of guest / Speaker -

1. Prof. Milind Date - Chief Learning Officer, ISDC

2. Dr. R. M. Chitnis – Pro-Vice Chancellor, MIT-WPU, Pune

Participants – FYB.Com Students for B.Com with ACCA batch and all faculty members

Description - MIT-WPU School of Commerce conducted the Inaugural function of B.Com with ACCA on 12th Nov 2019. The Inauguration happened at the hands of our Chief Guest of Honor Mr. Milind Date, Chief Learning Officer, ISDC and Dr. R. M. Chitnis, Pro-Vice Chancellor, MIT-WPU. ACCA is a global body for professional accountants. It will offer bright career opportunities for the students enrolling for the program. All the pilot batch students for B.Com with ACCA attended the Inaugural function.

Outcome - The newly enrolled students for B.Com with ACCA were warmly welcomed by our guest speakers and respective dignitaries. A formal introduction to ACCA was conveyed to the students by Mr. Milind Date. ACCA is an

emerging professional body which originates from the United Kingdom and having its presence in over 170 countries. The importance of professional qualification, professional ethics, governance, compliance and competencies were portrayed well through his address to the gathering. The function was also blessed by the presence of Dr. R. M. Chitnis (Pro-Vice Chancellor, MIT-WPU). Sir congratulated the students for choosing a bright path for their career endeavors. He also highlighted the various important aspects about pursuing ACCA and its relevance in the future. The programme outcome proved to be successful as students were enlightened and had a clear vision about their career aspirations through this ACCA Orientation Seminar.



School of Government

Orientation/Induction Programme

Title: Commencement Ceremony of Master's

Program in Government (MPG Batch 15)

Date: 1 0th Aug, 2019, 10.00 am

Venue: Dnyaneshwar Hall, MITWPU Pune

Guest speaker: Smt. Priyanka Chaturvedi - Deputy Leader, Shiv Sena, Noted Columnist & Blogger and Adv. Pinaki Misra Hon'ble Member of Parliament, Lok Sabha (BJD, Puri, Odisha), Spokesperson & Parliamentary Party Leader for Biju Janata Dal in Lok Sabha. Chief Guest was Shri. Manish Sisodia - Hon'ble Deputy Chief Minister & also Minister for Education, Finance, Planning, Land & Building, Vigilance Services, Women and Child, Art, Culture & Language, Government of NCT of Delhi

The Inauguration ceremony for the 15th Batch of MIT School of Government was conducted on 10th August, 2019. The Chief Guest for the Ceremony was Chief Guest Hon'ble Shri. Manish Sisodia - Deputy Chief Minister & also Minister for Education, Finance, Planning, Land & Building, Vigilance Services, Women and Child, Art, Culture & Language, Government of NCT of Delhi. The guests of honor present during the ceremony were Adv. Pinaki Misra - Hon'ble Member of Parliament, Lok Sabha (BJD, Puri, Odisha), Spokesperson & Parliamentary Party Leader for Biju Janata Dal in Lok Sabha and Smt. Priyanka Chaturvedi - Deputy Leader, Shiv Sena, Noted Columnist. The other dignitaries present during the ceremony were Shri. Rahul V. Karad, Executive President, MIT World Peace University, Initiator and Dean, MIT School of Government and Founder, BCS, NTC & NWP, Prof.Dr.S. Parasuraman - Vice Chancellor, MIT World Peace University, Prof. (Gp Capt.) Deepak Apte, Registrar Pro - Vice Chancellor, MIT World Peace University, Pune, Prof. Milind Patre - H.O.D. Dept. of World Peace Studies, Prof. Sharadchandra Darade Dean MIT, Group of Institutes and Prof. Dr. Shailashree Haridas, Associate Director, MIT School of Government.

Prof. Dr. S. Parasuraman – Vice Chancellor, MITWPU & Former Director, Tata Institute of Social Sciences, (TISS), Mumbai addressed the gathering and emphasized on how it's important for Educated youth of the country to enter into Politics.

Shri. Rahul V. Karad, Executive President, MIT World

Peace University, Initiator and Dean, MIT School of Government and Founder, BCS, NTC & NWP, addressed the gathering at the beginning. He shared his experience about the foundation of MIT School of Government and how this magnificent dream has been propagated and evolved and has been recognized all over.

Mr. Sambhal Jha, Student of MPG 15, stated about his motives of joining this course. He mentioned references from ancient Hindu Mythology beautifully explaining the importance of guidance and mentor-mentee relationship between a teacher and a student, and how such an equation will guide present students to become able politicians in the future.

Mr Arvind Sharma, Student of MPG 15, expressed his views on Today's political system, law making, proceedings of the houses. He also thanked MITSOG on behalf of all the students into taking students one step closer to their aims and aspiration for entering into Politics.

Prof Dr Vishwanath Karad , Founder President, MIT World Peace University & Founder Executive President, WPC, MAEER'S MIT Group of Instituitions , took everyone through the historic journey MIT Group in his speech. He spoke about the journey and achievements of MITSOG . He spoke about the World Peace Dome at the Loni Campus , its due relevance with spreading the meassage of peace and humanity through the principle of "Vaishwik Bharitya Sanskruti" (Global Indian Culture)

Smt Priyanka Chaturvediji, Deputy leader, Shiv Sena, Noted Columnist, started her speech with a beautiful verse from Bhagwat Gita. She also expressed gratefulness towards Great Saint Dnyaneshwara for translating the Gita from Sanskrit to Marathi for the benefit of the people of Maharashtra. She said an ideal leader should be fair, just and liberal. She quoted that "Seva is Dharma". In her speech she touched various issues based on Importance of Democracy, the different models of Governance and Equal right to vote. She emphasized on giving equal opportunities to women in Indian Politics and Governance.

Adv Pinaki Mishra, Hon'ble Member of Parliament, Lok Sabha (BJD, Puri, Odisha), Spokesperson & Parliamentary Party Leader for Biju Janata Dal in Lok Sabha, mentioned in his speech its important to have a passion for Politics for Public Service.

School of Government

Shri Manish Sisodia, Deputy Chief Minister & also Minister for Education, Finance, Planning, Land & Building, Vigilance Services, Women and Child, Art, Culture & Language, Government of NCT of Delhi, congratulated MITSOG for educating youth who wish to enter into Politics. He mentioned the need of inculcating professionalism in Indian Politics. He emphasized on the need of also training the politicians who are currently working in mainstream

politics. He informed that education is kept on priority in Delhi budget allocation. He encouraged the students to dream and work for the Country, Family and then for Self. Towards the end of his speech he said that on behalf of AAP party and fellow Delhites they will be looking forward towards welcoming MIT for conducting the 10th BCS(Bhatiya Chhatra Sansad) in Delhi.





School of Pharmacy

Title: Induction Programme 2019-20

Date & time: 09/07/2019; 9:00 am -12:30 pm

Venue: Saint Dnyaneshwar Hall, MIT-WPU Campus, Kothrud, Pune-38

Particulars of guest / Speaker:

1. Chief Guest: Dr. M. D. Burande, Ex-President Indian Pharmaceuticeal Association,

Ex-president Association of Pharmacy Teachers of India,

Director, The Institute of Pharmaceutical Education and Research Pune.

2. Guest of Honour: Mr. Shridhar Joshi. CEO J. B. Chemicals, Pune.

Participants: B. Pharm students and Parents

Description: The program was started at 9:30 am by registration of the students. A complementary gift kit and lunch coupons were issued to each student at the time of registration. 55 students were registered at the registration desk. All students and parents were seated in hall sharp at 9:45. By 10:40. Hon Chief Guest and Hon Guest of honor were felicitated by Dr. B. S. Kuchekar. The welcome and induction address was made by Dr. B.S. Kuchekar (Dean, School of Pharmacy). Dr. Kuchekar in his welcome address explained in detail the journey

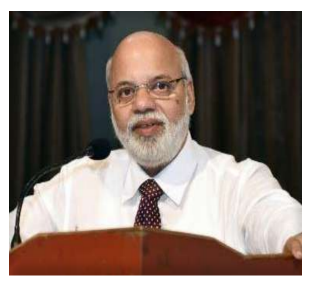
of small MIT College started by our founder president Hon. Dr. Vishwanath D. Karad to a huge successful MIT world Peace University. He focused on each and every corner of the MIT heritage, rules, regulations, culture, yoga, social involvement, quality of education, and mentor system followed by the university. He also promised the parents that the university will give quality education along with the good culture.

Dr. M. D. Burande, Ex-President Indian Pharmaceuticeal Association and Ex-president, Association of Pharmacy Teachers of India addressed the gathering. He explained that the Pharmacy field is the second biggest field after IT sector in the world. In his speech he told to parents that their wards are in safe hands of Dr. B. S. Kuchekar and he will definitely do everything required for the bright future of their wards. Dr. Burande created an air of excitement commitment and confidence whithin all the students.

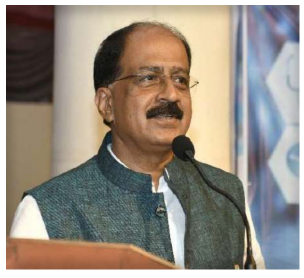
Mr. Shridhar Joshi. CEO J. B. Chemicals, Pune in his address explained how the profession of Pharmacy is challenging and various opportunities to build the career.

The programme was concluded by Dr. A. M. Baheti with vote of thanks.

Outcome: Integration of students into university and understanding of procedures, rules and regulations to students and parents.



School of Pharmacy Induction 1 Address by Chief Guest Dr. M. D. Burande



School of Pharmacy Induction 2 Address by Guest of Honor Mr. Shridhar Joshi

Faculty of Liberal Arts

Title- Induction & Orientation Program

Date & time-8th July 2019

Description: Programme that had session on Mentor-Mentee System, Students Clubs, and Snippets from Cultural Programe. Shubharambh-2019 a cultural event was organized by TY & SY Students to Welcome FY. The program included various activities and performances, which started with welcome song, dance performance, duet singing, mime act, beat boxing, jamming session, classical dance and ended with a motivational and inspiring poem

Outcome: The Programme was well received by attend







School of Pharmacy

Title: Taljai Trekking

Objective: The objective behind the activity was to integrate physical fitness along with academic excellence. It is believed that trekking will take students closer to nature, helping them to forge a bond with nature.

Participants: Students of School of Liberal Arts

Description: Even though 23rd July on weather forecast showed thunderstorms, but it couldn't dampen the enthusiasm of students and faculty members of School of Liberal Arts to visit Taljai Tekdi (a nature's paradise within city limits) for the first trek of academic year 2019-20. Students of TYBA- Psychology, Political Sc, English and General gathered at 7:15 AM in the morning and

post attendance started their journey at the meeting point of the hill. We reached around 8:30 and started our trek. It was a wonderful experience for faculty as well as students who finished the trek in approximately 30-35 mins. After reaching the hill top the students and faculty had a tête- à-tête over cup of hot gavti chaha (tea with lemon grass) and matki bhel. Visit to the forest deity was made and lots of memories were captured by students. Group photo was taken and the downhill trek was completed in 20 minutes. Exit attendance marked the end of the trek. A total of 39 students along with five faculties were part of this trek including one visiting faculty.

Outcome: Created Awareness regarding Climate Change and Sustainable Developme

Title: Ethnic Day Celebration At Faculty Of Liberal Arts

Date - July27,2019

Venue: Ethnic Day Celebration

Objective: In the era of modernization and westernization when most people are moving away from their own culture and history, events like Ethnic Day enables to revive love and respect for one's own culture and history.

Participants: Students of School of Liberal Arts

Description: In celebration of this Spirit, Faculty & Students of Liberal Arts, Fine Arts, and Media& Journalism invited MIT-WPU to adorn in Ethnic Dress

and to participate in Celebration Procession from Sarasawati Vishwa Building to Saint Dnyaneshwar Hall on Saturday July 27, 2019. The Ethnic Day theme was based on celebration of multicultural and regional diversity of India and to promote national integration ideology. Faculty and Student participants contributed successfully in creating a scene of miniature India by representing various states of India. Participants also made the event resourceful by making presentations on their state representative costume, language and culture and made everyone feel proud of rich cultural heritage of India.

Outcome: Celebrated Unity in Diversity.



INDUCTION PROGRAMME OF SCHOOL OF EDUCATION & RESEARCH B.ED./M.ED./ECCE -

22/07/2019

The induction program of MIT-WPU School of Education & Research commenced on 22/07/2019 at 3:00 pm in the seminar hall in Sarswati Vishwa Building Wing B. Dr.B.S.Kuchekar, Dean, Student Affairs, Dr.Sunil Somani, Head, Student Affairs, Dr Suhasani Desai (Associate Dean, MIT-WPU School of Education & Research) & Chief Guest of the Programme Dr. Milind Naik, Principal, Dyanprabodhini Prashala graced the occasion with their presence. Asst. Prof Shalini Tonpe formally welcomed all the dignitaries on the dais and the new batch students from the various department of MIT-WPU School of Education & Research. The program started with the lighting of lamp by a group dignitary such as Dr Suhasini Desai (Associate Dean, MIT-WPU School of Education & Research), Dr Archana Chaudhari (HOS, MIT-WPU School of Education & Research). It was followed by Felicitation of the honorable guests. Asst Prof Shalini Tonpe mentioned the significance of MIT-WPU School of Education & Research's vision and mission. She also told the journey of School of Education & Research to the audience. Dr Archana Chaudhari gave the welcome address to the new batch students. She discussed about the working culture and kind of opportunities given to the students during the days to come. Asst Prof Priya Kale showed the glimpses of MIT-WPU SOE&R after the welcome address. She also showed the number of activities conducted for M.ED, B.ED & ECCE during the course & also the information regarding placement cell was passed upon the students. Dr.B.S.Kuchekar, dean, Student Affairs, introduced the various Committees to support student Community. He told how Spiritual elevation is important for the students to make them free from stress, tensions etc. that's why Prof.Dr. Vishwanath Karad, Founder President, MIT WPU University introduced Peace Education program in the syllabus. He also mentioned that Mr.Rahul Karad, Executive President of MIT WPU University developed WPU methodology like team teaching, Continuous syllabus development, Rural Immersion Program etc. He also discussed the importance of discipline by telling Do's & Don'ts for students on the campus. Dr.Sunil Somani, Head, Student Affairs, discussed the procedure of Student Council and its election. He has given updates about the campus events like Launching of Mobile App, Radio Station, and Various Clubs. He shows the way to connect with the University activities. Additionally, he discussed the support system for students. Dr Suhasani Desai addressed the gathering through her mighty words of wisdom. She also motivated, inspired and congratulated the students for choosing such a noble profession. Her love towards the Teaching Profession was reflected in her speech. She also shared her personal experience of her journey of reaching to Teaching Profession. At the End she said teaching is not a job it's a profession and be loyal to it. Very few people get this opportunity to be part of this profession. At last Dr. Milind Naik, Principal, Dyanprabodhini Prashala, addressed the gathering wherein he focused about the ancient education system & present education system with various stories and real life examples. He emphasized the thought that we should think before acting as teachers and not merely believe the system blindly. He expressed his thoughts about new developed education system and wish the students to work hard and be Loyal to their passion teaching. In the end Asst. Professor Anagha Mahajan offered a vote of thanks to the dignitaries on the dais, Staff members and all the participants for gracing the occasion by their solemn presence. She also thanked the management of MIT-WPU for their constant support and for providing all kind of facilities to conduct such program

School of Law

Title: Induction Programme for First Year Law

students BBALLB (Hons.)

Date & time : 18/07/2019 10 am to 12:15 pm

Venue: MIT WPU campus

Particulars of guest / Speaker:

1.Shri Rahul Karad, Executive President, MIT WPU

2.Dr. Parashuraman, Former VC of MIT WPU

3.Prof. GP Capt. D P Apte, Former Registrar of Mit WPU

4. Bhanupratap Berge, ACP ATS, Pune

5.Dr. Justice Shalini P. Joshi, Former Judge, Bombay High Court 6.Adv. Mrs. Vaishali Bhagwat, Technology Lawyer

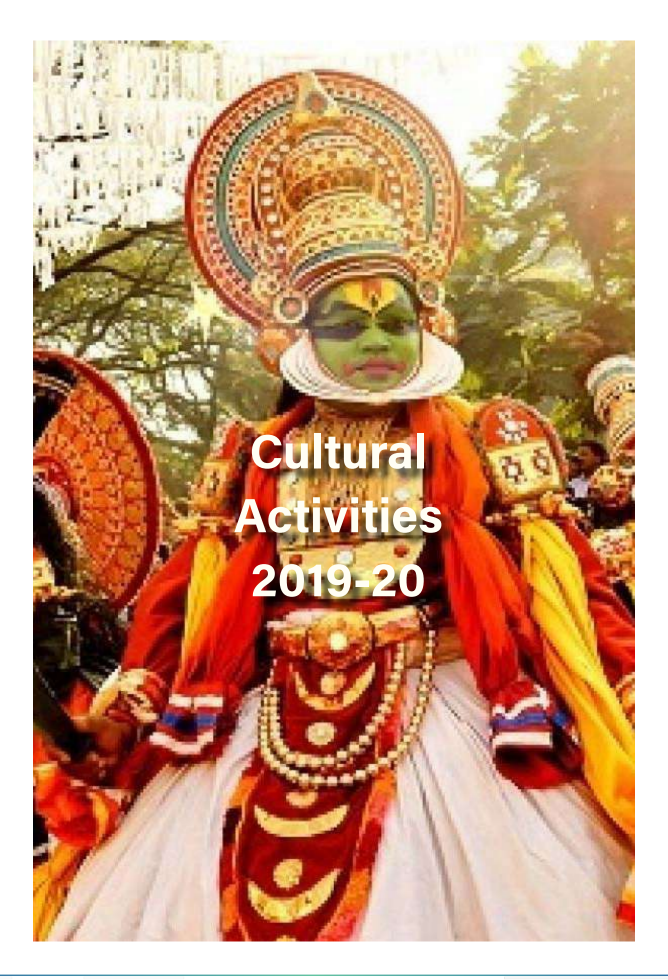
7.Dr. Swati Joshi, Psychiatrist

Participants: 100 1st yr. students and 50 2nd yr.

students (approx.)

Description: In the orientation session, the students from the first year and second year BBALLB (Hons.) were introduced about the internship and placement cell of School of Law, MIT-World Peace University. The session was organised for a day where the students were made aware about the intricacies of internship and placement cell.

Outcome: The students learned the importance of having internship and placement in the law college. They also learnt how they could add value to their Curriculum Vitae.



Sr. No. 01

Title of Activity/Event: MIT Aarohan 2020

Name of Faculty In charge: Dr. S.B.Desai

Particulars of Expert/Speaker / Supervisor/Trainer

with designation

Experts from respective fields

Venue: Swami Vivekanand Sabha Mandap, MIT

Pune

Date &Time: 23rd to 25th Jan, 2020

No. of Participants :Total more than 40 teams & 200 individuals from all over India were Participated

Event Objectives: The objective of the event was to provide the cultural platform to showcase the students talent in the field of music and drama and cherish them through competitive atmosphere.

Event Outcomes: Aarohan is one of the largest college festival in Pune. The entire festival is managed and coordinated by students. Thus, helping students to learn Team work, Real Time Problem Solving and Managerial skills



A fabulous dance performance at the event



Students and Faculty advisors at Aarohan 2020

Sr. No. 02

Title of Activity/Event: Firodiya karandak: Act

Name: Yada Yada Hi Dharmasya

Chief Guest: Mahesh Manjrekar

Judges: 1. Swapil joshi

2. Tejaswini Pandit

3.Paresh Mokashi

Venue: Annabhau Sathe Natyagruha , Bibdewadi

, Pune

Date &Time: 17th Feb 2019

No. of Participants: 7

Event Objectives: Firodiya Karandak is a platform for college students to showcase their artistic musings. The competition slowly evolved from being

a drama competition to one where elements like live music, dancing, paintings, sand art, sculpture and other such events, were incorporated.

Event Outcomes: MIT WPU has performed exceptionally well for the past many years. We have been finalist of the competition for consecutive 6 years. This year we have won many individuals awards including best Sand Art, best Bass Guitarist, best UV Act and more. Also being Engineering college students our use of electronic gadgets and great engineering structures is well appreciated by judges.

Short Description of Event: A play was set – up by the name of Yada Yada Hi Dharmasya. It was based on superstitions and religious beliefs being manipulated for personal gains. The play focused on the young boy exploring the mystery surrounding the forest near his village and the superstitions associated with the forest. It is a tale of mystery, thrill and suspense.



Students performing in the play

Sr. No. 03

Title of Activity/Event: Maunaantar Karandak 2019: Act Name- Nakkashi

Particulars of Expert/Speaker: Cast of Marathi movie BABA

Venue: Bharat Natya Mandir, SadashivPeth, Pune

Date &Time: 7th July 2019

Event Objectives: Maunaantar is a non-verbal (mine act) play competition. Use of any kind of words

or showing any text through set is not allowed. Thus performing a play under these conditions make participants brainstorm their creativity levels. The Competition was held in Mumbai and Pune and around 25 teams had participated

Event Outcomes: MIT WPU is proud Winner of this year's Maunaantar Karandak 2019. In last 6 years of competition this is our 3rd Trophy. Along with this we have also won best direction and best music awards. Our set, costumes, human formations is also appreciated.

A play was set up titles Nakashi and had gained critical acclaim by the judges and the audience also.



Participants of the Play- Nakkashi after winning prize



A glimpse during the play- Nakkashi

Sr. No. 04

Title of Activity/Event: MOOD INDIGO

Venue: IIT Bombay

Date &Time: 26th Dec to 31st Dec 2019

No. of Participants: 16

Event Objectives and outcome : Mood Indigo is the Cultural fest of IIT Bombay which witnesses participation of different teams around the globe

for Indigo Saga, a contemporary dance competition in which MIT WPU Cultural's production 'Deviant' is awarded 2nd Position in Asia

Mood Indigo is a cultural program organized by IIT Bombay and is one of the prestigious events held in India. Our students from School of Mechanical Engineering won following prizes at the event.

- 1. Raveesha Chaubey- Runner up
- 2. Siddharth Upase- Runner up



Participants of the team

School of Electronics and Communication Engineering

Date: 19th December 2019

Venue: Vivekanand Auditorium MITWPU.

Objective: Cultural Fest for IEEE PUNECON 2019

Participants: 35 students of the group "Aagaz" and

"Aarohan"

Description: The function started with Ganesh Vandana followed by 3-4 singing performances of Aagaz group and paper quilling and painting arts performed by Aarohan group. Then after the arrival of special invitee Mr. Mahesh Kale, one classical dance followed by skit and Vari took place. The audience were happy with such a wonderful cultural program. IEEE pune section with six engineering colleges in Pune including MITWPU is working on 30 different projects for affordable agriculture. All their experiences and success stories related to sustainable agriculture

are collected in form of book "Shashwat Sheti". Function for unveiling of this book took place after cultural program.All the IEEE members including Mr. Dinanath Kholakar, Mr. Jagdish Chaudhari, Mr. Vinayak Chhatre, IEEE Punecon 2019 organizing Chair Dr. V. V. Shete, TPC chair and HOS School of Electronics and Communication Engineering MITWPU, Dr.A.A. Khaparde, Principal MITCOE Dr. Anil Hiwale and ProVice Chancellor MITWPU Dr. Milind Pande were present on the Dias. Mr. Aniket Lohia, member Manaylok, Mr. Jaysingh Chauhan, Sarpnch Hatola and internationally famous Indian Classical Vocalist Mr. Mahesh Kale were special invited guests. After felicitation of special invited guests the unveiling of the book "Shashwat Sheti" took place at the auspicious hands of Mr. Mahesh Kale and Mr. Aniket Lohia. Mr. Mahesh Kale shared few words with the audience and then program came to the end after introduction of Mr. Sachin dange Patil who is an engineer, farmer and winner of krishiratna puraskar.



Photo 1 Felicitation of Mahesh Kale



Photo 2 Inauguration of Book "Sustainable Agriculture"

School of Chemical Engineering

Date: 07/09/2019

Venue: Apla Ghar, Warje

Objective: AIChE K-12 Club's first initiative towards social work by performing an outreach in an orphanage.

Participants: Students from FY, SY and TY

Description: The K-12 Outreach team visited 'Apla Ghar', an orphanage for children aged between 6-15 years. The social outreach began with an introductory session where the team interacted with the students, played games, and distributed snacks.

Outcome: The first social outreach of the AIChE K-12 Club. This was the first step towards the involvement of the K-12 Club in social work.







Social Outreach at Apla Ghar

School of Chemical Engineering

Date: 04/01/2020

Venue: Manavya Gokul, Mulshi

Objective: AIChE K-12 Club's New Year celebration

with the children of Manvya Gokul.

Participants: Students from FY, SY and TY

Description: The K-12 team celebrated New Year

with the children of 'Manvya Gokul'. The team spent some quality time with the children, played games and bonded with the children.

Outcome: Celebrating New Year with the children was a very fulfilling experience for the entire K-12 Team. With this second social outreach AIChE K-12 Club became more established with the social work initiative.







Social Outreach at Manavya Gokul

School of Computer Science

Date: 30th January, 2020

Venue: Swami Vivekananda Auditorium

Objective: Students gets an opportunity to showcase their various talents

To felicitate students for their accomplishments in the academic year

Participants: Faculty members and Students of Faculty of Polytechnic, Pharmacy, Science and Design

Description: The Prize Distribution Ceremony of CHATURANG 2020 was held on 30th Jan, 2020 at the Swami Vivekananda Auditorium, MIT campus, Pune, to felicitate the students who followed the University's motto "In pursuit of excellence".

In this ceremony, the academic achievers were awarded trophies and certificates. The students from the sports category were also felicitated. The guests gave away the prizes and also shared a word of motivation encouraging the others to strive towards excellence and betterment.

Mr. Kaustubh Laturkar addressed the students and shared some of his experiences. He said that digital world revolution is happening today. MITWPU is special because of world peace thought. Here students receive holistic growth with all respects such as personality development, academic growth, scientific temperament, spiritual inclination, social awareness etc. In his speech he said that "Success is guaranteed with physical and emotional health."

Mr. Nitin Deshpande also addressed the students some valuable words of motivation. He said "Don't

follow the flavor of the day. Just follow your passion". He quoted, "Maximizing wealth is not everything, but the happiness comes from giving back to the society."

The chief guest Dr. Sanjay Upadhye suggested to learn self-entertainment device for stress release. He also suggested to remember the sequence of doer, doing, action plan, action, consistency, and lastly the luck to achieve the goals in life. He quoted "If you think, you can, then you can and so you should try".

The celebrity guest, Mr. Aroh Welankar spoke about the passion. He encouraged to find the skills and the field of interest and he asked to follow it. He stressed on "it is ok to be OK."

Mr. Kshitij Date, celebrity guest, insisted that getting prizes is good to build motivation for excelling. All the guests awarded prizes to winner from various competitions held across the colleges.

The cultural programme commenced at 3.30 p.m. Students presented an array of cultural performances, namely Solo Dance, Group Dance, Fashion Show, Solo Singing & a Mime. Cultural evening is concluded by Western Dance.

Students' efforts were appreciated by all faculty members. Mr. Shahrukh Khan, General Secretary, Cultural presented vote of thanks for Cultural evening.

Outcome: Students get an opportunity to showcase their various talents in terms of music, dance etc.

Felicitate students for their accomplishments in the academic year so that they get motivated.









School of Management (UG)

Annual Gathering "Synergy 2020"

MIT-WPU School of Management (U.G.) had organized its 15th Annual Social Gathering known as "Synergy 2020" on 13th and 14th January 2020 for BBA, BBA(IB), BBA(CA), BCA, BBA(EM) and BBA(GeB) students and staff members.

Following the tradition at MIT World Peace University, "Synergy" is a vast gathering of the students and faculty members (teaching and non-teaching) to showcase the hidden artistic talents and also to bring about an informal get-together for the students and the faculty members. It's the time where we as a huge family celebrate unity and harmony.

The "Synergy" Programme was celebrated for a week before the formal function. Various competitions like Face Painting Competition, Poster Making Competition, One Minute Talent Competition, Pictionary Competition, Pick the Major Competition and Mehndi Competition, etc. were conducted along with various special days like Hat & Tie Day / Retro Day, Twin Day, Mismatch and Oversize Day, Bunty and Bubbly Day, T-Shirt Writing Day & Mask Day, Traditional Day, etc.

Monday, 13th January 2020

Abiding by the Indian culture, Traditional Day followed by lunch was organized on account of the Annual Social Gathering Celebrations from 11 am to 3pm. All the students and faculty members of School of Management (U.G.) followed the Traditional Day and dressed in Traditional attire and actively took part in the celebrations.

Tuesday, 14th January 2020

The Formal Annual Function and Prize Distribution Ceremony to felicitate all the achievers of School of Management (U.G.) was held on 14th January 2020 from 9am to 1pm. The honourable guests invited for the above function were:

- 1. Mr. Amod Deshpande, Associate Director, Accenture
- 2. Mr. Aditya Pratap, Advocate, Bombay High Court
- 3. Dr. Dhananjay Bapat, Assistant Professor, IIM Raipur

The programme commenced with the Grand Procession from Dnyaneshwar Hall to the Pendol. The function began with thanking the Almighty by reciting the World Peace Prayer and lighting of the traditional lamp.

Dr. Anjali Sane, Deputy Dean, School of Management (U.G.), warmly welcomed the guests, parents, faculty members and students, followed by which Dean, School of Management (U.G.) – Dr. Kalyan Swarup read the Annual Report. The student's activity report was read out by the Ladies Representative Ms. Shivani Birdawade and International Students Representative Ms. Maithili Sohoni.

Certificated and Prizes were then distributed to the students through the hands of the Chief Guests, Director General/Provost, and other members on the dais for the outstanding performance like – Rank Holders, University Gold Medalist in Academics, Best Outgoing Students of each course, Highest Attendance, 100% Attendance in Yoga, Best Sportsperson, NSS Best Volunteer,



Cultural Volunteers, Best Placement Volunteers, Club Presidents and various Annual Gathering Competitions.

After the Prize Distribution Ceremony, Dr. Rajiv R. Thakur, Director General Provost, MIT-WPU, addressed and congratulated the students and praised them for their participation. A few words of wisdom and guidance were shared by the chief guests to maintain excellence and quality in every step they take.

The Programme came to an end with the Vote of Thanks by Dr. Pournima Inamdar, Head of School,

Faculty of Law followed by the Universal Anthem "Pasayadaan".

On the same day, a cultural programme was organized from 4:30 pm. Students displayed their hidden talents through various performances such as dance, singing, drama, fashion show, etc. Enthusiastic and unbelievable response was given by the students for the same.

With the contribution of students and faculty members (teaching & non-teaching), "Synergy 2020" was a grand success and was conducted efficiently.







School of Management (PG)

Venue: Outbound Program, Girivan Resort- Tal Mulshi

Objective: To increase interaction among students.

To build team spirit among students.

To explore Pune.

Motivation for success.

Description: The outbound program was organized on 8th July, 2019 at Girivan Resort. The picnic commenced with a training program by Prof. KingshukBhadury and AntaraBhadury. The training started with a motivational video that taught us "There is no success without failure". After a brief description about themselves the hosts started off with an interesting activity that involved balancing of balloons. This activity was then followed by a team activity where Groups were made and blind folds were used for teams and they were asked to find a rope hidden somewhere in the Room and create a square or Triangle with that rope on the floor. We also had another similar activity involving blindfolds where some members of the team were blindfolded and the remaining members were asked to instruct them to find various types of shapes hidden in the Hall and fit them into their respective frame pieces kept at the centre of the Room.

After these activities we had our Lunch at 2:30 pm. After lunch we had another Team related activity where every team was handed with a special set of instructions where they had to look around and find things and come up with innovative ideas to complete various challenges mentioned for every group. This activity tested various skills with respect to working in a team. After this activity we thanked the hosts and left from the venue for College at 5:30 pm.

The wisdom shared by Sir and Ma'am was invaluable and their idea of taking up various activities for bonding of the students was immensely helpful and will definitely be useful for everyone in the coming years.

Overall the outbound picnic was full of fun with learning. Thank you to all faculties for organizing this amazing trip.

Outcome: We learnt management skills like – Team building, Coordination, Leadership Communication skills etc.



School of Management (PG)

Jalsa 2019

Date: -17 Oct 2019

Venue:- Vivekanand Hall, MITWPU campus

Objective: -to express the talent of students

Participants: Devika Luniya, Sonal Shinde, Meenakshi S, ShrushtiLakhotiya, Harshita, Utkarsha

Karale, Sakshi Lohiya, Muskan Singhania, Prince Kansal

Description: - students of the class performed solo as well as group dance

Outcome: - Students were were very highly motivated as a result of appreciation they received for their performance.



Dahi Handi Event

Date: - 23rd August 2019

Venue: MIT School of Management

Objective: -To know a culture and team building

activities

Participants: Tanmayee Vaidya, SharvariLele, Akhil Vinayak

Description: -students enjoyed a Dahihandi in traditional way

Outcome: -best lesson to learn team management



SoC, DIGITAL EVENTS:-

MIT WPU, School of Commerce, organizes lots of Cultural as well as Formal events regularly in the college premises. Even after the unimaginable pandemic COVID-19, hit the nation, SoC did not lower down its spirit and continued to stay connected, celebrated & organized the cultural events on the digital platform.

Event: Guru Purnima

Date: 5th of July 2020

Venue: WebEx meeting App

Objective: The objective of this event was to bring together each and every faculty member of MIT SOC and show gratitude towards the knowledge and comfort they provide us through their service.

Participants: Students of T.Y. B.com- Ashish Chandnani, Afifa Tabassum, Harsh Kumar. S.Y. B.com- Yash Deshpande and Bhavya Sharma.

Description: The first online event; GURU PURNIMA was organized. The anchors of the cultural

event were Bhavya Sharma and Yash Deshpande, students of S.Y. B.com. The event started with a warm welcome speech which included briefing about the event and the nationwide pandemic. Then followed a couple of speeches and poems. Our alumni Mohammad, Rohan Nair, Apurva Sonawane, Bhargav Hedge and Pratiksha Shirolikar were called upon to speak their heartfelt experiences in MIT WPU. The anchors then thanked our Head Dean School of commerce Dr. S. Haridas Ma'am and our Associate Dean Dr. Anjali Sane Ma'am. A sweet vote of thanks wrapped up the whole event.

Outcome: The event was a great success under the guidance of our cultural conveyor, Dr. Shubhangi Gaikwad Ma'am, who on her own self spectated each and every student and led them the way to a successful event. Alongside, the UMANG cultural club Founder & Student coordinator Ashutosh Bhargava, who holds the thought that, "Multilevel multitasking multiplied multiple times is event management" has put his heart and soul to usher his juniors. The hard work and thoughtful ideas of students were well co-ordinated and implemented.

Event: Orientation Programme

Date: 11th-14th August 2020

Venue: WebEx meeting App

Objective: The motive of planning an online Induction programme was to show the students the family there are a part of now. To make the students familiar to the rules and regulations, faculty members and also with their seniors.

Participants: Students of S.Y. B.com-Yash Deshpande, Khushi Sharma, Bhavya Sharma, Ayush Chaturvedi, Nandini Parihar, Shakti Mittal, Abdullah Ali Zahir, Tejaswini Jena, Parthib Kundu, Himanshi Agrawal, Divya Kandpal

Description: Digital Orientation aka the induction programme was organized for the fresh and new batch of 2020-23. The event was organized on the digital platform; WebEx meeting App. The event started on 11th August and culminated on 14th August 2020. The cultural program was hosted

by Khushi Sharma, Bhavya Sharma and Ayush Chaturvedi, students of S.Y. B.com, Division C. An introduction of the event commenced the evening. A mesmerizing and nostalgic virtual tour of the campus left everybody amazed and impatient to move into the campus freely again.

The welcome speech and welcome dances added more glory to the evening. Performances like singing, dancing, entertained the new as well as the old members of the MIT SOC family. A slideshow presentation of the Campus qualities and memories was also displayed. Our Cultural Conveyor Dr. Shubhangi Gaikwad Ma'am motivated the newbies and welcomed them in the Familia. The fun event was then concluded with a Vote of Thanks delivered by Ashutosh Bhargava.

Outcome: A joyful interaction between the newbies and the faculty members took place. The amazing virtual tour of the campus was well executed and each and every part of the college was shown and explained. Also, all the rules and regulations and College operating format was explained.

Event: Farewell Function

Date: 25th July 2020

Venue: WebEx meeting App

Objective: The objective of the event was to cherish and recollect the Golden memories shared with our Golden batch. The objective was also to wish the students of the passing out batch luck for their future.

Participants: Students of S.Y. M.com - Roslyn Thomas S.Y. B.com- Yash Deshpande, Shabnam RoshanAli Siamwala, Khushi Sharma, Bhavya Sharma, Ayush Chaturvedi, Nandini Parihar, Shakti Mittal, Abdullah Ali Zahir, Tejaswini Jena, Anjali Rajbhar, Nameeta Bagwani, Shivam Mandhane.

Description: MIT- School of Commerce, for the very first time organised a digital adieu bidding ceremony aka E-Farewell event. The event venue was WebEx meeting App. The formal event was hosted by Yash Deshpande and Shabnam RoshanAli Siamwala, the students of S.Y. B.com. Our Head Dean School of Commerce Dr. S. Haridas Ma'am, Associate Dean Dr. Anjali Sane Ma'am, Pro Vice chancellor Dr. R.M. Chitnis Sir and all our intellectual faculty members were requested to enlighten the students from their influential words of wisdom. They also displayed

their array of golden memories shared with the Golden batch. After the formal event, the anchors of the cultural program were, Khushi Sharma, Nandini Parihar and Shakti Mittal, students of S.Y. B.com.

A sweet video clip by Prof. Shreeya Rajpurohit ma'am commenced the cultural event. A beautiful introduction of the event, followed by a welcome speech and welcome dance filled energy inside the audience. Performances like singing, dancing, delivering shayaris created a jolly environment. The students of Golden batch; Savita Gupta, Srajan Agrawal, Omkar Kudav, Parikshit chakroborty, Anmol Malhotra, Muskan, Shubham Ramtake and Ankita Shinde came forward to share a portion of their memories with us. The ever energetic batch also planned a few performances for the event. Experience sharing by Ashutosh Bhargava and Harsh Kumar made hard saying goodbye to the Golden batch. Mr. Manoj Mehrotra, the Alumni Head, came forward and wished luck and success to our future entrepreneurs and CEOs of the nation. And with a great vote of thanks by Dr. Shubhangi Gaikwad Ma'am, the event was packed up.

Outcome: The event was a success as it matched all its objectives and fulfilled the planned criteria. All the performances were well put up in front of the audience.

Event: Teacher's Day

Date: 5th September 2020

Venue: Zoom Meeting App

Objective: The objective of the entire event was to display pure and genuine love and gratitude to our intellectuals aka "Teachers".

Participants: Students of S.Y. B.com- Yash Deshpande, Khushi Sharma, Bhavya Sharma, Ayush Chaturvedi, Nandini Parihar, Shakti Mittal, Abdullah Ali Zahir, Kuldeep Kadam, Nameeta Nagwani, Shivam Mandhane, Khushi Chourasia, Adish Joshi, Himanshi Agrawal.

Description: Teacher's Day event was organized on the online platform Zoom Meeting App. The detailed event introduction was given by Yash Deshpande and Bhavya Sharma, students of S.Y. B.com. Our Hon. Dignitaries, Head Dean School of Commerce Dr. S. Haridas Ma'am, Associate Dean Dr. Anjali Sane Ma'am, Prof. Hemant Bhise Sir and Cultural Convener Dr. Shubhangi Gaikwad shared their valuable views with the audience.

The hosts of the event were Khushi Sharma, Shakti Mittal and Kuldeep Kadam, students of S.Y. B.com. Speech de livering, Poems, Melifluent songs entertained the whole event. The student of S.Y. B.com organized a few out of the box performances

for the teachers. The first one was a Virtual Skit Presentation depicting the hard work our teachers put into us and the second was the medley sung by the students & lyrics written by their own self. Beautiful performances by our teachers also proved that our teachers are not just excellent teachers, but very efficient musicians, dancers and artists. A surprise Shayari by Ashutosh Bhargava, which is the all-time trend of teacher's day was also delivered.

The event was concluded by a video presentation of S.Y. B.com thanking the teachers for playing the most important role in their lives and a gratitude filled Vote of Thanks.

Outcome: The hard and smart work of teachers was celebrated with the love, affection and respect students hold in their hearts for them. A healthy teacher-student bond was felt again. The Digital Platform has allowed the vast family settled in the different parts of the world to come together and celebrate a lot of events. The SoC team has held unshaken spirits and patience, and has kept celebrating the events, co-ordinating from the different areas and localities. The successful completion of all the events could be possible only with great co-ordination between all the faculty members and students. Thus, "Umang" cultural club, SoC, will be planning and organizing a lot more events and keeping the joyous spirit high and intact.

Annual Social Gathering 2019

Event: Formal Function, Days Celebration and

Annual Social Gathering "UMANG"

Date: 14th February, 2019

Venue: Swami Vivekanand Hall

Objective: The objective of the entire event was to enjoy, celebrate, participate and give prizes to the students, faculty members of School of Commerce

Participants: All the Faculty members including Visiting Faculty Members and the Students of School of Commerce

Description: The School of Commerce conducted its Annual Social Gathering 'UMANG-2019' on 14th February, 2019 at Swami Vivekanand Pendal in the College premises.

The Cultural Function started at 4.30 p.m. where the evening was made more colourful with cultural

programmes which began with a scintillating Welcome Dance, Ganesh Vandana. Every group gave their performances with grace & got a big round of applause which included solo dances, group dances, fashion shows, singing, mono acting, miming and skit ect. With this students really tried to set the stage on fire. Thus the entire programme was planned & conducted by the cultural team headed by Prof. Dr. Shubhangi Gaikwad and at the same time co-ordinated by the students co-ordinated Mr. Ashutosh Bhargava as well as under the continuous mentoring & grooming of teachers.

The programme ended at 7.30 p.m. with the concluding remark made by Associate Dean, Dr. Mahesh Abale.

Outcome: A healthy teacher-student bond was felt again. The SoC team has held unshaken spirits and patience, and has kept celebrating the events, coordinating from the different areas and localities. The successful completion of all the events could be possible only with great co-ordination between all the faculty members and students.





School of Pharmacy

Date: 30/01/2020

Venue: Vavikannd SabhaMandap, MIT campus

Objective: To Showcase the natural talents hidden in the students and to carve there personality through Dance performances, Dramas, Fashion shows and all such activities which help them to come out and explore their talents.

It make them learn time management

Team co-ordination

Financial management

Participants: Students

Description: The Cultural week, this academic year 2019-20, was held from 27th January'20 to 30th January '20. Co-ordinated by Cultural In charge Dr. Aarti Shastri and Cultural Secretary Maithili Dhawale. Themed 'CARNIVAL INDIA', it celebrated colours, festivals, and the spirit of togetherness through all its activities.

The week commenced on 27th Jan'20 with the Art Beat event, where students competed under various categories: Rangoli, Mehendi, Nail Art, Sketching, Clay Art, 'Best out of Waste', Tattoo making, Salad Decoration, Glass Painting, Stick Modeling, etc. Fun Fair was organized on the same day with tea, food, desert stalls that everyone thoroughly enjoyed.

Retro Day/ Group day was celebrated on 28th Jan'20 in the spirit of the 1980s after which was Treasure Hunt, where students competed for the final mystery treasure. Along with "Rajbhoog" as a tradition of having delicious Indian cousin served to one and all in the school.

Traditional day was celebrated on 29th Jan'20 which had students participate in a Dhol Tasha-Palkhi

procession to celebrate the Maratha warrior-king Chhatrapati Shivaji Maharaj.

This year witnessed a united effort from four of the MITWPU departments: School of Pharmacy, School of Science, School of Polytechnic and School of Design, who collaborated to organize the Annual Social Gathering 'Chaturanga' on 30th January'20. This included a Formal Session together with the Annual Prize Distribution Ceremony in the morning, followed by the Cultural Evening.

The Formal session began with a grand procession, comprising the Dignitaries and the Student Councils, from Sant Dnyaneshwar Hall to the Swami Vivekananda Hall to welcome the Chief Guests for the event. Amongst the eminent personalities that graced the occasion were Mr. Kaustubh Laturkar, Mr.Nitin Deshpande, Dr. Sanjay Upadhye, Mr. Kshitij Date and Mr. Aroh Welankar, all of whom addressed and enlightened the students with their bits of wisdom on education, passion, goals and life, as a whole.

The Prize Distribution ceremony that followed celebrated achievements of students and faculty, including the Championship trophy, Academic toppers, Best Outgoing students, Cultural and Sports stars, and many other special achievements of students from all four schools, at the hands of the chief guests.

The Cultural Evening, that spanned over four hours, was an event full of colour, passion and life as students showcased their talents in dance, music and other performing arts such as Drama, Fashion shows and many more.

The Annual Social Gathering that brought together over 1,500 students also marked the end of the cultural week on a successful note.

Outcome: The Students immerge as better indusial

School of Pharmacy





Social Outreach at Manavya Gokul

Faculty of Liberal Arts

KARWAAN 2020' ANNUAL SOCIAL GATHERING

Date: 28th February 2020

Venue: Swami Vivekananda Auditorium, MIT-WPU

Campus, Pune.

Objective: To conduct Annual Social Gathering for students to showcase various cultural diversity through dance, drama, fashion show performed by students.

Outcome: The theme of the Annual Social Gathering 'KARWAAN' was journey through the diverse cultural performances. It inculcated in students the values of unity in diversity.

Participants: Students of School of Liberal Arts

Description: Annual Social Gathering

TITLE: - PRIZE DISTRIBUTION CEREMONY 2019-20

Date: 04th November 2019

Venue: Aatman Anniversary Celebrations

Objective: The event was organized to commemorate the 1st anniversary of Aatman, The Psychology club of the School of Liberal Arts.

Participants: Students from various streams and branches of MIT World Peace University participated in the event

Description: To commemorate the subject of Psychology, students installed stalls related to the subject the entire psychology department came together as one unit to make this gathering come to life. The pandal, classes, corridors were filled with chatter and excitement for the anniversary celebrations. Lives. The stall received engaging and warm conversations and which connected

them with their own feelings. Through Aatman, conversations featuring mental health, that were overshadowed previously started to get light. Besides the Psychology stalls, some students installed game stalls which caught on popularity. First year students took the fun element up a notch. The food stalls attracted a lot of crowd and was one of the primary attractions for the footfall, Dr. Anuradha Parasar, Dean of FLFMJ; Dr. R M Chitnis, Pro Vice Chancellor: Dr. Parsuraman, Vice Chancellor; Dr. Srihari Howard, Provost were present for the inaugural ceremony. The dignitaries were enthusiastic and appreciated the hard work put in by all the members of Aatman which served as an encouragement for the students to hustle towards a new year.

Outcome: The students were able to create a lot of awareness about the subfields in psychology and they also managed to put their learning's to practical use through the event in the form of the stalls that they put up.

Title: Teacher Day Celebration

Date & Time: 05/09/2019 (Time: 3:00 pm)

Venue: Basement Room No. 001

Participants: FY B.Ed., SY B.Ed. & M.Ed. Students

All Faculty of School of Education & Research, MITWPU.

Objectives:

1)To appreciate the great scholars and their useful contributions in academia.

2)To honor teachers for their invaluable contribution to the society by imparting knowledge.

3)To inculcate the value of respecting teachers and realizing their importance.

4)To stress on the importance of knowledge in advancement of society.

Description: Teachers' Day in India is celebrated on 5th September to commemorate the birth anniversary of Dr. SarvepalliRadhakrishnan (1988). A renowned scholar and a recipient of BHARAT RATNA, he was the first Vice- President and second President of independent India. As an educationist, he was an advocate of edification, a distinguished envoy and above all a great teacher.

Details: On 5th Sep. 2019 'Teacher Day' was celebrated at MIT-WPU School of Education & Research, with great spirit by all teachers, B. Ed & M. Ed students. We took this opportunity to showcase our respect and gratitude towards the great scholar Dr. Radhakrishnan as well as our teachers by honoring them for their hard work. Students had planned and implemented various activities in the college. Compering for the event was done by our B. Ed student, Mrs. Purvashree Joshi. They lessons were based on advanced technology and participated in various co-curricular activities like Assembly, Value-based lesson, Yoga and Cultural activities too. Students also got an opportunity to observe lessons of their teachers as well they interview few experienced teachers. There was a healthy and harmonious give and take of knowledge and experience between students and teachers that made the Teachers Day very special.

Outcome: After the event the participants were able to

1.Appreciate the important contributions of our great scholar Dr. Radhakrishnan.

2.Realize the significance of teachers are valuable members of the society.

3.Understand the crucial role of teachers in the process of learning and human development.



Title: Fresher's party

Date & Time: 14/09/2019 (Time: 3:00 pm)

Venue: B. Ed Hall507

Participants: FY B.Ed.& SY B.Ed. Students and

staff

Objectives:

1)To greet the freshly enrolled F.Y B. Ed students with a warm welcome.

2)To provide a platform to students to display their skills through various activities.

3)To encourage their creative impulses to boost their confidence

4)To give an opportunity to freshers to get acquainted to MITWPU campus

Description: Fresher party, as the name suggests is a party offered to the freshers of any institution. In true sense, it is an introductory function for the newcomers where they get to know about the adopted culture of the institution of which they are a part now onwards. In this function the juniors are introduced to their co-workers or seniors but in a friendly manner and to establish a friendly cum respectful relationship between the seniors and juniors.

Details: As ever the fresher party at MITWPU School of education and research started with some icebreakers to make the freshly joined more comfortable and develop rapport among themselves. This was followed by the introduction of the faculty, fresher's and seniors to each other. Our team had arranged games and activities like singing, dances based on Bollywood theme were performed by seniors as a welcome gesture for juniors, formal welcome along with refreshments.

Fresher queen contest was planned and the winners for the same were Ahilya Thakur and Aishwarya Joshi.It marks the day of bonding between seniors and juniors through celebrations.

Outcome: After the event the participants were able to

Get acquainted to each other and the MITWPU campus

Develop friends among peers

Enjoy the games and activities together

Gather valuable moments that could be cherished lifelong.





Title: Khande Navami

Date & Time: 07/10/2019

Venue: ECCE Room

Participants: Students of F.Y B.Ed., S. Y. B. Ed.,

ECCE, All staff

Objectives:

1.To sensitize our students towards our cultural heritage in form of such festivals.

2.To understand the importance of Khande Navami festival.

3.To impart hands-on experience of planning and preparation of a program.

4.To provide a joyful experience to our students during the celebration.

Description: Also known as Maha Navami, it is the ninth day of the Navratri festival and is the final day of worship before Vijaya Dashami, the end of Navratri. Maha Navami is celebrated on the navami (or the ninth) day of the Shukla paksha in the Indian month of Ashwin. On this day, Goddess Durga is worshipped as Saraswati—the deity of knowledge and wisdom. Ayudha Puja is arranged and along with the Goddess, tools, machineries, musical instruments, books, equipment's of all kinds including automobiles are decorated and worshipped. This day is considered vital before

starting any new work on Vijaya Dashami.

Details: We at MITWPU School of education and research celebratedKhande Navami with lot of enthusiasm. On this day, the entire department including classroom and corridor, was decorated with Rangoli& flowers of Marigoldwhichcarry a special significance on this day. Saraswati Puja was performed to involve her blessings followed by worshipping of books, musical instruments, etc. The classroomswere decorated with statues & photos of Swami Vivekanand, Saraswatideviand SantDnyaneshwar, along with academic books and flowers etc.

Our reveredExecutive President Shri Rahul Karad performed the religiousrituals and distributed sweets to all to markthe end of program. Being an educationist, Rahul Sir guided us all & stressed the importance of education in creating awareness among others about the new trends and techniques in teaching-learning process.

Outcome: After the event the participants were able to

Recognize the importance of this festival and reason behind Khande Navami celebration.

Understand the cultural heritage of our country and rituals in this festival.

Experience joy ah happiness by celebratingthe festival together with colleagues and teachers.





Title: Rangoli competition & Celebrity day

Date & Time: 10/01/2020 (Time: 2:30 pm)

Venue: Basement corridor

Participants: FY B.Ed., SY B.Ed. & M.Ed. Students

Objectives:

1.To create a platform for showcasing student's talent and vivid imagination skills

2.To give opportunity for students to express themselves through art and play

3.To provide joyful experiences to the students by giving them a chance to perform an activity of their interest

Description: Rangoli is an art form, originating in the Indian subcontinent, in which patterns are created on the floor or the ground using materials such as coloured rice, dry flour, and coloured sand or flower petals. It is usually made during Diwali or Tihar, Onam, Pongal and other Hindu festivals in the Indian subcontinent.

Celebrity is the fame and public attention accorded by the mass media to individuals or groups or, occasionally, animals, but is usually applied to the persons or groups of people (celebrity couples, families, etc.) themselves who receive such a status of fame and attention. Details: Rangoli competition followed by Celebrity day were planned on the fourth day as a part of the events planned for the Cultural week. The theme for the competition was NATURE. Students from both B.Ed. as well as M.Ed. had participated in rangoli competition. They were supposed to bring their own material including colours for their Rangoli. A square space of 3 x 3 ft was marked for students to create their rangolis. All participants had created wonderful rangolis in the corridor with messages like Save the earth, adopt nature, Conserve Nature, save water, Nature is God, etc. The rangolis were judged by Dr. Anjusha and Jyoti madam.

The winners for this competition were:

1 Vrushali Salinkhe

2 Purvashree Joshi

Celebrities ideas mostly arose from Bollywood with one exception of a student dressed as India's famous athlete, P. T. Usha. The Best dressed celebrity for the day was PradnyaChaudhari from F.Y. B. Ed.

Outcome: After the event the participants were able to

Experience some joyful moments together with peers

Enjoy creating art forms using their vivid imagination

Display their talents and skillsthrough art and play

















School of Law

Date: Traditional Day and Jashn (13th and 14th

January, 2020)

Venue: MIT WPU Ground

Objective: to have a gala event with fun-filled activities for the annual gathering of School of Law

Participants: Students of MIT WPU School of Law

and Management

Description: A two day event where students celebrated cultural and traditional days; Student achievers were also felicitated by the Guest of honour.

Outcome: students and professors had a lot of fun right from conducting to participating in the event; there was a healthy interdepartmental interaction





School of Law





Faculty of Peace Studies

Title: World Peace Week 2019

Date: 21st September, 2019 World Peace Day and

Run for Peace

Venue: MIT WPU Campus

Objective: To celebrate World Peace Week letting students perform street play on the theme of World

Peace

Participants: Students of cultural groups from various streams

Description: Strat play was performed at different venues during break times for different schools on open platform

Outcome: Spreading the message of Peace and spirit of harmony through creative platforms such as street play







School of Electronics and Communication Engineering

Sr. No.	Name of the Department	Name of the Students	Date of Achievement (DD/MM/ YYYY)	Level of Achievement (State / National/ International / Other)	Details of Achievement
1.	ECE	Nehalika Jethwani	Aug-19	Indoor State Rowing Competition	2nd Winner
2.	ECE	Nehalika Jethwani	Sep-19	MIT-WPU SUMMIT 2019	2nd Winner
3.	ECE	Yash Vyas	Nov-19	National Leadership Summit and Awards 2019	Award for Business Excellence in Cyber Security Sector
4.	ECE	Ashish Kumar Pal	Sep-19	National	2nd , MIT -WPU Summit
5.	ECE	Rajkotwala Fatema Qutbuddin	Sep-19	National	2nd , MIT-WPU Summit 2019 ROWING CHAMPIONSHIP
6.	ECE	Rajkotwala Fatema Qutbuddin	Jan-20	State	2nd , RUSH (BASKETBALL) ,Symbiosis
7.	ECE	Baragazi Affan	Sep-19	National	2nd winner , MIT -WPU summit
8.	ECE	Khare Tejas Atul	Jan-20	National	1st (Table Tennis Doubles), 1st (Taekwondo Blue Belt Exam)
9.	ECE	Om Sagar Rasal	Jan-20	National	1st(3 Gold medals, Best Player Award) , COEP ZEST

School of Chemical Engineering

Title: Cricket

Date: 9 November 2019

Venue: The Foothill Arena, Kothrud

Objective: To promote the physical wellbeing of students by motivating them to involve them in sports

.

Participants: Students from FY, SY, TY Chemical

Engineering and BE Petrochemical Engineering

Description: A cricket match was organized for the students of the chemical engineering department. All cricket enthusiasts participated and showed their talent.

Outcome: The event served as an ice-breaker for the students and also it helped the development of team spirit.







School of Chemical Engineering

Title: Football

Date: 5 December 2019

Venue: The Foothill Arena, Kothrud

Objective: To provide students with an opportunity to refresh their minds amidst their busy schedules.

Participants: Students from FY, SY, TY Chemical Engineering and BE Petrochemical Engineering

Description: A football match was held among the students of the Chemical Engineering department. The teams showed their excellent skills and performance.

Outcome: The event saw students playing football with great enthusiasm. Playing in this event resulted in the formation of strong bonds among the students of the department.









School of Management (UG)

Prominent achievements at the Interdepartmental University selection matches include securing 1st place in Basketball, Cricket and Football matches, 2nd Place in Badminton and Table Tennis.

Apart from that, 9 students from SoM(UG) got selected in MIT WPU Football Team for Inter University Matches held at Barkatullah University Bhopal

8 students from SoM(UG) got selected in MIT WPU Cricket Team for Inter University Matches held at ITM University Gwalior.

4 students from SoM(UG) got selected in MIT WPU Basketball Team for Inter University Matches held at SRTM Nanded.

1 student from SoM(UG) got selected in MIT WPU Badminton Team for Inter University Matches held at SRTM Nanded.

1 student from SoM(UG) got selected in MIT WPU Badminton Women's Team for Inter University Matches held at Kota University Jaipur Rajasthan

1 student from SoM(UG) got selected in MIT WPU Volleyball Team for Inter University Matches held at RTM University Nagpur.

School of Management (PG)

Inter Department Sports Event

Date: 17th August-25th August 2019

Venue: MIT-SOM

Objective: Inter Department Sports Event.

Participants: More than 600 participants for the

Inter Department Sports Event 2019-21.

Description: It was an efforts by students of sports management to promote fitness among the

students across the camps

Outcome: Healthy competition and positive

environment









School of Management (PG)

MIT-Faculty Champions League

Date: 19th October 2019

Venue: MIT-SOM

Objective: MIT-Faculty Champions League

Participants: More than 20 Faculties participated

in this

Description: 1st Game is taught to the faculties. Then practice was taken.

Then Competition. It was an efforts by students of sports management to promote fitness among the all the faculties of MIT-SOM.

Outcome: Healthy competition and positive

environment







School of Management (PG)

Inter College Faculty Champions League

Date: 3rd-5th March 2020

Venue: MIT-SOM

Objective: Inter College Faculty Champions League

Participants: 10-12 colleges participated in this

Description: More than 20 prizes. 5 games. Cricket, Table Tennis, Badminton, Volleyball, & Throwball.

Outcome: To have an healthy completion between

the faculties of other departments





School of Commerce

Hoop it up (Basketball State Level Tournament-August 2019)

Date: 28th August 2019

Venue: Basketball Stadium, MIT-WPU Kothrud

Campus

Objective: To win the basketball tournament at

state level

Participants: Commerce Students

Description: MIT-WPU School of Commerce students participated in the Hoop it up State level

basketball tournament in August 2019

Outcome: School of Commerce was the runner up for this state level tournament and all participants were awarded certificates and a team trophy on the

Annual Day Function.

Inter Collegiate Cricket - MIT-ADT

Date: 23rd November 2019

Venue: MIT-ADT, Loni Kalbhor Campus, Pune

Objective: Win the tournament

Participants: B. Com & B. Com (E-Commerce)

Students

Description: MIT-WPU School of Commerce

students participated in the Inter Collegiate Cricket tournament in November 2019 held at the MIT ADT, Rajbaug, Loni Campus. The team qualified and played was successful to reach the quarter final round.

Outcome: Active participation by MIT-WPU School of Commerce students for this event was seen. The Commerce team qualified and was able to play for the quarter finals in the tournament before being eliminated.

Bajaj Allianz Marathon - December 2019

Date: 22nd December 2019

Venue: Balewadi Stadium

Objective: Marathon Run (3 Km)

Participants: B. Com Students and Faculty

Description: MIT-WPU School of Commerce students participated in the Bajaj Allianz Marathon (3 Km) on 22nd December 2019 at Balewadi Stadium. Medals were given to all participants.

Outcome: Active participation by MIT-WPU School of Commerce and School of Management was reflected through this marathon initiative

School of Commerce Inter Class Sports Competition

Date: 6th January 2020 to 09th January 2020

Venue: MIT-WPU Campus and Cricket Turf

Objective: Inter Class Sports Tournaments

Participants: School of Commerce Students

Description: School of Commerce organized an

Inter Class sports competition for all Commerce students. Active participation from students was witnessed for all sports activities conducted through this competition. The sports covered in this competition included Chess, Carrom, Box Cricket and Treasure Hunt. Winners were awarded certificates on the Annual Day Function conducted later.

Outcome: Active participation by MIT-WPU School of Commerce and School of Management was reflected through this marathon initiative

Date: Sports Week - 14/01/2020 to 18/01/2020.

Venue: School of Pharmacy, Dr. Vishwanath Karad

MIT World Peace University, Pune 411 038

Objective: To extend the prospect for youth to

boost their physical and social skills.

Participants: Boys and Girls of School of Pharmacy

Description: The events conducted in the sports

week are summarized as below.

Sports Committee				
Sports Faculty Incharge	Dr.A.B Kuchekar			
Sports Secretary	Mr.Yashraj B Lunkad			
Other Committee Members and their respective Event:				
Miss.Ashwini Bagad (Chess)	Mr.Mahesh Gaikwad (Chess)			
Mr.Shankar Sakhare (Carrom)	Mr.Avinash Madhe (Carrom)			
Mr.Dhananjay Karad (Box Cricket)	Mr.Abhishek Belapurkar (Box Cricket)			
Mr.Neel Parmar (Foot Ball)	Mr.Mihir Narkhede (Foot Ball)			
Mr.Amir Hossein (Table Tennis)	Mr. Yash Rathi (Volley Ball)			
Mr.Akash Dagadkhair (Tug of War)	Mr.Ajay Choudekar (Tug of War)			
Miss.Richa Bankar (Throw Ball)	Mr.Akshaykumar Mohite (Dodge Ball)			

TEAM EVENTS

1. Box Cricket (Girls & Boys)

2. Football (Girls & Boys)

3. Volleyball (Boys)

4. Throwball (Girls)

5. Tug-of-War (Girls & Boys)

6.Dodgeball (Girls)

Category	Winner	Runner up				
Box Cricket						
Boys	Final Year B.Pharm	Third Year B.Pharm				
Girl	Third Year B.Pharm	M.Pharm				
Football						
Boys	Third Year B.Pharm	First Year B.Pharm				
Girls Third year B.Pharm		M.Pharm				
	Volleyball					
Boys	Third Year B.Pharm	Final Year B.Pharm				
	Throw ball					
Girls Third Year B.Pharr		M.Pharm				
Tug of War						
Boys	Second Year B.Pharm	M.Pharm				
Girls	M.Pharm	Third Year B.Pharm				
Dodge ball						
Girls Third Year B.Pharm		M.Pharm				

INDIVIDUAL EVENTS

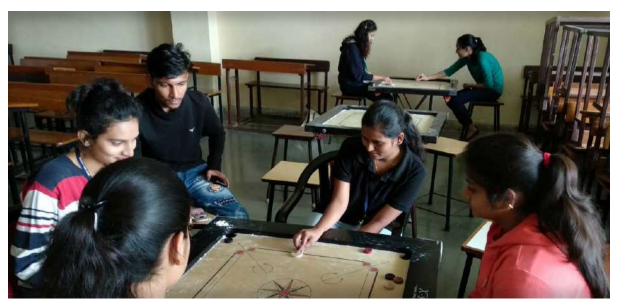
- 1. Carrom (Girls, Boys-Singles & Doubles)
- 2. Table Tennis (Boys-Singles & Doubles)
- 3. Chess (Girls, Boys)
- 4. Badminton (Girls, Boys-Singles & Doubles)

Category	Winner	Runner-up				
Carrom						
Girls-singles	Hansa Panchal	Sneha taru				
Girls-doubles	Sneha Taru & Richa Bankar	Dipali Yelme & Yogita Bhosale				
Boys-singles	Tanmay Bogawat	Vishal Shelke				
Boys-doubles	Vishal Shelke & Areeb Quereshi	Harshal Vishe & Shubham Kadam				
	Table Tennis					
Boys-singles	Tanmay Bogawat	Vishal shelke				
Boys-doubles	Tanmay Bogawat &Vishal Shelke	Madhav Burade & Amir Hossein				
Chess						
Boys	Madhav Burade	Nikhil Tathed				
Girls	Ashwini Bagad	Simran Patekar				
Badminton						
Girls-singles	Akhila gongle	Shruti Gandhi				
Girls-doubles	Simran Patekar & Vaishnavi Parlikar	Sneha Taru & Yogita Bhosale				
Boys-singles	Anish Rane	Yashraj Lunkad				
Boys-doubles	Yashraj Lunkad & Yash Rathi	Anish Rane & Nishant Apte				

Outcome: To build character (self-confidence, discipline, patience, team work, leadership, respect and accept defeat) and physiological advantages in an individual.



School of Pharmacy Sport 1



School of Pharmacy Sport 2



School of Pharmacy Sport 3

Faculty of Peace Studies

Date: International Yoga day

Venue: MITWPU Ground

Objective: to celebrate mental, physical and spiritual health through the practice of yoga.

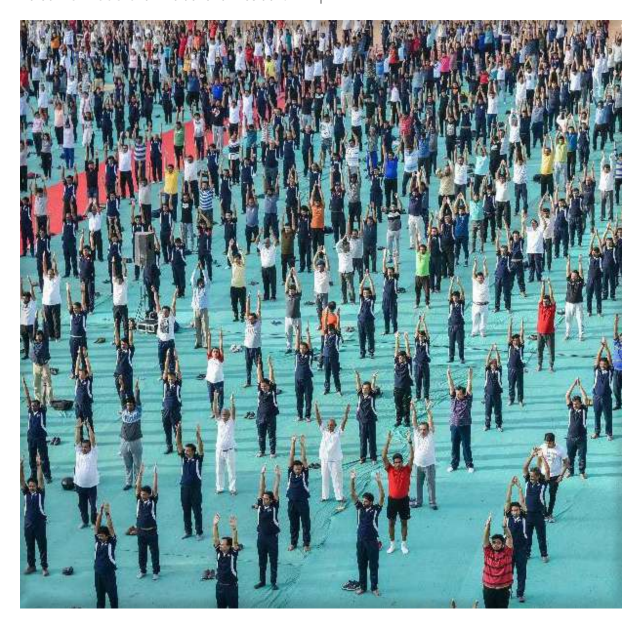
Participants: Over 3000 students, faculties and

staff members

Description: Among the dignitaries present were Hon. Swami Vipradev Ji – Patanjali Yogpeeth Haridwar, Hon. Shri Vijay Patil – Chief Risk and Strategy Officer Yamaha Motors Finance Corporation USA, Hon. Prof (Dr) Vishwanath D. Karad – UNESCO Chair Holder and President MIT

World Peace University, Hon. Shri Rahul Karad – Executive President MIT World Peace University. The 'Yoga Session' was conducted by Hon. Govind Gadgil, Jila Prabhari, Patanjali Yog Samiti, Pune as per the Common Yoga Protocol (CYP) of Ministry of AYUSH, Govt. of India.

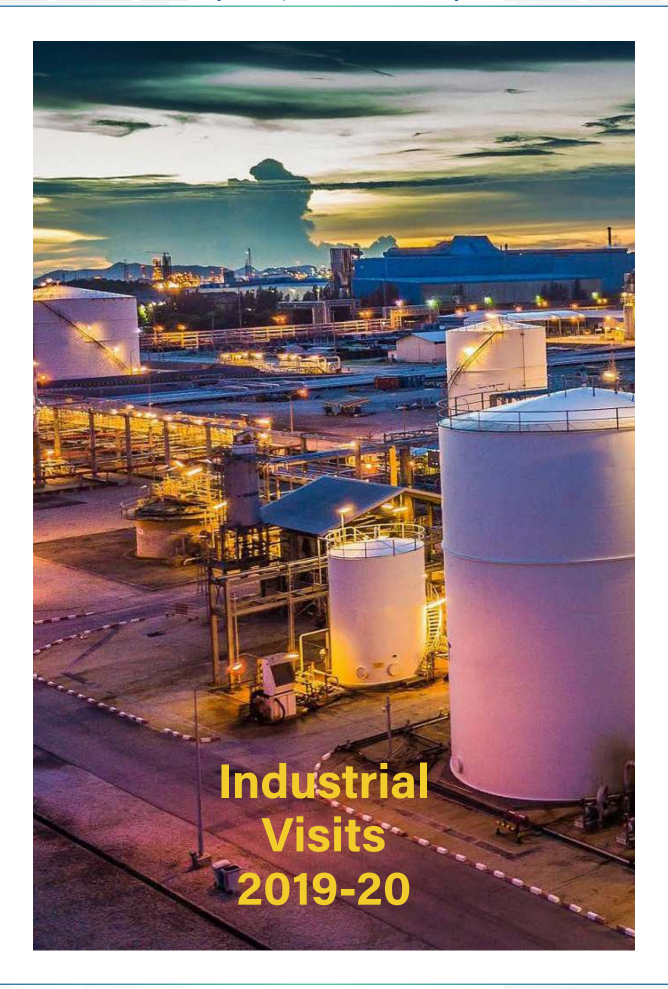
Outcome: During presidential address, Prof (Dr) Vishwanath Karad said that the greatest gift of India to World Community is 'Yoga' and 'AUM', and he recalled the prophecy of Swami Vivekananda that in 21st Century, India will emerge as "Vishwaguru" (World Teacher); and asserted that the worldwide celebration of "Yoga Day" is a definite step towards the very same goal.



Faculty of Peace Studies







Title: Industrial Visit to Ratna Gear

Name of Faculty In charge: Prof. P. D. Sonawane Prof. S. S. Pachpore

Ratna gears is a Maharashtra based ISO 9001:2000 certified company established in 1988, dealing in manufacturing and supplying of a comprehensive range of gears such as spiral bevel gear, spur gear, helical gear, worm wheel and washing machine gearbox.

Venue: 95 & 108, Swami Vivekanand Ind. Estate, Handewadi Road, Hadapsar, Pune - 411028, Maharashtra, India

Date & Time: 3rd, 4th and 11th September 2019

No. of Participants: 343 Students of T.Y.B.Tech Mechanical Engineering

Event Objectives: An Industrial Visit was arranged under the capacity of Subject entitled 'Design of

Transmission System!

Event Outcomes: Students got to learn actual design practices, set of rules while manufacturing all types of Gears. Apart from this they got Know the basic machinery and advanced techniques used for gear manufacturing and gear box assembly.

Event Achievements: Prof. M. N. Pradhan, initiated the discussion and ended with signing of MoU on the day of visit itself.

School of Mechanical Engineering had organized an Industrial Visit to Ratna Gear was arranged for 343 Students of T.Y.B.Tech Mechanical Engineering in Month of September 2019. Visit was coordinated by Prof. Swanand Pachpore, under the capacity of Subject entitled 'Design of Transmission System'. During the visit, Prof. M. N. Pradhan, initiated the discussion and ended with signing of MoU on the day of visit itself. Dates of Visit: 3rd, 4th and 11th September 2019 (Appox. 100+ Students/day).



Group Photo Along with Mr. Mahajan And Accompanied Faculty Member















Photograph showing Insights of the Industrial Visit



MoU Signing Moment with Ratna Gears

Sr. No. 02

Title of Activity/Event: Industrial visit of Turbo Machines

Name of Faculty In charge: Dr. K. V. Mali Prof. Ashish S. Utage

Particulars of Expert with designation

Mr. V. D. Gavade, Executive Engineer, MSEB, Panshet

Venue: Panshet Hydroelectric Power station, Panshet

Date &Time: 23rd Sept, 2019 at 10 AM

No. of Participants: 76 TY Mech Students

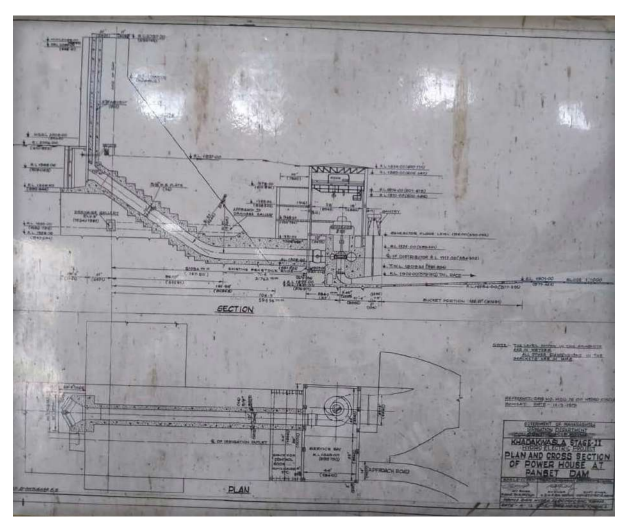
Event Objectives: 1. To understand the construction and working of hydro-electric power plant

2.To give practical exposure to the students about Turbo Machine's applications

Event Outcomes: 1.Students can identify the applications of Turbo machines.

2.Students can select the appropriate type of turbo machines as per application

Dr. K. V. Mali and Prof. Ashish S. Utage had organized Educational Visit of Turbo Machines for TY Mech Div (1, 2, & 3) at Panshet and Varasgaon Hydroelectric Power station on 23rd Sept, 2019. Total 8 staff members were accompanied with 155 students for the said visit. Out of 155 students, 76 students visited Panshet plant and 79 students visited Varasgaon plant.



Panshet plant Layout

SR. NO	PARTICULARS	PANSHET	VARASGAON
1	DATE OF COMMISSIOINING	30.03.1991	
2	DATE OF TAKING OVER		21.08.1991
3	INSTALLED CAPACITY	23.04.1996	23.04.1996
4	NAME OF RESERVOIR	1X8MW	1X8MW
5	NAME OF RIVER	Tanaji Sagar	Veer Baji Pasalkar
		Ambi	Mose
6	DAM CAPACITY	303.93 MCM	375.36 MCM
7	AVERAGE RAINFALL	(10.74 TMC)	(13.26 TMC)
8	MAXIMUM LAKE LEVEL	2000mm	2200mm
9	MINIMUM LAKE LEVEL	636 IMtr •27	639.5 Mtr
10	MAXIMUM HEAD	612.2 Mtr.	612.2 Mtr.
11		53.89 Mtr	57.54 Mtr
12	POWER TRANSPORTER	30.12 Mtr	30.12Mtr.
13	- SHER TRANSPORMER	10MVA	10MVA
14		11KV	11KV
	TOWER EVACUATION	22KV & 132KV	22KV & 132KV
1	RECEIVING STATION	FARVATI, KHADAKWASLA &	PARVATI, KHADAKWASLA &
1		RAHATNI	RAHATNI
	6 TURBINE TYPE	Vertical, Francis	Vertical, Francis
100000	7 TURBINE SPEED 8 GENERATOR DOLDS	300 rpm	300 rpm
	8 GENERATOR POLES	20	20

Plant Specifications



Generator Section



From Left Prof. D. S. Shevade, Prof. A. S. Utage, TY Mech students with Asst. Engineer of plant at the centre

Sr. No. 03

Title of Activity/Event: Industrial Visit-Kranti

Industries

Name of Faculty In charge: Prof. Brijesh S.Patil

Particulars of Expert with designation: HR-Head-

Mr Mahesh Sarnaik

Venue: Pirangut- Pune

Date & Time: 5th August 2019

No. of Participants: 60 Students from TY

Mechanical

Event Objectives: Industrial Exposure for TY students

Event Outcomes: Student got a Real time experience of Industry for the below mentioned

departments

1.Testing

2.Quality control.

3.Design

Team Achievements: Successfully completed the

Industrial Visit



Students of TY Mechanical on gate of Kranti Industries

Date: 12-18th January 2020

Venue: Hyderabad, Chennai, Bangalore, Delhi

Objective: To provide an insight regarding internal working of companies.

To keep an update on the latest trends in the industries.

To create awareness about industry practices.

Participants: 450

Description: A group of third year students from School of Computer Engineering and Technology, MITWPU Pune visited Hyderabad, Chennai, Bangalore, Delhi as a part of National Study Tour. Approximately 450 students along with 30 faculties and staff were part of this activity. The visit was arranged from 12th January to 18thJanuary 2019. Objective of the study tour was to make the students aware of various aspects of engineering education.

During this study tour, the students visited various government and non-government organizations like National Remote Sensing Centre (NRSC) Hyderabad, Indian Institute of Technology (IIT) Madras, Centre for Nano Science and Technology, Pondicherry University, Sify Technology, IIM Bangalore, CISCO Bangalore, National Small Industries Corporation (NSIC) Delhi, Brahmos Aerospace Delhi, etc.

The industrial visit to NRSC was an enriching experience for students in getting live exposure of space technology which could help them in their

internships and further career enhancements. Also, it will help the students grow profound respect for our fellow citizens, who work hard for the defense of our nation and make us one of the best in the world.

During the visit, industry persons conducted very informative, interactive sessions for the students and also motivated the students to select their domain and area of interest. Many of the students even interacted and asked different questions to the industry person on current demanding technologies, market scenarios etc. and they cleared all their doubts and myths which were in students mind about the technologies and IT sector. Everyone was satisfied, motivated and a bright smile could be seen on everyone's face after the sessions. Also, it gave the students the opportunity to blend the theoretical knowledge acquired in the classroom with the practical hands-on application of knowledge required to perform work in the industry.

This kind of interaction with industry helps to improve industry relations, create awareness about corporate standards and practices. It also helps to bridge the gap between industry and academia.

Such visits really add up to the little knowledge of the students and every student wished that they could attend such visits from time to time to seek some exposure and motivation.

Outcomes of visit: To make use of current trends and ready for industry

To explain the best industry practices



IIM, Bangalore



ISRO-NRSC Hyderabad



CISCO, Bangalore

Date: 5-11th January 2020

Venue: Chennai, Bangalore, Ahmedabad, Delhi,

Hyderabad

Objective:

- ► To give students an opportunity to relate the classroom learning to the real world situation.
- ► To provide students with practical and theoretical experience of the IT and other industries.
- ► To provide imparting experiential learning to students in reputed Industries Supplement classroom academic programme with field visits & career focused itinerary.
- ► To provide an opportunity to the students to identify and exploit the internship provided by the company being visited.
- ► To provide an insight regarding internal working of companies.
- ➤ To keep an update on the latest trends in the industries.
- ► To create awareness about industry practices.

Participants: 450

Description: A group of Secone year students from School of Computer Engineering and Technology, MITWPU Pune visited Hyderabad, Chennai, Bangalore, Ahmedabad, Delhi as a part of National Study Tour. Approximately 450 students along with 30 faculties and staff were part of this activity. The visit was arranged from 5th January to 11th January 2020. Objective of the study tour was to make the students aware of various aspects of engineering education. During this study tour, the students visited various government and non-government organizations and industries were visited by the students. The purpose of the educational tour was to provide students with practical and theoretical experience of the IT and other industries in various cities from India.

Following are the list of visited institure and industries from different cities.

▶ Nano Science and Technology, BSNL, Sidco

Industrial Estate, Cognizant Company fom Chennai

- Visvesvaraya Industrial and Technological Museum, ACE Industries Ltd., IBM Research Centre, from Bangalore.
- Amul Factory, GVK Emergency Management and Research Institute (GVK - EMRI), National Institute of Design (NID) from Ahmedabad
- ► Tour of Coca-Cola Happiness Factory Moon Beverages Ltd., IIT Delhi, Sahasra Electronics Pvt. Ltd. From Delhi
- ▶ ISRO, BITS Pilani campus from Hyderabad

During the visit, industry persons conducted very informative, interactive sessions for the students and also motivated the students to select their domain and area of interest. Many of the students even interacted and asked different questions to the industry person on current demanding technologies, market scenarios etc. and they cleared all their doubts and myths which were in students mind about the technologies and IT sector. Everyone was satisfied, motivated and a bright smile could be seen on everyone's face after the sessions. Also, it gave the students the opportunity to blend the theoretical knowledge acquired in the classroom with the practical hands-on application of knowledge required to perform work in the industry. This kind of interaction with industry helps to improve industry relations, create awareness about corporate standards and practices. It also helps to bridge the gap between industry and academia. Such visits really add up to the little knowledge of the students and every student wished that they could attend such visits from time to time to seek some exposure and motivation.

Outcomes:

- ► The expected outcomes of the visit related to the knowledge gained by the students were:
- Student got the learning experience to the real world problems in different situation.

They got practical and theoretical experience of the IT and other industries. Outline the job profiles of a Computer Engineer in the IT industries. Student understand the different internship opportunity in the IT industries.



ISRO, Ahmedabad

Date: 29th November 2019

Venue: Amdocs, CyberCity Tower 2, Magarpatta,

Hadapsar, Pune

Objective: to introduce students on the gap

between industry and academia

Participants: 35 girl's students from 3rd year BTech

(CS and ENTC background)

Description: The industrial visit comprised on the below areas:

Senior women leaders from Amdocs addressed students on the gap between industry and

Academia. Amdocs Expert Speak on latest technologies.

Outcome: Students are now aware of the latest technologies





Visit to Amdocs, CyberCity Tower 2, Magarpatta, Hadapsar, Pune

Date: 28th Nov 2019

Venue: IBM, Pune

Objective: To know more about Cloud Services, Virtual Machines, Security Services and R & D opportunities

opportunities

Participants: 40 TY BTech CSE Students and 2

Faculties

Description: Mrs. Kranti Athalye , Sr. Manager

University Relations, briefed about the IBM industry scope, sectors and opportunities. Mr.Mahesh Paradkar, Senior Leader IBM, briefed about the R&D in IBM. He discussed about the IBM's Cloud Services, Virtual Machines, Security Services and R & D opportunities in Global mentor program under internship. Students visited IBM's Data Centers and Labs. There the explored the network technologies used in IBM Data Centes

Outcome: students explored the network technologies used in IBM Data Center



IBM , Pune visit To know more about Cloud Services, Virtual Machines, Security Services and R & D opportunities

i) Visit to Pune Auto expo

Date: March 5, 2020

Venue: Creaticity, Yerwada, Pune

Objective: To make students aware of technological updates in automotive electrical and electronics.

Participants: Third year B.Tech students.

Description: Students of third year B.Tech of School of Electrical Engineering visited the Pune Auto Expo Creaticity, Yerwada, Pune on March 5, 2020.

Students visited the stalls of several renowned automotive companies (especially the ones emerging in e vehicles) and curiously observed the recent innovations in automotive electrical and electronics technologies in this auto expo. It also underlined the need of interdisciplinary studies in the context of e transportation. Prof. Mrs. Manisha Wani, Prof. Mrs. Smita Paithankar, Prof. Gaurang Mulay, Prof. Amit Nehete and Mr. Amit Aundhkar coordinated the visit.

Outcome: Students explored the current advances in automotive from interdisciplinary study prospects.



Visit to Pune Auto Expo, Creaticity, Yerwada, Pune

Visit to Suzlon wind energy farm, Chalkewadi, Satara

Date: July 23, 2019

Venue: Suzlon wind energy farm, Chalkewadi,

Satara.

Objective: To give students knowledge of practical know how's of the wind energy generation.

Participants: Second and third year B.Tech students.

Description: Second and third year B.Tech students of School of Electrical Engineering visited the wind farm of Suzlon Energy Ltd, Chalkewadi situated

near Satara on July 23, 2019. It has 600 Wind Energy Systems (WES) with the range of capacity 350 kW to 2 MW. Company Engineers explained all the technical details right from construction, principle, types, site selection, etc of WES. The students were also exposed to the SCADA system for remote monitoring of the wind energy system that plays a crucial role in preventive maintenance as well as emergency conditions on-site. Prof. Mrs. Manisha Wani, Prof. Mrs. Smita Paithankar, Prof. Mrs. Anjali Purohit, Prof. Amit Nehete and Mr. Amit Aundhkar coordinated the visit.

Outcome: Visit to Suzlon Energy Wind Farm was a knowledge enriching experience for students as well as faculty members



Visit to Suzlon wind energy farm, Chalkewadi

ii) National Study Tour (Bangalore)

Date: January 14, 2020, to January 21, 2020, and January 22, 2020, to January 27, 2020

Venue: Bangalore

Objective: To give students opportunity to relate classroom learning to real life industry practice and broaden their horizon by increasing awareness.

Participants: Second and third year B.Tech students.

Description: School of Electrical Engineering organized the National Study Tour of second and third-year BTech students to Bangalore from January 14, 2020, to January 21, 2020, and January 22, 2020, to January 27, 2020, respectively. In this study tour, students visited various eminent research

laboratories as well as Industries of national and international repute at Bangalore. Major of them are Hindustan Aeronautics Limited (HAL), National Aerospace Laboratory (NAL), Kempegowda International Airport, and High Voltage laboratory of Indian Institute of Sciences (IISc). Students got the knowledge of various national research thrust areas and different research opportunities from the career perspective in future. Prof. Mrs. Manisha Wani, Prof. Mrs. Netra Lokhande, Prof. Amit Nehete and Mr. Amit Aundhkar with the third year and Prof. Mrs. Aparna Patwardhan, Prof. Mrs. Anupama Singh, Dr. Chetan Khadse and Mr. Chate V. with second year coordinated the visit.

Outcome: This tour provided the students experiential learning, opportunity to interact with technologists and researchers of national/international repute of the visited industries.



Visit to Hindustan Aeronautics Limited (HAL), Bangalore



Visit to Kempegowda International Airport, Bangalore



Visit to National Aerospace Laboratory, Bangalore



Visit to High Voltage (HV) Laboratory of Indian Institute of Sciences (IISc), Bangalore

School of Civil Engineering

Sr. No.	Class	Faculty In- charge	Dates	Companies visited	Remarks
1	BTECH- TY	Prof. S Dandin	15th January 2020	Sai Stone Industries, Bhogawade Wasti, Pune -412207	Observation- Grading of aggregates and plaster sand unit
2	TY B. Tech Div C	Prof. M. M. Makwana	3rd January 2020	Pendal at MIT ground	Observing various members of Truss, Column and column base
3	TY B. Tech Div C	Prof. M. M. Makwana & Prof. Taulankar	11th January 2020	Pune Railway station	Observing various members of steel structures, connections, Trusses, Column base and plate girder
4	TY B. Tech Div A Batch 2	H. R. MagarPatil	24th January, 2020	Nalstop Footover Bridge and Steel Mandap	Observing various members of steel structures, connections, Trusses, Column base and plate girder

Indian Institute of Science(IISc), Bangalore

Established in 1909, IISc is India's leading institution of advanced education and research in the sciences and in engineering. From its beginnings, IISc has laid equal emphasis on fundamental investigations and the solution of practical problems in such a setting.

IISc's reputation and preeminence ensures that it attracts the best of young faculty members trained in the best laboratories around the world. Our faculty, numbering around 500, carries out research across 42 departments in most areas of the basic and applied sciences, publishing vigorously in premier journals.

The Institute's commitment to excellence is not restricted to the high calibre of its faculty. With some of the best students in the country seeking entry into IISc, the Institute ensures that the students who are admitted are exposed to a strong research training programme and pursue cutting edge research. The Institute has a student population of around 4,200, of which there are about 2,750 doctoral students, roughly 950 master's students, and about 500 students in a four-year, research oriented undergraduate programme in the sciences. The doctoral students are carefully selected based on their performance in national examinations,

in addition to personal interviews. All the degree programmes emphasise the Institute's stated objective of conducting original investigations. The Institute also has a Centre for Continuing Education which offers several courses to those from outside IISc. These courses are designed keeping in mind the requirements of non-traditional students like high school teachers, researchers and engineers.

IISc has a vibrant and diverse campus spread over 440 acres of greenery in the city of Bengaluru, formerly Bangalore, India's hub of high-technology companies (in aerospace, electronics, and information technology), educational and research institutions, and numerous start-ups. With the help of a recently-established office called DIGITS, we are now in the process of creating a best-in-class IT and networking system.

The Institute also has a new campus at Challakere in the Chitradurga district of Karnataka. The flagship project of this 1,500 acre campus has been a training programme for science teachers. This programme has now been recognized as a Centre for Excellence in Science and Mathematics Education by the Government of India.

In recent times we have entered into collaborations with several technology giants to find solutions to problems in strategic areas like healthcare

School of Civil Engineering

and energy. And many of our faculty members have established their own start-ups to take their research directly to society.

In the coming years IISc aims to be counted among the best institutions of higher education and research in the world. We will continue to build on our strengths in research in all cutting-edge frontiers of modern science and engineering, persevere in developing world-class teaching programmes at postgraduate and undergraduate levels, nurture translational research, protect our intellectual property, and encourage the incubation of successful startups. Further, we are conscious

of our social responsibility and will continue to carry out activities with direct social impact, such as school and undergraduate teachers training, development and dissemination of sustainable technologies, and research with direct relevance to society such as climate change, healthcare, water resources management, and renewable energy.

As we move forward to transform this vision into reality, we will create endless opportunities for students, innovators, teachers, researchers and more in the coming years. I welcome you to join us in this exciting journey.



Group Photo in Indian Institute of Science(IISc), Bangalore





Orientation Lecture and Instrumentation in IISc, Bangalore

School of Civil Engineering



Felicitation of Dr.Sudhakar Rao, Chairman, Civil Engineering, IISc, Bangalore

Established by the Mahindra Group, in collaboration with École Central Paris (now CentraleSupélec) - a 180 year old leading French institution, and JNTU Hyderabad, a premier technological university, MEC is an international quality, technology school with assured career progression for engineering aspirants. This college of engineering in Hyderabad creates three-dimensional engineers: high level scientific and technical generalists, experts in

initiating and piloting innovative projects, and well-rounded experts with a strong international culture. Key aspects of education at MEC engineering college in Hyderabad are the focus on multi-disciplinary knowledge, personality development, and critical-creative thinking. Mahindra École Centrale (MEC) College of Engineering heralds the Rise of the New Engineer in India.





Orientation Lecture and Instrumentation in IISc, Bangalore

School of Petroleum Engineering

Date: 19-25 January 2020

Venue: 1. ONGC Ahmedabad

2. Selan Technologies, Joshi Technologies

International, Ahmadabad

Objective: Industry Exposure

Participants: T.Y.B.Tech. Students

Participants: S.Y.B.Tech. Students

Description: Industrial Visit

Description: Industrial Visit

Outcome: National academic tour for students to understand scale & operations in the petroleum

Outcome: National academic tour for students to

understand scale & operations in the petroleum

industry

industry

Date: 02 - 08 March 2020

Venue: ONGC Rajamundhry

Objective: Industry Exposure

Date: 03-05 March 2020

Venue: ONGC Karaikal (Cauvery Asset)

Objective: Industry Exposure

Participants: T.Y.B.Tech. Students

Description: Industrial Visit

Outcome: National academic tour for students to understand scale & operations in the petroleum

industry



Group Photo in Indian Institute of Science(IISc), Bangalore

School of Petroleum Engineering



Group Photo in Indian Institute of Science(IISc), Bangalore



Group Photo in Indian Institute of Science(IISc), Bangalore

School of Polymer Engineering

Sr. No.	Date	Class	Faculty In- charge	Date of Company/ Organization visited	No. of students participated	Purpose of visit
1	24th September 2019	All SY/TY B.Tech. and F.Y. M.Tech students and visited company	Dr. D. S Marathe Mrs. P.P Tatpate Mr. Amar Arakh	Industrial visit-Garware Technical Fibers, Chinchwad,Pune	All SY/ TY B.Tech. and F.Y. M.Tech students and visited company: 60	Industrial exposure
2	11 Feb 2020	BE	Mr. Amar Arakh & Prof. Rupali Nehete	Sudarshan	60	Industrial exposure



Sudarshan, Industrial Visit (11.02.2020)

School of Chemical Engineering

Date: 16th to 22nd Dec 2019

Venue: Gujarat

Objective: Industry exposure

Participants: SY and TY Btech Chemical

Engineering students

Description:

1. Aarti Industries Ltd., Vapi,

2. Jackson Chemicals Ltd, Ankleshwar

3. Accent Microcell Ltd., Dahej,

4. Amul Industries Ltd., Anand

- 5. Reliance Industries Ltd., Vadodara
- 6. MS University, Vadodara

Outcome: The expected outcomes of the visit related to the knowledge gained by the students were:

- 1. Differentiate between the batch process and continuous process in the industries.
- 2. Identify the unit operations like distillation, drying, etc.
- 3. Relate the necessity of the unit operation for a particular system.
- 4.Outline the job profiles of a Chemical Engineer in the industries.



Aarti Industries Ltd., Vapi



Jackson Chemicals Ltd, Ankleshwar

School of Chemical Engineering



Accent Microcell Ltd., Dahej



Amul Industries Ltd., Anand



MS University, Vadodara

School of Computer Science

Date: 15th December, 2019 to 21st December 2019

Venue: Bangalore and Mysore

Objective:

► To get the knowledge of internal working of companies.

► To provide a practical perspective on the world of work.

Participants: SYBCA

Description: School of Computer Science- BCA department, MITWPU organized 7 day National Tour to Bangalore and Mysore for second year BCA students. Tour was being planned and coordinated through Prof. Sachin Bhoite and Mr. Tejas Pavnikar , Mr. Sujit Deshmukh from Holiday Quadrant. Around 58 students were part of this tour and were accompanied by 3 Faculty Members , Prof. Sheetal Rajapurkar, Prof. Devyani Kambale, Prof. Swapnil Goje and 2 Tour Manager of Holiday Quadrant, Mr. Tejas Pavnikar and Mr. Sujit Deshmukh. The tour commenced on 15th December 2019 and lasted till 21st December 2019. Tour gave students refreshing, nostalgic and tremendous learning experience. Tour Journey began on 15th December at 11:45 AM from Pune Station.

During the Study tour, SYBCA students visited IISc Bangalore, ISCKON Temple, Hindustan Aeronautics Limited (HAL) Museum, Visvesvaraya Industrial & Technological Museum, Vishan Soudha, IIIT where the professors educated us about the different branches of Artificial Intelligence, and also told us about the different project works and the various fields we can opt for after we graduate. After getting so huge knowledge Students precede to next spot that was Nandi temple and then tipu sultan palace. After that we went to Mysore and Students visited Mysore palace, Mysore Zoo and Mysore fountain show. Students are accompanied with guide during Bangalore tour and were allotted 2 buses for traveling at Bangalore and for Mysore also. The accommodation for students at Bangalore is at hotel "JP cordial" and at Mysore "Rio Meridian". Return Journey started from Bangalore station on 20th Dec 2019 and reached Pune on 21st Dec 2019. Student Enjoyed and learned lot during this study tour.

Outcome:

- Students got the knowledge of internal working of companies.
- Students got a practical perspective on the world of work.



School of Computer Science

Date: 12th January 2020 to 18th January 2020

Venue: Hyderabad

Objective:

► To learn practically through interaction, working methods and employment practices.

➤ To interact with industries and know more about industrial environment.

Participants: SYMCA

Description: School of Computer Science- MCA department, MITWPU organized 7 day National Tour to Hyderabad for second year MCA science students. Tour was being planned and coordinated through Prof. Sachin Bhoite and Mr. Tejas Pavnikar, Mr. Prasad Kulkarni from Holiday Quadrant. Around 55 students were part of this tour and were accompanied by Dr C.H. Patil and Prof. Smita Patil. The tour commenced on 12th January 2020 and lasted till 18th January 2020. Tour gave students refreshing, nostalgic and tremendous learning experience.

Tour Journey began on 12th January 2020 at 11:45 AM from Pune Station. Train reached at 08:00 AM at Secundarabad. Tour guides Mr. Prasad and Mr. Tejas along with Mr. Venkatesh were present on the platform to receive the whole team. Through

the Travel Bus provided by the Tour Operator, the team checked in into Aditya Hotel. Rooms had already been assigned to the students, 3 in each. After the lavish lunch students left in teams of two in two buses to visit Salar Jung museum. It is the 3rd biggest museum in India. Later in the evening, visited Charminar. The Charminar is situated on the east bank of Musi River, constructed in 1591, it is a monument and mosque located in Hyderabad, Telangana, India. Adjacent to the Charminar is a market full of pearls, dresses etc. Free time was given to shop around the market.

Ramoji Film City visit happened on 14th January 2020. As pre planned, the full day had to be spent in the Ramoji Film City for sightseeing. Team visited the film set of Bahubali. The bus ride gave us a tour around the different film sets and gardens. Team also watched live shows, such as Black and light show, great stuntman show, movie magic, space voyage and many more. Lunch was provided in one of the hotels located within the film city.

Outcome:

- Students have learned practically through interaction, working methods and employment practices.
- Students have interacted with industries and know more about industrial environment.



Date: 29-06-2019

Venue: ACG Pharmaceuticals

Objective:

- ► To make student understand the various roles in field of Marketing
- The objective of an industrial visit is to provide us an insight regarding internal working of companies.
- ► Industrial visit helps to combine theoretical knowledge with practical knowledge.
- Industrial realities are opened to the students through industrial visits.

Participants: 51

Description: ACG is a pharmaceutical company with headquarters in Mumbai, India. ACG Worldwide is the world's biggest capsule maker and the largest capsule-filling machine manufacturer with a presence in over 100 countries. The turnover of the group has rocketed from Rs.4 lakh in 1965 to around Rs.3,500 crore in FY18, with a CAGR of around 20%. ACG provides empty hard pharmaceutical

capsules, encapsulation machinery, tablet coating systems, tablet compression systems, fluid bed equipment, tablet tooling and performance enhancers along with online and inline analytical and inspection systems. The company also provides blister packing, high barrier packaging films, carton packing machines, camera inspection systems, candy-wrapping machines and end-of-line case packers.

ACG has about 4,500 employees and is one of the leading manufacturers of empty hard-shell capsules. The ACG group offers manufacturing, packaging, research and development services for the pharmaceutical industry. ACG also invests in CSR activities promoting healthcare, education, tree plantation and sports.

Outcome:

- ► The students could get to know actual process of manufacturing.
- Students could interact with the labour.
- ► The session was concluded with the Question-Answer session. Many of student asked different questions to the executive admin.



Date: 29-06-2019

Venue: LOKMAT MEDIA PRIVATE LIMITED

Objective:

1. To provide students a practical perspective of the work place.

2. To make students aware about printing procedure of newspapers.

3. To understand market scenario of newspaper and its business.

4.To get knowledge about latest technology used to spread news.

Participants: 63

Description: Lokmat (literally 'People's Opinion') is a Marathi language newspaper published from Mumbai, and several other cities in Maharashtra

state. Founded in 1971 by Jawaharlal Darda, it is the largest read regional language newspaper in India with more than 18 million readers (Total Readership, IRS 2017) and the No. 1 Marathi newspaper in Maharashtra & Goa states.

Outcome:

- ► Students learn all about printing procedure.
- Students understand the market scenario
- Students learnt about news, procedure of collecting news, editing etc
- Students learnt about use of technology in spreading news.
- Students learnt about maintaining public relations.
- Students also learn about cost management.

Date: 28th June 2019 3:00pm to 5:00pm

Venue: TCS Hinjewadi

Objective: To assist students to go hand in hand with the world in terms of technological advancements

Participants: 40

Introduced the concept of Machine Learning to the students.

Helped the students to see their future place in the working world.

Helped the students to understand the do's and don'ts of the industry.

Evaluated the scope of Artificial Intelligence and uses of business intelligence, data science and analytics in real world scenarios.

Analyzed the methods of handling large chunks of data using the simplified methods of big data.

A brief description about the company, its clients, and its working



Date: 27th June

Venue: Lokmat, Vadagaon (Pune)

Objective: To understand the working Process of

Lokmat.

Participants: 54 Students

Description: students visited the lokmat press and understood the process of printing press. As

well as the authorities had given them presentation about functioning of the newspaper press and distribution network

Outcome: students got an opportunity to learn about actual functioning of organisation



1) Weikfield Food Pvt Ltd.

Date: 26thjune 2109

Venue: Weikfield Estate Gate No 485 Lonikand

Nagar Road, Pune - 412216, India

Objective: To give students an Industry Exposure

Participants: Sports Management students

Outcome: This is done by such knowledge driven

industrial visits to provide valuable information and practical exposure to our students.



2) HERO ISL at Balewadi Stadium

Date: 24th November 2019

Venue: Balewadi Stadium, Balewadi, Pune

Objective: To give students an Industry Exposure

Participants: Sports Management Students

Description: Students attended HERO ISL

Outcome: Students came to know about how sponsors are attracted, how Marketing of the Sports events has been done. Later on, Brain Storming session was conducted on how to attract more audience in this event.



3) ATP Tournament at Balewadi Stadium

Date: 4th February 2019

Venue: Balewadi Stadium, Balewadi, Pune

Objective: To give students an Industry Exposure.

Participants: Sports Management Students

Description: Students attended ATP Long Tennis

Tournament

Outcome: Students came to know about how sponsors are attracted, how Marketing of the Sports events has been done. Later on, Brain Storming session was conducted on how to attract more audience in this event.





School of Government

National Study Tour- Delhi

Date: 13th March to 19th March 2020

Description: Each year National Study Tour is organized to India's capital city, New Delhi to provide exposure of all India politics and policy processes to the participants at the MITSOG. This year, the National Study Tour was organized in the first half of March, wherein students interacted with eminent political leaders. The National Study Tour is a crucial

occasion for the participants in the study visits at Delhi for un-learning and relearning about the politics, elections, law-making and governance of India. The national exposure of leaders and policies often prove to be eye-opener for the participants and immensely add to their understanding about Indian politics. In this study tour, the participants met 34 leaders and visited 4 national institutes of eminence.

Meeting with Shri Ashok Vajpayee



Meeting with Shri Sanjay Singh



Meeting with Shri Ashok Vajpayee

School of Government



Meeting with Shri Bhartuhari Mahtab



Meeting with Smt Praneet Kaur



Meeting with Shri Janardan Dwivedi



Meeting with Shri G Kishan Reddy

Field Visit: Local Self Government

Date & Time: 24th November 11am – 2pm

Venue: Pune Municipal Corporation (PMC)

Objective: To understand functioning of municipal corporation

Participants: MIT SOG Students, Faculty members

Outcome: Interaction with the office-bearers at the PMC and knowing the nitty-gritties of Corporation

functioning

Description: Students visited PMC under leadership of Shri Mahesh Sane, assistant professor, MITSOG. They interacted with the functionaries of the PMC and understood various facets of members and office-bearers' powers and responsibilities. The grievance redressal mechanism was explained to the students along with budget making and financial accountability of each department of the PMC. Students also visited a Model School of the PMC and interacted with students and teachers there.

Date: 28th February 2020

Venue: Dagon Pharmaceuticals Pvt.Ltd. Baddi, HP

Objective: To bridge the gap between theoretical knowledge and practical training and to know how industry operations are executed.

Participants: 63

Description: MIT-WPU School of Pharmacy had organized an Industrial visit on 28th November 2019 to Dagon Pharmaceuticals Pvt.Ltd. Located at Industrial sector of Baddi, HP, India. Industrial visit

was organized by Prof. Ranjit Gadhave (Incharge-Industrial Visit) for Third Year B. Pharm. and Second Year M. Pharm. (Sem-VI & IV) students to explore industry culture and atmosphere.

Outcome: This industrial visit was proved very useful for students to correlate their theory and practicals with the industrial applications. Visit to various departments and facilities provide knowledge and clarity about the process used in the manufacturing of dosage forms. With this industrial visit students broaden their outlook and now they will able to identify their prospective areas of work in organization.



School of Pharmacy Industrial Visit 1 (Dagon Pharmaceuticals Pvt.Ltd. Baddi, HP)

Date: 28th February 2020

Venue: Glenmark Pharmaceuticals Ltd. Baddi, HP

Objective: To bridge the gap between theoretical knowledge and practical training and to know how industry operations are executed.

Participants: 63

Description: MIT-WPU School of Pharmacy had organized an Industrial visit on 28th November 2019 to Glenmark Pharmaceuticals Ltd., HP. Located at Industrial sector of Baddi, HP, India. Industrial visit

was organized by Prof. Ranjit Gadhave (Incharge-Industrial Visit) for Third Year B. Pharm. and Second Year M. Pharm. (Sem-VI & IV) students to explore industry culture and atmosphere.

Outcome: This industrial visit was proved very useful for students to correlate their theory and practicals with the industrial applications. Visit to various departments and facilities provide knowledge and clarity about the process used in the manufacturing of dosage forms. With this industrial visit students broaden their outlook and now they will able to identify their prospective areas of work in organization.



School of Pharmacy Industrial Visit 3 (Glenmark Pharmaceuticals Ltd. Baddi

Date: 23rd November 2019

Venue: Nulife Pharmaceuticals, Pune

Objective: To bridge the gap between theoretical knowledge and practical training and to know how industry operations are executed.

Participants: 29

Description: MIT-WPU School of Pharmacy had organized an Industrial visit on 23rd November 2019 to Nulife Pharmaceuticals Located at Industrial sector of Bhosari, Pune. Industrial visit was

organized for First Year B. Pharm. (Sem-I) students to explore industry culture and atmosphere.

Outcome: This industrial visit was proved very useful for students to correlate their theory and practicals with the industrial applications. Visit to various departments and facilities provide knowledge and clarity about the process used in the manufacturing of dosage forms. Students also studied the separation and identification techniques as well as herbal extractions. With this industrial visit students broaden their outlook and now they will able to identify their prospective areas of work in organization.

Date: 22nd November 2019

Venue: Sava Healthcare Pvt. Ltd. Pune

Objective: To bridge the gap between theoretical knowledge and practical training and to know how industry operations are executed.

Participants: 60

Description: MIT-WPU School of Pharmacy had organized an Industrial visit on 22nd November 2019 to Sava Healthcare Pvt. Ltd. Located at Industrial

sector of Pimpri, Pune. Industrial visit was organized for Second Year B. Pharm. (Sem-III) students to explore industry culture and atmosphere.

Outcome: This industrial visit was proved very useful for students to correlate their theory and practicals with the industrial applications. Visit to various departments and facilities provide knowledge and clarity about the process used in the manufacturing of dosage forms. With this industrial visit students broaden their outlook and now they will able to identify their prospective areas of work in organization.



School of Pharmacy Industrial Visit 2 (Sava Healthcare Pvt. Ltd. Pune) (1)

Date: 27th November 2019

Venue: Tulip Pvt. Ltd. (Ranjangaon), Pune

Objective: To bridge the gap between theoretical knowledge and practical training and to know how industry operations are executed.

Participants: 16

Description: MIT-WPU School of Pharmacy had organized an Industrial visit on 27th November 2019 to Tulip Pvt. Ltd. Located at Industrial sector of (Ranjangaon), Pune. Industrial visit was organized by Prof. Ranjit Gadhave (Incharge-Industrial Visit)

for First Year M. Pharm.QAT and PGDRA (Sem-I) students to explore industry culture and atmosphere.

Outcome: This industrial visit was proved very useful for students to correlate their theory and practicals with the industrial applications. Visit to various departments and facilities provide knowledge and clarity about the process used in the manufacturing of dosage forms. Students also studied the HVAC System and its importance in the industry and documentation like BMR in detail which a part of regulatory requirement. With this industrial visit students broaden their outlook and now they will able to identify their prospective areas of work in organization.

Date: 26th November 2019

Venue: Loreal India Pvt. Ltd., Pune

Objective: To bridge the gap between theoretical knowledge and practical training and to know how industry operations are executed.

Participants: 31

Description: MIT-WPU School of Pharmacy had organized an Industrial visit on 26th November 2019 to Loreal India Pvt. Ltd. Located at Industrial sector of Chakan, Pune. Industrial visit was organized by Prof. Ranjit Gadhave (Incharge-Industrial Visit)

for Second and Fourth Year B. Pharm. (Sem-III & VII) students to explore industrial application of Cosmetic technology.

Outcome: This industrial visit helped students to know how to utilize their theory and practicals knowledge in cosmetic industry. Visit to various departments and facilities provide knowledge and clarity about the documentation and quality control tests used in the manufacturing of cosmetics. How drug and cosmetic industries are working and comparative study of their regulations. With this industrial visit students broaden their outlook and now they will able to identify their prospective areas of work in organization.



School of Pharmacy Industrila Visit 4(Loreal India Pvt. Ltd., Pune)

School of Law

Date: 17th January, 2020

Visit to Maharashtra National Law University,

Aurangabad

Venue: MNLU campus, Aurangabad

Objective: To interact with the students of MNLU, Aurangabad; To have a keen look on the working of various committees of the college; To look at the teaching pedagogy of the NLUs; To exchange the ideas.

Participants: The TY students have participated along with the faculties

Description: It was a one day visit. The various committees like moot court etc. of MNLU,

Aurangabd came on the stage and discussed how they work. Then our students had an opportunity to have one to one talk with the committee members and analyze the working closely. There was a faculty interaction as well. The teaching pedagogy as well how to prepare the students for the practical world was discussed in detail.

Outcome: The students learned the minute details about the working of the committees. they have learned about the moot skills from the members as well as faculties of MNLU. The approach towards the academics of Students of MNLU was keenly observed by our students. The Faculties also learned a few techniques from the faculties of MNLU and they will implement it which will help the School of Law and students in prospering.





School of Law

Date: Court Visit 1

Venue: High Court of Bombay

Objective: To observe and understand the workings of a civil and criminal proceedings in a High Court

Participants: BBA LLB (Hons.) 2nd Year Students

Description: MIT WPU SOL conducted a visit to the Bombay High Court, for SY students under the guidance of Professors and HoS. Students were taken and allowed to sit during a civil and criminal proceedings were briefed by practicing

lawyers. They were also made aware of various administrative functions that are performed by various departments.

Outcome: With this visit students understood how a Court functions, how the civil and criminal proceedings are carried on and also different support functions which helps in carrying on the trials smoothly. Students also visited the library, canteen and other facilities available to the lawyers, judges and other common people. Students were also briefed about the rules and regulations that are to be followed by everyone.



School of Law

Date: 17th January, 2020

Venue: High Court of Bombay, Aurangabad Bench

Objective: To analyse the workings of High Courts and observe how a criminal and civil proceedings are conducted

Participants: BBA.LLB (Hons.) 2nd year students

Description: MIT WPU SOL conducted a visit to the Bombay High Court, Aurangabad Bench for SY students under the guidance of Professors and HoS. Students were taken and allowed to sit during a civil and criminal proceedings were briefed by practicing lawyers. They were also made aware of various administrative functions that are performed by various departments.

Outcome: With this visit students understood

how a Court functions, how the civil and criminal proceedings are carried on and also different support functions which helps in carrying on the trials smoothly. Students also visited the library, canteen and other facilities available to the lawyers, judges and other common people. Students were also briefed about the rules and regulations that are to be followed by everyone.





Date: Jail Visit, 9th November, 2019

Venue: Yerwada Jail, Pune

Objective: To study the conditions of jails, and analyze the way the prisoners are treated

Participants: BBA.LLB (Hons.) 1st year and 2nd year students

Description: MIT WPU SOL conducted Yerwada Jail visit for FY and SY students under the guidance of Professors and HoS of the department; female students were taken to women open prison and male students to men prison where one of the Superintendent Police Officers guided students and gave information regarding the administration of the prison

Outcome: With this visit we came to know that, Jail is a correctional institution used to detain persons who are in lawful custody of the state. It includes both under trial and convicts. It is a place or institution in which an accused is kept isolated from the society and family in unpleasant condition. It is the most important component of the criminal justice system which leads to rehabilitation of offenders. The system of imprisonment represents a curious combination of different objectives of punishment. It varies from degree of offence. The origin of prison is interlinked with the system of imprisonment which originated in the first quarter of the nineteenth century. Modern prison system in India is essentially based on the British Prison model which is itself an outcome of prison developments in America during the late eighteenth century. Earlier concept of jail imprisonment was retribution but modern concept was reformation, rehabilitation and correction etc.

Faculty of Peace Studies

Title: HELM (Heartfulness Enabled Leadership

Mastery)

Date: 21 to 23 June 2019

Venue: Kanha Shanti Vanam, Hyderabad

Objective: To develop the confidence required to face the professional world outside and make students Connect to Core, Context, Choices,

Causality and Community

Participants: 88 students and 7 faculty members

Description: The program was under Heartfulness Organization at Hydrabad. Students of MITWPU stayed there for 2 days and participated in the leadership program.

Outcome: The meditative techniques and Heartfulness Enabled Leadership Mastery was conducted for students.





MIT-World Peace University received the "Heartfulness Institution Award 2020" for introducing tools, skills and values that *enhance personal efficiency and effectiveness for students and teachers. This award was received on behalf

of MIT-WPU by Trustee Hon. Dr Chandrakant Pandav Sir and Associate Dean Faculty of Peace Studies Mr Milind Patre in the presence of more than 30000 global spiritual seekers from more than 150 countries

Faculty of Peace Studies

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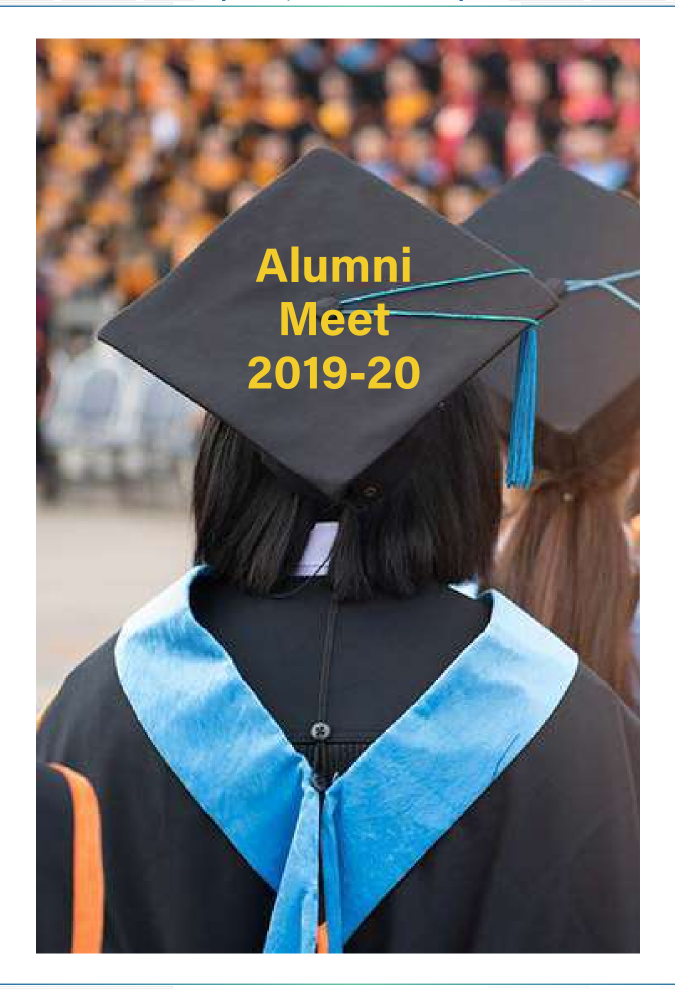
Description: The program was under Heartfulness Organization at Hydrabad. Students of MITWPU stayed there for 2 days and participated in the leadership program.

Outcome: The meditative techniques and Heartfulness Enabled Leadership Mastery was conducted for students.



Executive President of MIT-World Peace University Mr Rahul Karad and MIT-WPU Members post the evening meditation





School of Mechanical Engineering

Title of Activity/Event:

Alumni Stories preparation and publication on school social media platform. Story up date of pass out students (MIT and MITCOE- Alumni)

Name of Faculty In charge:

Prof Pushkaraj D Sonawane

Prof Shailendra P Shisode

Prof Samidha A Jawade

Particulars of Expert: Eminent Alumni with significant achievements.

Venue: Social Media – Facebook, LinkedIn

Date & Time: Continues Process

No. of Participants: Data collection of Alumni of pass out batches

Event Objectives: To set the goal high and motivate the upcoming batches in MITWPU.

Event Outcomes: It will be connecting Alumni with MITWPU and ultimately the upcoming batches of the students. It will be bridging the gap between Alumni to students through the School of Mechanical Engineering.

Achievements: It will contribute in enrichment of bridging gap amongst Alumni- MIT WPU – prospective students.

School of Electronics and Communication Engineering

10.Alumni Meet 2019-20

School of Electronics and Communication Engineering had organized an Alumni Meet on 28th December 2019. This event was organized in Shree Sant Dnyaneshar Hall, MITWPU Campus Pune. The occasion was graced by 70 Alumni. A report including major achievement of the department such as Placement, Director's Trophy and Triangle Trophy was presented. Then Dr. Prasad Khandekar, Dean, Engineering and Technology had

given introductory speech. Then Mr. Avinash Patil addressed all alumni. After the interaction session of alumni and teachers all Alumni from shared their views about the department and their reallife experiences. Dr. Arti Khaparde, Head of School of Electronics Engineering, given a vote of thanks. After formal event, cultural program and games were organized by students for alumni. The lunch was arranged for Alumni and the staff members.

The Meet ended with promise to meet again.







School of Chemical Engineering

Date: 31st August, 2019

Venue: MIT-WORLD PEACE UNIVERSITY, PUNE

Objective: Meeting with Alumni

Organized and hosted by: MIT-WORLD PEACE

UNIVERSITY, PUNE

Target Participants: 60

Number of Participants: 50

Highlights of the meet: Interaction, sharing of

experiences with students.





Address by Prof. Datta. B. Dandge





Address by Dr. Vikrant Gaikwad

School of Computer Science

Date: 23rd May, 2020

Venue: Using Cisco Webex Platform

Objective:

To keep a roster of all Alumni of college and their pertinent data.

Maintaining the updated and current information of all Alumni.

To encourage, foster and promote close relations among the alumni themselves.

To provide a forum for the Alumni for exchange of ideas on academic, cultural and social issues of the day by organizing and coordinating reunion activities of the Alumni.

Organized and hosted by: Organized by School of Computer Science, Hosted by Prof. Varsha Sontakke and Prof. Deepali Sonawane

Target Participants: All Alumni of School of Computer Science and MACS College

Number of Participants: 110

Highlights of the meet:

Ankit Sharma



Dr. Shubhalaxmi Joshi, Associate Dean, Faculty of Science has welcomed all alumni and provided information regarding the current scenario.

Dr. Milind Pande, Pro-VC, Faculty of Science has given opening address to students. He felt that it was a matter of great pride for School of Computer Science that its Alumni are holding positions of responsibility in various sectors, academic institutions, etc.

Dr. C. H. Patil, Head of School of Computer Science has given information about various events and activities held during the academic year 2019-2020, also he mentioned about National Conference held on science day, industrial visits, national tour.

Mr. Manoj Mehrotra, Alumni Head, has mentioned points such as official alumni groups, alumni hall of fame, mentorship from alumni and regarding industry interaction, internship and placement.

Mr. Shrikant Kharmale, Alumni, and Mr. Ankit Sharma, Alumni have shared his opinion about Post Covid situation on Industry point of view. He suggested the students to take some IT certifications which are offered online.

The vote of thanks has given by Dr. Rajashree Khande, Associate Head of School of Computer Science.





School of Management (UG)

Any institutions' alumni are key to its growth, the 13th Alumni Meet, "Reunion 2020" of MITSOM College, was held on 25th January 2020 at 6.00 pm .The occasion was graced by more than 200 Alumni across various batches from various parts of the country . Speaking on the occasion, the Principal Dr. R.M Chitnis underlined and praised the achievements of Alumni of MITSOM College in all walks/spheres of life. He felt that it was matter of great pride for MITSOM College that its Alumni are holding positions of responsibility in various sector, Academic Institutions etc. Many of them are successful entrepreneurs providing jobs to others as well.

The meet was also attended by Mr.Pravin Patil-CEO,Center for Industry Academia Partnerships,Prof.P.Subrahmanyam-Director,Career Services,Mr.Manoj Mehrotra-Alumni Head ,Dr.Anjali Sane Dept.Deanand also

by various Deans, Registrar, HODs, and faculty and staff members of MITSOM and other Colleges. The Inaugural session was followed by cultural programmers and some Games by our students and alumni. Great bonhomie was observed everywhere with old students reliving their old memories with their batch mates, seniors and juniors. Many of the current students were also seen interacting with their pass out seniors and learning from their experiences. In all, the ambience was electric with people seen chatting and dancing in groups.

The Alumni Meet closed at a very emotional note. However, everyone appreciated the efforts by the college in organizing the Meet. Everyone departed with the resolve to visit again on the same date next year and spread the message amongst all who could not visit this time.









School of Commerce

Date: 25th Jan. 2020

Venue: Open Garden (In front of A Wing)

Objective: To strengthen the link between the existing MIT-WPU School of Commerce students and alumni for their support to existing students in the area of training, placement, career counseling and any other help.

Organized and hosted by: Dr. Jyoti Mishra

Target Participants: 150

Number of Participants: 100

Highlights of the Meet: To take a walk down the corridors of nostalgia, the first alumni Meet- 2020 of MIT WPU School of Commerce was inaugurated on 25th January 2020 at 7.00 pm by Dr. R. M. Chitnis, Pro-Vice Chancellor- School of Commerce, Dr. S. S. Haridas, Dean- School of Commerce, Mr. Pravin Patil, CEO- Centre for Industry Academia Partnership and Mr. Manoj Mehrotra, Assistant Director, Alumni Relations- MIT-WPU. The occasion was graced by 105 students of MIT- Liberal Arts, Science and Commerce, alumni across various batches from various parts of the country. Speaking on the occasion, the Dean underlined and praised the achievements of Alumni of MIT- Liberal Arts, Science and Commerce in all walks/spheres of life.

She felt that it was matter of great pride for MIT WPU School of Commerce that its Alumni are holding positions of responsibility in various sectors, academic institutions. Many of them are successful entrepreneurs providing jobs to others as well. She praised their contribution towards the

growth of their Alma Mater and emphasized the need for further strengthening the linkage between the Alumni and MIT WPU School of Commerce and existing students.

The Inaugural session was also attended by Associate Dean, Head of School, faculties, staff members and students volunteers of MIT- WPU-School of Commerce. The Inaugural session was followed by cultural programme well planned by Cultural Convener, SoC Prof. Dr. Shubhangi Gaikwad and Student Co-ordinated, SoC Mr. Ashutosh Bhargava along with our student's volunteers and alumni. Great bonhomie was observed everywhere with old students reliving their old memories with their batch mates, seniors and juniors. Many of the existing students were also seen interacting with their pass out seniors and learning from their experiences. In all, the ambience was electric with people seen chatting and dancing in groups.

It was decided to strengthen the link between the existing MIT-WPU School of Commerce students and alumni for their support to existing students in the area of training, placement, career counseling and any other help.

A feedback was also collected from alumni regarding the organizational aspects of the Meet and their suggestions for improvement in professional training at MIT-WPU School of Commerce. The Alumni Meet closed at a very emotional note. However, everyone appreciated the efforts by the college in organizing the Meet. Everyone departed with the resolution to visit again on the same date next year and spread the message amongst all who could not visit this time.





School of Commerce









Venue: MIP lawns

Objective:

- ► To bring together the alumni and the present students to let the current students learn about their future
- ► To give an opportunity to the alumnus to give back to the alma matter
- ► To showcase the development of the institute to help them contribute and feel proud of

Organized and hosted by: MITWPU School of Pharmacy

Target Participants: Alumnus of MITWPU School of Pharmacy

Number of Participants: 150 alumnus of 20 batches Participated

Highlights of the meet: On 11th January 2020, MIT-WPU School of Pharmacy had organized an ALUMNI MEET event, which was graced by Respected Officiating Members of MIT-WPU and nearly 250 Students from the very first batch as well as from the most recent batches.

The program was inaugurated with World Peace Prayer. The honorable dignitaries shared their views

and feelings with the students. The guests and their words of wisdom are expressed below.

At the outset, mimicry was performed by the very talented Radio Jockey 'Anuja Prakesh' who made everyone comfortable with her jokes and imitations. She imitated the very famous cartoon character Doremon along with others and also presented a small poem on Pharmacy. The poem explained how a Pharmacist plays a vital role in the lives of people and how they can share their health problems with the pharmacist. She asked the students to show involvement into the poem by shouting out the line 'hum pharmacy bada accha karte hai'.

Dr. B. S. Kuchekar, Dean, School of Pharmacy, welcomed the Chief Guests and all the alumni. He mentioned that this event is a great opportunity for the alumni to meet their friends and teachers, to share their experience, their highs and lows in life. The same is true for the students, presently studying in the college, to interact with their alumni. He said that the institute is really blessed to have an Alma Matter heading well-known work places and mentioned few alumni at key positions in various pharmaceutical organizations. He then continued to tell about the journey of 'MIT-WPU School of Pharmacy' from 'MAEER'S Maharashtra Institute Of Pharmacy' and the achievements. He concluded by giving his best wishes to all and welcoming everyone once again.



School of Pharmacy Alumni meet 1

Mr. Pravin Patil, Chief Executive Officer, Center for Industrial Academy Partnership MIT-WPU and Chief Guest greeted the students and welcomed them. He expressed his gratitude over being called for such a beautiful event and thanked Mr. Manoj for requesting every institute to organize an alumni meet. He continued addressing about the gap that exists between the educational institutes and the industries, what exactly the industries want. Being associated with industries, he is trying to reach the industries and get to know their requirements and conveying the same to the institutes to reduce the gap. He said that this is the key area where the alumni play a very important role and their contribution, their knowledge can help to reduce the gap. The alumni should inform the educational institutes about the current and future trends in a particular subject, indicating various avenues, areas which can be included in the syllabus and internships. Their inputs will help the present students to achieve their best. They themselves will be benefited by such efforts and it will give them a sense of fulfillment.

P. Subramanyam, Director Career services MIT-WPU and Guest of Honor, thanked the organizers

for inviting him to the alumni meet. He expressed his agreement with Mr. Pravin Patil's words and spoke how the alumni can be guide lamps for the students pursuing their degree. He then concluded by wishing the best to all the alumni.

Dr. Akshay Baheti, HOS, School of Pharmacy presented the Vote of Thanks. He thanked all the dignitaries for being present for the event and making it a memorable one. He then thanked the college staff (teaching and non-teaching), all the Alumni, the members of the Student Council and the students who had contributed for making the event a successful one. Few alumni, to name, Prof. Abhijeet Sutar (School of Pharmacy), Abhijeet (2008 pass out), Yashodha (2016 pass out) shared their experiences from the Pharmacy Profession and the beautiful memories they have during their college years.

The program was a great success under the leadership of Dr. Aarti Shastri, Assistant Professor, School of Pharmacy.

Report By- Ms. Sushmita Sankeshwari, Ms. Shruti Gandhi.



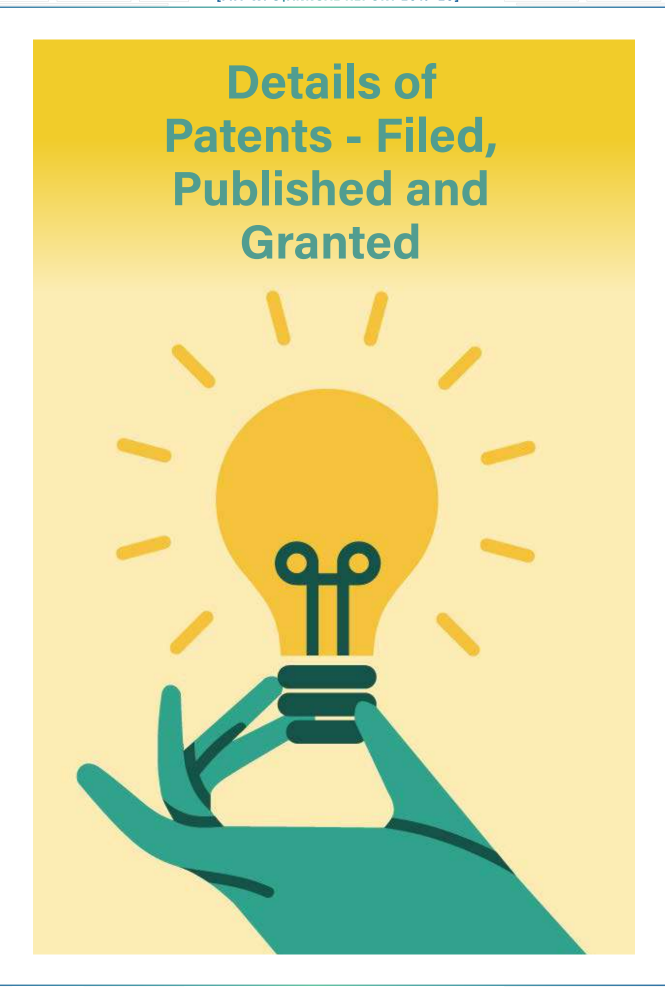
School of Pharmacy Alumni meet 2

School of Government

Alumni meet at Delhi, Feb 2020







Sr. No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1	Prerna lahane	DPS Printer system	Indian	Published	201721012919	2019
2	Dr. Sukhada Bhingarkar	Smart glasses for the visually impaired people	Indian	Published	2.01921E+11	2019
3	Aditi Jahagirdar	Human action recognition using key frame extraction	Indian	Published	2.01921E+11	2019
4	Dr. B N Jagdale	Design and Development of Smart Zipper Locking System using Push-Pull type Electromechanical Switch and Bluetooth (BLE) Technology with end-to-end solution	Indian	Published	2.01921E+11	2019

Sr. No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1	Dr.Arti Khaparde	System and method for bone age accessment using Deep Neural Network	Indian	Filed complete specification	TEMP/E- 1/4202/2019- MUM	2019
2	Danve Shruti R.	A Virtual Reality Based Robotic System	Indian	Published on 8/03/2019	201721004845 A	2019
3	Dr. Anuradha C. Phadke	System for Automated Analysis and Monitoring of Fire Extinguishers using IOT	Indian	Filed	E-137/4247/2019/ MUM	2019
4	Dr. Anuradha C. Phadke	Apparatus For Detecting Faults On Assembled PCBs	Indian	Filed	E-1 /55276/2019- MUM	2019
5	Dr. Vinaya V. Gohokar	EDUCATION FACILITATING SYSTEM FOR VISUALLY IMPAIRED PERSONS t	Indian	Filed	temp/E- 1/41408/2019. MUM	2019

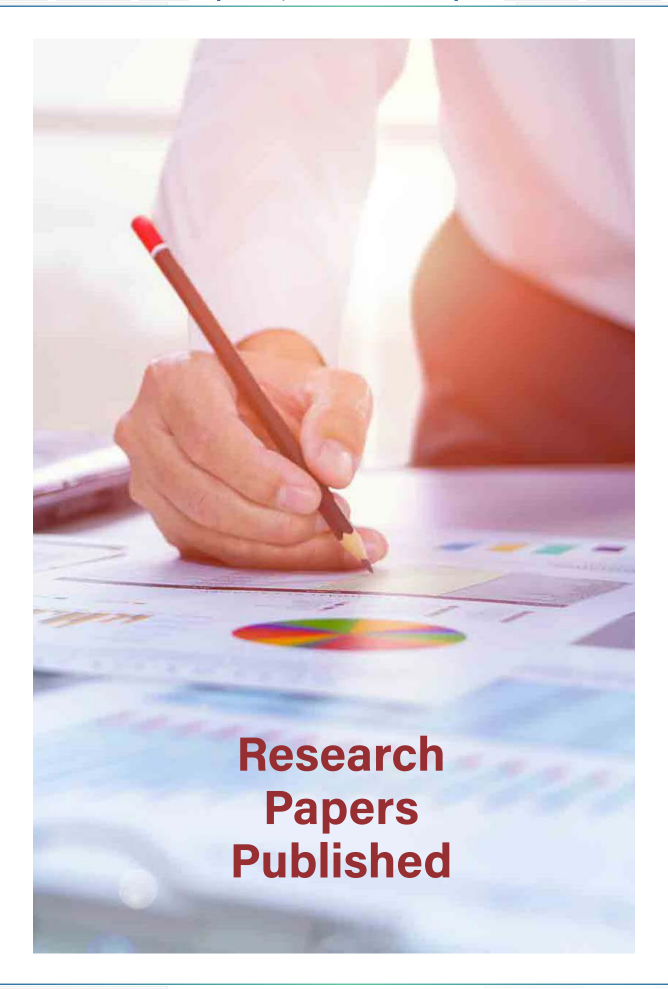
School of Petroleum, Polymer and Chemical Engineering

Sr. No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1	Dr Dinesh Bhutada	A Novel process for sugarcane baggase into Nanofibers	Indian	Published	Application No: 201821 019585	2019
2	Dr Dinesh Bhutada	Two layer handy model for separation of carbon dioxide from exhaust gases	Indian	Published	Application Number: 201921036204 A	2019
3	Dr Dinesh Bhutada	Two Layer membrane for separation of Carotonaids	Indian	Published	Application No: 201921053124 A	2020
4	S.Radhakrishnan Swapnil Thorat, Malhari Kulkarni and Anagha Khare	Process for modification of waste starch for blending with thermoplastic polymers	Indian	Filed	Ind.Patent Appli.No. 201921033430	2019
5	Mrs. Pallavi Tatpate	A Process for Preparing an Ultrafiltration Membrane for Separation of Heavy Metals	Indian	Filed	Ind.Patent Appli.No. 201921032915	2019

School of Pharmacy

Sr. No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1	Dr. Swati Jagdale; Dr. Anuruddha Chabukswar	Stable topical composition comprising tretinoin for treatment of acne vulgaris	Ordinary Indian	Filed with complete specifications	2.01921E+11	2019
2	Choudhari Ganesh, Choudhari Vishnu, Kuchekar Bhanudas, More Chandrakant Pawar Anil	Liquid composition comprising multiple active ingredients	Ordinary Indian	Provisional specifications filed	2.01921E+11	2019

Sr. No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1	Dr. Dhanashree Tharkude	Method for determining Career Plateau and Impact thereof on Intention to Quit	Indian	Filed	201921033429	2019



Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publica- tion	National/ international	Volume, Page no.	ISSN No.	Year of Pub- lication
1	Dr. Uma Pujeri	Dr. Ram- achandra Pujeri, Dr. Siddhivinayak Kulkarni	Smart Captcha to Provide High Security against Bots		WCE	International		ISSN - 2078- 0958	2019
2	Dr. Uma Pujeri	Vaishnav Kshirsagar, Punit Bhole, Vishwajeet Khobare	DRIVER DROWSINESS DETECTION AND ALARMING SYSTEM	International Engi- neering Research Journal (IERJ)	IERJ	International	Volume-3, Is- suse-1, Page 4980-4983	ISSN 2395-1621	2019
3	Dr. Uma Pujeri	Pranav Raka, Sakshi Agrawal, Kunal Kolhe, Aishwarya Karad, RV Pujeri, Anita Thengade	OCR to Read Credit/Debit Card detailsto Autofill forms on payment portal	International Journal of Research in Engi- neering, Science and Management	IJRESM	International	Volume-2, Issue 4, Page 478-481	ISSN 2581- 5792	2019
4	Dr. Uma Pujeri	Nil	Advanced AQM Blue Algorithm in Wireless Network	International Conference on Recent Trends on Electronics & Computer Science (ICRTECS 2019) to be held at NIT Silchar on 18-19th March 2019.	ICRTECS 2019	International			2019
5	Dr. Nitin Pise	Priyanka Ambawane, Devshree Bharatia, Vai- bhav Patle	Smart stick for Blind: A Survey	Recent Trends in Information Tech- nology	HBRP	International	Vol. 2		2019
6	Dr. Nitin Pise	Madhura Phatak, Man- ish Bendale	Analysis and Importance of Deep Learning for Video Asthetic Assessments	International Journal of Scientific Re- search in Computer Science, Engineering and Information Technology		International	Vol. 5, No. 1,546-554	2456-3307	2019
7	Dr. Nitin Pise	Madhura Phatak, Man- ish Bendale	Survey: Deep Learning for Vid- eo Aesthetics	International Journal for Research in Applied Science &Engineering Tech- nology		International	Vol. 7, 138-149	2321-9653	2019
8	Madhura Phatak	Dr N N Pise Manish Bendale	Analysis and Importance of Deep Learning for Video Asthetic Assessments	International Journal of Scientific Research in Computer Science, Engineering and Information Tech- nology		International	Vol. 5, No. 1,546-554		2019
9	Madhura Phatak	Dr N N Pise Manish Bendale	Survey: Deep Learning for Vid- eo Aesthetics	International Journal for Research in Applied Science &Engineer- ing Technology		International	Vol. 7, 138-149		2019
10	Madhura Phatak	Shruti Asarkar	Effects of Color on visual aes- thetics	Springer	Proceed- ing of Interna- tional Con- ference on Compu- tational Science and Appli- cations	International	https://doi. org/10.1007/ 978-981-15- 0790-8	978-981-15- 0789-2	2019
11	Madhura Phatak	Dr M S Pat- wardhan Dr Arya	Deep Learning for motion based video aesthetics	IBSSC,IIT Bombay	IEEE Xplore	International	DOI: 10.1109 /IBSSC47189. 2019.8973218	Electronic ISBN: 978-1- 5386-7401-7	2019
12	Bharati Dixit	Arun Gaikwad	Facial Features Based Hybrid Methods for Emotion Recog- nition	International Journal of Recent Technology and Engineering		International	Volume-8 Issue-2S10, pp. 385-389, Sept. 2019,	ISSN: 2277- 3878.	2019

13	Bharati Dixit	Arun Gaikwad	Hybrid Approach for Facial Cues Based Emotion Profile Gener- ation	Journal of theoretical and Applied Infor,ma- tion Technology		International	Vol 97, Issue 2, pp. 692- 703,	ISSN:1992- 8645, E-ISSN: 1817-3195.	2019
14	Bharati Dixit	Advait Brahme	NFC based Smart Insulin Pump, integrated with Stabilizing Technology for Hand Tremor & Parkinson's Victims	MoSICom Dubai	Springer	International			2019
15	Bharati Dixit	Mangesh Bedekar, Neha sathe, Ranjana Agarwal	Impact of Practicing Active Learning Tech- niques	National Confer- ence on Exploring New Dimensions in Teaching Learning for Quality Education		National	AICTE approved proceedings		2019
16	Sarika Bobde	Rashmi Phal- nikar	Restructuring of Object-Oriented Software System Using Clustering Technique	2nd International Conference on Computational Science and Applica- tions ICCSA 2019	Springer Nature	International		2321-9653	2019
17	Dr. Sukhada Bhing- arkar	Shubham Ma- tale, Apurva Taru, Pratik Mahamuni	Transport Vehicle Selection Pre- dictor	IOSR Journal of Engi- neering (IOSRJEN)	IOSR	International	Volume 2	ISSN (p): 2278- 8719	2019
18	Dr. Sukhada Bhing- arkar	Harshita Bhor- shetti,Shreyas Ghuge,Athang Kulkarni,Dr. Ne- tra Lokhande	Low Budget Smart Glasses for Visually Im- paired People	IOSR Journal of Engi- neering (IOSRJEN)	IOSR	International	Volume 2	ISSN (p): 2278- 8719	2019
19	Bharati Dixit	Manodnya Bhoite, Pra- nav Ghaskad- bi, Siddharth Deshpande	A Review of the Applications of Machine Learn- ing in Genomics	international Journal of Computer Engineering and Applications		International	Vol. XII, Issue 4	ISSN: 2321- 3469	2019
20	Shilpa Sonawani	Tejaswini Panure	Stress Detection Using Smart- phone and Wear- able Devices: A Review	Asian Journal of Convergence in Technology (AJCT)		International	March 2019, volume V Issue 1	ISSN NO: 2350-1146 I.F-5.11.	2019
21	Vrushali Kulkarni	Supriya Aras	Blockchains and its applications - A detailed survey	International Journal of Computer Applications		International	DOI: 10.5120/ ijca2017915994		2019
22	Sharmish- ta desai	-	Dynamic Induc- tion Model for Student's Behav- ior Analysis	International journal of system and soft- ware engineering	IJSSE	International			2019
23	Bharati Dixit	Onkar Jadhav	A survey on text(Tag) based search tp retrieve and classify images in cate- gories	International Journal of Innovative research in science Engineering and Technology		International	Vol. 8, Issue 5	ISSN: 2319- 8753	2019
24	Mangesh Bedekar	Madhuri Bhalekar, Shubham Sureka, Shaunak Joshi	Generation of Image Captions using VGG and ResNet CNN Models Cascad- ed with RNN Approach	International Conference on Machine Intelligence and Signal Processing (MISP-2019)		International	DOI: 10.1007/978- 981-15- 1366-4-3, September 2019		2019
25	Laxmi Bhagwat	Dr. B. M. Patil	Detection of Ran- somware Attack a Review	Springer ICCSA 2019	Springer	International	https://doi. org/10.1007/ 978-981-15- 0790-8-2	978-981-15- 0789-2	2019
26	Varsha Powar- Naik	Anil Kamath, Nirav Raje, Saishashank Konduri, Hardik Shah, Krishnanjan Bhat- tacharjee, Shivakarthik S, Swati Me- hta and Ajai Kumar	Performance Analysis of Psychological Disorders for a Clinical Decision Support System	10th World Congress on Nature and Biologically Inspired Computing (NaBIC 2018); Vellore, India; December 6-8, 2018; (Springer)	DOI:10.1007/ 978-3-030- 16660-1-87	International		ISBN: 978-3- 030-16660-1	2019

27	Sushila Palwe	Tejas Salunk- he	MINING SOCIAL NETWORKS FOR BUSINESS COMPETITION ANALYSIS	Asian Journal of Convergence in Technology		International	ISSN NO: 2350-1146 I.F-5.11		2019
28	Sushila Palwe	Dr.Dhirendra Mishra	Statistical tree- based feature vector for con- tent-based image retrieval	IJCSE	Inder- science	International	10.1504/IJCSE. 2019.10022604		2019
29	Dr. Kishor Kolhe	Nikhil Bhomia	Smart Theft Alert and Data Privacy for Android Based Devices	Journal of Applied Science and Compu- tations (JASC)	JASC	International	March, 2019, Vol. 6, Issue No. 3, pp- 32-38 https://app. box.com/s/ vzfxjq51fzn- 5wig9ua1by- hoddnv1xfxa	1076-5131	2019
30	Dr. Kishor Kolhe	Nitu Ghodge, Milind Trivedi, Saniya Shaikh	Smart Travel Scheduler: An Expert System for Tourists	International Journal for Research in Applied Science & Engineering Technol- ogy (IJRASET)	IJRASET	International	May 2019, Vol. 7 No. 5, pp. 856-560 www.ijraset. com	2321-9653	2019
31	Aditi Jah- agirdar	Dr. Manoj Nagmode	Human Action Recognition using Scaled Convolutional Neural Network	International Journal of Engineering and Advanced Technolo- gy (IJEAT)	Blue Eye	International	Volume-9 Issue-1	1820-1826	2019
32	Aditi Jah- agirdar	Dr. Manoj Nagmode	Two Level Key Frame Extraction for Action Recognition Using Content Based Adaptive Threshold	International Journal of Intelligent Engi- neering and Systems	INASS	International	Vol.12, No.5	43-52	2019
33	Rajendra Pawar	Dr. S. Ghum- bre	Survey of Classical and Advanced Techniques for Product Recom- mendations	Journal of emerging technology and inno- vative research	JETIR	International	Vol. 6 Page number 531- 534	2349-5162	2019
34	Dr. Kishor Kolhe	Nikhil Bhomia	Anti-Theft Hybrid Solution for Tracking & Locating Mobile Devices with Data Security	International Journal of Recent Technolo- gy and Engineering (IJRTE)	IJRTE	International	July, 2019, Vol. 8, Issue No. 2S3, pp. 696-699	2277-3878	2019
35	Preeti Kale	Dr. Manisha Nene	Asymptotic Cost Estimation for Scheduling Data Aggregation Trees in Sensor Networks	IEEE Proceedings on 2019 International Conference on Com- puting, Communica- tion, and Intelligent Systems	IEEE	International	10.1109/IC- CCIS 48478.2019. 8974518		2019
36	Preeti Kale	Dr. Manisha Nene	Scheduling of Data Aggrega- tion Trees using Local Heuristics to enhance Net- work Lifetime in Sensor Networks	Computer Networks	Elsevier	International	https://doi. org/1 0.1016/j.com net.2019.05.017, Vol 160		2019
37	Aditi Jah- agirdar	Prajkta Yel- wande	Vehicle Lane Detection and Tracking System for Car Safety	Asian Journal of Convergence In Technology		International	Vol V, Issue I	1-5	2019
38	Amit Savyana- var	Dr. Vijay R. Ghorpade	Resource allocation scheme for Dew Computing paradigm	International Journal of Innovative Tech- nology and Exploring Engineering		International	Volume-8 Issue-9, July 2019	ISSN: 2278- 3075,	2019
39	Aditi Jah- agirdar	Prajkta Yel- wande	Straight and Curve Lane De- tection System for Car Safety using Hough Transform and Sobel Operator	International Journal of Advanced Trends in Computer Science and Engineering		International	Volume 8, No.1.4, 2019	90-96	2019

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40	Amit Savyana- var	Dr. Vijay R. Ghorpade	Application Checkpointing Technique for Self-healing from Failures in Mobile Grid Computing	International Journal of Grid and High Per- formance Computing	IGI	International	Volume 11, Issue 2, Article 3	ISSN: 1938- 0259	2019
41	Dr. Kishor Kolhe	Nikhil Bhomia	Anti-Theft Hybrid Solution for Tracking & Locating Mobile Devices with Data Security	International Conference on Intelligent Computing and Smart Communication Technologies (ICSCT 2019)	Springer	International	26th and 27th July, 2019	ISBN: 978-93- 5382-460-0	2019
42	Amit Savyana- var	Dr. Vijay R. Ghorpade	Efficient Resource Allocation scheme for on-the-fly computing based Mobile Grids	International Journal of Information Tech- nology	Springer	International	December 2018	ISSN:2511-2112	2018
43	Umesh Raut	Manali Raka	Intrusion Detection using Machine Learning and log analysis	International Journal Of Advanced Re- search In Computer & Communication Engineering		International	Volume 8, Issue 4, April 2019	ISSN (Online) 2278-1021	2019
44	Priyanka Gulhane	Shruti Wagh, Saswat Pan- da,Samriddhi Agrawal	Detection of Retinal Blood Vessels for Dis- ease Prediction using Machine Learning	International Journal for Research in Applied Science & Engineering Tech- nology		International	Volume 7, Issue 5, May 2019	ISSN: 2321- 9653	2019
45	Dr. Shilpa S. Pay- gude	Dr. Vibha Vyas	Unified Dy- namic Texture Segmentation system based on Local and Global Spatiotemporal Techniques	International Journal of Reasoning based Intelligent Systems (IJRIS)	Inder- science Publishers	International	Vol. 11, No.2 2019, pp. 170-180		2019
46	Dr. B.N. Jagdale	Dr. J W Bakal	Privacy Aware Monitoring of Mobile Users in Sensor Networks Environment	International Journal: Interactive Mobile Technologies	MILi	International	Vol. 13, No. 2, Pages 127-140	1865-7923	2019
47	Dr. B.N. Jagdale	Ms. Juee Gosavi	Enhanced Search Replies Ranking In Crowd Sourced Data Application	JASC: Journal of Applied Science and Computations	JASC	International	Vol 5, Issue 9, Pages 693- 697	1076-5131	2018
48	Dr. B.N. Jagdale	Ms. Pooja Patil	Comparative Study of Host Interfaces Typi- cally Use on Solid State Drives	JASC: Journal of Applied Science and Computations	JASC	International	Vol 6, Issue 3, Pages 244- 247	1076-5131	2019
49	Dr. B.N. Jagdale	Dr. S. R. Sugave	Monarch-EWA: Monarch-Earth- worm-Based Secure Routing Protocol in IoT	The Computer Journal	Oxford Press	International	doi: 10.1093/ comjnl/ bxz135	1460-2067	2019
50	Pratvina Talele	Dr. Rashmi Phalnikar, Anuja Hiwale	Prediction of Pregnancy-In- duced Hyperten- sion Levels Using Machine Learn- ing Algorithms	International Confer- ence on Computing in Engineering and Technology (ICCET 2019)	Springer Confer- ence	International	DOI: 10.1007/978- 981-32-9515- 5 56	ISBN 978-981- 329-515-5	2019
51	Chaitali Chan- dankhede	Shrawankar Urmila	Sarcasm Detection for Workplace Stress Management	International Journal of Synthetic Emo- tions	IGI global	International	10.2 (2019): 1-17		2019

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Sr. No.	Name of School	Name of Author	Name(s) of Co-au- thor	Title of Paper	Name of Publication	National/ international	Volume, Page no.	ISSN No.	Year of Publica- tion
1	School of ECE	Alka Barhatte		Cardiac Events De- tection using Curvelet Transform	Springer's Sadhana Journal	International			2019
2	School of ECE	Alwin Anuse		Automated pattern recognation for multi- spectral chromosome analysis using statistical classifier and fuzzy inference engine	Journal of Pharmaceti- cal, Biomed- ical andd Chemical Sciences	International			2019
3	School of ECE	Alwin Anuse		Component-based face recognition under trans- fer learning for forensic applications. Information Sciences, vol. 476:pp 176–191	SCI and Scopus	International			2019
4	School of ECE	Alwin Anuse		Cross domain association using transfer subspace learning, Evolutionary Intelligence 2019, pp. 1-9	ESCI, Scopus	International			2019
5	School of ECE	Anagha Desh- pande		Novel approach in O2 Monitoring and Control System for Medical	International Journal of Creative Research Thoughts	International	Volume 5,	ISSN: 2320- 2882.	2019
6	School of ECE	Bhavna Harne	Anil Hiwale	Explore the effect of Om mantra meditation on brain with wavelet analysis	WSEAS TRANS- ACTIONS on SIGNAL PROCESS- ING	International	Vol. 15		2019
7	School of ECE	Bhavna Harne	A. Tahseen, Anil Hiwale, Ram Dhekekar	Survey on Om Medita- tion: Its Effects on the Human Body and Om Meditation as a Tool for Stress Management	International Journal on "Psychologi- cal Thought"	International	Vol. 12, No. 1 pg. no 1-11		2019
8	School of ECE	Kute R.S.,	Vyas V., Anuse A.	Component-based face recognition under trans- fer learning for forensic applications. Information Sciences, vol. 476:pp 176–191	SCI and Scopus	International			2019
10	School of ECE	Kute R.S.,	Vyas V., Anuse A.	Cross domain association using transfer subspace learning, Evolutionary Intelligence 2019, pp. 1-9	ESCI, Scopus	International			2019
11	School of ECE	Neha Sathe	Anil Hiwale	Achieving Wellness by Monitoring the Gait Pattern with Behavioral Intervention for Lifestyle Diseases	Proceedings of Fourth International Congress on Information & Commu- nication Technology (ICICT 2019)	International	Vol. 2		2019
12	School of ECE	P.P.Gundewar		Survey on Gensetsand Guide for Genset Protections	International Research Journal of Engineering and Technol- ogy (IRJET)	International	Vol- ume 6, Issue3,		2019
13	School of ECE	R.S.Bhadade		Circularly Polarized 4 x 4 MIMO antenna for WLAN Applications"- Electromagnetics (Taylor and Francis)	SCI DOI: 10.1080/ 02726343. 2019.1619227.	International			2019
14	School of ECE	R.S.Bhadade		"High Gain CP Pentago- nal Microstrip antenna for Massive MIMO BS antenna"		ESCI/SCOPUS	Interna- tional		2019

15	School of ECE	R.S.Bhadade		"Tri-band Dual Polarized 2 × 2 MIMO Antenna for Wireless Communications"	Springer Nature Switzerland AG 2019. ICICI 2018, LNDECT 26 (Book chapter)	International			2019
16	School of ECE	R.S.Bhadade		"High Gain Dual-Polar- ized Pentagonal Microstrip Antenna for Wireless Communica- tions"	International Journal of Ultra Wideband Communications and Systems SCOPUS	International			2019
17	School of ECE	S.B.Somani		Window Based Stereo Image Depth Mapping On Fpga	International Journal of Engineering Research and Applications (IJERA)	International		ISSN: 2248- 9622	2019
18	School of ECE	S.M. Kulkarni		Detection & Detection & Detection & Detection of Melanoma Skin Cancer.	International Research Journal of Engineering and Technol- ogy (IRJET)	International	Volume 6, Issue 4, S.NO:222		2019
19	School of ECE	Kukade Shweta Y.	Dr. Sutaone Mukund Dr. Patil Rajendrakumar	Evaluation of SC-FDMA Physical Link Using USRP	Advance Com- munication and Computational Technology (ICACCT-2019)	International			2019
20	School of ECE	Sayali Bapat	Anuradha C. Phadke	A Fresh Look at Deep Learning Approach- es for Breast Cancer Detection	International Conference on Machine Learning and Data Science ICMLDS 2018 at Mahindra Ecole Cen- trale, Hyder- abad, India. held between December 21st and 22nd, 2018	International			2019
21	School of ECE	Jinay Nahar	Anuradha C. Phadke	Computer Aided System for Inspection of Assem- bled PCB	Third International Conference on Intelligent Computing and Control System (ICICCS 2019) organized by Vaigai College of Engineering at Madurai, India during May 15-17, 2019	International			2019
22	School of ECE	Vidya Patil,	Subrata Kumar Das, Anuradha C. Phadke	Methods For Mesoscale Convective Systems Detection And Tracking: A Survey	The Tenth International Conference on Comput- ing, Commu- nication and Networking Technologies (10 ICCCTN 2019), held at Indian Institute of Technology, Kanpur, India in association with IEEE UP section	International	DOI: 10.1109/ ICCCNT45670. 2019.8944658	ISBN: 978-1- 5386- 5906-9,	2019

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23	School of ECE	Vibha Patel	Krishna Warhade	Frequency Offset Estimation under Narrowband Interference in OFDM Cognitive Radio	International Conference on Signal and Data Processing (ICSDP 2019)	International			2019
24	School of ECE	Suchitra Khoje		Implementation of Sin- gle Phase Multimode Matrix AC-DC Converter	International Journal of En- gineering and Advanced Technology (IJEAT)	International	Vol- ume-9 Issue-1, October 2019	ISSN: 2249 - 8958,	2019
25	School of ECE	Pooja Gundewar	,Vibha Patel,Trushita Chaware,Anjali Askhedkar	Design of a Microstrip Patch Antenna as a Moisture Sensor	IEEE PuneCon2019	International			2019
26	School of ECE	Monika Botre,	Anjali Askhedkar	LiFi and Voice Based In- door Navigation System for Visually Impaired People	IEEE PuneCon2020	International			2019
27	School of ECE	Amruta Shitole	Sunita Kulkarni	Classification of Melanima Skin cancer using Machine Learning Technique	International Journal For Research in Engineering Application and Manage- ment	International	Vol-05, Is- sue-04, July 2019,Im- pact Factor: 5.646	ISSN : 2454- 9150	2019
28	School of ECE	Vaishali Joshi	Jayant G.Joshi, Sunil B.Somani	Mechanization in Countryside Related to Primary Human Activities	2019 IEEE Pune Section International Conference on Innovating Technology for Humanity (PuneCon)	International			2019
29	School of ECE	Archanan Ahir	V.V.Gohokar	A Brief Review On Driver Inattention Moni- toring System	IEEE International Conference on Innovative Trends and Advances in Engineering and Tech- nology (ICI- TAET-2019)	International			2019
30	School of ECE	Neeta Nemade	V.V.Gohokar	Segmentation for Crowd Density Estimation	IEEE International Conference on Innovative Trends and Advances in Engineering and Tech- nology (ICI- TAET-2019)	International			2019
31	School of ECE	Meher Kolhe	Vinaya Gohokar, Pooja Navander	Real Time Indoor Navigation System For Visually Impaired	'International Journal of En- gineering and Advanced Technology (IJEAT)', .	International	Vol- ume-8 Issue-6, , Page No.:777- 780	ISSN: 2249- 8958 (Online),	2019
32	School of ECE	Jyoti A. Lele	Dr. Aditya S. Abhyankar	Towards Raga Identi- fication of Hindustani Classical Music	IEEE PuneCon2020	International			
33	School of ECE	Amruta Kend- repatil	V.V.Gohokar	Digital Agriculture for crop cultivation and suggation using Rasp- berry pi	ICIECE 2019	International			2019
34	School of ECE	Alwin Anuse	Rupali Kute	Classification of Senti- ment Based on Movie Feedback Given By Audiences	International Journal of Recent Tech- nology and Engineering (IJRTE)	International	Vol- ume-8 Issue-4	ISSN: 2277- 3878,	2019

35	School of ECE	Manisha Chah- ande	V.V.Gohokar	Transfer Learning Based Traffic Sign Recognition System for Surveillance Application	International Journal of Recent Tech- nology and Engineering (IJRTE)	International	, Vol- ume-8 Issue-3,	ISSN: 2277- 3878	2019
36	School of ECE	Shruti R. Danve	Manoj S. Nag- mode,Shankar B. Deosarkar	Energy Efficient Cellular Network Base Station:A Survey	IEEE PuneCon2020	International			
37	School of ECE	Deepgandh Shete	Dr. Anuja Askhek- dar	Implementation and Analysis of Low Power Consumption Full Swing GDI Full Adders	International Conference on Signal and Data Processing (ICSDP 2019)	International			2019
38	School of ECE	Deepgandh Shete	Dr. Anuja Askhek- dar	Survey of different full adder circuits for low power consumption	International Journal of Industrial Electronics and Electrical Engineer- ing(IJIEEE)	International	Volume: 7, Issue: 9	ISSN (p): 2347- 6982, ISSN (e): 2349- 204X,	
39	School of ECE	Rushikesh Shinde	Adwait Relekar,Sunita Kulkarni	Recurrent Neural Networks on EEG based Classification for Brain Computer Interface	International Conference on Recent Innovations in Computer Science and Information Technolo- gy(ICRIC- SIT-Pune)	International	Pune, India ,19 June 2019		2019

School of Electrical Engineering

Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publication	National/ international	Volume, Page no.	ISSN No.	Year of Publica- tion
1		SN Ghorpade, M Zennaro,	Binary grey wolf optimisation-based topology control for WSNs	IET Wireless Sensor Systems	IET	International	9 (6), 333-339	Print ISSN 2043- 6386,	2019
2		Marco Zennaro	LoRa Transmission over Rayleigh Fading Channels in Presence of Interference	Presented in 8th Springer Conference on Innovations in Elec- tronics and Commu- nication Engineering, ICIECE-2019	Springer	International		-	2019
3		Prachi Wadatkar, Marco Zennaro	Analysis and Study of Jamming Characteristics of LoRaWAN Trans- mission	Presented in Fifth Inter- national Conference on. Computing, Commu- nication, Control and Automation	IEEE	International		-	2019
4		SS Narkhede, GK Kharate	Design and Implementation of an Efficient Ternary Control Unit	Journal of VLSI Design Tools & Technology		International	5 (3), 55-70	eISSN: 2249- 474X	2019
5		Shilpa S patil	Wavelength Converter Based Optimized RWA for All Optical Networks	Asian Journal of Computer Science and Technology	Asian Journal of Computer Science and Technology	International	8(2), 116-120	ISSN: 2249- 0701, 2019.	2019
6		Prof. Dr. V.N. Gohokar	Maloperation of Distance Relay under Faulty conditions in the Presence of Static Synchronous Series Compensator	IEEE, 2nd International Conference on Power and Energy Applica- tions, ICPEA	IEEE	International	978-1- 7281- 1596- 2/19, Pg. No66- 70	18958059	2019
7	Dr.Netra Lokhande		Real Time Static Gesture Recogni- tion using Time of Flight Camera	International Journal of Engineering and Advanced Technology (IJEAT)-Scopus	Blue Eyes Intelligence Engineering & Sciences Publication	International	Vol- ume-9 Issue-1	ISSN: 2249 - 8958,DOI: 10.35940/ijeat. A1232.109119	2019

School of Petroleum, Polymer and Chemical Engineering

Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publica-tion	National/ international	Volume, Page no.	Year of Pub- li-cation
1	Shilpa P Kodolikar	-	Adsorption of Ni from leachate on GSAC	Journanal of Chemical Science	Journal	National	3, 1, 13-18	2019
2	Amey Dashpu- tre,	Pradeep Jadhav	Microstructural evolution of the garnet metapellites near Sawantwadi, Sindhudurg District, Maharashtra	Himalayan Geology	Journal	International	40 (1), 2019, 58-66	2019
3	Anand D.Kulkarni	-	Economic Assessment of Magnetic Fluid Conditioning and Chemical Treatment for Wax Deposition Control in Crude Oil	International Journal of Management, Technolo- gy and Engineering	Journal	International	9(1), 1193- 1202	2019
4	Anand D. Kulkarni	Pratiksha D. Khurpade	Measurements and empirical correlations in predicting bio- diesel-diesel blends' viscosity and density	Fuel	Journal	International	256, 115837	2019
5	Pratiksha D. Khur- pade	-	CMG Based Simulation Study of Water Flooding of Petroleum Reservoir	7th International Con- ference on Advances in Energy Research, IIT Bombay	conference	International	10-12 Decem- ber 2019	2019
6	Anand.D. Kulkarni	-	Investigations on recovery of apparent viscosity of crude oil after magnetic fluid conditioning	8th International Con- ference on Advances in Energy Research, IIT Bombay	conference	International	10-12 Decem- ber 2020	2019
7	M. B. Kulkarni ,	S. Radhakrish- nan, N. Samarth and P. A. Mah- anwar	Structure, mechanical and thermal properties of polypropylene based hybrid composites with banana fiber and fly ash	Mater. Res. Express		International	Vol 6(7) , 075318, 2019	44031
8	M. B. Kulkarni ,	S. Radhakrish- nan, N. Samarth and P. A. Mah- anwar	Effect of fumed silica on properties and morphology of polybenzoxazine/epoxy composites	Materials Research Express	IOP Science	International	https://doi. org/10.1088/ 2053-1591/ ab12a3, 6(7), 075318	2019
9	M. B. Kulkarni	Sancheti, Ishwar, Katkar Pruth- iviraj, Swapnil Thorat, S.Rad- hakrishnan	PBAT/PLA/HNT filled blends for active food packaging	Materials Research Express	IOP Science	International	https://doi. org/10.1088 /2053-1591 /ab7c1f	2020
10	D. S. Marathe	S. Mahajan, Z. Ahmad, S. Gupta, S. Kulkarni, V. Juvekar, A. Lele	Study of Rheology and Plug Assist Thermoforming of Linear and Branched PP Homopolymer and Impact Copolymer	International journal of polymer processing		International	vol 34 issue 3	2019
11	D. S. Marathe		Experimental Investigation of Mechanical Properties of Impact Modified Polyvinyl Chloride-Fly Ash Composites	Journal of Minerals and Materials Characterization and Engineering, 2019, 7, 34-47		International	vol 7	2019

School of Design

Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publication	National/ international	Volume, Page no.	ISSN No.	Year of Publica- tion
1	S. Devad- ula	Shakuntala Acharya; Kiran Ghadge; BSC Ranjan; Amaresh Chakrabarti	InDeaTe - A knowledge-based design process guidance tool	Upcoming in the Special Issue on Cognitive and Learning processes for transition to design for sustainability of in Artificial Intelligence in Engineering Design	Analysis and Manufactur- ing (AIEDAM)	Inter- national	upcom- ing	upcom- ing	2019
2	S.P. Ojha	Yammiyavar, P	A Fuzzy-Based Approach to Identify Tacit Knowledge in Craft Objects.	In Research into Design for a Connected World (pp. 197-210).	Springer, Singapore.	Inter- national	Vol 135, pp 197- 210	978- 981-13- 5977-4	2019

School of Pharmacy

Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publication	National/ international	Volume, Page no.	ISSN No.	Year of Publica- tion
1	Dr.Swati Jagdale	Maganageri Priyanka	Optimization of su- matriptan succinate transdermal emul- gel for treatment of migraine	International Journal of Drug Delivery Tech- nology	International Journal of Drug Delivery Technology	National	9(1); 65-75	0975 4415	2019
2	Dr.Swati Jagdale	Manisha Bafna, Aniruddha Cha- bukswar	Transdermal de- livery of solid lipid nanoparticles of ketoprofen for treat- ment of arthritis	. Letters in Applied NanoBioScience	. Letters in Applied NanoBioSci- ence	International	8, (3): 627 - 636	2284- 6808	2019
3	Chabuk- swar A. R.,	Jagdale S. C., Gandhi P. M.	Amino acid conjugation: an approach to enhance aqueous solubility and permeability of poorly water soluble drug ritonavir.	Journal of Drug Delivery & Therapeutics	Society of Pharmaceu- tical Techno- crats	National	9(3) 252- 256.	2250- 1177	2019
4	Chabuk- swar AR,	Gandhi PM.	Synthesis and Evaluation of Amino Acid Ester Conjugates of HIV Protease Inhibitor.	Asian Journal of Phar- maceutical and Clinical Research	Innovare Academic Sciences Pvt. Ltd. India	National	12(6): 342-346	0974- 2441	2019
5	Chabuk- swar AR,	Gadekar AS	Development and Validation of Stabil- ity Indicating HPLC Method for Estima- tion of Darunavir	Journal of Drug Delivery & Therapeutics .	Society of Pharmaceu- tical Techno- crats	National	9(4): 65-71	2250- 1177	2019
6	Chabuk- swar AR,	A. S. Gadekar,	Development and Validation of Stability Indicating HPTLC Method for Estimation of Zidovudine.	Journal of Emerging Technologies and Inno- vative Research	IJ Publica- tions	National	6 (6): 43-51.	2349- 5162	2019
7	Chabuk- swar V,	Pawar D, Handore K, Shisodia S, Diwate B, Adhav P, Jagdale S, Chabukswar A, Gaikwad V, Dallavalle S.	Biopolymer Catalysed Synthesis of 6-methyl-4-phenyl-carbamoyl-1, 2, 3, 4-Tetrahydropyrimidine-2-ones and Evaluation of their Anti-bacterial and Anti-tubercular Activities.	Current Bioactive Compounds	Bentham Science	International	15(4): 408-414.	1573- 4072	2019
8	Dr. Vishnu Choudhari	Vichare VS, M Venkat Reddy	Development and validation of UV-visible spectroscopic methods for simultaneous estimation of canagliflozin and metformin in pharmaceutical formulation	Asian J. Research Chem	Chemic Publishing Co.	National	12(1): 16-20.	9707077	2019
9	Anil Pawar	Naresh Killi, Rathna Venkata Naga Gundloori	Polyesteramide of Neem Oil and its Blends as Active Nanomaterial for Tissue Regener- ation.	ACS Applied Bio Materials	ACS Publications	International	2(8): 3341- 3351	2576- 6422	2019

Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publication	National/ international	Volume, Page no.	ISSN No.	Year of Publica- tion
1	Prof Dr T J Vidyasa- gar	Prof Sudeepta Banerjee	SYNTHESISON PERCEIVED RISK, RISK DIMENSIONS IN ONLINESHOP- PING (a study based on Online Consumer),	this paper is ipublished in respetive journal with ISSN NO AND ISBN NO ; CURRRENTLY DATA NOT AVAILBLE , IT IS IN SOM PG INSTITUTE	Conference Proceding Industry 4.0 Engaging with Dis- ruptions, by GBSRC,Pune	International	ISBN; 978-93- 89529- 36-4	ISBN; 978-93- 89529- 36-4	2019
2	Prof Dr T J Vidyasa- gar	Prof Geetika Parmar	Role of Big Data Analytics in trans- formation of Talent Management for Service and Manu- facturing industry,	this paper is ipublished in respetive journal with ISSN NO AND ISBN NO ; CURRRENTLY DATA NOT AVAILBLE , IT IS IN SOM PG INSTITUTE		International	ISBN; 978-93- 89529- 36-4	ISBN; 978-93- 89529- 36-4	2019
3	Prof.Ajay Nagre	Dr Prathiba.L	Indian Manage- ment Education System:Responding to the challenges posed by IR4.0	Proceeding not yet Published under process paper accepted and Presented during conference		International			2019
4	Dr. Sunil Adhav	No	"Study of Perfor- mance of Selected Arbitrage Hybrid mutual funds"	International Journal of Science technology and Management	A R Research Publication, Ghaziabad,	International	Volume No.08, Pg. 1-6	ISSN2 394- 1538	2019
5	Dr.Varsha Nerlekar	Pooja Darda	Celebrations Can- dles: Confronting Growth Challenges ET Cases; (Strate- gic Management);	ET Cases	ET Cases	National			2019
6	Dr.Varsha Nerlekar	Meenal Pendse	Nerlekar V & Pendse M; Travel on Wheels Fias- co-Over Promise Under deliver; ET Cases; (Strategic Management); December 2019	ET Cases	ET Cases	National			2019
7	Prof Shweta Shirolkar	NA	Application of Arti- ficial intelligence in Marketing	Journal- JIDNYASA		International	Vol-12 Issue 2	0973- 7936	2019
8	Prof Shweta Shirolkar	Dr Kanchan Patil	Adoption and usage of online food delivery aggregators	Proceedings	Emerald- IIM Indore	National		ISBN- 978-1- 78635- 428-0	2019
9	Dr. Samrudhi Navale	Mr. Vrushabh Gore	Study on the impact of CSR initiatives on the life of beneficieries in and around Jindal Stainless Hisar	International Journal of Advance Research Ideas and Innovations in Technlogy		International	Vol. 5, Issue-5	2454- 132X	2019
10	Dr Neelam Raut		Digital World: A Review on Modern Customer of Pune City"	IIM Indore conference conference proceeding	IIM Indore	International			2019
11	Dr Neelam Raut		"Tourism & Modern Customer: A review on expectation in Camp area of Pune City".	30th National Conference of Maharashtra State Commerce Association, Arts Commerce and Science College	30th National Conference of Maha- rashtra State Commerce Associa- tion, Arts Commerce and Science College	National			2019
12	Dr.Vinita Ahire Kale		"A study on effects of goods and services Tax on garments industry after two years of implementation."	In International Research Journal of Management Sociology & Humanities	IRJMSH	International	10	9890 (0)2348 -9359	2019
13	Dr.Vinita Ahire Kale		STUDY OF CHAL- LENGES FACED BY ENTREPRENEURS IN BUSINESSLIFE CYCLE OF PUNE CITY.	International Journal in Management & Social Science	IJMR	International	7	2321- 1784	2019

14	Prof. Vijayashri Machindra Gurme	NIL	An Emperical Study on Customers Adoption of E-Wal- let with Special Reference to Pune City	International Journal of Engineering Applied Sciences and Technolo- gy, 2019	Online	International	Vol. 4, Issue 5	2455- 2143	2019
15	Prof. Vijayashri Machindra Gurme	NIL	Issues & Chal- lenges in Mobile Banking In Pune: A Customers' Perspective	International Research Journal of Engineering and Technology (IRJET)	Online	International	Volume: 06 Is- sue: 10	2395- 0056	2019
16	Prof. Vijayashri Machindra Gurme	NIL	To Study and Analyze Impact of Block Chain Technology in Banking & Finance Sector	International Journal for Scientific Research and Developement	Online	International	Volume: 07 Issue: 07	2321- 0613	2019
17	Prof. Vijayashri Machindra Gurme	NIL	To Study Adoption and Challenges of blockchain technol- ogy in the financial sector in India	International Journal for Scientific Research and Developement	Online	International	Volume: 07 Issue: 08	2321- 0613	2019
18	Prof. Shraddha Kokane	Mr. Kaiwalya Mainkar	Comparative Analysis of Discount Brokerage Firms & Investor Behaviour.	International Con- ference on Industry 4.0- Engaging with Disruptions	DY PATIL	International	Pro- ceed- ings Issue Sept/ Oct pp.212- 216	ISBN 978-93- 89529- 36-4	2019
19	Prof. Shraddha Kokane	Dr. Shriram Nerlekar	Analyzing Profit- ability of Indian Pri- vate Sector banks Pre & Post Basel III Implementation	International Journal of Social & Scientific Research (SJIF)	sos	International	Vol. 05 Issue (I) April- June 2019 pp.48-52	2454- 3187	2019
20	Dr.Meenal Pendse	nil	To Study Retailer's Perception on Factors Influenc- ing Customer Patronage towards Ready-to-Eat Food Categories that are stocked in retail outlets in Pune city	Proceedings: Smart Marketing in the Digital Age	emerald publishing	International	Page no: 37	978-1- 78635- 428-0	2019
21	Dr.Meenal Pendse	Dr. Gajanan Patil	Smart cities through IOT: A need of the hour	Proceedings	-	International	Pg:75		2019
22	Dr.Meenal Pendse	Prof. Pooja Darda	"The Next Wave of User Interface is Conversational: Are you ready for getting started."	Proceedings	Jidnyasa	International	volume 12, Page no.52	0973- 7936 Jidnyasa	2019
23	Dr.Meenal Pendse	Prof. Pooja Darda	H2M Communica- tionThrough Digital Voice Assistants: The Next Big Thing in Marketing	Proceedings	ТАРМІ	International			2019
24	Dr.Meenal Pendse	Mr.Debadri Pal & Mr. Devendra Patil	Consumer Be- haviour towards two wheeler Industry	JETIR	JETIR	International	Volume 6	2349- 5162	2019
25	Dr.Meenal Pendse	Ms. Sayali Rewatkar & Mr. Senthil Kumar	Different marketing strategies of patan- jali ayurveda and its effect on the currect market scenario	JETIR	JETIR	International	Volume 6	2349- 5162	2019
26	Dr.Meenal Pendse	Ms. Rutuja Dhobale & Ms. Rutika Dohe	Advertisement Factors taken into consideration for FMCG Sector & its effect on Consumer Behaviour	JETIR	JETIR	International	Volume 6	2349- 5162	2019
27	Dr.Meenal Pendse	Mr. Sanket Patel & Mr.Saurabh Mokal	Recent trends in Retail Industry with respect to supply chain management	JETIR	JETIR	International	Volume 6	2349- 5162	2019
28	Dr.Meenal Pendse	NIL	Attitude and Per- ception of Mobile Marketing Among Youngsters	JETIR	JETIR	International	Volume 6	2349- 5162	2019

29	Dr.Meenal Pendse	Ms.Aditi Khiste & Mr. Aditya Rathore	Strategic Marketing in Pharmaceutical Industry	JETIR	JETIR	International	Volume 6	2349- 5162	2019
30	Dr.Meenal Pendse	Ms. Suruchi Mi- tra & Mr. Utkarsh Kulkarni	A study on the ex- port performance of Indian Engineering goods	IJRASET	IJRASET	International	Volume 7	2321- 9653	2019
31	Dr.Meenal Pendse	Mr. Aniket Gaik- wad & Mr.Anand Desai	Recent trends and developments in Indian Railways	JETIR	JETIR	International	Volume 6	2349- 5162	2019
32	Dr Renuka Deshmukh	Dr Anil Dongre	"Carbon Mar- ket and Climate Change Mitigation in India: A study of Financial Feasibility of Clean Develop- ment Mechanism Projects"	International Conference on Emerging Trends in Operations Research and Decision Sciences (ICORDS)	Research pa- per pubished in conference proceedings.	International	De- cember 28-30 2019		2019
33	Dr Renuka Deshmukh	Dr Anil Dongre	"Impact of Socially Accountable HR Practices on employees' welfare: Empirical evidence from India."	8th International Con- ference on Managing Human Resources at the Workplace	Research pa- per pubished in conference proceedings.	International	6 and 7 De- cember, 2019		2019
34	Dr Renuka Deshmukh	Dr Anil Dongre	"Climate Change and Sustainable Growth: Evidence from Indian Bank- ing Sector"	5th International Con- ference on Economic Growth and Sustainable Development: Emerging Trends	Research pa- per pubished in conference proceedings.	International	Novem- ber 15 & 16, 2019		2019
35	Dr Renuka Deshmukh	Dr Anil Dongre	Sustainable Perfor- mance and Supply Chain Manage- ment: Evidence from Indian Manu- facturing Sector	Logistics Conclave and Conference jointly organized by Centre For Trade Facilitation & Logistics (CFTL), IIFT New Delhi and Logistics Division, Ministry of Commerce & Industry, Govt. of India	Research pa- per pubished in conference proceedings.	International	19-20 Novem- ber 2019		2019
36	Dr Renuka Deshmukh	Dr Anil Dongre	"Pedagogical Inno- vations in Educa- tion System in Tur- bulent Milieu-With Special Reference to Technological Advancement"	International conference on "The Future of Learning Conference (FoL2019): Learning 4.0: Connecting the Dots; Reaching the Unreached	Research pa- per pubished in conference proceedings.	International	January 4-5, 2019		2019
37	Dr Renuka Deshmukh	Dr Anil Dongre	"A Study of Carbon Credit Market in India with Special Reference to Clean Development Mechanism Proj- ects in Maharash- tra"	International conference on "An Uncertain World: Growth, Development and Sustainability" at Flame University, Pune, in association with The Indian Econometric Society (TIES) and The Wage Indicator Founda- tion, Amsterdam.	Research pa- per pubished in conference proceedings.	International	March 01 & 02, 2019		2019
38	Dr. Dhanashree Tharkude	NIL	"The Existence of Career Plateau: An- alytical Research"	IIM ROHTAK		International			2019
39	Mr Dinesh Banswal	Dr. Ramchandra Pawar	USER ACCEP- TANCE, A KEY TO EFFECTIVE IMPLEMENTATION OF ENTERPRISE RESOURCE PLAN- NING SYSTEMS IN HIGHER EDUCA- TION	International Journal of Academic Research and Development		International	Nov-17	2455- 4197	2017
40	Mr Dinesh Banswal	Dr. Ramchandra Pawar	IMPACT OF CSFs IN EFFECTIVE IMPLEMENTATION OF ERP SYSTEMS IN EDUCATIONAL INSTITUTES	International Journal Universal Review		International	Feb-19	22772723	2019
41	Dr. Mad- huri Shete	NIL	CRM Practices : Get smarter with Ai	Jidnyasa research journal	NANAVATI College	International	Volume 12/ Issue II. PP 185-193	ISSN 0973- 7936	2019

42	Dr Prathi- ba.L	Prof.Ajay Nagre	Indian Manage- ment Education System:Responding to the challenges posed by IR4.0	Proceeding not yet Published under process paper accepted and Presented during conference		International			2019
43	Dr. Srishti Agarwal	Dr. Neeti Kasliwal	Indian Consumers' Environmental conciousness and Decision towards green services of Hospitality Industry	JOHAR, Journal of Hos- pitality Appication and Research, 'C' Category under ABDC Journal		National	volume 14, issue 2	ISSN:0973- 4538	2019
44	Dr. Srishti Agarwal	NIL	" Impact of De- monetisation on Consumer Buying Behavior towards Online Shopping"	Digital Strategies for Organisational Success, Prestige		National	ISBN:978- 93-5311- 464-0,		2019
45	Dr. Srishti Agarwal	Dr. Vinay Kumar	"Consumer Perception Towards Social Media Usage By Using Multidimensional Scaling	14th SIMSR (K.J. Somaiya Institute of Management Studies & Research)Marketing to Millennials		International		ISBN- 978-81- 934533- 8-4	2019
46	Avadhut Patward- han	Ankush Mukher- jee, Dr. Neeraj Pandey	Determining Antecedents of Perceived Value and Brand Loy- alty with Special Reference to Ola and Uber Users in Emerging Markets (India):An Empirical Approach)	Book of Abstracts 2019 IIM INDORE-NASMEI SUMMER MARKETING INFORMATION SYS- TEMS CONFERENCE	IIM In- dore-Emerald Publishing	National	N.A.	ISBN 978-1- 78635- 428-1	2019
47	Avadhut Patward- han	Avadhut Patwardhan, Swarnima Rao	Four decades of new product devel- opment research: an integrative review	International Journal of Product Development	Inderscience	International	Vol. 23, No. 1	1477- 9056	2019
48	Dr. Rajashri Kadam	Nimish Kadam	Study of relation- ship between the effectiveness of anti tobacco advertising and individual char- acteristics of the target audience	International Journal of Multidisciplinary Educa- tional Research	Sucharitha Publications, Vishakh apatnam	National	Vol 9, issue1 (3)2020, page 28-38	2277- 7881	2020
49	Dr. Priyanka Kokatnur	NIL	CSR	(Review of Research, International Online Multi Disciplinary Journal,		International			2019
50	Dr. Priyanka Kokatnur	Gaurav Ran- ganekar	Research on the views of indian middle income group regarding the electric passenger vehicle that will be launched in India in this year 2020	International Journaal of Science and Engg Development and Research		International			2019
51	Prof. Pooja Darda	Dr. R.M. Chitnis	A Review on Voice Assistant Adoption in Banking and Insurance Sector	: Book of Abstracts: 2019 IIM Indore-NAS- MEI Summer Marketing Information Systems Conference	Emerald	National	Page 136	ISBN - 978-1- 78635- 428-0	2019
52	Prof. Pooja Darda	NIL	Evolution of Digital Marketing and Power of Predictive Analytics	Journal of Emerging Technologies and Inno- vative Research	NA	National	Pub- lished in Volume 6 Issue 6,	ISSN : 2349- 5162	2019
53	Prof. Pooja Darda	Miss. Sakshi Lohiya	A Review on Gold Industry in India	IJSRD - International Journal for Scientific Research & Develop- ment	NA	National	Vol. 7, Issue 07, 2019	ISSN (online): 2321- 0613	2019
54	Prof. Pooja Darda	Abhishek Saxena	Information Tech- nology and its Role in India s Economic Development	International Journal of Science and Research (IJSR)	NA	National	ISSN: 2319- 7064	Research Gate Impact Factor (2018): 0.28 SJIF (2018): 7.426	2019

55	Pallavi Rahul Gedamkar	Ashwini Maske	An Analytical Study for Finding Relation between Noninterest Income and Valuation with Special Reference to Federal Bank	International Journal Of Engineering Research And Management	IJERM	International	Volume 06, 1-7	ISSN: 2349- 2058	2019
56	Pallavi Rahul Gedamkar	Rishab Kankariya	A Study of Fintech in Investment Man- agement- Guided Mutual Fund Portfolio	International Journal of Trend in Scientific Research and Devel- opment	ijtsrd	International	Vol- ume-3 Issue-6, pp.266- 279	2456- 6470	2019
57	Pallavi Rahul Gedamkar	Tejas Sanjay Lad	A Study for Developing a Microfinance Product in India	International Journal of Trend in Scientific Research and Devel- opment	ijtsrd	International	Vol- ume-3 Issue-6, pp.210- 221	2456- 6470	2019
58	Pallavi Rahul Gedamkar	Aditya Ramchan- dra Mhasawade	An Experimental Study to Develop a Structured Product for Financial Bene- fits of Investors	International Journal of Trend in Scientific Research and Devel- opment	ijtsrd	International	Vol- ume-3 Issue-6, pp.244- 256	2456- 6470	2019
59	Dr Ujwala Bairagi	Apurva Gosavi	Decoding the finan- cial health of the selected cement companies	Proceedings	NA	National	Printing in pro-	Printing in pro- cess	2020
60	Dr. Smita Chaitanya Pangarkar	Dr. Anil Kumar Rathod	Recruitment from Business Schools - Challenge of expectations	International Journal on scientific Research and review (2019) issue	IJDSRR	International	Volume- 07	ISSN: 2279- 543X	2019
61	Dr. Smita Chaitanya Pangarkar	Dr. Anil Kumar Rathod	Change Agile Workforce –Need of the hour in the era of Technological Development	1St International Conference on Role of Commerce ,Manage- ment &Technology in Modern world	Ressearcher don't have the data	International	Ressearch- er don't have the data	ISSN: 2348-7143 Nov.2019	2019
62	Ravi Sahu	Ms. Naheed Parvin	COMPARATIVE STUDY OF SHOUL- DER AND LEG STRENGTH OF WOMEN JUDOKAS AND BOXERS	International Federa- tion of Fitness, Health, Physical Education & Iron Games	International Journal of Fit- ness, Health, Physical Education & Iron Games	International	Vol 6, No. 4 Pg. 75-77	2349- 722X	2019
63	Prof.CA Manjiri Gadekar	Pawan Kumar Hallale	A Study of Be- havioural Factors Affecting Individual Investment Deci- sions	International Journal Of Trend in Scientific Research and Devel- opment	I2OR	International	Volume 3/Is- sue 6	ISSN No:2456- 6470	2019
64	Prof. Vedashree Mali	Dr.Vinod Say- ankar	Corporate Governmence and its importance in Corporate Finance	Conference journal on- "Higher Education Metamorphosis:Qoest for Quality"	NA	National	Volume October, 2019 Page No. 112- 114	978-81- 925257- 7-8	2019
65	Dr. Swap- nil Pandey	NIL	I Dream to be"	Proceeding of 13'n Biennial Conference on Entrepreneurship	BookWell	International	Volumn I, pp no.355- 360	ISBN: 978-93- 8 6578- 38-9	2019
66	Dr. Swap- nil Pandey	NIL	This happens only in Rural India	International Journal of Emerging Technologies and Innovative Research	JETIR	International	Vol.6, pp no.22- 26	ISSN:234 9-5162	2019
67	Dr. Hemant Anbhule	NIL	Stress Management and Employees of Manufacturing Units – Preliminary Analysis	PARIPEX – Indian Jour- nal of Management	NA	International	Vol- ume-8 Issue-12	. 2250 - 1991	2019
68	Prof. Sonal Muluk	Mr. Chaitanya Lalitbhai Jiwani	Techno-Market- ing: A Study of Understanding the Impact of Techno Marketing Tools for Creating Customer Value in Banking Sector in Pune City	Title: Book of Abstracts: 2019 IIM Indore-NAS- MEI Summer Marketing Information Systems	Emerald Group Pub- lishing (India) Private Limited	International	284	ISBN: 978-1- 78635- 428-0	2019
69	Dr. Swati Bankar	Mrs Renu Ja- girdhar	Inculsive Leader- ship - A conduit of citizenship Behavior	7th PAN IIMWorld Management Conference (WMC)	IIM Rohtak	International	NA	NA	2019

70	Dr. Swati Bankar	Mrs Renu Ja- girdhar	OCB – A Literature Review	Journal of Emerging Technologies and Inno- vative Research	NA	International	Volume 6	ISSN -2349- 5162	2019
71	Dr. Swati Bankar		HR Outsourcing: A Strategic Tool for Competitiveness	Scholarly Research Journal for Interdisci- plinary studies	Researcher don't have data at present	International	Ressearch er don't have the data	Ressearch- er don't have the data	2019
72	Dr.Girish Mude	NA	Study On Critical Success Factors For Agritourism Development in Maharashtra	PAN-IIM- World Man- agement Conference, IIM Rohtak.	IIM Rohtak.	International	NA	NA	2019
73	Mrs. Moumita Sharma	Dr. Vivek Sharma	The New Age: Ar- tificial Intelligence for Human resource Opportunities and Challenges	Jidnyasa	NA	International	Vol-12, Issue 2	0973- 7936	2019

Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publication	National/ international	Volume, Page no.	ISSN No.	Year of Publica- tion
1	Dr.Prat- ibha Upadhye	Prof.Pranjali Deshpande	INNOVATIVE & LEADING WOMEN ENTREPRENEUR- SHIP IN INDIA	"Innovative Development in Commerce,Management Economics,Banking,Humanities volume-68 ourheritage Journal	Archive publication	International Journal	Vol 68	49-53	2020
2	Monika Gadre	Dr.Aruna Deoskar	Industry 4.0 - Digi- tal Transformation, Challenges and Benefits	International Conference on Computer Technology, Management and its Applications (IC2TMA - 2020)		International Conference			2020
3	Dr. Shilpa Deo	Dr. Suddhasil Siddhanta	Understanding the dimensions of vulnerability to poverty of Pune's slum dwellers	Artha Beekshan	Bengal Economic Association	National	Vol28, Pg. No. 39-57	0972- 1185	2019
4	Gautam Bapat		How students make choice of Universities: Understanding students decision making with reference to Digital Media.	Shikshan Sanshodhan : Journal of Arts, Humanities and Social Sciences		National	2(6)	39-41	2019
5	Dr Pradip Padhye		Analysis of Individual Investors Behaviour towards Mutual Fund as an Investment Tool in Pune City	Our Heritage ISSN: 0474-9030		National	Vol-67- Issue-2	0474- 9030	2019
6	Dr.Prat- ibha Upadhye		Entrepreneurship and Government Support in India	International conference FOM UG		International	284	ISBN : 978-93- 89066- 58-6	2019
7	Prof. Sudeepta Banerjee		A study of cloud based technology	Scholarly Research Journal for Interdisci- plinary Studies		International		2319- 4766	2019
8	Prof. Sudeepta Banerjee		A study of visual pollution and its effect on metal health	Scholarly Research Journal for Interdisci- plinary Studies		International		2319- 4766	2019
9	Dr. Shilpa Deo		Is price discrimina- tion only practiced in the monopoly market structure?	International Research Journal of Management, Science & Technology	Shri Param Hans Education & Research Foundation Trust	International	Vol10; Pg no.: 74-80	2250 - 1959	2019
10	Prof. Abhijeet Chavan	Dr. Sujata Joshi	Relationship Mar- ketingin Healthcare: A literature review analysis of past, present and future in private hospitals	Indian Journal of Public Health Research & Development	Institute of Medico-Legal Publications	International	Vol4, Issue-5, Pg. No. 668 - 672	0976- 5506	2019
11	Prof. Geetika Parmar	Dr. T.J. Vidyasa- gar	Role of Big Data Analytics in trans- formation of Talent Management for Service and Manu- facuring Industry	International Research Conference Proceeding on Industry 4.0 - Engag- ing with Disruptions by Dr. D.Y. Patil Vidyap- eeth's Global Business School & Research Centre		International		ISBN : 978-93- 89529- 36-4	2019
12	Dr. Anjali Sane		Financial Literacy among college stu- dents – A Study	International Research Conference Proceeding on Industry 4.0 - Engag- ing with Disruptions by Dr. D.Y. Patil Vidyap- eeth's Global Business School & Research Centre		International		ISBN : 978-93- 89529- 36-4	2019

School of Chemistry

Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publication	National/ international	Volume, Page no.	ISSN No.	Year of Publica- tion
1		Dr. Bhimrao C. Khade	Copper (II) metal complexes with Benign Prosatic Hy- perlasia(BPH) Drug Tamsulosine and Bilogical Important Ligands in 80% Ethanol-water mix.	Chemistry Research Journal	A & V Publication	International	149-154	2455- 8990	2019
2	Prof. Vaishali Gaikwad	Dr. Bhimrao C. Khade	Molecular Docking Study of Biological- ly Active Ligands and the Insights of Synthesis, Characterization and Invitro studies of derivatives of aization inhibitor as Antigout Agent	Indian Journal of Science and Technology	International Digital Publi- cation	Indian	Vol. 13/ Issue 07 756-766	9746846	2020
3	Dr. Pradn- ya Desh- pande	Dattatray Naik	"Attractant and repellent nature of ethanolic extract of Swertia densifolia flowers towards Apis florea".	International Journal of Social Sciences & Man- agement Studies (Peer Reviewed & Refereed Research Journal)	SRF Publication	Indian	Vol. 5 / Issue (1) pp. 206- 211:	2454- 4655	2019

School of Government

Sr. No.	Name of Author	Title of Paper	Name of journal / Proceeding	Name of Publication	National/ international	Volume, Page no.	ISSN No.	Year of Publica- tion
1.	Prof. Pari- mal Maya Sudhakar	Politics of Hindutva in Ma- harashtra: Actors, Causes and Consequences	Politics and Religion in India by Dr. Narender Kumar,	Routledge India Publications-	National			2019
2	Prof. Gopal Wamane	Social, Cultural and Legal implication of Transgender in India as Commentary on Transgender person(Protections of rights)Act, 2019,	Our Heriatge Journal		National	Volume 68	1	2019

School of Liberal Arts

Sr. No.	Name of School	Name of Author	Name(s) of Co-au- thor	Title of Paper	Name of journal / Proceeding	Name of Publication	Na- tional/ interna- tional	Volume, Page no.	ISSN No.	Year of Publica- tion
1	School of liberal	Dr. Preeti Joshi	Nil	Language Juggelery: Globality, Locality and Hybridity	An Interna- tional Journal of Multidis- ciplinary Thought	University Publications	Interna- tional	Vol. 7 No. 3	ISSN (Online): 2156- 6992.	2019
2.	arts	Animesh Don- gare	Nil	14th Vidhasabha- Frac- tured Mandate	Research Journey	Swatidhan International Publications	Interna- tional	Special issue-240(B), pg no 251	2348- 7143	2019

School of Education

Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publication	National/ interna-tional	Volume, Page no.	ISSN No.	Year of Publica- tion
1	Mr. Sachin J. Sakhare	-	Integrated Educa- tion: Indian Policies & Role of teacher	Ameliorating Education in India: From segregation to Integration	Aryawat Publication	National	2	(ISSN No. 2779- 1768)	2019
2	Mr. Sachin J. Sakhare	-	Challenges, Recommendation and Suggestion for Teachers from NEP 2019	Educational Resurgence Journal	Bioannu- al Peer reviewed Internation- al online Educational Research Journal	International	1	eISSN: 2581- 9100	2019
3	Ms. Manisha Mohite		Role of ict in enhancement of English language skills among	Aarhat Publication and Aarhat Journals	Aarhat	International	156- 161/2nd Feb.2019	ISSN- 2278- 5655	2019
4	Priya Kale	Shalini Tonpe	Dr. Babasaheb Ambedkar's Edu- cational Philosophy And Contribution To Indian Education For Futuristic And Sustainable Devel- opment By Using Trams Model	Scholarly Research Journal for Interdisci- plinary Studies,		International	JAN- FEB, 2019, VOL- 6/54	Online ISSN 2278- 8808, SJIF 2018 = 6.371	2019
5	Priya Kale		Adding Happiness Index to Higher Education	Research Trends and Innovative practices in Higher Education		National		ISSN 23194766	2019
6	Dr. Anjusha Gawande		Teacher's Role as a Facilitator in Coop- erative Learning	ljrar - International Journal of research and analytical reviews.	IJRAR	International	Vol 6 issue 2	E-ISSN 2348- 1269	2019
7	Dr. Anjusha Gawande	Dr.Ashwini Wadegaonkar	Use Of Mobile Apps For Improving Study Skills Of Visually Impaired Students	Aarhat Multidisciplinary International Education Research journal	AMIERJ	International Conference	Volume- VIII, Special Issue ii	ISSN- 2278- 5655	2019
8	Dr. Anjusha Gawande		Identification of Problems Experi- enced By Teacher Educators in Com- pleting the Practical Work of English Education	International Journal of Development Research	IJDR	International	Vol. 09, Issue, 01,	ISSN: 2230- 9926,	2019
9	Anagha Arun Mahajan		Impact of Dr. Baba- saheb Ambedkar's thought on Indian Economy	Scholarly Research Journal for Interdisci- plinary Studies, Inter- national peer reviewed journal	Amitesh Publication and Co.	International	1JAN- FEB, 2019, VOL- 6/54, Page no. 74	ISSN 2278- 8808, SJIF 2018 = 6.37	2019
10	Anagha Arun Mahajan		An Overview Of Skill Development Initiative In India In 21st Century: A Way Forward	Aarhat Multidisciplinary International Education, Peer Reviewed Refereed Journal	Aarhat Publi- cation	Interna- tional	Volume- VIII, Special Issue-II Volume -2 page no. 326	ISSN 2278- 5655,SJIF Impact Factor 6.236	2019

School of Commerce

Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Pro- ceeding	Name of Publication	National/ inter- na-tional	Volume, Page no.	ISSN No.	Year of Publica- tion
1	Dr. Balagouda Patil	Hanumant Mosalagi	Factors Influencing Investment in Man- ufacturing Industry in Karnataka	Research Journal of Economics & Business Studies-RJEBS	TIJRPPL Singapore	International	Vol 9, No 3	ISSN 2251- 1555	2020
2	Mr. Ashish S. Kathale	Dr. Jivan Biradar	Recent issue in Development of Agriculture Sector in India	Research Journey Multi- disciplinary Internation- al E-Research Journal	Gopikabai Sitaram Gawande Mahavidya- laya	International	Special issue - 197(A)	ISSN- 2348- 7143	2019
3	Dr. Jivan Biradar	Mr. Ashish S. Kathale	Recent issue in Development of Agriculture Sector in India	Research Journey Multi- disciplinary Internation- al E-Research Journal	Gopikabai Sitaram Gawande Mahavidya- laya	International	Special issue - 197(A)	ISSN- 2348- 7143	2019
4	Dr. Jivan Biradar		An Impact of 'Dou- bling of Agricultural Credit' Programme on Commercial Bank's Credit Sup- ply to Agriculture in India	International Journal of Research in Social Sciences		International	Vol. 9, pp. 585- 603	ISSN: 2249- 2496	2019
5	Ms. Man- isha R. Shedge	Dr. Jyoti Mishra	Role of Education in Good Governance	Research Journey Multi- disciplinary Internation- al E-Research Journal	Gopikabai Sitaram Gawande Mahavidya- laya	International	Special issue - 197(A)	ISSN- 2348- 7143	2019
6	Dr. Sunil Zagade	Ms. Manisha R. Shedge	Innovative Entre- preneurship for Sustainable Busi- ness Practices	Research Journey In- ternational E-Research Journal	Swatidhan Publication	International	Special is sue- 150(A) page- 144-149	ISSN- 2348- 7143	2019
7	Dr. Jivan Biradar	Dr. Abale Mahesh	Cashless Economy: Challenges before Indian Economy	Review of Research	Laxmi Book Publications	National	Vol. No. 8, Issue 7	ISSN: 2249- 894X	2019
8	Dr. Jyoti Mishra	Ms. Manisha R. Shedge	Role of Education in Good Governance	Research Journey Multi- disciplinary Internation- al E-Research Journal	Gopikabai Sitaram Gawande Mahavidya- laya	International	Special issue - 197(A)	ISSN- 2348- 7143	2019
9	Dr. Jivan Biradar		Review Of Recent Agricultural Credit Policies In India	Think India Journal	National Press Asso- ciates, New Delhi	International	Vol.22, pp-96- 112	ISSN:0 971-1260	2019
10	Dr. Priyan- ka Gujrati	Prof. V.S. Sund- aram	Employees' Perception on Impact of Corporate Social Responsibility by Exploratory Factor Analysis	INDIAN JOURNAL OF ECONOMICS AND DE- VELOPMENT (IJED)		National	Impact Factor- 4.301, Vol07, Issue-05	e-ISSN No 2320- 9836	2019
11	Dr. Priyan- ka Gujrati		Employees Per- ception on Impact of CSR	JOURNAL OF IMS GROUP		National	Volume 16, Issue- 02,	ISSN No 0973- 824X	2019
12	Dr. Priyan- ka Gujrati	Dr. Shipra Mishra	Demographic Impact on Perception of Employees in case of Studying Impact of Corporate Social Responsibility	OUR HERITAGE		National	Vol- 68, Special Issue- 36,	ISSN No. 0474- 9030	2020

School of Economics

Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publication	National/ international	Volume, Page no.	ISSN No.	Year of Publica- tion
1	Amit Chat- terjee	Devi Prasad Dash	Factors Behind Growth for India and China- A Ac- cess for the Period of 1981-2017	International Journal of Innovative Technology and Exploring Engineer- ing (IJITEE)		International	Vol- ume-8, Is- sue-11S, Sep- tember 2019	2278- 3075	2019
2	Amit Chat- terjee (Sole Author)		Role of ICT in Sus- tainable Agricultural Development- The Case of India	Springer Nature Singa- pore Pte Ltd.		International	Not as- signed yet	Not received yet	2019
3.	Dr. Agamoni Majumder	S. Mad- heswaran	Compensation for Occupational Risk and Valuation of Statistical Life (2019)	Springer's Social Indicators Research.		International	Not as- signed yet		2019
4	Gaurav Petkar	Dr. Hemanth Abhyankar	Bancassurance: Understanding the Indian Scenario	International Research Conference Proceed- ings on Industry 4.0-En- gaging with Disruptions	Success Publica- tion,Pune	National	Page 235-241	ISBN:978- 93-89529- 36-4	2019

Polytechnic and Skill Development

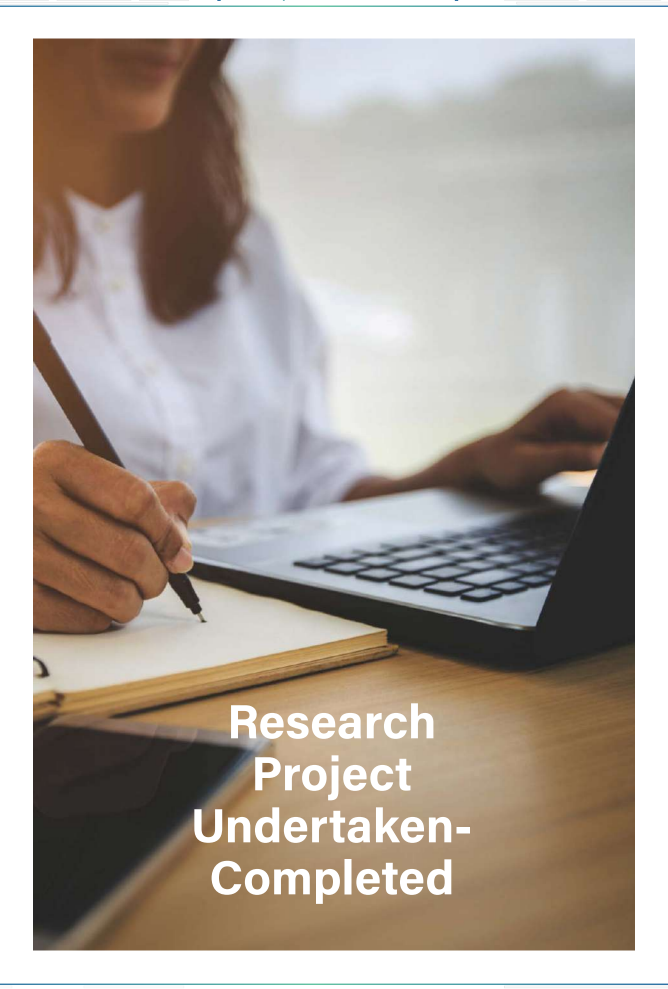
Sr. No.	Name of Author	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publication	National/ In- ter-national	Volume, Page no.	ISSN No.	Year of Pub- li-cation
1	Prof.Mrs. M.P. Fatangare	Prof. Mrs.P.U.Ne- hete, Ms.Leena Mahajan Ms.Aishwariya Nair Ms.Sayali Madhurkar	Identification & Ex- penditure Tracking using RFID based Intelligent Card	4th International Conference onTrends in Electronics & Informat- ics (ICOEI 2020)	IEEE	International	paper ac- cepted ,Yet to publish		2019
2	Prof.Mrs. M.P. Fatangare	Mr. Pratik Chitte Mr. Aditya Nimbalkar Mr.Akash Khilnani Mr.Abhishek Narkhede	An efficient tem- prature monitoring using Raspberry Pi	ICICT 2020	IEEE	International	Proceedings of the Fifth International Conference on Inventive Computation Technologies (ICICT-2020) Page No 1152	ISBN: 978-1-7281- 4684-3	2019
3	Prof.Mrs. P.U. Nehete	Prof.Mrs.M.P. Fatangare Ms.Leena Mahajan Ms.Aishwariya Nair Ms.Sayali Madhurkar	Identification & Ex- penditure Tracking using RFID based Intelligent Card	4th International Conference onTrends in Electronics & Informat- ics (ICOEI 2020)	IEEE	International	Paper ac- cepted ,Yet to publish		2019
4	Prof.Mrs. P.U. Nehete	Prof. Mrs.S.S.Mal- wade Ms.Mudra Yeo- le Ms.Ankita Kharat Ms.Ak- shda Kate Ms Madiha Khan	Notice Board using LED Matrix Display	International Research Journal of Engineering and Technology(IRJET)	IRJET	International	7		2019
5	Prof. Mrs.P.U. Nehete	Prof. Mrs.S.S.Mal- wade, Mr.Salman Bagwan,Mr. Hiren Dolasi- ya,Mr.Vedant Goswami,Mr. Ojas Bhat	Student Fingerprint Attendance System	International Research Journal of Engineering and Technology(IRJET)	IRJET	International	7	paper ac- cepted ,Yet to publish	2019
6	Prof. Mrs.P.U. Nehete	Mr.Saiem Pathan, Mr.Sharmad Gondkar, Mr.Kunal Malu- sare, Mr.Mayur Bhise	Automatic Time Table Generator	International Jouranal of Computer Applica- tion(IJCA)	IJCA	International		paper ac- cepted ,Yet to publish	2019
7	Prof. Mrs.K.H .Kolambe	Jayshree Parmar, Yogita Satpute, Praveen Bhujbal, Yogita Satpute	An Online Platform For User Behaviour Analysis Using Online Psychomet- ric Test	International Engineer- ing Research Journal (IERJ)	IERJ	International	Volume 3 Issue 1 Page 5043- 5046, 2019	ISSN 2395- 1621	2019
8	Ms Shwe- ta Kashid	Pradeep Matere Ajinkya Nala- wade Aditya Jawalkar	The study of cost comparision of a building project by manual & BIM.	IJSART	IJSART	International	VOL 6 IS- SUE 2 FEB 2020		2020
9	Ms Shwe- ta Kashid	Prof. Sagar Ambure	Earned value analysis and Estimation of twin bungalow	IJSART	IJSART	International	VOL. 5 ISSUE 6 JUNE 2019		2019
10	Ms Shwe- ta Kashid	Prof. Sagar Ambure	Earned value anal- ysis and Estimation of twin bungalow using MSP	USART	IJSART	International	VOL. 5 ISSUE 6 JUNE 2019		2019
11	Mr Sagar Sonawane	Tanishq Kulkarni	REVIEW OF STORMWATER MANAGEMENT USING PERVIOUS CONCRETE IN PAVEMENTS	International Research Journal of Engineering and Technology (IRJET)	IRJET	International	VOL-7 Issue-1 jan2020	e - ISSN 2395-0056, P - ISSN 2395-0072 Paper ID- FTP711804	2020

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12	Prof. Mr.V.C.Ra- thod	Nimish Chougule, Kunal Shinde, Tejas Patil ,Sujit Walhekar	SMART DUSTBIN	JETIR	JETIR	International	Volume 7 Issue 3, 1481-1483	ISSN-2349- 5162	2019
13	Prof.Mr.Y.J. Gaikwad	Amarsinh Tarte, Vaishali Badde, Neha Joshi, Darshana Nikate	Quick Order Restaurant	International Research Journal of Engineering and Technology (IRJET)	IRJET	International	Volume 7,	e-ISSN: 2395-0056	2019
14	Prof.Mr.Y.J. Gaikwad	Vinayak Urit, Nayan Kadam, Shraddha Jadhav, Mrunal Bhosale	Defaulter List Generator	International Research Journal of Engineering and Technology (IRJET)	IRJET	International Journal	Volume 7,	e-ISSN: 2395-0057	2019
15	Prof.Mr.Y.J. Gaikwad	Supriya S. madne	Histogram and Fea- ture Encoding and Extraction based Fake Colorized Image Detection	International Journal of Emerging Technol- ogies and Innovative Research(JETIR)	JETIR	International Journal	Vol 6	ISSN:23 49-5162	2019
16	Mrs.Kavita Bawdekar	Vishwajeet Deshmukh, Shirish Bhand, Mayuresh Urit, Manish Dan- gat, Rushikesh Raskar	A Review on Bio- mechanics of Knee Joint	International Research Journal of Engineering and Technology (IRJET)	IRJET	International	VOL-7 Issue-1 jan2020	e - ISSN 2395-0056, P - ISSN 2395-0072	2020
17	Mrs.Jyoti Mante Khurpade	Deep Lalwan- i,Amar Ganga- wane,Rushi- kesh Vidye	"The Effect Of Augmented Reality and Heart Rate Variability Using Deep Learning for Reducing Stage Fright-Glossopho- bia" "The Effect Of Part Inc. "The Effect Of Part Inc.	IEEE Sponsored International Con- ference on "Industry 4.0 Technology2020" (I4Tech2020),15th Feb 2020	IEEE	International	Yet to published	Yet to pub- lished	2020
18	Mrs.Jyoti Mante Khurpade	Radhakrishna Bhogte,Pri- yansh Solanki	1. "Get It Done Android App-Secured Analysis of Android Platform for Laid-Back Employment"	IEEE International Conference on Trends in Electronics and Infor- matics,24th April 2019.	IEEE	International	ICOEI	ISBN 978-1-5386- 9439-8	2019
19	Ms Shwe- ta Kashid	jay kothari,Sahil kelaskar,Abhijit Sonawane,Pra- nav Karnawat	Review on removal of Heavy metal using Low cost Absorbent.	International Research Journal of Engineering and Technology (IRJET)	IRJET	International	VOL-7 Issue-1 jan2020	e-ISSN No : 2395-0056, p-ISSN No : 2395-0072	2020
20	Mr Sagar Sonawane	Sampat Gore, Siddhant Khivansara	A review of strengthening the permeable concrete	International Research Journal of Engineering and Technology (IRJET)	IRJET	International	VOL-7 Issue-1 jan2020	e-ISSN No : 2395-0056, p-ISSN No : 2395-0072	2020
21	Mr Sagar Sonawane	Rahul Biradar, Vishwa Nikam,	A Review of Com- parative Study be- tween Conventional Slab and Bubble Deck Slab	International Research Journal of Engineering and Technology (IRJET)	IRJET	International	VOL-7 Issue-1 jan2020	e-ISSN No - 2395-0056, p-ISSN No - 2395-0072	2020
22	Mrs. Mon- al Tayade	Ritesh Inga- wale Divya Ghorpaded, Yash Anandkar, Jay Manani, Padmnabh Baraskar	Review on Economical Water Treatment Plant	International Research Journal of Engineering and Technology (IRJET)	IRJET	International	VOL-7 Issue-1 jan2020	e-ISSN: 2395-0056, p-ISSN: 2395-0072	2020
23	Mrs. Mon- al Tayade	Harsh Ra- thod,Pratik Aher, Rahul Mote,Shunham Chaudhari	Phytoremediation Process to treat domestic water	International Research Journal of Engineering and Technology (IRJET)	IRJET	International	VOL-7 Issue-2 feb 2020	e-ISSN: 2395-0056, p-ISSN: 2395-0072	2020
24	Mr. Ratan- kumar Patil		1.Comparative anal- ysis of activated sludge process and moving bed bio-re- actor (MBBR).	PGCON		International			2020
25	Mr. Ratan- kumar Patil	Rahul Paigude,	2.Review on Com- parative analysis of natural and chemical coagulant	International Research Journal of Engineering and Technology (IRJET)	IRJET	Inter-na- tional	vol 6 issue 12 dec 2019		2020

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26	Mr. Ratan- kumar Patil		3. Comparison and analysis of ASP and MBBR	IJESC	IJESC	Inter-na- tional	VOL9 ISSUE 3 MARCH 2019	ISSN-2250- 1371	2019
27	Mr. Ratan- kumar Patil	Shrutika Shinde, Vais- hanavi Barate, Sakshi Amrale, Tulsi Kenjale, Vaishanavi Naik	5. Sanitary waste using cost efficient incinerator	International Research Journal of Engineering and Technology (IRJET)	IRJET	Inter-na- tional	VOL 7 IS- SUE 1 JAN 2020		2020
28	Mr. Ketan V. Karand- ikar	Sarvesh S. Kale, Shreyas S. Kharolkar	Design, Manufac- turing and Testing of Open-circuit Subsonic Wind Tun- nels - A Compre- hensive Review	International Research Journal of Engineering and Technology	IRJET	Inter-na- tional	Volume 06, Issue 10, October 2019, pp. 1574-1589	e-ISSN: 2395-0056, p-ISSN: 2395-0072	2019
29	Mr. Ketan V. Karand- ikar	Ishan J. Kelkar, Shreekumar S. Kamalapurkar	.Design, Fabrica- tion and Testing of Low-Subsonic Open-Circuit Wind Tunnels - A Review	International Journal of Engineering Research & Technology	IJERT	Inter-na- tional	Volume 08, Issue 10, October 2019, pp. 624-637	ISSN: 2278- 0181	2019
30	Mr. Ratan- kumar Patil	jay kothari,Sahil kelaskar,Abhijit Sonawane,Pra- nav Karnawat	Review on removal of Heavy metal using Low cost Absorbent.	International Research Journal of Engineering and Technology (IRJET)	IRJET	Inter-na- tional	VOL-7 Issue-1 jan2020	e-ISSN No : 2395-0056, p-ISSN No : 2395-0072	2020
31	Dr. Rohini Kale	Pradnya Kulkarni. Dr. sunil rai	Recommder Sys- tem for e-learning:- Survey	ICCSA-2019	Springer	Inter-na- tional			2019
32	Dr. Rohini Kale	Saraswati Nagtilak, Dr. Sunil Rai	Internet of Vechiles: Motivation, Layered Architure and Re- search Challanges	ICCSA-2019	Springer	Inter-na- tional			2019
33	Neeta Jay- bhye(Don- gare)		Bridged Double U-Slot Microstrip Patch Antenna For Wireless Commu- nication	(IJRECE)-2019	IEEE	Inter-na- tional	vol.7		2019
34	Neeta Jay- bhye(Don- gare)		FARMING GURU MACHINE LEARNING BASED INNOVATION FOR SMART FARMING	ICIMIA-2020	IEEE	Inter-na- tional			2020
35.	Neeta Jay- bhye(Don- gare)		Smart Travel Auto- mated Vehicle	IRGET -2020		Inter-na- tional	vol 7		2020
36	Heema Ohal		Electronic Menu Card and food billing	IJARCCE		Inter-na- tional	Vol 8	issue 1	2019



Sr. No.	Name of School	Name of Faculty	Name of Agency/ Organization	Title of Research Projects / Scheme	Duration of the project / Scheme	Total cost of project (Rs.)	Status (New/ ongoing/ Completed)	Installment received (Rs.)	Amt spent / Utilized in the term (Rs.)
1	SCET	Dr. Kishor Kolhe	Improsys Technologies, Pune	Development of prototype model for Production Monitoring System using IoT and Industry 4.0 standards	2018-19	10000	Completed	10000	
2	SCET	Dr Vrushali Kulkarni	IBM	Detection of Pre- dementia	2019-2021	1000000	ongoing	1000000	200000

Electronics & Communication Engineering

Sr. No.	Name of School	Name of Faculty	Name of Agency/ Organization	Title of Research Projects / Scheme	Duration of the project / Scheme	Total cost of project (Rs.)	Status (New/ ongoing/ Completed)	Installment received (Rs.)	Amt spent / Utilized in the term (Rs.)	Year in which first installment received
1	ECE	Dhanashree Barbole Mentor -Dr. P. M. Jadhav	DST WOS-B	Yield Prediction and Quality Assessment of Grapes in Vineyard Using LiDAR Technology	2 Years	28.94 lakhs	Ongoing	8,68,000	2,10,400	2019

School of Commerce

Sr.	Name of Faculty	Name of	Title of	Duration of	Total	Status	Installment	Amt	Year in
No.		Agency/	Research	the project	cost of	(New/	received	spent /	which first
		Organization	Projects /	/ Scheme	project	ongoing/	(Rs.)	Utilized in	installment
			Scheme		(Rs.)	Completed)		the term	received
								(Rs.)	
1	Dr.Shubhangi Vitthal	BCUD,	A Study of Skill	2 Years	90000	Ongoing	0	0	2019
	Gaikwad	University of	Development						
		Pune	Programmes for						
			the Unemployed						
			Youth by Bank						
			Of Maharashtra						
			for Pune City						

Sr. No.	Name of Faculty	Name of Agency/ Organization	Title of Research Projects / Scheme	Duration of the project / Scheme	Total cost of project (Rs.)	Status (New/ ongoing/ Completed)	Install- ment received (Rs.)	Amt spent / Utilized in the term (Rs.)	Year in which first installment received
1	S. D. Patwardhan	Science and Engineering research board	Experimental investigation mitigating nanodust explosion	3 years	91.5 Lakh	Approved , 26th March 2019	-	-	-
2	Kiran D.Patil	ASPIRE, SPPU, Pune	Recovery/ Separations of Carboxylic Acids via Reactive Extraction	3 Years	14.00 Lakhs	Shortlisted And scheduled presentation in July 2019	-	-	-
3	S. D. Patwardhan	ASPIRE, SPPU, Pune	Optimized Algorithms for Deriving Maximum Value from Core Characterization	3 Years	14.98 Lakh	Shortlisted for Second Review	-	-	-
4	S. D. Patwardhan	DST, Gol	Experimental Investigations on Mitigating Nano- Dust Explosion Hazard	3 Years	91.5 Lakh	Approved	-	-	-
5	Dr. Samarth D. Patwardhan	AICTE	MODROB	2 years	9 lakh	Approved	-	-	-
6	PI and Consortium Leader: Dr.S. Radhakrishnan, Co-PI: Dr.M.B.Kulkarni and Mrs. A. M.	DBT under DBT- INNOVATE, U.K.	"Bio-based packaging for fresh food (BIOFRESHPAK)"	2 years	Rs. 157.6 lakhs	Existing	Rs.93.4 lakhs	Rs.78.9 lakhs	2018



11th National Level Felicitation of Qualifiers of UPSC Exam 2018

Date of event: 13th July 2019

Since 2005 MITWPU School of Government has encouraged the Youth to pursue a career in Politics, Governance and Administration and serve their Nation with highest Integrity. Towards this endeavour each year since 2009, MITSOG organises 'The National Level Felicitation Program of UPSC Civil Service Exam Rank Holders and Qualifiers.' In its 11th Year, this Felicitation Ceremony proved to be a Unique and one of its kind Nationwide Platform made available to UPSC Toppers and Qualifiers from across India to network with each other, meet their role models-the renowned IAS and IPS Officials. and also guide young aspirants. This National Level Felicitation is one of the largest gatherings of UPSC Qualifiers and their families that presents the UPSC CSE Aspirants an unparalleled opportunity to meet, interact & discuss techniques of cracking the UPSC Civil Services Exams directly from UPSC Toppers and Rank Holders. Students who aspire for Civil Services professionals will be serving our country and through MITSOG they get trained for the exams as well as groomed for conducting themselves with greater responsibility in the roles that they aspire to take up as professional civil services officers such as IAS, IPS. We invite all aspiring students to register for "11th UPSC Felicitation of Qualifiers of UPSC Civil Services Exam-2018" scheduled for 13th July, Saturday, 9.00 AM onwards at Swami Vivekanand Auditorium, MIT-World Peace University, Kothrud, Pune-India. Prior registration is mandatory to participate in the program. To Register for Freevisit mitsog.org.





1st National Conference on Media & Journalism

Date of event: 21 to 22 September 2019

Media can play a crucial role in developing the peace processes, by enabling the underlying conflicts to be expressed and argued in a non-violent manner. The purpose of the conference is to collaborate and figure out various measures, dimensions and way forward with regards to Role of Media to Promote the Culture of Peace in the World. The theme of the conference revolved around role and contribution of media in spreading and promoting Peace in global context, by engaging in ethical reporting, representing balanced opinions in its news, editorial content, article, audio, videos and by opening up communication channels and platforms to address the challenges involved in covering conflict as well as peace areas.

The conference addressed various issues -

► Media Bias & Propaganda and its Impact on Peace & Harmony

- ► Ethical Journalism and Digital Communication for Fostering and Sustaining World Peace
- ► How can media maintain the balance between transparency vs the need for confidentiality?
- Exploring peaceful measures and directions for igniting truth in new age media
- How can Media meet the imperatives of market forces such as sensationalism and commercialization, and at the same time create a forum for serious and responsible public debate?

MIT WPU National Conference on Media & Journalism is a majestic platform to connect media leaders with youth. The conference is a noble platform for igniting truth in the new age media.





1st National Conference on Media & Journalism

Resolutions Passed with majority voting

Media Resolutions

Day - 1

Session One: Ethical Media - Foundation of World Peace

The First National conference on Media and Journalism urges the media houses to uphold the ethics of media through truth, accuracy, fairness, impartiality & humanity and media houses should partner the responsibility of promoting culture of peace.

Session Two: Digital Media and Prevention of Rumor Mongering

Fake news and rumour mongering through digital media have become threats to peace and harmony in the society. Hence, the first National Conference on Media and Journalism appeals that all digital media platforms should establish/strengthen

mechanisms for verifying the authenticity of the news and accountability against fake news and rumour mongering.

Session Three: Role of Journalists in Conflict Reporting

The First National conference on Media and Journalism truly appreciates the courage of journalists during conflict reporting and demands the government to allow access of conflicted zone to the accredited journalists to report the true picture without fear or favour.

Session Four: Glorious History of Indian Media: Retrospect and Prospects

The First National conference on Media and Journalism congratulates the glorious history of Indian media. We need media houses to continue to be the fourth pillar of democracy with the same velour.





1st National Conference on Media & Journalism

DAY 2

Session Five: Electronic and Digital Media: Self - Regulation

National conference on Media and Journalism acknowledges that Indian Media has always played a very crucial role in self – regulation and urges all the representatives of Media to create or improvise self-regulation mechanisms not only for electronic media but for social media too.

Session Six: Fake News and Paid News: Myths & Reality

Fake news and paid news has become a threat to the tranquility of the society. We urge the media houses to strictly regulate the credibility of the news stories for preventing hoax stories from spreading.

Session Seven: Challenges of Media Owners and road ahead

Media is going through a time of huge transformation and not just from a media agency point of view, but across all parts of the value chain, from the media owners to the marketers and advertisers. Through the National Conference on Media and Journalism session seven, we address the challenges faced by the fraternity and acknowledges the need to prioritize the more pressing issue in the media industry.

Session Eight: Media Laws & Security of Media Persons: A Formality or Reality

The first National Conference on Media and Journalism raises the concern for the lack of security of the media persons worldwide and demands an explicit set of policies for security and safety of the journalists. Visit- https://www.mitwpu-ncmj.com/about





5th WORLD PARLIAMENT OF SCIENCE, RELIGION AND PHILOSOPHY

Date of event: 2nd October to 4th October 2019

The '5th World Parliament of Science, Religion & Philosophy 2019' is being held at the historic 'World Peace Dome', which is World's Biggest Dome named as 'Philosopher Saint Dnyaneshwara World Peace Prayer Hall & World Peace Library' situated at Vishwarajbagh,Loni-Kalbhor, Pune India. The three days conference scheduled to start on 2nd of October marks the 150th year of the birth anniversary of our 'Father of Nation - Gandhiji' who was a true messenger of Peace & Non-Violence!

The 'World Parliament 2019' is the 5th parliament and occurring second time at this coveted venue since its 'Inauguration Ceremony' at the hands of Hon'ble Vice President of India- Venkaiah Naidu on 2nd October 2018. The World Parliament 2019 is set to be a confluence of Greatest Philosophers, Spiritual & Religious Leaders, Scientists, Engineers, Artists,

Musicians, Professors, and Students, Associated with UNESCO Chair for Human Rights, Peace & Democracy, the 'World Parliament 2019' echos the ethos set by the first 'World Philosophers Meet' held in 1996 at MIT, Pune -India. The Three days conference of 'World Parliament 2019' endeavours to impart the values of Peace, Humanity, Democracy, and Tolerance centred on 'Value Based Universal Education' and Gandhian Philosophy. There will be focussed sessions facilitating exchange of information, knowledge and recommendations through dialogues, deliberations and depictions that emphasize the co-relation between Science & Spirituality, as predicted by our Inspiration -Swami Vivekananda, who stated- 'Union of Science & Religion Alone will bring Harmony and Peace to the Humanity!



5th WORLD PARLIAMENT OF SCIENCE, RELIGION AND PHILOSOPHY

Key Highlights-5th World Parliament of Science Philosophy & Religion

- 1. Unique Congregation of 2000+ Philosophers, Scholars, Researchers, Spiritual Leaders and Religious Gurus.
- 2. The Tranquil & Pristine venue of World's Biggest Dome- 'World Peace Dome' at Vishwarajbaug,loni-Kalbhor-Pune-India
- 3. Inspiring Philosophy of 'World Peace Dome'-'Union of Science & Spirituality/Religion alone will bring Peace to Mankind'.
- 4. Theme- "Role of Science, Religion and Philosophy for World Peace and Well-being of the mankind".
- 5. Pune Declaration- Adoption of the Conclusions from 5th World Parliament by the Participants and Leaders of the World
- 6. 8 Sub-Themes-
- a. Need to promote "Value Based Universal Education System" in understanding Role of Science and Spirituality
- b. Need to promote the Gandhian Philosophy

- of Truth and Non-violence to establish a peace loving holistic global society
- c. Religion and Religious scriptures of the World as 'True Life-guiding Scriptures'
- ▶ d. Can science and religion be reconciled? What are the main obstacles? Scientific? Religious?
- e. Which comes first: Religion, Science or Philosophy
- f. My ideas to propagate Value Based education system to promote culture of Peace in the World
- g. Need to transform Universities into True Centers of Research, Innovation, Scientifically oriented Knowledge and Wisdom for Holistic Human Development
- h.Nature of Mind, Matter, Spirit and Consciousness and the methods of Meditation like Yoga, Vipassana, Pranayam, Namaz, Prayer, Chanting etc. to develop positive thinking and mindset



5th WORLD PARLIAMENT OF SCIENCE, RELIGION AND PHILOSOPHY





"Science & Technology Festival"

Date of event: 7th and 8th January 2020

MIT WPU in association with LATUR URBAN CO-OP BANK has organized "Science & Technology Festival" to promote Science and Technology culture in India. Which is scheduled from 7th to 8th Jan 2020 at the Dayanand College premises at Latur. Science Festival will provide platform to demonstrate ever evolving science and technologies for building India Tomorrow. Science & Technology Festival bids many different styles of engagement such as workshops, dialogues, Ted talks, conferences panel discussions, exhibitions and debates; through hands-on demonstrations, shows, exhibitions, under the amiable presence of numerous colossal prominent Scientist of India.

The aim is to engage the students, staff researchers and with science and celebrate the joy of science and show the ways how science, technology, engineering and mathematics (STEM) provide us with the solutions to improve our lives. Science Festival is a science outreach marathon not a science sprint. We hope, this effort will fuel India's drive toward becoming Vishwa Guru.

Luminaries of galaxy of speakers will be covering the various aspects of Science & Technology. Prof. Dr. Vishwanath D. Karad – Founder President, MAEER's MIT Group of Institutions, Pune, India, Padmabhushan Dr. Vijay Bhatkar- Chancellor Nalanda University .Dr. Kiran Kumar- Former Chairman ISRO, Dr. Anil Kakodkar- Indian Nuclear Physics, Hon'ble Mr. Raghunath Mashelkar, World Famous Scientist & Research Scholar, Dr. Abhay Firodia- Chairman Force Motors, Dr. Abhay Jere-

Chief Innovation Officer (CIO) - Ministry of HRD, Govt. of India, Nobel laureate Dr. Rajendra Shende-Group Awardee Nobel peace prize and will be the dignitaries gracing this event.

During the same auspicious occasion, the magnificent exhibition of conceptualized and designed models by the students of MIT World Peace University and other innovation centres like ISRO will be showcased for the school students and Professionals from various places in and around Latur

Prime attractions

- ▶ ISRO models
- Virtual Reality
- ▶ Robo Demonstrations
- Skytroppers
- ► IOT (Internet of things) Exhibition
- Smart India Hackathon
- Vigyan Ashram Projects

This event will be presided under the guidance & leadership of Hon'ble Shri. Shivraj Patil, Former Union Minister for Science and Technology, Government of India, New Delhi.

The 'Convocation Ceremony

Date of event: 11th January 2020

The Governing council, Board of Management, Vice Chancellor, Academic and non-Academic staff of MIT-WPU graced the 'Convocation Ceremony-Class of 2019' which took place on Saturday, 11th January 2020 from 11.00 AM at World Peace Dome-Loni-Kalbhor, Pune. The ceremony was hosted for the first time at the World Peace Dome. This special occasion being hosted at the World's Largest Dome-Philosopher Saint Shri Dnyaneshwara World Peace Dome & World Peace Prayer Hall' situated at Loni-Kalbhor, Pune, was truly memorable for each one

-students, faculty, parents and management. The gathering witnessed the traditional ceremony and the well-groomed professionals with high competence, character and higher value systems receiving their honour's at the hands of eminent personalities who are themselves a Hallmark of Excellence in their respective fields of study. The moment was further glorified with receiving of the honour's under the 'World's Biggest Dome' which stands for Peace, Harmony and True Human Values.

Date of event: 20th to 23rd February 2020

This novel concept was envisaged by the MAEER's MIT School of Government (MIT-SOG), Pune, as an extension of its focused academic endeavours and brought out the classroom training to the thousands of common youth through Bharatiya Chhatra Sansad. The Bharatiya Chhatra Sansad (Indian Student Parliament) was initiated by Rahul V. Karad in 2011, wherein students of the entire country can be sensitized about entering into public life or embracing active politics. The BCS is a unique classroom that provides political coaching to nearly 10,000 students in the age group of 18-25 yrs, on the functioning of a democracy and encourages the students to serve the society by entering public life and attaining leadership roles.

The innovative platform: Bharatiya Chhatra Sansad or BCS, as it known, is a non-political platform to sensitize and harness the power of youth, mainly through the general secretaries, joint secretaries and socially active & politically sensitive students from around 25000 colleges of more than 400 universities in India. The year before last in Feb 2020, BCS attained its milestone 10th year of the conclave since inception and the overriding message that the community very positively reciprocated to was mapped to the '10 Years of BCS journey that reiterated the success stories demonstrating how BCS -The MISSION HAS BECOME a MOVEMENT' Visit Here | www.bharatiyachhatrasansad.org/







Organizers:

Bharatiya Chhatra Sansad Foundation organizes the Bharatiya Chhatra Sansad under the aegis of Dr. Vishwanath Karad MIT World Peace University and MIT School of Government, Pune in association with Union Ministry of Youth Affairs & Sports, Government of India, Ministry of Youth Welfare & Sports and Higher & Technical Education Government of Maharashtra. It is supported by UNESCO Chair for Human Rights, Democracy, Peace & Tolerance, Pune, Association of Indian Universities (A.I.U.) & Tata Institute of Social Sciences, Mumbai.

Other Important Participation/support:

United Nations, SAARC, Commonwealth and Inter Parliamentary Union, Geneva have also participated and extended their support. In India, it is ably supported by Important Indian Parliamentarians, Speakers of state Legislative Assemblies and political leaders of different orientations and ideologies.

Direct Participation of Students:

Politically and socially active students from 450 universities, 10,000 colleges of all states of India are subjected to go through a rigorous selection process adopted by the colleges independently and 10 to 12,000 of them finally make way to participate at the flagship annual conclave of BCS.

Student Participation by live webcasting across India and World-wide:

The event is webcasted live across India from Jammu & Kashmir to Kanyakumari and Arunachal Pradesh to Gujarat, covering 450 universities, over 640 Districts of India and is also webcasted worldwide.

Participation of Speakers of Legislative Assemblies/Chairmen of Legislative Councils from different states of India

All academic sessions of the conclave are chaired by one of the Hon'ble Speaker of Legislative Assembly/Chairman of Legislative Council from different states of India.



Academic sessions at 10th Bharatiya Chhatra Sansad apart from Inauguration & Valedictory sessions:

Session 1 - Learn Before You Lean - Following Social Media & Celebrities

Special Session - Networking - Part 1

Session 2 - Caste to Class or Class to Caste: Where are we really Moving?

Session 3 - Combating Terrorism, Insurgency & Naxalism: Causes & Challenges

Session 4 - Leaping to 5 Trillion Economy : Chances & Challenges

Special Session - Networking - Part 2

Session 5 - A Billion & Still Growing: Has Ham 2 - Hamare 2 Worked?

Session 6 - Can Young India Rise to Zero Hunger, Zero Poverty by 2030?

Session 7 - India & Emerging World Order

Special Session - Networking - Part 3

Session 8 - India in the Mirror : A Timeline of 7 Decades

How attendees come to know about the event: Website, Social Media, Newspaper Advertisements. It is a Public Event and not private.

Number of attendees:

Around 10 to 12,000 student leaders alongwith distinguished Personalities from various fields. The conclave webcasted live in India as well as across the globe (Online viewers are approx. around 3 lakh)

Other dignitaries expected to be present during the session: Distinguished Thought Leaders, Political Leaders from India and Overseas, Academicians, Industrial Leaders

Special feature: 'Youth to Youth Connect' Activity & Student Networking

Youth to Youth Connect & Student Networking is a unique dimension of year-long student engagement activity, to instil a sense of community ownership through meaningful live projects.

Awards & Honours which are conferred at Bharatiya Chhatra Sansad

Aadarsh Mukhyamantri Puraskar (Ideal Chief Minister Award): In the Valedictory session of each conclave this award is conferred on the Chief Minister of an Indian State who has exceptionally contributed in the development of their respective states thereby contributing for wellbeing of the society at large.

Ideal Legislative Assembly Speaker / Legislative Council Chairman Award: The award is conferred at the Inaugural Session on the Speaker / Chairman of State Legislative Assembly / Council for relentlessly working to promote, strengthen and safeguard the best legislative practices in states to inspire the young minds of India.

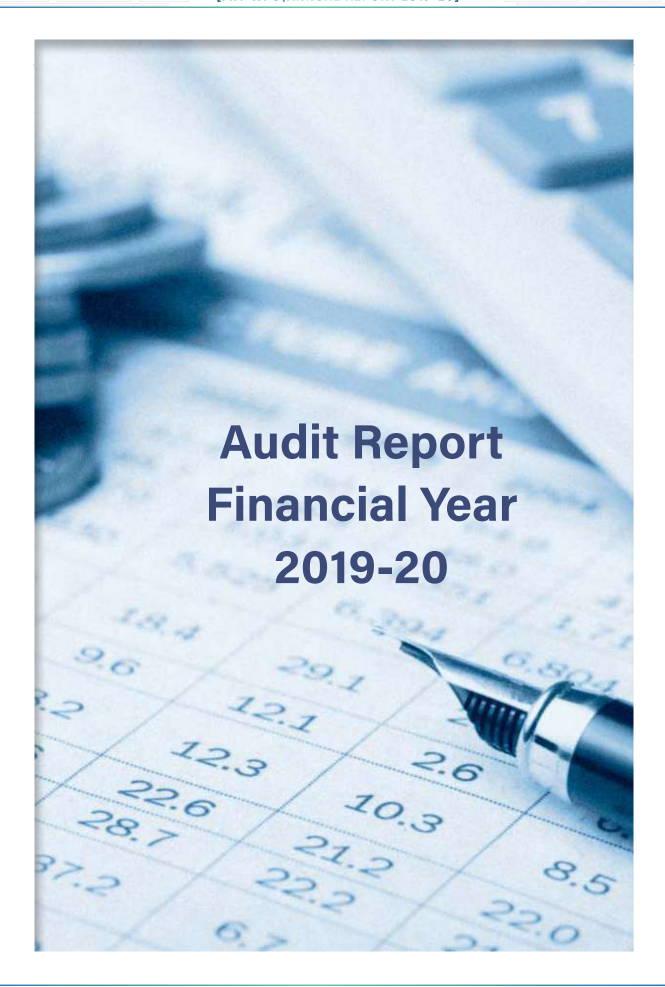
Aadarsh Yuva Vidhayak Samman (Ideal Youth Legislator Honor): Each academic session of the conclave witnesses felicitation of two young members of legislative Assemblies from different states of India. The idea is to encourage youth participation in politics by recognizing the positive change, these young legislatures have brought in the society.

Aadarsh Uchcha Shikshit Yuva Sarpanch Samman (Ideal Highly Educated Youth Sarpanch Honor): The award is conferred upon young Sarpanchs of different village Panchayats in recognition of their performance and contribution in the comprehensive development of village.

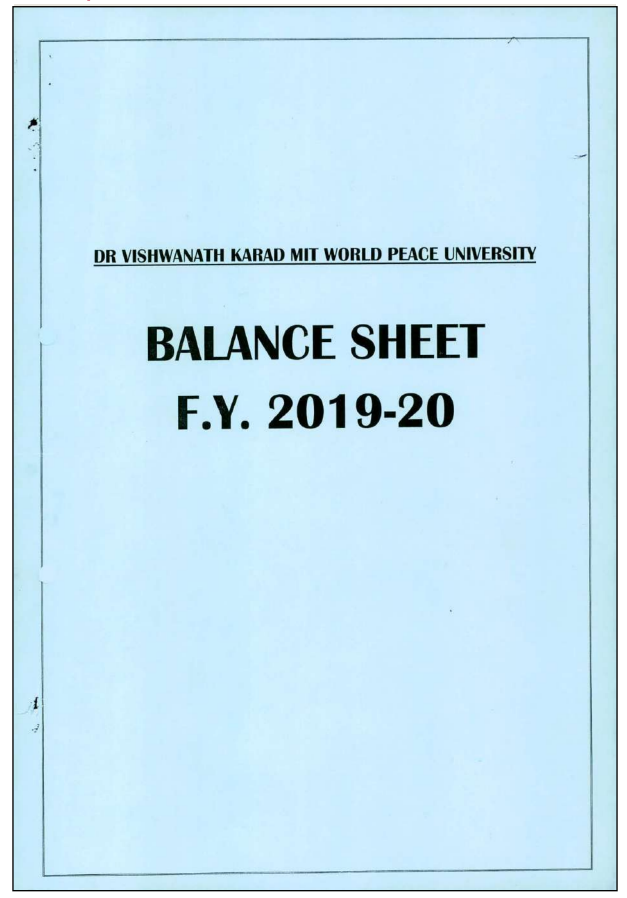
Aadarsh Yuva Adhyatmik Guru Samman (Ideal Youth Spiritual Guru Honor): The award is conferred upon a young spiritual guru in recognition of his / her excellent work in bringing about positive changes in the society by advocating spiritualism and ethical living and promoting Vasudhaiva Kutumbakam.







Audit Report Financial Year 2019-20





Sharad Shah & Co.
Chartered Accountants

DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY

AUDITOR'S REPORT TO THE PRESIDENT OF DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY

We have audited the attached Balance Sheet of DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY as at 31st March 2020 and the Income and Expenditure Account of the same for the year ended on that date annexed thereto and report as follows: -

- These financial statements are the responsibility of the Institute's Management. Our responsibility is to
 express an opinion on these financial statements based on our audit.
- 2. We have conducted our audit in accordance with Auditing Standards generally accepted in India. These standards require that we perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement. An audit includes examining on test basis, evidences supporting the amounts and disclosure in financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides reasonable basis for our opinion.
- We have obtained all the information and explanations, which to the best of knowledge and belief were necessary for the purpose of our audit.
- In our opinion proper books of account have been kept by the Trust so far as appears from our examination of the books.
- The Balance Sheet and Income & Expenditure Account dealt with in this report are in agreement with the books of account.
- 6. The explanatory notes to accounts attached hereto shall be deemed to form an integral part of this report. Subject to the above and on the basis of the books and records produced before us and the information and explanation given to us and to the best of our knowledge and belief, the said statements, read along with the explanatory notes and schedules attached thereto and which shall be deemed to form an integral part of this report give a true and fair view: -
 - 1. In the case of the Balance Sheet, of the state of affairs of the University as at 31/03/2020 and
 - In the case of the Income and Expenditure Account, of the surplus of the University for the year ended 31/03/2020.

UDIN: - 21138798AAAAAP6877

Place:- Pune Date:- 29/12/2020 (Jay S.Shah) Partner

For Sharad Shah & Co. Chartered Accountants FRN: 109931W

MRN: 138798

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Address: Gokul Nagar 'B', 1184/4, Fergusson College Road, Shivajinagar, Pune - 411 005.

Phone No.: 91 - 20 - 2553 5405 / 2553 5426 / 2553 6624

Email ID: info@ssandco.com Website: www.ssandco.com

S.No. 124, N	IT Compile Do		(Established by the Maharashtra Act No. XXXV of 2017)		
	salance sheet a	S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038 Balance sheet as at 31st March 2020	d, Pune 411 038 2020		(Amount in Rs.)
Liabilities	Schedule	31st Mai	31st March 2019	31st March 2020	ch 2020
Restricted Funds	-		,		31
Permanent Endowment Fund					
Unrestricted Funds		1			
Income and expenditure account	2	8	17,50,37,313.31	•	41,89,65,506.98
Unsecured Loans from the Sponsoring Society					
Secured Loans;	ဇ	54,74,56,812.00	54,74,56,812.00	55,40,94,144.00	55,40,94,144.00
Provisions for Employee Benefits	,				
Gratuity		1,33,26,830.00	1,33,26,830.00	10,02,89,341.00	10,02,89,341.00
Leave Encashment	1	ı			
Current Liabilities			56,40,22,012.15		86,38,92,295.68
Advance Fees A.Y. 2020-21		1,11,82,500.00		2,64,28,365.00	
Deposits Refundable -Student		54,000.00		60,100.00	
Fees Refundable student	i.	1,28,57,327.95		2,12,00,161.46	
Statutory Dues	•	1,15,63,676.70		1,43,94,002.34	
Provision for study tour	•	25,38,06,614.00		47,05,76,046.80	
Sundry Creditors		9,95,60,824.37		13,06,70,661.20	
Payable to Sponsoring Body	1	8,94,76,469.88		5,58,65,161.91	
Salary payable		5,38,81,654.00		7,20,80,078.00	
Visiting faculty		45,81,045.00		15,58,777.00	
Scholarship Payable	•	2,07,79,475.00		2,44,88,550.00	
Outstanding Liabilities	1	61,09,622.00		4,21,67,851.97	
Other liability Payable to Student		1,68,803.25		12,400.00	
Grant Account				43,90,140.00	
Total	WP		1,29,98,42,967,46		1,93,72,41,287.66

	(Amount in Rs.)	31st March 2020	30 1,02,09,14,449.30	66,79,00,000.00	00	24,84,26,838.36	00	.04	.32	1,93,72,41,287.66	As per our report of even date For Sharad Shah & Company Chartered Accountants Firm Regn. No. 109931W Hay S. Shah) Partner Membership No. 138798 Membership No. 138798 Place: Pune Date: 29/12/2020
		31st l	1,02,09,14,449.30		66,79,00,000.00		1,87,29,259.00	9,72,29,843.04	13,24,67,736.32		As per our report of even date For Sharad Shah & Company Chartered Accountants Firm Regn. No. 109931W Firm Regn. No. 109931W Hay S. Shah) Partner Membership No. 138798 Place: Pune Date: 29122020 UD.FN: - 21158738 ARAR
University	a, Pune 411 038 2020 (Amount in Rs.)	ch 2019	78,34,19,980.82	36,74,00,000.00		14,90,22,986.64				1,29,98,42,967.46	
Dr. Vishwanath Karad MIT World Peace University (Established by the Maharashtra Act No. XXXV of 2017)	S.No. 124, Mill Campus, Paud Road, Rothrud, Puhe 411 038 Balance sheet as at 31st March 2020 (Amount in Rs.	31st March 2019	78,34,19,980.82		36,74,00,000.00		1,17,99,627.12	7,84,16,795.61	5,88,06,563.91		
wanath Karad shed by the Mah	i campus, ra alance sheet a	Schedule	4	5				9	7		AD. Karad)
Dr. Vishv (Establis	S.No. 124, MII Ba	Assets	Fixed Assets (Net)	Non-Current Assets	Fixed Deposit	Current Assets, Loans & Advances	Fees receivable	Cash and Bank Balances	Advances & Deposits	Total	For Dr. Vishwanath Karad MIT World Peace University (Rahul V. Karad) Executive President Place: Place: Date: 2 9 DEC 2000 MIT World Peace University (Prof. Dr. Vishwanath D. Karad) Place: Date: 2 9 DEC 2000 MIT World Peace University

Dr. Vishwanath Karad MIT World Peace University (Established by the Maharashtra Act No. XXXV of 2017) S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

Income and Expenditure account for the period 1 st April 2019 to 31 st March 2020

									(Amount in RS.)
		Unrestricted Fund	1 Fund	Resctricted Fund		Unrestric	Unrestricted Fund	Resctricted Fund	
	Sch.		Designated	Permanent	Total (31 st March 2019)	L	Designated Fund	Permanent	Total (31 st March 2020)
		General Fund	Development Fund	Fund		General Fund	Development Fund	Fund	
Income									
Fee from Students	ω	1,92,19,82,786.96			1,92,19,82,786.96	2,78,81,14,234.09	*		2,78,81,14,234.09
Interest Income	1	2,87,27,779.11			2,87,27,779.11	5,47,94,874.09		ч	5,47,94,874.09
Other Income	6	5,17,45,380.59			5,17,45,380.59	6,01,27,118.52			6,01,27,118.52
Total (A)		2,00,24,55,946.66			2,00,24,55,946.66	2,90,30,36,226.70	,		2,90,30,36,226.70



45,11,45,819.55 4,92,37,869.15 12,60,44,896.12 41,10,83,454.82 1,09,11,97,265.65 42,54,77,887.74 10,49,20,840,00 2,65,91,08,033.03 24,39,28,193.67 (31 st March 2020) (Amount in Rs.) UDIN :- 21138798 PARABAPER 27 Total FRN 109931W PUNE Permanent Endowment Resctricted As per our report of even date For Sharad Shah & Company Firm Regn. No. 109931W/ Membership No. 138798 Chartered Accountants Place: Pune Date: 29 | 12 | 2020 **Development Fund Designated Fund** Hay S. Shaft **Unrestricted Fund** 45,11,45,819.55 09,11,97,265.65 42,54,77,887.74 4,92,37,869.15 12,60,44,896.12 41,10,83,454.82 10,49,20,840.00 2,65,91,08,033.03 24,39,28,193.67 **General Fund** Dr. Vishwanath Karad MIT World Peace University S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038 (Established by the Maharashtra Act No. XXXV of 2017) 64,53,65,522.35 35,43,55,331.04 31,63,65,377.61 3,23,00,154.67 9,35,10,683.13 28,02,33,870.78 8,23,86,973.00 1,80,45,17,912.58 19,79,38,034.08 (31 st March 2019) (Amount in Rs.) Total Endowment Resctricted Permanent Fund Income and Expenditure account for the period 1 st April 2019 to 31 st March 2020 (Prof. Dr. Vishwanath D. Karad) Development Designated Fund Fund Schedule - 15 Significant Accounting Policies and Notes to Accounts **Unrestricted Fund** 9,35,10,683.13 8,23,86,973.00 64,53,65,522.35 35,43,55,331.04 31,63,65,377.61 3,23,00,154.67 28,02,33,870.78 1,80,45,17,912.58 19,79,38,034.08 For Dr. Vishwanath Karad MIT World Peace University President **General Fund** Excess of Expenditure over Income Balance Transferred to respective Sch. 12 13 4 15 10 11 4 Transfer to Development Fund Admistrative expenses **Executive President** Academic expenses Staff & Faculty Cost Student expenses Rahul V. Karad Other expenses Finance Costs 2 9 DEC Expenditure Depreciation Total (B) Place: (A-B)

Dr. Vishwanath Karad MIT World Peace University (Established by the Maharashtra Act No. XXXV of 2017)

S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

Schedules forming part of accounts	Amount (in Rs.) As at 31st March 2019	Amount (in Rs.) As at 31st March 2020
Schedule '1' - Restricted Funds	-	
Permanent Endowment Fund		
Opening Balance	-	
Additions during the year		(4)
Transfer from Income & Expenditure Account	-	2
Closing Balance	-	-
Schedule '2' - Unrestricted Funds		
A- Designated Fund - Development Fund		
Opening Balance	30	-
Transfer from Income & Expenditure Account	-	AT-
Closing Balance	-	-
B. General Fund		
Opening Balance	-2,29,00,720.77	17,50,37,313.31
Contribution from Sponsoring Society towards corpus	_	_
Transfer from Income and Expenditure Account	19,79,38,034.08	24,39,28,193.67
Closing Balance	17,50,37,313.31	41,89,65,506.98
Total (A+B)	17,50,37,313.31	41,89,65,506.98



10,49,20,840.00 1,02,09,14,449.30

1,10,33,205.00

9,38,87,635.00

1,12,58,35,289.30

23,19,44,215.09

11,04,71,093.39

78,34,19,980.82

A+B Total Assets F.Y 2019-20

C. Vishwanath Karad MIT World Peace University (Established by the Maharashtra Act No. XXXV of 2017) S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

Fixed assets and Depreciation Schedule

Schedule 04: Immovable Properties

		Opening WDV as	Addition hotel	A delitions after	0.000	Total milantan		Depreciation		Closing WDV as
	Rate %	on 01-04-2019	30.09.2019	01-10-2019	Deduction	31-03-2020	Before 30-09-2019	After 01.10.2019	Total	31-03-2020
		22,26,30,000.00		3,60,000,00		22,29,90,000.00				22,29,90,000.00
Work in Progress		20,62,02,019.34	3,30,53,384,99	13,01,11,960.64		36,93,67,364.97			٠	36,93,67,364.97
		42,88,32,019.34	3,30,53,3	84.99 13,04,71,960.64		59,23,57,364.97				59,23,57,364.97

(Amount in Rs.)

	2		Opening WDV as	Additions hoforn	Additions offer		Total culture and		Depreciation		Closing WDV as
No.	S. No. Particulars	Rate %	on 01-04-2019	30.09.2019		Deduction	31-03-2020	Before 30-09- 2019	After 01.10.2019	Total Depreciation	on 31-03-2020
-	Furniture & Fixtures	10.00	7,66,72,077,13	1.27.03.887.93	84.74.212.39		9 78 50 177 45	89 37 595 00	4 23 710 00	93.61.305.00	8 84 88 872 45
2	Air Conditioner	15.00		10,36,979,47	9,41,962.57		28,70,625.08	2,89,300.00		3.59.947.00	25,10,678.08
6	Computer Hardware and Software	40.00	6,15,98,435.32	2,54,08,127.62	2,10,48,827.74		10,80,55,390.68	3,48,02,626.00	42,09,765.00	3,90,12,391.00	6,90,42,999.68
*	Library Books	40.00	3,81,46,699.11	90,69,050.16	80,28,308.58		5,52,44,057.85	1,88,86,301.00	16,05,662.00	2,04,91,963.00	3,47,52,094,85
2	Plant and Machinery	15.00	26,86,930.50			e de	26,86,930,50	4.03,040.00		4,03,040.00	22,83,890.50
9	Vehicle	15,00	2,39,20,004.32		44,71,379.63		2,83,91,383.95	35,88,002.00	3,35,353.00	39,23,355.00	2,44,68,028.95
7	Equipments	15.00	14,96,36,009.35	2,90,77,887.22	5,79,38,823.80		23,66,52,720.37	2,68,07,086.00	43,45,413.00	3,11,52,499.00	20,55,00,221,37
8	Electrical Installation	15.00	10,36,122.71	1,21,776.00	5,68,739.74		17,26,638.45	1,73,685.00	42,655.00	2,16,340.00	15,10,298.45
	Total		35,45,87,961,48	7,74,17,708,40	74,17,708.40 10,14,72,254,45		53,34,77,924,33	9.38.87.635.00	1.10.33.205.00	10.49.20.840.00	42.85.57.084.33



Schedule 04: Movable Properties

(Established by the Maharashtra Act No. XXXV of 2017)

S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

1	A	m	0	u	n	t	in	Rs
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	(Amount in Rs)	
Schedules forming part of accounts	As at 31st March 2019	As at 31st March 2020
Schedule '3' -Secured Loans		
Bank of India A/c-53060510000160	30,64,088.00	25,23,374.00
Bank of India A/c-53060510000161	53,28,972.00	44,22,840.00
Bank of India A/c-53060510000172	-	34,92,195.00
Indusind Bank	35,69,30,580.00	39,97,51,914.00
Axis Bank OD Account No -1054	9,73,09,736.00	3,28,99,775.00
Axis Bank Ob Account No -1034 Axis Bank Equipment	8,48,23,436.00	11,10,04,046.00
Total		
Total	54,74,56,812.00	55,40,94,144.00
Schedule '5' - Fixed Deposit		
Fixed Deposit	36,74,00,000.00	66,79,00,000.00
Total	36,74,00,000.00	66,79,00,000.00
Schedule '6' - Cash & Bank Balances		
Cash in hand		1,21,341.00
Balances with Scheduled Banks:		1,2 1,0 1 1100
In Current Accounts	6,58,26,675.63	5,79,53,894.90
In Savings Accounts	1,25,90,119.98	3,91,54,607.14
	7,84,16,795.61	9,72,29,843.04
Total	7,04,10,793.01	3,72,23,043.04
Schedule '7' - Advances & Deposits		
Security Deposits	85,00,000.00	1,14,39,400.00
Interest Accrued on Fixed Deposits	91,30,419.23	2,42,63,556.00
Tax Deducted at Source	3,32,080.00	32,71,753.96
Staff advances	22,78,926.00	37,57,836.08
Prepaid Expenses	2,37,66,434.00	-
Advance to Creditors	1,39,85,094.68	8,96,91,239.28
Other Receivables	8,13,610.00	43,951.00
Total	5,88,06,563.91	13,24,67,736.32
Schedule '8' - Fee from Students	4 00 77 70 407 00	2 60 00 00 500 00
Course Fees	1,86,77,72,167.00	2,68,00,08,500.00
Hostel Fees	1 07 00 070 10	1,57,45,000.00
Examination fees	4,27,08,276.46	7,13,62,803.94
Fees for international study tour	66,08,000.00	1,21,99,627.00
Others	48,94,343.50	87,98,303.15
Total	1,92,19,82,786.96	2,78,81,14,234.09
Schedule '9' - Other income		
Admission cancellation charges	2,05,39,735.87	2,13,27,469.82
Fine	16,75,659.43	15,27,864.45
Sale of admission forms	2,49,63,055.36	3,27,44,292.16
	31,07,249.93	43,43,492.09
Other receipts	14,59,680.00	1,84,000.00
Grants	5,17,45,380.59	6,01,27,118.52
Total	0,11,40,000.00	0,0.,,2.,,
Schedule '10' - Staff & Faculty Costs	00 74 00 075 40	E7 27 00 670 00
Salary & Allowances - Teaching staff	36,71,23,375.43	57,27,00,679.00
Salary & Allowances - Non Teaching staff	20,19,77,747.92	31,73,77,347.00
Visiting faculty & Honorarium	4,87,55,902.00	8,40,10,158.16
Staff Welfare and faculty Development	33,84,613.14	57,27,00,679.00 31,73,77,347.00 8,40,10,158.16 47,59,891.4
Provident Fund	1,49,53,329.86	2,00,00,121.00
		0.00.04.000.00
Gratuity	91,70,554.00	8,69,84,063.00 1,09,11,97,265.65

(Established by the Maharashtra Act No. XXXV of 2017)
S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

		(Amount in Rs
Schedules forming part of accounts	As at 31st March 2019	As at 31st March 2020
Schedule '11' - Academic expenses		
Seminars, Exhibitions	39,35,315.19	1,80,702.00
	51,30,149.53	1,06,94,547.74
Mementoes and prize expenses		39,04,12,145.22
Study tour and travelling	23,83,45,773.31	
Journals subscription and Membership	9,49,787.00	1,20,89,461.38
Photography and shooting expenses	39,44,255.00	40,39,721.60
Student activity	3,25,99,953.48	70,43,719.37
Admission expenses	6,81,14,992.53	10,17,590.43
Research Activity	13,35,105.00	-
Total	35,43,55,331.04	42,54,77,887.74
Schedule '12' - Administrative expenses		
Stage decoration	1,98,49,834.44	71,60,678.59
Office expenses	53,27,732.72	24,35,851.05
Printing & stationery	2,49,80,414.86	3,54,56,691.93
I.T. expenses	1,37,72,286.43	1,88,43,077.94
Electricity and generator	2,63,53,926.00	2.74,84,124.70
Water charges	3,01,514.00	2,98,975.00
Rent	11,02,358.00	1,01,00,288.35
Rates and Taxes	23,98,320.00	1,22,07,362.00
Garden maintenance	15,88,255.30	37,03,293.76
Postage and telephone	41,98,324.10	35,61,575.11
Food tea and refreshment expenses	28,94,588.62	2,32,13,257.30
Accomodation charges	4,06,841,44	2,15,69,351.13
Affiliation fees	25,74,397.00	32,21,800.00
Promotion and branding	3,45,39,129.07	1,83,05,415.47
Advertisement	13,51,65,821.74	17,04,02,639.38
Repairs and maintenance	3,01,71,263.78	4,58,93,296.40
Insurance	6,11,707.90	10,93,554.26
Professional fees and consultancy	57,24,441.94	2,65,44,324.38
House keeping & Security Services	37,79,410.27	1,78,36,531.25
Audit Fees	6,24,810.00	- 11 12-11-0 1.2
Transport and Labour charges	-	18,13,731.55
Hallsport and Labour Charges		.5,,.
Total	31,63,65,377.61	45,11,45,819.55

Schedules forming part of accounts	As at 31st March 2019	As at 31st March 2020
Schedule '13' - Finance Costs		
Bank Charges	32,37,138.67	15,52,116.15
Interest on Loan	2,90,63,016.00	4,76,85,753.00
Total	3,23,00,154.67	4,92,37,869.15

(Established by the Maharashtra Act No. XXXV of 2017)

S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

Schedule '14' - Student Expenses		
Study material	3,41,77,285.00	2,59,86,608.22
Laboratory Consumables & Operating Exp.	12,54,097.89	80,47,629.57
Student insurance	42,62,554.00	17,01,143.10
Health check-up	25,19,802.00	-
Examination expenses	50,31,114.74	99,60,122.46
Student Welfare	44,06,179.50	35,21,100.77
Fees Concession and Other Concession	37,99,647.00	14,97,125.00
Scholarship	3,56,16,875.00	7,07,42,875.00
Net Off Academic Fees	24,43,128.00	45,88,292.00
Total	9,35,10,683.13	12,60,44,896.12

Schedule '15' - Other expenses		
Interest on tax payments	3,291.00	37,734.00
Consumable goods	15,30,579.78	10,45,720.82
Contribution to educational research & devp.	27,87,00,000.00	41,00,00,000.00
Total	28,02,33,870.78	41,10,83,454.82



DR. VISHWANATH KARAD MIT WPU

F. Y.:2019-20

Notes forming part of the accounts for the year ended 31.03.2020

1) Significant accounting policies:

The University is following accrual basis of accounting. The University follows Generally Accepted Accounting Policies followed in India. The University presents its financial statements in accordance with Maharashtra University Act, 2016.

2) Fixed Assets and Depreciation:

Depreciation is provided on the fixed assets in accordance with the rates prescribed under Income Tax Law as per the written down value method.

Fixed Assets are stated at cost less depreciation. Cost comprises of the purchase price and any cost attributable to bringing the assets to working condition for intended use.

3) Investments:

Investments are stated at cost. Although Investments are shown at cost, having regard to the nature of the investments, the value also reflects the Market Value of the Investments.

4) Other Matters:

 a) The University has been formed Dr. Vishwanath Karad MIT World Peace University Act, 2016 (Mah. Act No. XXXV of 2017). The Sponsoring Body is Maharashtra Academy of Engineering and Educational Research (MAEER)

b) For the purpose of Formation of the university under the above mentioned act, the Sponsoring Body has executed an Endowment Fund of Rs. 5,00,00,000 in the form of Fixed Deposits.

5) RELATED PARTY TRANSACTIONS

Sr No	Name	Amount Rs			
1	Rahul V Karad	ad 49,82,929			
2	Mrs Ashwini Ghaisas	14,27,929			
3	Aditi Karad	30,00,000			
	Total	94,10,858			

For DR. VISHWANATH KARAD MIT WPU

For Sharad Shah & Company Chartered Accountants FRN:109981

(Rahul V. Karad) Executive President

(Prof. Dr. Vishwanath D. Karad) President (Jay S.Shah) MRN:138798

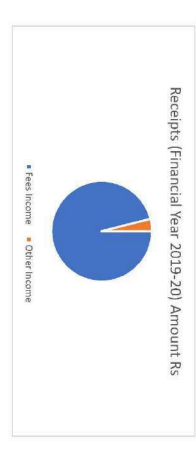
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Place:Pune
Date: 29 | 12 | 2020

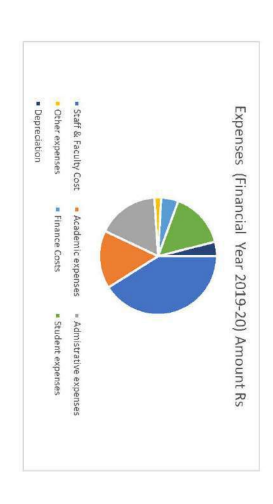
Receipts (Financial Year 2019-20)

Particulars	Amount Rs
Fees Income	2,788,114,234.09
Other Income	114,921,992.61
Total	2,903,036,226.70



Expenses (Financial Year 2019-20)

Particulars	Amount Rs
Staff & Faculty Cost	1,091,197,265.65
Academic expenses	425,477,887.74
Admistrative expenses	451,145,819.55
Other expenses	49,237,869.15
Finance Costs	126,044,896.12
Student expenses	411,083,454.82
Depreciation	104,920,840.00
Total	2,659,108,033.03



Course wise Fees Receipts

Dr Vishwanath Karad MIT World Peace University

Academic Year 2019-20

Sr. No.	Course Name	Approved Intake	Admitted Students	Fees Received
1	B Tech Engineering	1,320	1,109	327,155,000
2	M.Tech Engineering	258	137	26,030,000
3	B Design	80	83	22,825,000
4	Diploma in Engineering (Integrated)	100	79	10,270,000
5	BBA	640	642	144,450,000
6	BBA-GeB / CA	160	166	24,900,000
7	MBA General	1,080	918	321,300,000
8	MCA-Management	60	59	8,850,000
9	BA-(Hons) English	60	52	2,600,000
10	BA Hon Psychology	60	60	6,000,000
11	BA Hon Pol. Science	60	55	2,750,000
12	BA Mass Media	60	63	12,600,000
13	B.F.A Bachelor in Fine Arts	60	39	3,900,000
14	BA Photogaphy	60	27	6,750,000
15	Diploma in Photography	60	25	3,750,000
16	BSc Comp Science	160	105	13,650,000
17	B.C.A. (Science)	80	78	11,700,000
18	MSc Comp Science	60	59	7,670,000
19	MSC Maths	40	12	600,000
20	MSC Stat	40	40	2,400,000
21	Msc Big data Analytics	40	42	8,400,000
22	MCA Science	60	57	8,550,000
23	B.Com	240	241	14,460,000
24	M.Com	40	12	600,000
25	BSc Economics	120	62	9,920,000
26	MSC Economics	40	\$ π .*	line
27	Master in Political Leactership & Government	60	34	8,500,000
28	BA (Government & Administration)		6	360,000
29	BBA LLB	120	107	23,005,000
30	B Ed	100	92	4,140,000
31	Med	50	12	420,000
32	ECCE	25	2	50,000
33	BA-Social Science I	60	5	250,000
34	MA-Sustainable & inclusive development I	40	343	SEP
35	MA(Compassion, Peace, Humanitarian Action & Disaster Risk Mgmt.) I	40	4	600,000
36	MA(Social Innovation & Entrepreneurship) I	40	1983	196
37	MA(SRM)	40	(H)	3 4 0
38	MA(ES & SD)	40	2	300,000
39	B Pharmacy	60	56	10,640,000
40	M.Pharm - Pharmacitical Cemistry	9	-	-
41	M.Pharm - Quality Assurance Techniques	15	8	1,680,000
42	M.Pharm - Pharmaceuties	15	12	2,520,000
43	PG Diploma in Drug Regulatory Affirs	30	6	450,000
(31.2)	Total	5,782	4,568	1,054,995,000







