





ANNUAL REPORT 2021-22









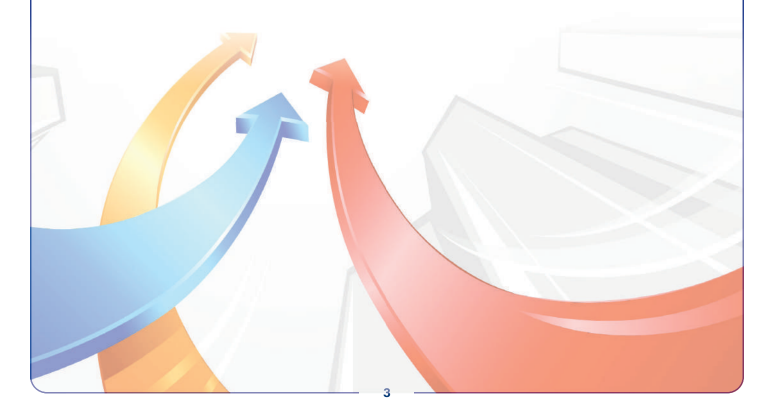
VISION AND MISSION

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.





EDITORIAL COMMITTEE

The 3rd Annual Report of the Dr. Vishwanath Karad MIT World Peace University (MIT-WPU) for the academic year 2020-21 ending 31st May, 2021 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



MIT-WPU|ANNUAL REPORT 2021-22 —

INDEX

Vision and Mission Editorial Committee Content President's Message Executive President's Message Vice Chancellor's Message	03 05 07 09 11 13	
Governance		
Advisory board	14	
Governing Body	15	
Faculty and Schools	16	
Academic Council	17	
Board of Examination	18	
Statutory Meetings held	19	
Academic and Administrative Leadership		
Pro Vice Chancellor/Provosts/Deans / Associate Deans	20	
Heads of Administrations	21	
Academic Profile		
List of Faculty Members	22	
Programs offered	45	
Faculty wise result analysis	52	
Student placements	58	
Technology and Research		
Conference/Seminars	68	
 Workshops/FDP/STTP/ 	72	
Guest Lectures Organized	89	
Research Paper Published	129	
• Patents	167	
Industrial Visits and Induction & Orientation Programme	176	
Cultural Activities	226	
Students & Faculty Achievements	230	
Rural Immersion Program	245	
Alumni Meets	253	
Attempts made to improve educational Quality	255	
CTC wise number of students and percantage	257	
infrastructure	258	
NAAC	280	
NEP 2020	281	
scholarship summary 2018-22		
Audit Report Financial Year 2021-22	282 286	



PRESIDENT'S MESSAGE



t is a matter of great pride and pleasure to greet you all. Although 39 years may not be a very long time in the life of an Institute, it gives me great joy to see how MIT Pune has progressed. Today, the MAEER'S MIT Group, Pune, India has 4 renowned Universities, 63 institutions, 54,000+ students and nearly 1 lakh alumni who have held our flag high, not only in India but also the world over.

MAEER's MIT Group of Institutions is the pioneer of 'VALUE BASED UNIVERSAL EDUCATION SYSTEM', which has helped students build an all-round personality and face every challenge in their life. Education that is rooted in firm principles and nurtured on the right values contributes to the allround growth and development of students. We, at MAEER's MIT Group of Institutions, have always been proactive in addressing the ever-increasing academic requirements of the students. The institute provides the latest state-of-the art infrastructural facilities like library, laboratories, equipment, machinery, computers, software, Internet center and so on.

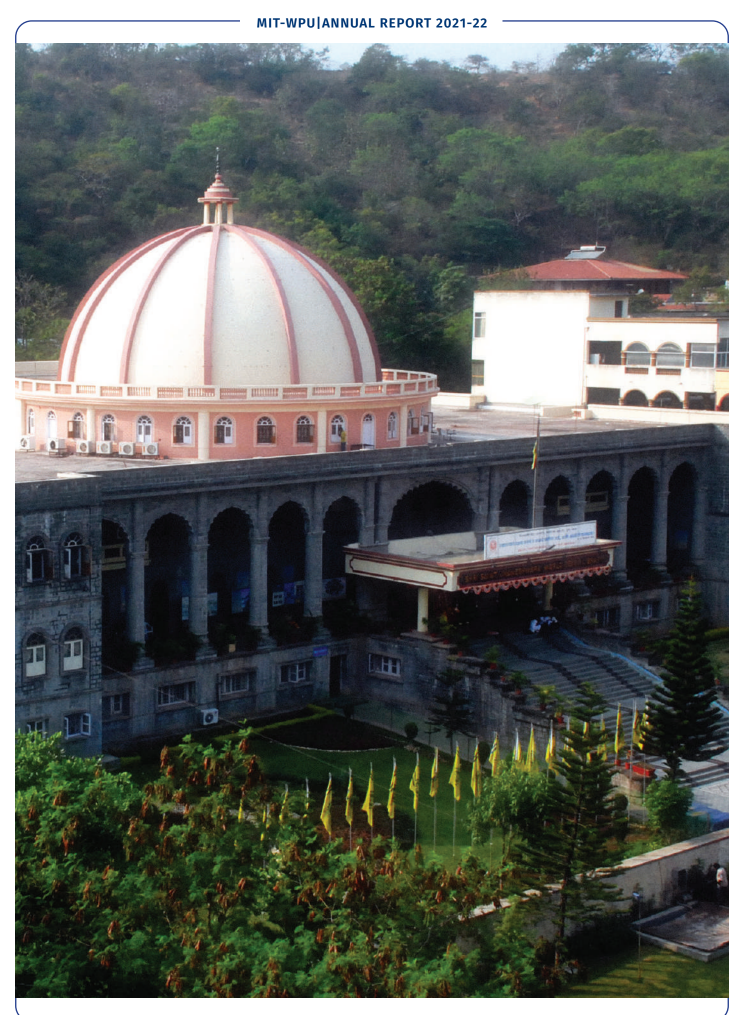
MIT World Peace University sincerely tries to throw sharp focus on coordination of academic patterns with industrial trends by giving students proper academic exposure to the latest technologies and innovation from the respective fields through developing research attitude and environment. This effort helps them to get placed in reputed organizations as well as to get admission for higher education in reputed institutes.

Certainly, MIT-WPU is heading high on the right path of academic growth. MIT Group was one of the pioneering institutions for Management Education in the country and I am sure that MIT World Peace University will maintain its distinct position in future too and will reach the pinnacle of success in the field of Management Education.

I wish you all a bright and progressive future.

With Best Wishes.

Prof. (Dr.) Vishwanath D. Karad Founder President, MIT-World Peace University, Pune, India



EXECUTIVE PRESIDENT'S MESSAGE



By modern standards, we are an old institution and have a legacy to be proud of. We are different from other centers of learning because we follow as many humanitarian values as can be possible.

The extraordinary growth of the Group can be easily attributed to three main factors - continuous innovation, its Value Based Education approach, and the hard work and dedication of all its team members. With each passing phase, we keep adding new dimensions to the realm of teaching. Value based education has never been more relevant than it is today. An organization is nothing without its team members. It is like an old, giant Oak tree with all its branches contribute to its well being and growth. I am very proud to say that our team members have been toiling hard and well to propel the University further. The very fact that we were able to fully cope up with the scourge of COVID 19 is a testament to the abilities, dedication, focus and sincerity of all our members. I am personally very satisfied to state that our university has been hugely successful in arresting the breach where by the learning curve was kept intact during the challenging phase.

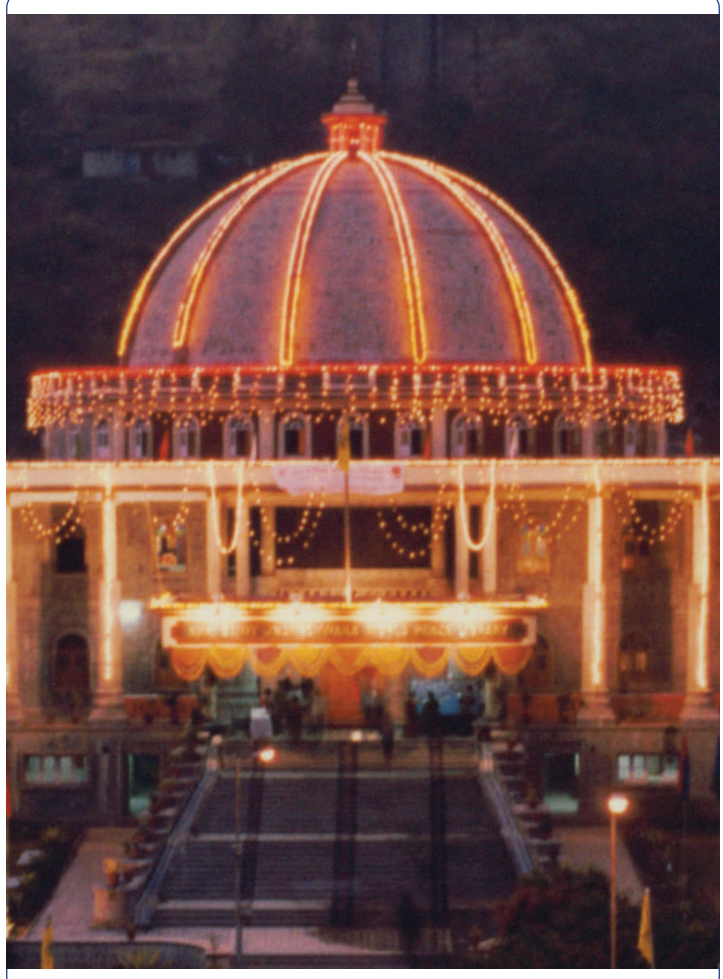
As you all are aware,we remain incredibly occupied by so many of our various social initiatives like the Bharatiya Chhatra Sansad, National Women's Parliament, National Teachers' Congress, Rashtriya Sarpanch Sansad and others. In this year we have embarked upon two new and major journeys which will keep us busier than before for a substantial time. These are Workshop for Transforming Indian Higher Education, an Indo-US Partnership Initiative,

and the National Legislators' Conference 2023. If we have been able to effectively run all these programs and earn a name for ourselves, it is because of the collective effort of every member of the family. Individuals play the game, but teams beat the odds. Let us remain united and coordinated. Thanks, and well done to all.

Not with standing the fact that we are a unique organization, in the sense that we are the only one to be engaged in continuous nation building efforts, the fact remains that our organization is an out and out group of educational institutions. That means that the first and the fore most priority remains to impart the best possible education to our students. Therefore, I would urge all of you to remain focused on the quality of teaching and keep the interests of our dear students uppermost in whatever you do. Growth is life. As for any venture, finance is the engine. I sincerely hope that we will continue to not just maintain the present growth rate but exceed all previous rate records. With COVID 19 well behind us, there is not a better time to chart unprecedented growth. With clear conscience and good intentions, I believe, we will be continued to beblessedbythe God Almighty. May our new endeavors bear the fruits of labor. May our team membersand their families remain safe, sound, happy and healthy. And may our studentsexcelin their chosen careers. Nurturingthe dream of Vishwa Guru Bharat. JaiBharat!

Shri. Rahul V. Karad

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



VICE CHANCELLOR'S MESSAGE



am pleased to report on our performance achievements for 2021-2022. The past year was one of transformation and positive development for the University. The University reviewed its internal operations through multi-dimensional angles, reorganized its academic structures and agreed upon a functionally aligned service delivery model, all aimed at embedding excellence, further enhancing our teaching and research capabilities and offering a distinctive MIT-WPU world-class student experience.

By year-end, the University had completed this significant, yet vital, change process successfully. We are now implementing our new structure and looking to the future with a great deal of excitement and optimism. Our focus in the year ahead will be on the formulation of our education strategies and on the relationship between our teaching and research missions for achieving a smooth transformation into a reputed Teaching University and a leading Research University as well.

Apart from our flagship and studentcentric social initiatives such as Bharatiya Chhatra Sansad, National Women's Parliament, National Teacher's Congress and Rural Immersion Programs; an Innovation Conclave RIDE, Social Leadership Development Program (SLDP), Co-Creation activity for solving societal problems, MIT WPU Hackathon and other such innovative programs have made a distinct mark in the academic world.

Amid the change, the University has continued to deliver on its vision and is proud of how much has been accomplished. In the year 2021-2022, we were once again ranked substantially high among the top universities in India and we continued to attract the highest proportion of students with excellent academic records. It fills me with tremendous satisfaction to see how our faculty, staff, students and graduates are using their education and experiences at the University to realise their dreams and make their mark on the world.

We are proud to be a socially responsible academic institution and I would like to thank our staff, students, graduates, our management and many friends in the academic fraternity for their ongoing support, commitment to our success and involvement.

Dr. R. M. Chitnis

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



Rahul V. Karad **Executive President**





















FACULTY AND SCHOOLS

Divi	sion-1 Engineering and Technology
1	School of Chemical Engineering
2	School of Civil Engineering
3	School of Computer Engineering & Technology
4	School of Electrical Engineering
5	School of Electronics & Communication Engineering
6	School of Mechanical Engineering
7	School of Petroleum Engineering
8	School of Polymer Engineering
9	School of Design
10	School of Polytechnic & Skill Development
11	School of Computer Science
Div	ision-2 Business and Leadership
12	School of Management (UG)
13	School of Management (PG)
14	School of Commerce
15	School of Economics
16	School of Governance
17	School of Public Policy
Div	ision-3 Sciences and Health Sciences
18	School of Pharmacy
19	School of Physics
20	School of Mathematics & and Statistics
21	School of Biology
22	School of Chemistry
23	School of Sustainability Studies
Div	ision-4 Arts, Humanities and Professional Studies
24	School of Liberal Arts
25	School of Media & Journalism
26	School of Visual Arts
27	School of Photography
28	School of Education
29	School of Law

ACADEMIC COUNCIL

Sr. No.	Name	Designation
1	Dr R M Chitnis	Chairman
2	Dr. Milind Pande	Member
3	Dr. Prasad Khandekar	Member
4	Prof. P. Srinivas Subbarao	Member
5	Dr. Anuradha Parasar	Member
6	Dr. Bhanudas Kuchekar	Member
7	Dr. Bharat Chaudhari	Member
8	Dr. Krishna Warhade	Member
9	Dr. Anil Hiwale	Member
10	Dr. Shubhalaxmi Joshi	Member
11	Dr. Anjali Sane	Member
12	Dr. Suhasini Desai	Member
13	Dr. Rohini Kale	Member
14	Prof. Milind Patre	Member
15	Mr Gireesan K.	Member
16	Dr. Ganesh Kakandikar	Member
17	Dr. Vinaya Gohokar	Member
18	Dr. Vrushali Kulkarni	Member
19	Dr. Shantini Bokil	Member
20	Dr. Rahul Joshi	Member
21	Dr. Vikrant Gaikwad	Member
22	Dr. Suman Devadula	Member
23	Dr. Sunil Karad	Member
24	Dr. Chandrashekhar Patil	Member
25	Dr. Gautam Bapat	Member
26	Dr. Aparna Dixit	Member
27	Dr. Jayaraj R	Member
28	Parimal Sudhakar	Member
29	Dr. Prashant Malavadkar	Member
30	Dr. Sachin A Kulkarni	Member
31	Dr. Kiran Kokate	Member
32	Dr. Anup Kale	Member
33	Dr. Vilas Balgaonkar Member	
34	Dr. Akshay Baheti Member	
35	Dr. Preeti Joshi	Member
36	Prof. Akshay Shintre	Member

Sr. No.	Name	Designation
37	Dr. Shruti Nigudkar	Member
38	Dr. Archana Chaudhari	Member
39	Dr. Pournima Inamdar	Member
40	Ganesh Pokale (Controller of Member Examinations)	
41	Dr. Prashant I. Dave (Registrar, MIT-WPU)	Member Secretary
Exte	rnal Experts:	
42	Dr Nandkumar Nikam	Member
43	Dr L.G. Navale	Member
44	Dr N.C. Shivaprakash Member	
45	Prof Sushil Kumar	Member
46	Dr Bala Prabhakar	Member

BOARD OF EXAMINATIONS

Sr. No.	Name of Member	Role	
01	Dr. R. M. Chitnis Chairman		
02	Srinivas Pasumurti	Member	
03	Dr. Milind Pande	Member	
04	Dr. Prasad Khandekar	Member	
05	Dr. Prashant Dave	Member	
06	Dr. B. S. Kuchekar	Member	
07	Dr. Anuradha Parasar	Member	
08	Dr. Shailshree Haridas	Member	
09	Dr. Krishna Warhade Member		
10	Dr. Bharat Chaudhari Member		
11	Dr. Mahesh Gaikwad	Member	
12	Mr. Ganesh Pokale	Member Secretary	
External Experts			
01	Ganesh Mohan, VIT Vellore	Member	
02	Ashish Apte, NMIMS Mumbai	Member	
03	V. Vinayak Ram, BITS Pilani	Member	

STATUTORY MEETINGS

Meeting	Meeting No	Meeting Date
Board of Management	05/2021	29-10-2021
Board of Management	01/2022	09-02-2022
_		
Governing Body	01/2021	27-02-2021
Academic Council	02/2021	09-06-2021
Academic Council	03/2021	13-10-2021
Academic Council	01/2022	02-02-2022

PRO VICE CHANCELLOR / PROVOST / DEANS / ASSO. DEANS



Prof. Dr. R. M. ChitnisPro Vice Chancellor
Div - IV



Prof. Dr. Milind PandePro Vice Chancellor
Div - II



Prof. Dr. Prasad Khandekar Dean, Faculty of Engineering



Prof. Dr. Anuradha Parasar Dean, School of Liberal Arts, Fine Arts, Media & Journalism



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



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



(UG)

HEADS OF ADMINISTRATION





















Sr. No.	Name of the Staff	Designation	Qualification
1	Dr.R Jayaraj	Professor	Ph.D, MA, BA
2	Dr.Kiran Dinkarrao Patil	Professor	Ph. D.Chem. Engg., M.E.Chem. Engg. , B.E.Chemical Engg., DBM
3	Dr.Mrudula Sanjay Kulkarni	Professor	BE (Civil), M.E. Civil (Structures), Ph.D. (Civil Engg.)
4	Dr.Ramesh Damodar Dod	Professor	B.E. Civil, M.E (Env,Engg),Ph.D (Civil Engg)
5	Dr.Sunil Sudhakar Pimplikar	Professor	BE Civil, M.E.Civil (Const.& Mgt.), Ph.D.
6	Dr.Sandeep Chandrakant Potnis	Professor	B.E.Civil, M.E.(Civil- Structural Engg.), Ph.D.(Civil)
7	Dr.Shantini Aniruddha Bokil	Professor	BE (Civil), ME (Civil), Ph.D (Civil)
8	Dr.Sudhir Pandurang Patil	Professor	BE (Civil), M.E.Civil Engg. (Structures), Ph.D. (Civil Engg.)
9	Dr.Siddhivinayak Arvind Kulkarni	Professor	B.E. Electronics, M.Tech Electronics, Ph.D Info. Tech.
10	Dr.Nitin Namdeo Pise	Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
11	Dr.Mangesh Vilas Bedekar	Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
12	Dr.Vrushali Yadunath Kulkarni	Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
13	Dr.Balaji Madhavrao Patil	Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
14	Dr.Shankar Maruti Mali	Professor	MCA, SET, Ph.D.
15	Dr.Gufran Ahmad Ansari	Professor	B.Sc, MCA. Ph.D.
16	Dr.Bharat Sambhu Chaudhari	Professor	B.E. (Ind. Electroncis), M. E. (E & T/C. Engg.,), Ph.D (Engineering)
17	Dr.Arti Ashish Khaparde	Professor	BE (E&TC) M.Tech. (Electronics) , Ph.D (E& T/C. Engg.)
18	Dr.Anil Satishrao Hiwale	Professor	BE (Electronics), MS (E&C), Ph.D (Electronics)
19	Dr.Krishna Keshavrao Warhade	Professor	BE (Electronics), ME (Instrumentation), Ph.D (Electrical)

Sr. No.	Name of the Staff	Designation	Qualification
20	Dr.Vinaya Vijay Gohokar	Professor	B.E. (E & T/C.), M.S. (Electronics & Control), Ph.D. (Rate Distortion Optimizaion For Video Compression
21	Dr.Sandip Tukaram Chavan	Professor	Ph.D. (Mechanical), M.E. Mech. (Design Engg.), B.E.Mechnaical Engg., M.B.A.
22	Dr.Shivprakash Bhagwatrao Barve	Professor	Ph.D. (Mech.), M.E. (Mech.), B.E. (Mech.)
23	Dr.Ganesh Marotrao Kakandikar	Professor	Ph.D. (Mechanical Engg.) M.E.(Mech.CAD/CAM), B.E.(Production)
24	Dr.Basavraj Shantaram Kothavale	Professor	Ph.D (Mech), ME (Mech. Design), BE (Production), DBM, Business Mgt., C,C++ DBMS, CDAC Pune
25	Dr.Mandar Madhukar Lele	Professor	Ph.D (Mech), ME (Mech), BE (Mech),
26	Dr.Sanjay Narayan Havaldar	Professor	Ph.D. (Fluid Mechanics), MS (Mech.), MS (Finance), BE (Mech.) DME (Mech.)
27	Dr.Deepak Popat Hujare	Professor	Ph.D. (Mech.), M.Tech. (Machine Design), B.E. (Mech.), DME (Mech.)
28	Dr.Kundlik Vitthal Mali	Professor	Ph.D.(Mech.), M.Tech,Mech. (Heat Power), B.E.Mech.
29	Dr.Tharakeshwar Appala	Professor	Ph.D. Mechanical (Robotics), M.Tech. (AMS), B.Tech. (Mechanical)
30	Dr.Samarth Dilip Patwardhan	Professor	Ph.D. (Petroleum), M.S., Petroleum, Master's Engg. Mgt., B.E.Mechanical
31	Dr.Hemant Vasant Joshi	Professor	Ph.D. (Chemical Engg.), B.E.Polymer Engg.,
32	Dr.Jaideep Gulabrao Jadhav	Professor	B.Com,M.Com,PhD
33	Dr.Joseph Vidyasagar Tandhara	Professor	BCom. MCom. PGDBM. MMS. MPM. MLL&LW. PhD PHD
34	Mr.Ajay Damodar Nagre	Professor	BSc, MMS, PGDIT
35	Dr.Anuruddha Rajaram Chabukswar	Professor	M. Pharm., Ph. D.
36	Dr.Swati Changdeo Jagdale	Professor	M. Pharm., Ph. D.
37	Dr.VasiAhmed Ebrahim Shaikh	Professor	Ph.D. Polymer Chemistry,, M.Sc. (Poly.Chem), B.Sc. Chemistry
38	Dr.Jayant Jagnnath Khandare	Professor	M. Pharm., Ph. D.
39	Dr.Summon Kaul	Professor	BSc., MSc., PhD, PostDoc.
40	Dr.Sanjeev Kumar (Shangary)	Professor	Ph.D. Life Sciences

Sr. No.	Name of the Staff	Designation	Qualification
41	Dr.Mukund Yeshwantrao Gokhale	Professor	Ph.D (IIT Bombay), M.Sc. (Pure Mathematics), M.Sc. (Applied Mathematics), B.Sc. (Maths)
42	Dr.Narendra Laxman Mathakari	Professor	M.Sc. Physics, Ph.D.
43	Dr.Anand Jayant Kulkarni	Professor & Asociate Director	B.E. Mechanical, M.Sc. Artificial Intelligence, Ph.D., Post Doctorate
44	Dr.Shubhalaxmi Sanjay Joshi	Professor & Associate Dean	M.M.S, M.Tech, Ph.D.
45	Mr.Milind Tukaram Patre	Professor & Associate Dean	BE
46	Dr.Meenakshi Sumeet Arya	Professor & Associate Director	B.Tech. CST., M.Tech. Computer., Ph.D. Computer Science and Engineering
47	Dr.Srinivasa Subbarao Pasumarthy	Professor & Dean	D.Litt, Ph.D, MBA (IB), FDPM, M.Phil, M.H.R.M, LLM, M.Sc., M.A., M.Com
48	Dr.Prasad Dattakumar Khandekar	Professor & Dean	B.E Electronics, M.E Electronics, Ph.D Electronics
49	Dr.Anuradha Parasar	Professor & Dean	Ph.D, LLB, B.Sc., BA (Addl) Sociology
50	Dr.Deependra Sharma	Professor & Dean	Ph.D,M.A, B.Sc
51	Dr.Neeraj Mahindroo	Professor & Dean	M. Pharm., Ph. D.
52	Dr.Tapan Kumar Panda	Professor & Pro VC	Ph.D, MBA, PGD, B.Sc.
53	Dr.Milind Sudhakar Pande	Professor & Pro VC	B.EElectronics, ME, MBA, MPM, Ph.D-Electronics
54	Dr.Ravikumar Manohar Chitnis	Professor & Vice Chancellor	B.Com, M.Com, MBS, M.Phil, Ph. D
55	Dr. Ramdas Dattatray Gambhir	Professor Emeritus	Ph.D, MA, BA
56	Dr.Alexander Hankey	Professor Emeritus	Ph.D (Physics), D.Sc. (Yoga)
57	Dr.John Milton Bryden	Professor Emeritus	Ph.D. (Mathematics)
58	Dr.Vijaykumar Kalyani	Professor Emeritus	B.Sc M.Sc M.Phil Ph.D
59	Dr. Radhakrishnan Subramanian	Professor Emeritus and Director- Research, Development, Innovation & Promotion Activity	Ph.D.(Physics), M.Sc. (Physics), B.Sc.(Physics),
60	Dr.Gourang Namdeo Mulay	Adjunct Professor	Ph.D. (E & T/C. Engg.), M.Tech. (Electrical), B.E.(Electrical Engg.)
61	Dr.Bhanudas Shankarao Kuchekar	Adjunct Professor	M. Pharm. Ph.D. F.I.C.LL.B

Sr. No.	Name of the Staff	Designation	Qualification
62	Ms. Sheetal Rajan Walvekar	Adjunct- Assistant Professor	MA. B.Sc
63	Mr.Vishal Kamalakar Pawar	Assistant Professor	M.E.VLSI design and Embedded system, B.E.E&TC,MBA- Marketing,PGP.Telecom System
64	Dr.Shubhangi Vitthal Gaikwad	Assistant Professor	B.Com., M.Com.,, M.Phil, Ph.D, UGC-NET, PGDIB, PGDBM
65	Mr.Hemant Keshav Bhise	Assistant Professor	M.Com, PGDBM, M.M.S.
66	Ms.Manisha Raghunath Shedge	Assistant Professor	B.Com., M.Com., MBA(Finance), M.Phil., B.Ed., DTL, GDCA, PGDFM, PGDIM, DIM
67	Mr.Ashish Shrikrishna Kathale	Assistant Professor	M.Com, MBA, M.Phil
68	Dr. Jivan Pandharinath Biradar	Assistant Professor	Ph.D, M.Phil, NET(Eco)MA
69	Ms.Pallavi Nandkumar Diwan	Assistant Professor	B.Com,LLM.MPM
70	Mrs.Shreeya Chidambar Rajpurohit	Assistant Professor	M.Com, ICWA (Inter), UGC - NET (Commerce)
71	Mrs.Ketki Rajiv Mulay	Assistant Professor	B.com, M.com, B.Ed, NET(Commerce)
72	Dr.Priyanka Gujrati	Assistant Professor	Ph.D, NET, M.Com, B.Com, B.Ed
73	CASiddhesh Vilas Wairkar	Assistant Professor	CA, M.Com, NET & JRF
74	CABipin Vishvas Palande	Assistant Professor	Mcom,ACA,PGDM,
75	Mrs.Shivani Deshmukh	Assistant Professor	CA, Mcom
76	Mr.Santosh Bhiva Pakhare	Assistant Professor	B.E Mechanical., M.Des Product Design
77	Dr.Sai Prasad Ojha	Assistant Professor	B.E Mechanical M.Tech Computer Engg. & Automation Ph.D- Degital Capture
78	Mrs.Anuja Amit Ambekar	Assistant Professor	B.F.A(Fine Arts., PG-Diploma
79	Ms.Prajakta Balchandra Khanwalkar	Assistant Professor	B.Arch., M.Des.
80	Mr.Vaijnath Jagannath Rode	Assistant Professor	B.E.(Polymer), M.Des.
81	Dr.Ganesh Suresh Jadhav	Assistant Professor	Ph.D. (Design),M.Tech.(Ind. Engg.),B.E.(Production Engg.)
82	Dr.Ankit Jain	Assistant Professor	Ph.D (h.c.) MBA (Finance), B.Com (Computer Application)
83	Mr.Neelesh Madhukar Gham	Assistant Professor	M.Sc(FD).,B.Sc.,Diploma in FD
84	Mrs.Kirti Anup Deshpande	Assistant Professor	Master of Design

Sr. No.	Name of the Staff	Designation	Qualification
85	Mr.Gaurav Prabodh Petkar	Assistant Professor	B.Com, MBA Marketing
86	Mrs.Anuradha Suresh Pai	Assistant Professor	BA Economics, MA Economics, PG Diploma in Print Journalism, UGC NET,
87	Mrs.Kavita Karan Ingale	Assistant Professor	B.A.Eco, M.A. Eco, PGDBM, MBS Fin, NET Eco
88	Dr.Agamoni Majumder	Assistant Professor	Ph.D., M.Sc, B.Sc
89	Dr.Nairita Nitish Bhattacharjee	Assistant Professor	Ph.D, SET, MA, BA
90	Dr.Archana Samir Chaudhari	Assistant Professor	PhD, M.Ed, MA, B.Ed, B.Hsc
91	Ms.Priya Bahirnath Kale	Assistant Professor	M.A., M.Ed., SET
92	Mrs.Shalini Santosh Tonpe	Assistant Professor	B.A.(Marathi,Hindi), M.A.(Marathi,Hindi),M.Ed., M.Phil., SET, CIDTT, Diploma in Yog and Ayurvveda
93	Dr.Vandana Ramrao Kenjale	Assistant Professor	Ph.D, MA,M.Ed
94	Mr.Sachin Jagannath Sakhare	Assistant Professor	M.A. M.Ed. SET
95	Mr.Rahul Gangadhar Landge	Assistant Professor	MSC,B.ED,M.ED ,NET ,SET AND JRF
96	Dr.Anjusha Jagdeorao Gawande	Assistant Professor	B.Ed.M.Ed.SET.PHD
97	Mrs.Anagha Arun Mahajan	Assistant Professor	MSc., MPhil, M.Ed. SET
98	Mrs.Manisha Suhas Mohite	Assistant Professor	M.Sc.M.A.M.Ed.SET
99	Ms.Prachee Jayant Somvanshi	Assistant Professor	B. Sc., M.Sc., B.Ed., M.Ed., DSM, SET
100	Dr.Swapna Anand Saoji	Assistant Professor	B.Com.,MCM, MBS(HR), Ph.D Orgnisaional Mangt.
101	Dr.Anand Dhananjay Kulkarni	Assistant Professor	Ph.D. Chemical Engg., M.E.Chemical Engg., B.E.Chemical Engg.,
102	Dr.Shilpa Prasad Kodolikar	Assistant Professor	Ph.D.Chemical, M.E.Chemical, B.E.Chemical,
103	Dr.Rupali Ram Sonolikar	Assistant Professor	Ph.D.Chemical, M.E.Chemical, B.E.Chemical,
104	Dr.Pratiksha Deepak Khurpade	Assistant Professor	Ph.D, M.Tech. Chemical Engg., B.Tech. Chemical Engg.
105	Mr.Niraj Subhashrao Topare	Assistant Professor	M.Tech. Chemical Engg., B.Tech. Chemical Engg.
106	Mr.Amolkumar Ramesh Desale	Assistant Professor	M.Tech. Chemical Engg., B.Tech. Chemical Engg.
107	Mrs.Vrunda Hemant Agarkar	Assistant Professor	BE (Civil), M.E.Civil Structures
108	Dr.Mahesh Balwant Sonawane	Assistant Professor	BE (Civil), M.E.Civil (Building Science & Technology), Ph.D (Civil Engg.)

Sr. No.	Name of the Staff	Designation	Qualification
109	Mrs.Nutan Jayant Pathak	Assistant Professor	M.E.Civil (Structures), B.E.Civil (Structures).
110	Mrs.Shubhangi Rajesh Shekokar	Assistant Professor	M.Tech. Civil (Geotechnical Engg.), B.E.(Civil Engg.)
111	Ms. Aparna Virendra Shete (Aparna Shivsharanappa Nagure)	Assistant Professor	BE (Civil), M.Tech. Civil (Town & Country Planning)
112	Dr.Mahesh Maganlal Makwana	Assistant Professor	BE (Civil), M.Tech (Structures), Ph.D (Civil)
113	Mr.Sandeep Sampatrao Sathe	Assistant Professor	BE (Civil), ME (Structures)
114	Mr.Shahbazmubarak Abdulkhadar Dandin	Assistant Professor	BE (Civil), M.Tech (Geotechnical)
115	Dr.Sumant Nivarutti Shinde	Assistant Professor	BE (Civil), M. E. Civil (Structural Engineering)
116	Mrs.Ketaki Hanamant Kulkarni	Assistant Professor	B.E. Civil, M.E.Civil (Water Resources Engg.)
117	Mr.Rohit Rajabhau Salgude	Assistant Professor	BE (Civil), M.E.Civil (Const. & Mgt.)
118	Dr.Yogendra Hemant Kanitkar	Assistant Professor	B.E.Civil (Envi. Engg.), M.S.(Envi.Engg.), Ph.D.(Envir. Engg.)
119	Dr.Amrut Anant Joshi	Assistant Professor	B.E.(Civil Engg.), M.Tech (By Research), Ph.D.(Faculty of Engineering)
120	Ms.Jagruti Divakar Patil	Assistant Professor	B. E. Civil Engg., M. E. Civil - Structural Engg.
121	Mr.Sanket Rajesh Tirpude	Assistant Professor	B.Tech (Civil), PG- Civil (Tunnel Engineering and Underground Excavation)
122	Mr.Sagar Sunil Kolapkar	Assistant Professor	UG- Civil, PG- Civil (Transportation Systems Engg)
123	Mr.Pravin Raghunath Minde	Assistant Professor	UG- Civil, PG- Civil (Construction & Mgmt), (Ph.D Apperaing)
124	Mr.Abhaysinha Gunvantrao Shelake	Assistant Professor	UG- Civil, PG- Civil (Construction & Mgmt), (Ph.D Apperaing)
125	Mr.Adinath Dnyandev Yadhav	Assistant Professor	UG- Civil, PG- Civil (Marine Structures)
126	Ms.Ankita Prashant Thorat	Assistant Professor	UG- Civil, PG- Civil (Structural)
127	Mr.Sandip Navnathrao Palve	Assistant Professor	M.E.Civil (Const.& Mgt.), B.E.Civil Engg.
128	Dr.Meera JeevanReddy Chintala	Assistant Professor	Diploma (Civil), B.Tech (Civil), M.tech (Civil), Ph.D (Civil)

Sr. No.	Name of the Staff	Designation	Qualification
129	Dr.Arunabh Pandey	Assistant Professor	BE (Civil), M.Tech (Civil - Transportation), Ph.D (Civil - Transportation)
130	Dr.Avadhoot Shivaji Bhosale	Assistant Professor	BE (Civil), M.Tech (Structures), Ph.D (Civil)
131	Dr.Kul Vaibhav Sharma	Assistant Professor	B.Tech (Civil), M.Tech (Urban Planning), Ph.D (Civil)
132	Dr.Vijendra Kumar	Assistant Professor	BE (Civil), M.Tech (Water Resources), Ph.D (Water Resources)
133	Dr.Makrand Mahadev Wagale	Assistant Professor	BE (Civil), M.Tech (Transportation), Ph.D (Transportation)
134	Dr.Sriram Karthick Raja P	Assistant Professor	BE (Civil), MS (Geotechnical), Ph.D (Geotechnical)
135	Mrs.Deepali Pankaj Javale	Assistant Professor	B.E. Computer Engg., M.E. Infor.Tech.
136	Mr.Prashant Sudhakar Lahane	Assistant Professor	B.E. Computer Engg., M.E. Infor.Tech.
137	Mrs.Vaishali Pankaj Suryawanshi	Assistant Professor	B.E. Computer Engg., M.Tech- Info. Technology
138	Mrs.Priyanka Rajesh Gulhane	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
139	Mrs.Anita Shivaji Gunjal	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
140	Mr.Omkaresh Sakharam Kulkarni	Assistant Professor	B.E Computer Engg. M.Tech.,- Computer
141	Mrs.Renuka Amit Mane	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
142	Mrs.Ruhi Ajit Patankar	Assistant Professor	B.E. Computer Engg., M.Tech. Computer
143	Mrs.Shakti Sanjay Kinger	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
144	Mrs.Sajeeda Riyaj Shikalgar	Assistant Professor	B.E Computer Engg. M.E. Info. Tech.
145	Mr.Abhishek Prakash Chunawale	Assistant Professor	B.E. Info. Tech. M.E. Info. Tech.
146	Mrs.Dipali Prashant Baviskar	Assistant Professor	B.E. Info. Tech. M.E. Computer Engg.
147	Mrs.Bhavana Subhash Tiple	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
148	Ms.Madhura Vishnu Phatak	Assistant Professor	B.E Computer Engg. M.E. Info. Tech.
149	Mrs.Mamta Suyog Bhamare	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
150	Ms.Pranali Kashinath Kosamkar	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.

Sr. No.	Name of the Staff	Designation	Qualification
151	Ms.Suja Sreejith Panickar	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
152	Mrs.Vidya Balaji Patil	Assistant Professor	B.E. Electronics M.E. Digital System
153	Mrs.Rashmi Ashwinikumar Rane	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
154	Mrs.Ranjana Anup Agrawal	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
155	Mr.Prasad Purushottam Purnaye	Assistant Professor	B.E. Computer Engg., M.Tech. Computer
156	Dr.Sushila Manish Palwe	Assistant Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
157	Dr.Aditi Shantanu Jahagirdar	Assistant Professor	B.E Electronics E&TC M.E Electronics
158	Ms.Aparna Ashok Kamble	Assistant Professor	B.E. Computer Engg. M.E Info. Tech.
159	Dr.Dhanashri Narayan Wategaonkar	Assistant Professor	B.E. Computer Engg. M.E Info. Tech.
160	Mrs.Pratvina Vinayak Talele	Assistant Professor	B.E. Info.Tech. M.E Info. Tech.
161	Mrs.Neha Prasad Sathe	Assistant Professor	B.E Electronics M.E. Digital Systems
162	Mr.Chitrakant Omprakash Banchhor	Assistant Professor	B.E Computer Engg. M. Tech Info.Tech.
163	Mrs.Manisha Tilokchandji Thakkar	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
164	Mr.Aniket Suresh Ingavale	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
165	Mr.Vitthal Sadashiv Gutte	Assistant Professor	B.E Computer Engg. M.E Info. Tech.
166	Mr.Pramod Yeshwant Mundhe	Assistant Professor	B.E Info. Tech. M.Tech Info. Tech.
167	Mrs.Anita Mahesh Thengade	Assistant Professor	B.E Computer Engg. M.Tech- Computer Engg.
168	Mrs.Jayshree Ajit Aher	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
169	Mrs.Geeta Kamalesh Sorate	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
170	Mr.Rajendra Ganaba Pawar	Assistant Professor	B.E Info. Tech. M.Tech. Info. Tech.
171	Mr.Chudaman Devidasrao Sukte	Assistant Professor	B.E Computer Engg. M. Tech.Computer Engg.
172	Mr.Hanmant Dnyandeo Magar	Assistant Professor	B.E Computer Engg. M. Tech Info. Tech.
173	Mrs.Nital Vithalrao Adikane	Assistant Professor	B.E Computer Engg. M.Tech. Computer

Sr. No.	Name of the Staff	Designation	Qualification
174	Dr.Yogesh Raghunath Kulkarni	Assistant Professor	B.E Computer Engg. M.Tech. Computer
175	Mrs.Vidya Sujit Kurtadikar	Assistant Professor	B.E Computer Engg. M.E Info. Tech.
176	Mr.Umesh Kisan Raut	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
177	Mrs.Sarika Sanjay Bobde	Assistant Professor	B.E Computer Engg. M.E Info. Tech.
178	Dr.Trupti Nitin Baraskar	Assistant Professor	B.E E&TC M.E E&TC Ph.D. Electronics & Communication
179	Mrs.Laxmi Bhartesh Bhagwat	Assistant Professor	B.E Computer Engg. M.E Info. Tech.
180	Mrs.Chaitali Vivek Chandankhede	Assistant Professor	B.E Computer Engg. M.E Info. Tech.
181	Mrs.Varsha Swapnil Naik	Assistant Professor	B.E Info. Tech. M.E. Info, Tech.
182	Mrs.Sheetal Pravin Girase	Assistant Professor	B.E Computer Engg. M.E Info. Tech.
183	Mrs.Shilpa Snehal Sonawani	Assistant Professor	B.E Computer Engg. M.Tech Computer
184	Dr.Lalit Vishwambhar Kulkarni	Assistant Professor	B.E Computer Engg. M.S Computing
185	Mrs.Madhuri Amol Bhalekar	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
186	Mr.Shiv Havgirao Sutar	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
187	Mrs.Pradnya Vaibhav Kulkarni	Assistant Professor	M.E.Computer Sci. & Engg. (I.T.), B.E.Computer Sci., & Engg.
188	Mrs.Vandana Swapnil Jagtap	Assistant Professor	M.E.Computer Engg., B.E. Computer
189	Mrs.Shridevi Chandraprakash Karande	Assistant Professor	M.E.Computer Engg.), B.E.Computer Science
190	Mrs.Seema Jitendra Patil	Assistant Professor	M.E.Computer Engg., B.E. Computer
191	Dr.Vinayak Prabhakar Musale	Assistant Professor	M.E.Computer Sci. & Engg., B.E.(Computer Sci. & Engg.)
192	Mrs.Priti Swapnil Chakurkar	Assistant Professor	M.E.Information Tech., B.E.Comp. Sci. & Engg.,
193	Ms.Poonam Chandrakant Bhosale	Assistant Professor	M.E.(Computer Engg.), B.E.(Computer Engg.),
194	Mrs.Preeti Amit Kale	Assistant Professor	BE (Comp), ME (Comp)
195	Mrs.Prachi Sambhaji Sarode	Assistant Professor	BE (IT), ME (IT)
196	Ms.Anjali Arunrao Shejul	Assistant Professor	BE (IT), ME (Comp)

Sr. No.	Name of the Staff	Designation	Qualification
197	Dr.Pradnya Siddhivinayak Kulkarni	Assistant Professor	BE (Electronics), PG Diploma (IT), Ph.D (Information Technology - Medical Image Processing)
198	Mr.Mahesh Ashok Bhandari	Assistant Professor	BE (IT), ME (Computer Network)
199	Dr.Bharat Arun Tidke	Assistant Professor	B.EComputer Engg. M.E Computer engg.Ph.D
200	Dr.Anamika Jain	Assistant Professor	B.E., M.Tech, PhD
201	Mrs.Sheetal Suresh Rajapurkar	Assistant Professor	M.Sc.(Electronics)
202	Mrs.Madhuri Keshav Pote	Assistant Professor	M.Sc.(Electronic Science)
203	Mrs.Devyani Bhaskar Kamble	Assistant Professor	MCS, MCA,
204	Mrs.Punam Rajendra Nikam	Assistant Professor	BSc, M.Sc.(Computer Science)
205	Dr.Sachin Bhimrao Bhoite	Assistant Professor	BCS, MCS
206	Mrs.Varsha Manohar Sontakke	Assistant Professor	M.Sc.Electronics
207	Dr.Rajeshree Ramesh Khande	Assistant Professor	MCS,MCA,Ph.D
208	Mrs.Surabhi Tejas Thatte	Assistant Professor	B.Tech (IT), M.Tech (IT), UGC NET
209	Dr.Anuradha Shantanu Kanade	Assistant Professor	MCA, MPhil ,PhD
210	Mr.Swapnil Purushottamrao Goje	Assistant Professor	M.Tech. (Software Systems), MCA,
211	Dr.Vikas Jaywant Magar	Assistant Professor	M.Sc.Ph.D. (Computer Science) SET, NET
212	Ms.Madhuri Prakash Joshi	Assistant Professor	M.E(Computer Engineering)
213	Dr.Darshan Deepak Ruikar	Assistant Professor	M.Sc. M.C.A, SET, Ph.D.
214	Dr.Shantanu Pandurang Kanade	Assistant Professor	MCA, MPhil ,PhD
215	Mr.Navnath Lahu Shete	Assistant Professor	M.Sc.Computer Science
216	Dr.Jalindar Rambhau Gandal	Assistant Professor	B.Sc, MCA. Ph.D.
217	Dr. Sumegh Shrikant Tharewal	Assistant Professor	B.Sc.,M.Sc.Ph.D
218	Dr. Harendra Singh Jangwan	Assistant Professor	Ph.D. Computer Science, M.Tech., MCA
219	Dr. Kanchan Vyankatesh Shende	Assistant Professor	M.Sc. M.Phil., Ph.D.
220	Mrs.Manisha Mohan Wani	Assistant Professor	BE (Electrical), ME (Electrical - Power System)
221	Mrs.Mrunal Avinash Salwadkar	Assistant Professor	BE (Electrical), M.Tech (Energy Mgmt. System)

Sr. No.	Name of the Staff	Designation	Qualification
222	Mrs.Smita Sanjay Paithankar	Assistant Professor	BE (Electronics & Power), M.Tech (Integrated Power System)
223	Mrs. Anupama Pankaj Singh	Assistant Professor	B.Tech (Electrical), M.Tech. (Design & Production Engg. & Heavy Electrical Equipment)
224	Mr.Amit Liladhar Nehete	Assistant Professor	BE (Electrical), ME (Power System)
225	Dr.Chetan Bhimrao Khadse	Assistant Professor	BE (Electrical), ME (Power System), Ph.D (Electrical Engineering)
226	Dr.Raghunath Subhanrao Bhadade	Assistant Professor	B.EE & T/C, M.Tech. E & T/C. Engg. (Microwave), Ph.D (E&TC)
227	Dr.Mrunal Ninad Annadate	Assistant Professor	BE (Electronics), ME (Electronics), Ph.D (E&TC)
228	Mrs.Shruti Ravindra Danve	Assistant Professor	BE (Electronics), M.Tech (E&TC)
229	Mrs.Anjali Rajesh Askhedkar	Assistant Professor	BE (Electronics), ME (E&TC)
230	Mrs.Vanita Raj Tank	Assistant Professor	BE (E&CE), M.Tech. (Digital Communication)
231	Dr.Vaidehi Vaibhav Deshmukh	Assistant Professor	BE (Industrial Electronics), M.E. Electronics (Digital Systems)
232	Mrs.Ujjwala Shitalkumar Rawandale	Assistant Professor	BE (E&TC), ME (Electronics)
233	Mrs.Aarati Ajit Vagga	Assistant Professor	BE (Electronics), M. E. Electronics (Digital Systems)
234	Mrs.Bhakti Amogh Paranjape	Assistant Professor	BE (Electronics), M.E.Electronics (Digital Systems)
235	Mrs.Shweta Sanjay Pawar	Assistant Professor	BE (Electronics), ME (E&T/C)
236	Mrs.Jyoti Anirudha Lele	Assistant Professor	BE (Electronics), ME (Electronics)
237	Mrs.Vibha Utpal Patel	Assistant Professor	BE (E&TC), ME (Communication)
238	Mr.Gaurav Ghanshyam Narkhede	Assistant Professor	BE (E&TC), MTech (Communication)
239	Dr.Alka Surendra Barhatte	Assistant Professor	BE (Electronics), M.E. Electronics (VLSI Design), Ph.D ((E&TC)
240	Mrs.Savitri Nathrao Jadhav	Assistant Professor	BE (Electronics), M.E.Electronics (Digital System)
241	Dr.Rupali Sandip Kute	Assistant Professor	BE (E&TC), M.E. Electronics (Digital Systems), Ph.D (E&TC)

Sr. No.	Name of the Staff	Designation	Qualification
242	Mrs.Shweta Yogesh Kukade	Assistant Professor	BE (E&TC), M.Tech (VLSI Design)
243	Mr.Nathrao Bhimrao Jadhav	Assistant Professor	B.E.(Electronics), M.E. Electronics (Digital Systems)
244	Mrs.Sunita Mahesh Kulkarni	Assistant Professor	BE (Electronics), ME (Electronics - Digital Systems)
245	Dr.Pooja Pravin Gundewar	Assistant Professor	BE (Instrumentation), ME (Instrumentation), Ph.D
246	Mrs.Nilam Mahesh Pradhan	Assistant Professor	BE (Electronics), ME (E&TC)
247	Mrs.Deepa Soumik Nath	Assistant Professor	BE (E&TC), ME (E&TC - VLSI & Embedded System)
248	Mr.Rajkumar Damodar Komati	Assistant Professor	BE (Electronics), ME (Electronics - VLSI)
249	Dr.Kishanprasad Gangadhar Gunale	Assistant Professor	B.Tech (E&TC), M.Tech (E&TC), Ph.D (E&TC)
250	Dr.Trushita Sandeep Chaware	Assistant Professor	BE (E&TC), ME (E&TC), Ph.D (Wireless Communication)
251	Mrs.Anagha Yogesh Deshpande	Assistant Professor	BE (Electronics), ME (Electronics- Digital Systems)
252	Ms.Prajakta Jagansing Pardeshi	Assistant Professor	BE (E&TC), ME (Signal Processing)
253	Dr.Sumitra Narayan Motade	Assistant Professor	BE (Electronics), M.Tech (E&TC), Ph.D (Electronics)
254	Mrs.Vrushali Rajaram Pagire	Assistant Professor	BE (E&TC), ME (E&TC)
255	Ms.Sarika Ramesh Gorantiwar	Assistant Professor	BE (E&TC), ME (Digital Electronics)
256	Mrs.Priyamwada Sachindra Mahajani	Assistant Professor	M.E. E & T/C (Instrumentation), B.E.Electronics & Telecom.
257	Mrs.Manisha Ravikumar Kowdiki	Assistant Professor	M.E. (Communication Engg.), B.E. (E & T/C.)
258	Mrs.Manisha Chandrashekhar Kumawat	Assistant Professor	M.E. Electronics (Digital Systems), B.E. (E & T/C.)
259	Mr.Sanjaykumar Ramchandra Kinge	Assistant Professor	BE (E&TC), M.Tech (E&TC)
260	Mr.Atul Uddhavrao Palange	Assistant Professor	M.E. (Production), B.E.(Production)
261	Mr.Prashant Shashikant Thakar	Assistant Professor	M.E.Mech. (Heat Power), M.E.Mechanical
262	Mr.Shrihari Mahadeo Bondar	Assistant Professor	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)
263	Mr.Ravindra Dattu Pawarkar	Assistant Professor	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)
264	Mr.Shailendra Punju Shisode	Assistant Professor	M.E. (Design Engg.), B.E. (Mech),

Sr. No.	Name of the Staff	Designation	Qualification
265	Mr.Surendra Hawgirao Barhatte	Assistant Professor	M.E. Mech. (Heat Power), B.E. (Production),
266	Dr.Surbhi Razdan	Assistant Professor	Ph.D.(Mech.)M.E.Mech. (Design), B.E.Mech.
267	Dr.Mahesh Vasantrao Kulkarni	Assistant Professor	Ph.D. (Mech.), M.E.Mech. (Design Engg.), B.E.Mech.
268	Mr.Gautam Jalba Narwade	Assistant Professor	M.E. (Physical Metallurgy), B.E. (Metallurgy),
269	Mr.Sachin Ratnakar Deshmukh	Assistant Professor	M.Tech.Production (Manafucturing Engineering & Automation), B.E.Production
270	Mr.Shailendrasingh Bhojusingh Girase	Assistant Professor	M.E. (Design Engg.), B.E. (Mech. Engg.),
271	Mr.Nitinkumar Raghunath Anekar	Assistant Professor	M.E. (Mech. Design Engg.), B.E. (Mech),
272	Dr.Pankaj Nivrutti Dhatrak	Assistant Professor	Ph.D.(Mech.), M.E.Mech. (Design. Engg.), B.E.Mech.),
273	Mr.Shrikant Dattatraya Nimbalkar	Assistant Professor	M.E. (Mech), B.E. (Mech),
274	Dr.Puskaraj Devidas Sonawwanay	Assistant Professor	Ph.D (Mech), M.E.Mech. (Design Engg.), B.E.Mechanical Engg.
275	Mr.Vaibhav Vijay Kulkarni	Assistant Professor	M.E. Production, AMIME (Mech),
276	Mr.Snehal Bajarang Kolekar	Assistant Professor	M.Tech. Production, B.E.Production
277	Mr.Nilesh Tatyasaheb Dhokane	Assistant Professor	M.E. (Heat Power), B.E. (Mech),
278	Mrs.Samidha Anand Jawade	Assistant Professor	M.Tech.Metallurgical Engg. (Process Metallurgy), B.E.Mechanical Engg.
279	Mr.Chetan Kishor Patil	Assistant Professor	M.E. (Design), B.E. (Mech),
280	Mr.Mangesh Ramesh Saraf	Assistant Professor	M.Tech. (Mechatronics), B.E.(Mech.)
281	Mr.Ashish Shivkumar Utage	Assistant Professor	M.E. (Heat Power), B.E. (Mech),
282	Mr.Prashant Mahadeo Patane	Assistant Professor	M.Tech (Heat Power), B.E. (Mech),
283	Mrs.Spruha Aniket Dhavale	Assistant Professor	M.E. (Mech-Design), B.Tech (Mech),
284	Mr. Mangeshkumar Shivajirao Jadhao	Assistant Professor	M.Tech. (IC -Engine), B.E.Mechanical
285	Mr.Ganesh Devidas Shrigandhi	Assistant Professor	M.E.Mech. (Design Engg.), B.E.Mech.
286	Mr.Heramb Chintamani Phadake	Assistant Professor	M.Tech.(Energy Systems Engg.), B.E.Mech.

Sr. No.	Name of the Staff	Designation	Qualification
287	Mr.Kaustubh Ganesh Kulkarni	Assistant Professor	M.E.Mech.(Heat Power), B.E.Mechanical Engg.
288	Mr.Ashish Haribhau Pawar	Assistant Professor	M.Tech (Mechanical-CAD/ CAM), B.E.Mechanical
289	Mr. Omkar Madan Kaulgud	Assistant Professor	M.E.(Design Engg.), B.E.(Mechanica)
290	Mr. Kuldip Kalyan Gund	Assistant Professor	M.Tech. (Design Engg.), B.E.Mechanical
291	Mr.Yogesh Ganeshrao Mane	Assistant Professor	M.Tech. (Design Engg.), B.E.Mechanical
292	Mr.Omkar Kamalakant Kulkarni	Assistant Professor	M.E.Mechanical (Computer Aided Design, Manufacture & Engienering), B.E.Mechanical,
293	Mr.Pralhad Atmaram Pesode	Assistant Professor	M.Tech.((Manufacturing Technology), B.E.(Mechanical),
294	Mr.Swanand Sudhir Pachpore	Assistant Professor	M. E.(Design Engg.), B.E.(Production),
295	Mr.Nilesh Kashinath Birajdar	Assistant Professor	M.E. (Heat Power), B.E. (Mech),
296	Dr.Amit Vishnu Jomde	Assistant Professor	Ph.D. (Mech.), M.E. (Heat Power), B.E. (Mech),
297	Mr.Arun Balaso Mali	Assistant Professor	BE (Mech), ME (Design)
298	Mr.Shrikant Krishnanath Yadav	Assistant Professor	BE (Mech), ME (Automotive)
299	Dr.Anil Shivsharan Mashalkar	Assistant Professor	BE (Mech), M.Tech (CAD/ CAM), Ph.D.(Mechanical / Production-Engineering)
300	Mr.Chaitanya Girish Burande	Assistant Professor	M. E. Mech. (Design Engg.), B.E.(Mechanical), Diploma in Mech. Engg.
301	Mr.Rajesh Vinayak Patil	Assistant Professor	M.E. Mechanical (Mechatronics) Engg., B.E. (Mech Engg.)
302	Dr.Rahul Kisan Jagtap	Assistant Professor	Ph.D (Mech), M.Tech. (CAD/CAM), B.E. (Prod.),
303	Dr.Abhishek Madhukar Thote	Assistant Professor	Ph.D. (Mech), M.Tech. Mech. (CAD/CAM), B.E. (Mechanical),
304	Mr.Shailendra Ashok Dayane	Assistant Professor	B.E.Mechanical Engg.
305	Dr.Gopinath T	Assistant Professor	Ph.D. (Metallurgy), M.Tech. (Quality), M.E.(Physical Metallurgy), B.E.(Automobile)
306	Dr.Deepak Kumar	Assistant Professor	Ph. D. (Mechanical), M.Tech. (Mechanical), B.E. (Mechanical)

Sr. No.	Name of the Staff	Designation	Qualification
307	Dr.Parshant Kumar	Assistant Professor	Ph.D.(Mechanical), M.Tech. (Machine Design), B.Tech. (Mechanical)
308	Dr.Gaurang Ruhela	Assistant Professor	B.Tech. (Mechanical Engineering), M.Tech. (Mechanical-Systems Design) Ph.D. Nonlinear Dynamics (Mechanical Engineering)
309	Dr.Mitulkumar Thakorbhai Solanki	Assistant Professor	Ph.D.(Mechanical) M.Tech. (CAD/CAM), B.Tech. (Mechanical)
310	Dr. Vivek Patel	Assistant Professor	B.Tech. (Mechanical Engineering), M.Tech. (Mechanical-Industrial Design) Ph.D. (Mechanical - Design)
311	Dr. Baidehish Sahoo	Assistant Professor	B.Tech. (Mechanical Engineering), M.Tech. (Metallurgical & Materials Engineering), Ph.D. Mechanical Engineering
312	Dr.Parikshit Kundu	Assistant Professor	B.Tech. (Mechancial Engineering), M.Tech. Mechanical-Thermal), Ph.D. (Renewable Energy)
313	Mr.Sanjay Maruti Nakate	Assistant Professor	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)
314	Mr. Sanjay Narayan Rumde	Assistant Professor	M.Tech.Mech.(Thermal & Fluids Engg.), B.E.Mech.
315	Mr.Siraj Ahmed Bhatkar	Assistant Professor	M.E. Petroleum Engg., B.E.Chemical Engg.
316	Dr.Rahul Anant Joshi	Assistant Professor	Ph.D. (Geology), M.Sc. Geology, B.Sc. (Geology)
317	Dr.Vinayak Sudhakar Wadgaonkar	Assistant Professor	Ph.D. (Chemical Engg.), M.E.Chemical Engg., B.E.Chemical Engg.
318	Dr.Minal Prashant Deshmukh	Assistant Professor	Ph.D. (Chemical Technology), M.E.Chemical Engg., B.E.Chemical Engg.
319	Mr.Avinash Purushottam Kulkarni	Assistant Professor	M. E. Chemical Engg., B.E. Petroleum & Petrochemical, B.Sc. (Physics)
320	Mr.Soumitra Bhaskar Nande	Assistant Professor	Master of Science in Petroleum Engg., B.E.(Petroleum Engg.),
321	Mr.Hrishikesh Krishna Chavan	Assistant Professor	M.S. (Petroleum), B.E.Petroleum,
322	Mr.Amey Satish Dashputre	Assistant Professor	M.Sc.Geology, B.Sc. (Physics & Chemistry),, NET Pass

324	Mr.Vignesh Sheshagiri Shenoy	Assistant Professor	M.E.Petroleum Engg.,
	Mrs Apadha Mulaul Khara		B.E.Mech. Engg.,
	Mrs.Anagha Mukul Khare	Assistant Professor	B.E.Polymer Engineering
325	Mrs.Deepali Sanjay Kulkarni	Assistant Professor	M.E.Polymer Engg., B.E.Polymer Engg.
326	Mrs.Pallavi Prashant Tatpate	Assistant Professor	M.Tech. (Chemical Engg.), B.Tech. (Chemical Engg.)
327	Mr.Amar Ashok Arakh	Assistant Professor	M.Tech. (Polymer Technology), B.Tech. (Polymer Technology)
328	Mrs.Himangi Tanmay Neve	Assistant Professor	M.E. Polymer Engg., B.E.Polymer Engg.,
	Mrs.Nivedita Sanket Choudhari	Assistant Professor	Diploma in Applied Art, Diploma in Art Education
330	Ms.Samidha Ashoutosh Joshi	Assistant Professor	MFA, BFA
331	Ms.Pallavi Yogendra Rajwade	Assistant Professor	G.D.Arts, PGDRM, MFA
332	Mrs.Prachi Heramb Trifaley	Assistant Professor	MFA, BFA, Diploma in Advertising & Public Relation
333	Ms.Tanvi Tushar Bhadre	Assistant professor	NET, MFA, BFA
334	Mrs.Geetanjali Hiren More	Assistant professor	MA, GD Art, Diploma A.ED
335	Mr.Soumitra Girish Kemkar	Assistant Professor	BFA Applied Arts, MDES
336	Ms.Lavina Jagdish Vernekar	Assistant Professor	MFA, BFA
337	Mr.Aditya Shirke	Assistant Professor	MFA
338	Mr.Anurag S Verma	Assistant Professor	M.Phil, MA, B.Com
339	Dr.Mithila Arvind Biniwale	Assistant Professor	M.Phil, MA, BA
340	Dr.Vikas Vitthalrao Pathe	Assistant Professor	Ph.D, M.Phil, NET, MA,B.Sc.
341	Dr.Deepak Pandairaj	Assistant Professor	B.E, M.A, M.Phil, Ph.D
347	Mrs.Ashwini Virendra Ghaisas	Assistant Professor	MA, Diploma in Photography
343	Mr.Akshay Narhari Shintre	Assistant Professor	M.Sc, B.Sc, Photography
344	Mr.Shrihari Rajendra Dhole	Assistant Professor	B.Sc
345	Mr.Vishwajeet Dilip Kale	Assistant Professor	BFA
346	Dr.V Lenin Kumar	Assistant Professor	Ph.D, M.Phil, MA, BA
3/1/	Ms.Neelam Sharadchandra Pandit	Assistant Professor	NET, MS.W, B.Sc
348	Mr.Gopal Vasudeo Wamane	Assistant Professor	BSc, MSc, MA, NET-JRF
3/10	Mr.Bhushan Rameshwar Shete	Assistant Professor	SET, MA, B.Sc
350	Dr.Sandhya Sreekumar Pillai	Assistant Professor	Ph.D, MA, BA
	Mr.Jeetendra Prakash Kale	Assistant Professor	внмст, мтм,
	Mr.GAURAV PRAMOD GOMASE	Assistant Professor	B.SC. H & HA, M.SC. HA, MTTM, NET, NH - TET

Sr. No.	Name of the Staff	Designation	Qualification
353	Dr.Pronema Pradipkumar Bagchi	Assistant Professor	Ph.D, MA, BA
354	Dr.Pournima Nilesh Inamdar	Assistant Professor	LLM, LLB
355	Mrs.Chayanika Barindra Basu	Assistant Professor	LLM, MA,LLB, BA
356	Mr.Aayush Mayank Mishra	Assistant Professor	LLM, LLB, NET
357	Ms.Sanjana Bharadwaj	Assistant Professor	NET, LLM,BBA LLB
358	Dr.Abhijeet Ramkrishna Dhere	Assistant Professor	Ph.D, NET, SET, LLM, BSL, DLL & LW, DTL
359	Ms.Anuttama Ghose	Assistant Professor	B.A LL.B, LL.M
360	Ms.Aarti Anand Tayde	Assistant Professor	LLM, MA,LLB, BA
361	Dr.Aparna Dattatraya Pathak	Assistant Professor	LLM, LLB,MBS, B.Com, PGDBM
362	Dr.Preeti Tushar Joshi	Assistant Professor	Ph.D, M.Phil, MA, B.Ed,BA
363	Mr.Sandeep Balasaheb Pagar	Assistant Professor	MA, PGDBM, MBS, BA
364	Mr.Nitin Mohanlal Sharma	Assistant Professor	B.SC., MA (NET)
365	Mr.Sanmit Sanjit Sarkar	Assistant Professor	B.A., B.Ed, M.A.
366	Mr.Animesh Mukund Dongare	Assistant Professor	BA, MA, NET, JRF
367	Mr.Swapnil Virendra Chalwadi	Assistant Professor	M.A. M.Phil. UGC-NET, BA
368	Mr.Abhijeet Purushottam Chore	Assistant Professor	NET, MA, BA
369	Mr.Chaitanya Tanaji Gite	Assistant Professor	NET, SET,M.Phil, MA, BA
370	Ms.Madhura Dilip Londhe	Assistant Professor	NET, SET, MA, BA
371	Mr.Ashish Vijay Kasbe	Assistant Professor	MA, B.Sc
372	Dr.Rajeshwari Shivashankar Ghatti	Assistant Professor	Ph.D, M.Phil, MA, BA
373	Dr.Rahul Verma	Assistant Professor	Ph.D., M.Phil, MA, BA
374	Dr.Anamika Asthana	Assistant Professor	Ph.D, MA, BA
375	Dr.Kaustubh Vishwas Yadav	Assistant Professor	Ph.D, M. Phil, MA, BA
376	Ms.Vishakha Vivek Pethkar	Assistant Professor	MA, BA
377	Dr.Deepanjan Krishnan	Assistant Professor	Ph.D, MA, BL, BA
378	Dr.Bishnu Prasad Mohapatra	Assistant Professor	Ph.D, M.Phil, MA, BA
379	Mr.Satyendra Kumar Prasad	Assistant Professor	M.Phil, MA, BA
380	Dr.Vaishali Namdevrao Choudhari	Assistant Professor	PhD
381	Ms.Shamika Purushottam Dixit	Assistant Professor	NET, MSc, B. Mass Media
382	Ms.Dhrupa Basant Bhatia	Assistant Professor	BA, MBA, NET
383	Dr.Shraddha Subhash Kokane	Assistant Professor	NET- Management
384	Mrs.Vedashree Tushar Mali	Assistant Professor	MBA(Finance),BBA(Advanced Accountancy)

Sr. No.	Name of the Staff	Designation	Qualification
385	Mrs.Sonal Manohar Muluk	Assistant Professor	B.E, M.B.A, Ph.D (In process)
386	Dr.Smita Chaitanya Pangarkar	Assistant Professor	B.com, PGMP, MBA-HR(MPM) Ph.D
387	Dr.Harshali Parag Patil	Assistant Professor	B.Sc. (Comp. Sci.), MCA, PhD
388	Mr.Sridhar G	Assistant Professor	B. Sc., MCA, M. Phil
389	Dr.Moumita Dipesh Sharma	Assistant Professor	M.Sc.,MBA, UGC-NET qualified, Ph.D
390	Dr.Madhuri Girish Shete	Assistant Professor	B.Sc. Statistics, MBA- Marketing, Ph.D
391	Dr.Swapnil Narayan Undale	Assistant Professor	B.Sc, MBA, DMM, NET,PhD
392	Dr.Samrudhi Ashwin Navale	Assistant Professor	Ph.D., Dip TD, MBA HR, BE E&TC
393	Dr.Renuka Snehal Nifadkar	Assistant Professor	Ph.D
394	Mr.Dinesh Manmohan Banswal	Assistant Professor	B.Sc(Comp Science), MCA, PhD (Pursuing)
395	Dr.Neelam Vishal Raut	Assistant Professor	PhD Marketing Management, UGC-NET,MBA ,PGDFT,B pharmacy,
396	Dr.Abhishek Bratindranath Mukherjee	Assistant Professor	Ph.D., M.Phil., UGC-NET, MBA, BBA
397	Ms.Vijayashri Machindra Gurme	Assistant Professor	BE, MBA
398	Dr.Girish Shamraoji Mude	Assistant Professor	Ph.D (Business Management), MBA (Marketing), MMM, PGDFT, UGC-NET, UGC-SET.
399	Dr.Swati Deepak Bankar	Assistant Professor	Ph.D
400	Dr.Dhanashree Umesh Tharkude	Assistant Professor	B.Com, MPM, PHD
401	Mr.Ravi Motilal Sahu	Assistant Professor	B.Com, MMS
402	Ms.Pallavi Rahul Gedamkar	Assistant Professor	MBA
403	Mr.Adwait Sharadchandra Oak	Assistant Professor	BE, MBA
404	Mrs.Shweta Devendra Shirolkar	Assistant Professor	MBA, SET, Pursuing PhD
405	Dr.Vinita Vinod Ahire	Assistant Professor	Bcom,MBA(Finance),Ph.D. Finnace
406	Mrs.Manjiri Vishal Gadekar	Assistant Professor	FCA,M.com,UGC-NET,SET
407	Dr.Aparna Sameer Dixit	Assistant Professor	B.Com, M.C.M, M.M.S, PhD
408	Dr.Meenal Kaustubh Pendse	Assistant Professor	BCS, MBA(Marketing), Ph.D
409	Dr.Sushil Ganpatrao Nirbhavane	Assistant Professor	B.E., M.B.A., Ph.D., UGC-NET
410	Mrs.Pooja Darda	Assistant Professor	B,Tech,MBA,Pursuing PhD
411	Dr.Rohini Suresh Sawalkar	Assistant Professor	B. Com, MBA, PhD

Sr. No.	Name of the Staff	Designation	Qualification
412	Mr.Swapnil MannuLal Sharma	Assistant Professor	BE, MBA
413	Dr.Rupali Gupta	Assistant Professor	B.Com (Hons), Master in Financial Management, M.Com (IGNOU), PG Diploma in International Business (IGNOU); NET-JRF (2012), PhD
414	Dr.Vijeta Singh	Assistant Professor	PhD, M.Com, NET, B.Ed
415	Dr.Susheel Yadav	Assistant Professor	Ph.D, GATE, Mtech, Btech
416	Dr.Bhagyashri Dinesh Deshpande	Assistant Professor	Ph.D, MBA, B.Com
417	Dr. Om Jee Gupta	Assistant Professor	Ph.D, NET, MBA, B.A
418	Dr.Mousumi Choudhury	Assistant Professor	Ph.D
419	Dr.Sunita Jatav	Assistant Professor	B.Com, MBA, PhD
420	Dr.Vinay Kumar Jain	Assistant Professor	Ph.D. Mtech, BE
421	Dr.Ameya Anil Patil	Assistant Professor	(MBA.Finance,BE. Computer,PGDIB,Ph.D.)
422	Dr.Anusuya Biswas	Assistant Professor	Ph.D in Economics
423	Dr.Ashish Ramesh Mohture	Assistant Professor	B-Pharm, MBA (HRM & MKT), NET, SET, Ph.D.
424	Mrs.Monika Chinmay Gadre	Assistant Professor	MCA, PhD(Pursuing)
425	Mrs.Vaidehi Ajinkya Mirajkar	Assistant Professor	M.Com, NET (Commerce), SET (Commerce)
426	Dr.Shilpa Deepak Deo	Assistant Professor	MA (Economics), NET with JRF, PhD (Economics)
427	Dr.Pratibha Ajit Upadhye	Assistant Professor	Ph.D., M.Com, B.Com
428	Dr.Pradip Sanatkumar Padhye	Assistant Professor	M.Com , MBA, Ph.D
429	Mr.Sadanand Suryakant Petkar	Assistant Professor	MBA, MCOM, PH.D- PURSUING
430	Ms.Geetika Rohit Parmar	Assistant Professor	MCA, BCA
431	Mr.Gautam Surendra Bapat	Assistant Professor	B.Sc., M.C.A., P.G.D.B.M., M.M.S.
432	Ms.Pradnya Madhav Gaikwad	Assistant Professor	MBA (HR), SET, B Sc(Chemistry)
433	Ms.Amruta Pradeep Dixit	Assistant Professor	M B A, B. Com
434	Mrs.Shubhangi Umesh Garud	Assistant Professor	MBA, B.Com
435	Ms.Radhika Shekhar Mulay	Assistant Professor	Ph.D (Pursuing), M.Com,MBS, PGDBM
436	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.
437	Ms.Shweta Onkar Deshpande	Assistant Professor	B.A., M.A., M.PHIL
438	Mr.Vaibhav Avinash Joshi	Assistant Professor	M.Sc., MPS, Yog Pandit, Yog Adhyapak

Sr. No.	Name of the Staff	Designation	Qualification
439	Mrs.Pranjali Prasad Deshpande	Assistant Professor	B.S.L.,L.L.B.,L.L.M.
440	Mrs.Mugdha Dhananjay Paranjape	Assistant Professor	ICWAI
441	Dr.Sudeepta Banerjee	Assistant Professor	MCA, PERUSING PhD
442	Mr.Abhijeet Chandrakant Chavan	Assistant Professor	M.B.A. (Mktg.), B. Pharmacy
443	Mrs.Vinaya Umesh Nimbolkar	Assistant Professor	B.E
444	Mrs.Pallavi Prasen Adya	Assistant Professor	B.Sc, M.Sc, B. Ed, M. Phil , P.hd registered
445	Mr.Shreyas Shripad Thakar	Assistant Professor	B.Com,M.com,CMA
446	Mr.Sadanand Santosh Borse	Assistant Professor	M.C.A. (Management)
447	Mrs.Diksha Dinar Bedekar	Assistant Professor	MBA M.Com
448	Dr.Sumita Pradeep Joshi	Assistant Professor	M.COM; B.ED; MBA; SET; PURSUING PH.D
449	Dr.Sukhmeet Kaur Saggu	Assistant Professor	BSc, MBA, PH.D, NET
450	Dr.Vishnu Maya Rai	Assistant Professor	M.Com., Ph.D.
451	Dr.Sushil Kumar Gupta	Assistant Professor	Ph.D, NET, MBA, B.Com
452	Dr.Abhijit Mohanty	Assistant Professor	Ph.D.
453	Dr.Atul Narayan Fegade	Assistant Professor	B.Sc. Chemistry, MBA Marketing, PhD Marketing.
454	Dr.Sneha Racheal Samuel Kutty	Assistant Professor	Ph.D, MBA, B.Sc.
455	Mrs.Rasika Ramendra Beohar	Assistant Professor	ME, BE
456	Mrs.Manju Sanjay Kulkarni	Assistant Professor	ME, BE
457	Dr.Bhagwat Ishwar Biradi	Assistant Professor	Ph.D, M.Phil,SET, MA, BA, PGDBM (HR)
458	Mrs.Manasvi Hrishikesh Patil	Assistant Professor	ME, BE
459	Ms.Amruta Anil Kulkarni	Assistant Professor	MA ,BA
460	Mrs.Radhika Anand Dixit	Assistant Professor	MA,BSC,BBA
461	Dr.Sachin Shankar Gadekar	Assistant Professor	Ph.D,M.Phil, MA, BA
462	Mr.Mandar Shrikrishna Bapat	Assistant Professor	MPM, MBA, BA
463	Mr.Ashish Suresh Patil	Assistant Professor	M.Sc, B.Sc
464	Mr.Pramod Bapu Mali	Assistant Professor	M.Tech, BE
465	Mr.Sandeep Namdev Dhikale	Assistant Professor	VINIT (Philosophy), MA, MPhil, NET (Sanskrit)
466	Mr.Niranjan Dhanraj Khaire	Assistant Professor	ME, BE,PGDWMRD, YIC, PGDPSCCP
467	Mrs.Mrunmai Harshad Godbole	Assistant Professor	NET, MBA, MA, B.Com
468	Mr.Akash Arvind Homkar	Assistant Professor	M.Sc, MBA, BA
469	Mr.Ajay Narayan Waikar	Assistant Professor	M.sc, PGDYT, B.Sc

Sr. No.	Name of the Staff	Designation	Qualification
470	Dr.Satish Arunrao Polshettiwar	Assistant Professor	M. Pharm., Ph. D.
471	Dr.Ranjeet Vinayak Gadhave	Assistant Professor	M.Pharm.
472	Mrs.Yogita Sachin Ozarde	Assistant Professor	M.Pharm.
473	Dr.Chandrashekhar Digambarrao Bobade	Assistant Professor	M.Pharm.
474	Dr.Chinmay Devidas Deshmukh	Assistant Professor	M. Pharm., Ph. D.
475	Dr.Arti Girish Swami	Assistant Professor	M.Pharm.
476	Mr.Ganesh Bhaurao Choudhari	Assistant Professor	M.Pharm.
477	Mr.Bhagwat Uddhavrao Nagargoje	Assistant Professor	M.Pharm.
478	Dr.Ashwini Ramkrishana Gawade	Assistant Professor	M.Pharm.
479	Mr.Manish Shivdas Wani	Assistant Professor	M.Pharm.
480	Mr.Abhijeet Subhash Sutar	Assistant Professor	M.Pharm.
481	Dr.Anil Tukaram Pawar	Assistant Professor	M. Pharm., Ph. D.
482	Mrs.Prajakta Vishal Adsule	Assistant Professor	M.Pharm.
483	Dr.Aarti Renukadas Shastri	Assistant Professor	M. Pharm., Ph. D.
484	Mrs.Shraddha Pramod Choudhari	Assistant Professor	M.Sc.Biochemistry
485	Dr.Rohini Revansiddappa Pujari	Assistant Professor	D. Pharm., B. Pharm., M. Pharm. (Pharmacology), PhD (Pharmacology)
486	Dr.Ashwini Jayant Gijare	Assistant Professor	MA. (Clinical Psychology), Ph.D.
487	Mr.Mukul Sunil Tambe	Assistant Professor	M.Pharm.
488	Ms. Prajakta Harshkumar Murudkar	Assistant Professor	M.Pharm.
489	Ms.Rituja Rajeshkumar Gupta	Assistant Professor	M.Pharm.
490	Mr.Saish Rajendra Pawar	Assistant Professor	M.Pharm.
491	Mr.Shreeram Suresh Jogalekar	Assistant Professor	M.Sc. (Biochemistry)
492	Dr.Shikha Vikrant Gaikwad	Assistant Professor	M.Sc. Ph.D.(Microbiology)
493	Dr.Nithya N Kutty	Assistant Professor	Btech Biotechnology, Mtech Agricultural Biotechnology, PhD Agricultural Biotechnology
494	Dr.Rehan Deshmukh	Assistant Professor	M.Sc. Ph.D.(Microbiology)
495	Dr.Neha Ajitkumar Shintre	Assistant Professor	M.Sc. Ph.D.(Microbiology)
496	Mrs.Vaishali Hanumant Gaikwad	Assistant Professor	B.Sc.,M.Sc NET

Sr. No.	Name of the Staff	Designation	Qualification
497	Dr.Meghna Ganesh Gote	Assistant Professor	M.Sc. (Chemistry), Ph.D. (Science)
498	Mr.Santosh Babanrao Raut	Assistant Professor	M.Sc Chemistry, NET, SET, GATE
499	Mr.Sanjay Babanrao Bhagwat	Assistant Professor	MSc (Organic chemistry), CSIR NET
500	Mrs.Rashmi Sanjay Warke	Assistant Professor	M.Sc.
501	Dr.Pradnya Vinayak Deshpande	Assistant Professor	M.Sc. (Organic Chemistry), Ph.D.
502	Dr.Vandana Aryan Mooss	Assistant Professor	M.Sc.(Chemistry), Ph.D.
503	Dr.Abdul Wasif Abdul Lateef Shaikh	Assistant Professor	M.Sc.(Chemistry), Ph.D.
504	Mrs.Rajashree Sahadeo Jadhav	Assistant Professor	M.Sc.(Mathematics). B.Ed.
505	Dr.Rupal Chandulal Shroff	Assistant Professor	M.Sc. Maths, Ph.D.Maths
506	Mr.Gajanan Malleshi Birajdar	Assistant Professor	M.Sc. SET (Ph.D. Pursuing)
507	Mr.Amol Prakash Narke	Assistant Professor	M.Sc.
508	Mr.Kundan Ramesh Nagare	Assistant Professor	M.Sc (Maths), SET
509	Mrs.Vaishali Manish Joshi	Assistant Professor	M.Sc (Maths), SET
510	Mrs.Pratibha Sharad Kshirsagar	Assistant Professor	M.Sc (Maths)
511	Mr.Gaurav Deepak Soni	Assistant Professor	M.Sc (Maths), SET
512	Mrs.Suvarna Gopal Ranade	Assistant Professor	M.Sc.(Statistics)
513	Mr.Sachin Shivaji Gunjal	Assistant Professor	M.Sc.(Mathematics), SET qualified
514	Ms.Anjali Namdeo Shete	Assistant Professor	M.Sc.(Mathematics), SET & GATE qualified
515	Dr.Umeshkumar Bhaiyalal Dubey	Assistant Professor	M.Sc. Statistics, MBA OM, Marketing & HR, Ph.D. (Operation Research)
516	Mr.Uday Vilas Jagadale	Assistant Professor	M.Sc.(Maths)
517	Dr.Veena Pravin Kshirsagar	Assistant Professor	M.Sc.(Maths), Ph.D
518	Dr.Amey Shripad Deshpande	Assistant Professor	M.Sc.(Maths), Ph.D
519	Dr.Sathish S	Assistant Professor	M.Phil., B.Ed.,Ph.D.,
520	Dr.Sachin Arun Kulkarni	Assistant Professor	M. Sc. Physics, Ph.D.
521	Mrs.Anagha Sudhir Karne	Assistant Professor	M.Sc.
522	Dr.Ajit Baburao Deore	Assistant Professor	M.Sc. Physics, Ph.D.
523	Dr.Shital Vasant Kahane	Assistant Professor	M.Sc. Physics, Ph.D.
524	Dr.Jagadish Hammu Naik	Assistant Professor	M.Sc. Physics, Ph.D.
525	Dr.PrasantaKumar Sudarshan Ghosh	Assistant Professor	M.Sc. Physics (Electronics), Ph.D.
526	Dr.Aavishkar Chittaranjan Katti	Assistant Professor	B.Sc(Honours) Physics, M.Sc (Physics), Ph.D (Physics)

Sr. No.	Name of the Staff	Designation	Qualification
527	Dr.Prasad Vivek Joglekar	Assistant Professor	M.Sc. Ph.D (Physics)
528	Dr.Deobrat Singh	Assistant Professor	M.Sc. Ph.D (Physics)
529	Dr.Jitendra Kumar Behera	Assistant Professor	BSc Bed (Sci, Education), MSc(Phy), PhD(Material Sci& Engg)
530	Dr.Pankaj Pramod Koparde	Assistant Professor	MSc, PhD
531	Dr.Prasad Anil Kulkarni	Assistant Professor	PhD, B.Sc, M.Sc
532	Ms.Kiran Johnson	Assistant Professor	BA, MA, TS-SET & UGC-NET in Public Administration
533	Mrs.Sheetal Rajneesh Vij	Assistant Professor	ME, BE
534	Mr. Swapnil Prabhakar Patil	Assistant Professor	B.E. & M.M.M.
535	Dr.Ishaan Ramdasji Kale	Assistant Professor	B.E Mechanical,ME- Mechanical Design,Ph.D
536	Ms.Apoorva Sanket Shastri	Assistant Professor	M.Tech,BE,Diploma in Engineering
537	Ms.Shraddha Jaykumar Ram	Assistant Professor	M.Pharm.

	Division-1 Engineering and Technology			
Sr. No.	Name of School	Name of Program	Name of the Course	
1	School of Chemical Engineering	B. Tech.	CHEMICAL ENGINEERING	
2		B. Tech.	CIVIL ENGINEERING	
3		M. Tech.	CIVIL (STRUCTURAL ENGINEERING)	
4	School of Civil Engineering	M. Tech.	CIVIL (CONSTRUCTION ENGINEERING AND MANAGEMENT)	
5		M. Tech.	CIVIL (TUNNEL ENGINEERING)	
6		B. Tech.	COMPUTER SCIENCE AND ENGINEERING	
	School of Computer Engineering & Technology	B. Tech.	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	
7		M. Tech.	COMPUTER SCIENCE AND ENGINEERING (NETWORK MANAGEMENT AND CYBER SECURITY)	
8		M. Tech.	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE AND ANALYTICS)	
9		M. Tech.	COMPUTER SCIENCE AND ENGINEERING (HIGH PERFORMANCE COMPUTING)	
10	School of Electrical Engineering	B. Tech.	ELECTRICAL ENGINEERING	
11		B. Tech.	ELECTRONICS AND COMMUNICATION ENGINEERING	
12	School of Electronics & Communication Engineering	M. Tech.	ELECTRONICS AND COMMUNICATION ENGINEERING (VLSI AND EMBEDDED SYSTEMS)	
13		M. Tech.	ELECTRONICS AND COMMUNICATION ENGINEERING (COMMUNICATION NETWORKS AND SOFTWARE)	

	Division-1 Engineering and Technology			
Sr. No.	Name of School	Name of Program	Name of the Course	
14		B. Tech.	MECHANICAL ENGINEERING	
15		B. Tech.	MECHANICAL ENGINEERING (ROBOTICS AND AUTOMATION)	
16	School of Mechanical Engineering	M. Tech.	MECHANICAL (THERMAL ENGINEERING)	
17		M. Tech.	MECHANICAL (DESIGN ENGINEERING)	
18		M. Tech.	MECHANICAL ENGINEERING (CAD/CAM/CAE)	
19		B. Tech.	PETROLEUM ENGINEERING	
20	School of Petroleum Engineering	M. Tech.	PETROLEUM ENGINEERING	
21		B. Tech.	POLYMER ENGINEERING	
22	School of Polymer Engineering	M. Tech.	POLYMER ENGINEERING	
23		B.Des.	PRODUCT DESIGN	
24	School of Design	B.Des.	USER EXPERIENCE DESIGN	
25		B.Des.	VISUAL COMMUNICATION DESIGN	
26		B. Tech. (Integrated)	COMPUTER ENGINEERING	
27	School of Polytechnic & Skill Development	B. Tech. (Integrated)	MECHANICAL ENGINEERING	
28		B. Tech. (Integrated)	CIVIL ENGINEERING	
29		B. Sc.	COMPUTER SCIENCE	
30		ВСА	BACHELOR OF COMPUTER APPLICATION (SCIENCE)	
31	School of Computer Science	M. Sc.	COMPUTER SCIENCE	
32		M. Sc.	DATA SCIENCE & BIG DATA ANALYTICS	
33		MCA	MASTER OF COMPUTER APPLICATION (SCIENCE)	

	Division-2 Business and Leadership			
Sr. No.	Name of School	Name of Program	Name of the Course	
1		ВВА	BACHELOR OF BUSINESS ADMINISTRATION	
2		ВВА	INTERNATIONAL BUSINESS	
3		ВВА	COMPUTER APPLICATION	
4		ВВА	GLOBAL MARKETING & EVENT MANAGEMENT	
5		ВВА	GLOBAL E-BUSINESS	
6	School of Management (UG)	ВВА	COLLABORATION WITH HARVARD UNIVERSITY PROGRAM	
7		ВВА	BANKING FINANCE & INSURANCE	
8		ВВА	FAMILY BUSINESS AND ENTREPRENEURSHIP MANAGEMENT	
9		BBA	BUSINESS ANALYTICS	
10		MBA	MBA	
11		MBA	MARKETING	
12		MBA	FINANCE	
13		MBA	HUMAN RESOURCE MANAGEMENT	
14		MBA	INTERNATIONAL BUSINESS)	
15	School of Management (PG)	MBA	OPERATIONS MANAGEMENT	
16		MBA	BANKING AND FINANCIAL SERVICES	
17		MBA	TELECOM MANAGEMENT)	
18		МВА	HEALTH CARE AND HOSPITAL MANAGEMENT	
19		МВА	CORPORATE SOCIAL RESPONSIBILITY	

	Division-2 Business and Leadership				
Sr. No.	Name of School	Name of Program	Name of the Course		
20		MBA	SPORTS MANAGEMENT		
21		MBA	INNOVATION MANAGEMENT		
22	School of Management (PG)	MBA	PROJECT MANAGEMENT		
23		MBA	BUSINESS ANALYTICS		
24		MCA	MASTER OF COMPUTER APPLICATIONS		
25		B. Com.	BACHELOR OF COMMERCE		
26	School of Commerce	B. Com. (Hons)	BACHELOR OF COMMERCE (HONS)		
27		M. Com.	MASTER OF COMMERCE		
28		B. Sc.	ECONOMICS		
29	School of Economics	M. Sc.	ECONOMICS		
30		BA (Hons)	GOVERNMENT & ADMINISTRATION		
31	School of Governance	MA	POLITICAL LEADERSHIP & GOVERNMENT		
32		M. Sc.	PUBLIC POLICY		
33	School of Public Policy	PG Diploma	PUBLIC POLICY		
	Division-3 Sci	ences and Health Sci	ences		
Sr. No.	Name of School	Name of Program	Name of the Course		
1		B. Pharm.	PHARMACY		
2		M. Pharm.	PHARMACEUTICAL CHEMISTRY		
3	School of Pharmacy	M. Pharm.	QUALITY ASSURANCE TECHNIQUES		
4		M. Pharm.	PHARMACEUTICS		
5		P.G. Diploma	REGULATORY AFFAIRS		
6	School of Physics	M. Sc.	PHYSICS PHOTONICS		

	Division-3 Scie	nces and Health Sci	ences
Sr. No.	Name of School	Name of Program	Name of the Course
7		B. Sc.	COMPUTATIONAL MATHEMATICS & STATISTICS
8	School of Mathematics & and Statistics	M. Sc.	MATHEMATICS
9		M. Sc.	STATISTICS
10	School of Biology	M. Sc.	BIOTECHNOLOGY
11	School of Chemistry	M. Sc.	INDUSTRIAL POLYMER CHEMISTRY
12		ВА	BACHELOR OF ARTS (SOCIAL SCIENCE)
13		M. Sc.	COMPASSION, PEACE HUMANITARIAN ACTION & DISASTER RISK MANAGEMENT
14		M. Sc.	ECOLOGY SOCIETY & SUSTAINABLE DEVELOPMENT
15	School of Sustainability Studies	M. Sc.	MASTER OF SCIENCE (SUSTAINABLE INCLUSIVE DEVELOPMENT)
16		M. Sc.	SUSTAINABLE RURAL DEVELOPMENT
17		M. Sc.	AGRICULTURE ENTREPRENEURSHIP
18		MPH	MASTER'S IN PUBLIC HEALTH
19		MA	PHILOSOPHY

	Division-4 Arts, Hum	anities and Professi	onal Studies
Sr. No.	Name of School	Name of Program	Name of the Course
1		ВА	BACHELOR OF ARTS (HONS) ENGLISH
2		ВА	BACHELOR OF ARTS (HONS) PSYCHOLOGY
3		ВА	BACHELOR OF ARTS (HONS) POLITICAL SCIENCE
4	School of Liberal Arts	ВА	BACHELOR OF ARTS (HONS) LIBERAL ARTS
5		ВА	BACHELOR OF BUSINESS ADMINISTRATION (LIBERAL STUDIES) LEADERSHIP
6		MA	MASTER OF ARTS ENGLISH/ POLITICAL SCIENCE / PSYCHOLOGY WITH EMPHASIS ON LIBERAL STUDIES
7		ВА	BACHELOR OF ARTS (JOURNALISM & MASS COMMUNICATION)
8	School of Media & Journalism	MA	MASTER OF ARTS (JOURNALISM & MASS COMMUNICATION)
9		BFA	BACHELOR OF FINE ARTS (APPLIED ARTS)
10	School of Fine Arts	MFA	MASTER OF FINE ARTS (APPLIED ARTS) WITH EMPHASIS ON RESEARCH
11	School of Photography	ВА	BACHELOR OF ARTS (PHOTOGRAPHY)
12		Diploma	DIPLOMA (PHOTOGRAPHY)

	Division-4 Arts, Hum	anities and Professi	onal Studies
Sr. No.	Name of School	Name of Program	Name of the Course
13		B. Ed	BACHELOR OF EDUCATION
14		B. Ed	MASTER OF EDUCATION
15	School of Education	B.Sc. B. Ed	BACHELOR OF SCIENCE (MATHEMATICS) B.ED.
16		B.Sc. B. Ed	BACHELOR OF SCIENCE (PHYSICS) B.ED.
17	School of Law	BBA -LL. B (Hons.)	BBA -LL. B (HONS.)
18		B. Com -LL. B (Hons.)	B.COM -LL. B (HONS.)
19		LL. B	BACHELOR OF LAW
20	School of Design	B. Des	BACHELOR OF DESIGN (PRODUCT DESIGN)
21		B. Des	BACHELOR OF DESIGN (USER EXPERIENCE DESIGN)
22		B. Des	BACHELOR OF DESIGN (VISUAL COMMUNICATION DESIGN)
23		B. Des	BACHELOR OF DESIGN (FASHION AND APPAREL DESIGN)

Sr. No.	Name of Program	Program Duration (YEAR)	No of Students Registered for Exam No of Students Passed the Exam				Passing %				
			Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Facul	ty of Management UG										
1	вва	3	204	94	298	156	82	238	76.47	87.23	79.87
2	вва (са)	3	59	20	79	47	19	66	79.66	95	83.54
3	BBA (IB)	3	164	89	253	135	77	212	82.32	86.52	83.79
4	BBA(EM)	3	27	27	54	18	19	37	66.67	70.37	68.52
5	BBA(GeB)	3	51	21	72	42	20	62	82.35	95.24	86.11
Facul	ty of Liberal Arts										
1	BA(Hons) Psy	3	16	162	178	16	153	169	100	94.44	94.94
1	BA(Hons)English	3	34	102	136	27	93	120	79.41	91.18	88.24
1	BA(Hons)Pol Sci	3	71	49	120	60	43	103	84.51	87.76	85.83
2	BALibArts	3	7	56	63	7	49	56	100	87.50	88.89
3	BBA-LS-LEADER	3	7	2	9	5	2	7	71.43	100	77.78
4	MA Eng	2		1	1		1	1		100	100
4	MA Pol Sci	2			1			1			100
4	MA Psy	2			5			5			100
5	Ph.D. Sociology	3	1		1	1		1	100		100
5	PhD English	3			2			2			100
Facul	ty of Commerce & Economics										
1	B.COM	3	9		17	9		16	100		94.12
1	BC(IAF)	3	9	11	20	7	8	15	77.78	72.73	75
2	B.Sc (Eco)	3	22	35	57	21	34	55	95.45	97.14	96.49
Facul	ty of Design										
1	B.DES PD	4	48	86	134	44	80	124	91.67	93.02	92.54
1	B.DES UX	4	45	76	121	42	69	111	93.33	90.79	91.74
1	B.DES VC	4	30	48	78	22	40	62	73.33	83.33	79.49
1	B.Des-Fashion	4	1	9	10		8	8		88.89	80
Facul	ty of Education										
1	B.Ed.	2	15	160	175	6	84	90	40	52.50	51.43
2	M.Ed.	2	3	66	69		44	44		66.67	63.77
3	Ph D-Education	3			2			2			100

Sr. No.	Name of Program	Program Duration (YEAR)	No of Students Registered for Exam		ı	f Stude Passed ne Exam		Passing %			
			Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Facult	ty of Fine arts, Media and Journalism										
1	BA(Mass Media)	3	22	42	64	19	42	61	86.36	100	95.31
1	BA(Photography)	3	42	13	55	20	10	30	47.62	76.92	54.55
2	BA JMC	3	42	83	125	34	79	113	80.95	95.18	90.40
3	Diploma(Photo)	1	7	3	10	7	3	10	100	100	100
4	B.F.A.	4	14	92	106	9	67	76	64.29	72.83	71.70
4	BFA-AppliedArts	4	10	54	64	8	50	58	80	92.59	90.63
5	MFA	2	2	12	14	2	12	14	100	100	100
6	MA JMC	2	7	29	36	5	26	31	71.43	89.66	86.11
Facult	ty of Governance										
1	BA-GA	3	5	3	8	5	3	8	100	100	100
1	BAGA	3	19	39	58	12	23	35	63.16	58.97	60.34
2	BBA-LLB	5	34	24	58	15	15	30	44.12	62.50	51.72
3	MPG	2	15	6	21	5	4	9	33.33	66.67	42.86
Facult	ty of Pharmacy										
1	B.PHARM	4	184	160	344	148	139	287	80.43	86.88	83.43
2	M.PHARM-MQA	2	5	25	30	5	24	29	100	96	96.67
2	M.Pharm-MPC	2	10	8	18	10	8	18	100	100	100
2	M.Pharm-MPH	2	6	24	30	6	24	30	100	100	100
2	MPharm-Pharmaco	2	2	10	12	2	10	12	100	100	100
3	M.Sc. CliPsy	2	2	40	42	2	40	42	100	100	100
4	PGD RA	1	9	20	29	9	20	29	100	100	100
5	Ph.DPharmacy	4	2	2	4	2	2	4	100	100	100
Facult	ty of Science										
1	B.Sc-Comp.Sci	3	206	94	300	164	78	242	79.61	82.98	80.67
1	B.Sc. CM&S	3	29	28	57	28	28	56	96.55	100	98.25
2	BCA	3	220	92	312	181	81	262	82.27	88.04	83.97
3	M.Sc-Comp.Sci	2	98	50	148	97	50	147	98.98	100	99.32
3	M.Sc-Maths	2	19	43	62	18	43	61	94.74	100	98.39
3	M.Sc-Statistics	2	53	60	113	53	60	113	100	100	100
3	MSc(DSBDA)	2	102	36	138	99	35	134	97.06	97.22	97.10
4	M.Sc. Biotech	2	19	58	77	19	58	77	100	100	100
4	M.Sc. Photonics	2	17	24	41	16	24	40	94.12	100	97.56
4	M.Sc. PolyChem	2	30	25	55	29	25	54	96.67	100	98.18
5	MCA(Science)	2	177	82	259	177	81	258	100	98.78	99.61
6	Ph DCS	3	2		2	2		2	100		100
6	Ph.D. Maths	3	1	3	4	1	3	4	100	100	100

Sr. No.	Name of Program	Program Duration (YEAR)	No of Students Registered for Exam			ı	of Stude Passed ne Exam		Passing %			
			Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	
6	PhD-Biology	3	1	2	3	1	2	3	100	100	100	
Facul	ty of Management											
1	ВВА	3	418	213	631	324	192	516	77.51	90.14	81.77	
1	BBA GM&EM	3	40	48	88	29	40	69	72.50	83.33	78.41	
1	BBA-BA	3	28	12	40	27	12	39	96.43	100	97.50	
1	BBA-BF&I	3	38	16	54	37	16	53	97.37	100	98.15	
1	BBA-FB&EM	3	40	4	44	38	4	42	95	100	95.45	
2	BBA (CA)	3	120	46	166	99	40	139	82.50	86.96	83.73	
3	BBA (IB)	3	335	148	483	243	135	378	72.54	91.22	78.26	
4	BBA(EM)	3	38	32	70	30	29	59	78.95	90.63	84.29	
5	BBA(GeB)	3	123	57	180	104	54	158	84.55	94.74	87.78	
6	BBA (Research)	4	21	5	26	21	5	26	100	100	100	
7	CSR-Finance	2	12	10	22	11	10	21	91.67	100	95.45	
7	CSR-HR	2	4	5	9	3	5	8	75	100	88.89	
7	CSR-Mktg	2	8	5	13	5	5	10	62.50	100	76.92	
7	Gen-Fin	2	9	5	14	8	5	13	88.89	100	92.86	
7	Gen-HR	2	1	6	7	1	6	7	100	100	100	
7	Gen-Mkt	2	21	11	32	21	11	32	100	100	100	
7	Gen-Opr	2	3	1	4	3	1	4	100	100	100	
7	Hosp-Finance	2	1		1	1		1	100		100	
7	Hosp-HR	2	2	9	11	2	8	10	100	88.89	90.91	
7	Hosp-Mrktg	2	3	2	5	2	2	4	66.67	100	80	
7	Hosp-Operation	2	3	7	10	3	7	10	100	100	100	
7	MBA-BFS	2	57	55	112	55	55	110	96.49	100	98.21	
7	MBA-CPM	2	13	2	15	13	2	15	100	100	100	
7	MBA-Dual	2	1		1							
7	MBA-Dual-BA	2	86	70	156	62	63	125	72.09	90	80.13	
7	MBA-Dual-CSR	2	1	4	5		4	4		100	80	
7	MBA-Dual-IM	2	22	11	33	15	11	26	68.18	100	78.79	
7	MBA-Dual-Sports	2	11	6	17	9	5	14	81.82	83.33	82.35	
7	MBA-Fin	2	157	141	298	146	136	282	92.99	96.45	94.63	
7	МВА-НМ	2	2	9	11	1	8	9	50	88.89	81.82	
7	MBA-HR	2	50	171	221	40	160	200	80	93.57	90.50	
7	MBA-IB	2	65	54	119	58	53	111	89.23	98.15	93.28	
7	MBA-IE	2	18	9	27	16	9	25	88.89	100	92.59	
7	MBA-Mktg	2	270	146	416	237	133	370	87.78	91.10	88.94	
7	MBA-OPR	2	86	34	120	82	33	115	95.35	97.06	95.83	

Sr. No.	Name of Program	Program Duration (YEAR)		No of Students Registered for Passed Exam the Exam		Passed		Passing %			
			Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
7	MBA-SM-FIN	2	4		4	4		4	100		100
7	MBA-SM-HR	2	1		1	1		1	100		100
7	Sports-Mrktg	2	8	1	9	7	1	8	87.50	100	88.89
8	MCA	2	150	102	252	140	98	238	93.33	96.08	94.44
9	PhD-Comp.Appl.	5	2	2	4						
9	PhD-Finance	5	2	4	6						
9	PhD-Gen.Mgt.	5	6	2	8						
9	PhD-HRM	5	2	6	8						
9	PhD-Marketing	5	11	5	16						
Facult	ty of Law										
1	BBA-LLB (Hons.)	5	139	131	270	87	97	184	62.59	74.05	68.15
2	LL.B.	3	25	18	43	20	15	35	80	83.33	81.40
Facult	ty of Peace Studies										
1	M. Sc. Yoga	2	1	13	14	1	12	13	100	92.31	92.86
Facult	ty of Engineering and Technology										
1	B.Tech-Int-CSE	3	53	14	67	47	14	61	88.68	100	91.04
1	B.Tech-Int-CSEA	3	25	8	33	25	8	33	100	100	100
1	B.TechInt-CE	3	20		20	17		17	85		85
1	B.TechInt-CO	3	47	16	63	45	16	61	95.74	100	96.83
1	B.TechInt-ET	3	20		20	19		19	95		95
1	B.TechInt-ME	3	67	2	69	64	2	66	95.52	100	95.65
1	B.Tech.Int-CSIC	3	24	3	27	18	3	21	75	100	77.78
1	B.Tech.Int-ECEA	3	40	10	50	38	10	48	95	100	96
1	B.Tech.Int-MRA	3	25	1	26	23	1	24	92	100	92.31
2	B.Tec-Civil-SIC	4	27	2	29	12		12	44.44		41.38
2	B.Tech Rob&Auto	4	264	36	300	174	26	200	65.91	72.22	66.67
2	B.Tech-Bio	4	19	32	51	2	2	4	10.53	6.25	7.84
2	B.Tech-CSE-CS&F	4	63	19	82	52	16	68	82.54	84.21	82.93
2	B.Tech-Chemical	4	115	58	173	81	43	124	70.43	74.14	71.68
2	B.Tech-ECE-AIML	4	65	22	87	51	20	71	78.46	90.91	81.61
2	B.Tech-Ele&Comp	4	48	15	63	39	12	51	81.25	80	80.95
2	B.Tech-Elect&Co	4	450	162	612	301	125	426	66.89	77.16	69.61
2	B.Tech. CS & BS	4	58	19	77	50	19	69	86.21	100	89.61
2	B.Tech. Mech	4	816	65	881	573	45	618	70.22	69.23	70.15
2	B.Tech. Petro	4	146	17	163	102	14	116	69.86	82.35	71.17
2	B.TechCivil	4	514	53	567	302	29	331	58.75	54.72	58.38
2	B.TechElect.	4	106	35	141	68	24	92	64.15	68.57	65.25

Sr. No.	Name of Program	Program Duration (YEAR)	Registered for Pa			f Stude Passed ne Exam		Passing %			
			Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
2	B.TechPolymer	4	49	8	57	28	4	32	57.14	50	56.14
2	B.Tech.Comp.Sci	4	1483	457	1940	1012	332	1344	68.24	72.65	69.28
2	BTech-CSE-AI&DS	4	104	53	157	91	49	140	87.50	92.45	89.17
3	M.Tech-Chemical	2	8	2	10	7	2	9	87.50	100	90
3	M.Tech-REE	2	3		3	3		3	100		100
3	M.Tech. ECE-WCN	2	2	1	3	2	1	3	100	100	100
3	M.Tech. Thermal	2	20	2	22	16	2	18	80	100	81.82
3	M.Tech. Tunnel	2	26	11	37	25	9	34	96.15	81.82	91.89
3	M.TechR & eM	2	4		4	4		4	100		100
3	MTec ComNt&Sof	2	3	4	7	2	4	6	66.67	100	85.71
3	MTec Design Eng	2	38	5	43	32	5	37	84.21	100	86.05
3	MTec Dt Sc & An	2	18	26	44	13	22	35	72.22	84.62	79.55
3	MTec NM&CS	2	13	10	23	11	10	21	84.62	100	91.30
3	MTec Polymer	2	1	4	5	1	3	4	100	75	80
3	MTec VLSI & Emb	2	12	13	25	6	6	12	50	46.15	48
3	MTec-Petroleum	2	21	2	23	8	1	9	38.10	50	39.13
3	MTech CAD/CAM	2	26	7	33	22	7	29	84.62	100	87.88
3	MTech Con & Mgt	2	42	15	57	36	14	50	85.71	93.33	87.72
3	MTech Structres	2	41	15	56	36	13	49	87.80	86.67	87.50
4	PGD AI&ML	1	13	7	20	12	7	19	92.31	100	95
4	PGD in CyberSec	1	5	3	8	4	3	7	80	100	87.50
5	Ph.DCSE	5	1	7	8						
5	Ph.DChem	5	2	2	4						
5	Ph.DCivil	5	10	9	19						
5	Ph.DECE	5	2	7	9						
5	Ph.DMech	5	12	4	16						
Facult	ty of Sustainability Studies	_							-		
1	M.Sc. ES&SD	2	5	3	8	5	1	6	100	33.33	75
1	MEVS	2	2	4	6		4	4		100	66.67
2	МРН	2	8	44	52	8	38	46	100	86.36	88.46
3	PhD-PublHealth	5	1	1	2		1	1		100	50
3	PhD-SusStud	5	4	3	7	4	3	7	100	100	100
4	BA-Social Sci	3	8	4	12	7	4	11	87.50	100	91.67
Facult	ty of Commerce										
1	B.COM	3	182	74	256	144	59	203	79.12	79.73	79.30
1	B.Com(Hons)ACCA	3	150	124	274	121	113	234	80.67	91.13	85.40
2	Accounting	2	1	3	4	1	3	4	100	100	100

Sr. No.	Name of Program	Program Duration (YEAR)	No of Students Registered for Exam		No of Students Passed the Exam			Passing %			
			Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
2	M.COM	2	6	8	14	6	7	13	100	87.50	92.86
2	M.ComCA	2	3	4	7	3	4	7	100	100	100
3	PHD-Commerce	5		2	2		2	2		100	100
Facul	ty of Economics										
1	B.Sc. (Hons)Eco	3	58	75	133	54	67	121	93.10	89.33	90.98
2	M.Sc. Eco	2	14	29	43	12	29	41	85.71	100	95.35
Facul	ty of Tourism Studies										
1	BSc-Hospi&Hotel	3	2		2	2		2	100		100

								Highest	Median
Division	Programme	UG/PG	Total Strength	Opted for Placement	Eligible for Placement	Number Placed	Campus Ratio	Package is Rs.	Package in Rs.
	B Tech Computer								
	Science & Engineering	UG	499	413	413	311	75.30	44.14	7.00
	School of				-				
	Computer								
	Engineering UG Total	Total	499	413	413	311	75.30	44.14	7.00
	M Tech								
	Computer-								
	Network Management and								
	Cyber security								
	(NMCS)	PG	15	12	12	5	41.67	11.79	4.50
	M Tech Computer- Data								
	Science and								
	Analytics (DSA)	PG	23	16	16	9	56.25	11.20	4.00
	M Tech CSE (High Performance								
	Computing)	PG	0	0	0	0	0.00	0.00	0.00
	School of								
	Computer Engineering PG								
	Total	Total	38	28	28	14	50.00	11.79	4.00
	School of								
1	Computer	Grand Total	537	441	441	325	73.70	44.14	6.70
	Engineering B Tech Electronics	TOtal	337	441	441	323	73.70	44.14	0.70
	& Communication								
	Engineering	UG	183	123	123	109	88.62	10.00	5.10
	School of Electronics &								
	Communication								
	Engineering UG								
	Total M Tech E&Tc-Vlsi	Total	183	123	123	109	88.62	10.00	5.25
	& Embedded								
	Systems	PG	25	8	8	4	50.00	6.00	4.00
	M Tech E&Tc- Communication								
	Networks and								
	Software	PG	7	4	4	1	25.00	6.00	6.00
	M Tech ECE								
	(Wireless Communication								
	and Networks)	PG	0	0	0	0	0.00	0.00	0.00
	School of								
	Electronics & Communication								
	Engineering PG								
	Total	Total	32	12	12	5	41.67	6.00	3.00

						1	ı	ı	
	School of								
	Electronics &								
	Communication	Grand							
	Engineering	Total	215	135	135	114	84.44	10.00	5.25
	B Tech Electrical								
	Engineering	UG	53	39	39	31	79.49	8.00	4.50
	School of								
	Electrical								
	Engineering	Total	53	39	39	31	79.49	8.00	4.50
l	B Tech Civil								
	Engineering	UG	203	28	28	21	75.00	8.00	4.20
•	School of Civil								
	Engineering UG								
	Total	Total	203	28	28	21	75.00	8.00	4.20
•	M Tech Civil-						75.00	0.00	20
	Structural								
	Engineering	PG	25	11	11	8	72.73	6.00	6.00
-	M Tech Civil-	FG	23	11	11	0	72.73	0.00	0.00
	Construction								
		DC.	25	7	7	1	14.29	0.00	0.00
}	Management	PG	25	/	/	1	14.29	0.00	0.00
	M Tech Civil	5.0	4.5				40.50	- 00	F 00
,	(Tunnel)	PG	15	8	8	1	12.50	5.00	5.00
	School of Civil								
	Engineering PG		_	_	_			_	_
	Total	Total	65	26	26	10	38.46	6.00	5.00
	School of Civil	Grand							
	Engineering	Total	268	54	54	31	57.41	8.00	4.20
	B Tech								
	Mechanical								
	Engineering	UG	283	216	216	138	63.89	8.50	4.50
	B Tech								
	Mechanical								
	Robotics &								
	Automatiion	UG	68	52	52	18	34.62	8.50	4.00
	School of								
	Mechanical								
	Engineering UG								
	Total	Total	351	268	268	156	58.21	8.50	4.50
ļ	M Tech								
	Mechanical-								
	Thermal								
	Engineering	PG	15	8	8	6	75.00	4.50	4.00
ŀ	M Tech		- 10				, 5.00	1.50	1.00
	Mechanical-								
	Design								
	Engineering	PG	24	18	18	9	50.00	12.00	4.13
ŀ	M Tech	FÜ	24	10	10	<i>3</i>	50.00	12.00	4.13
	Mechanical-								
		DC.	10	0		F .	EE FC	E FO	4.00
}	CAD/CAM/CAE	PG	19	9	9	5	55.56	5.50	4.00
	School of								
	Mechanical								
	Engineering PG	T	F.0	25	25	20	F7.4.4	42.00	4.00
,	Total	Total	58	35	35	20	57.14	12.00	4.00
	School of								
	Mechanical	Grand							
ļ	Engineering	Total	409	303	303	176	58.09	12.00	4.50
	B Tech Chemical								
	Engineering	UG	43	34	34	16	47.06	8.00	5.00
					•			•	

	School of								
	Chemical								
	Engineering UG								
	Total	UG	43	34	34	16	47.06	8.00	5.00
	M Tech Chemical	PG	0	0	0	0	0.00	0.00	0.00
		PG	U	U	U	0	0.00	0.00	0.00
	School of								
	Chemical								
	Engineering PG								
	Total	PG	0	0	0	0	0.00	0.00	0.00
	School of								
	Chemical	Grand							
	Engineering	Total	43	34	34	16	47.06	8.00	5.00
	B Tech Petroleum								
	Engineering	UG	56	44	44	35	79.55	14.00	5.67
		UG	30	44	44	33	79.55	14.00	5.07
	School of								
	Petroleum								
	Engineering UG								
	Total	UG	56	44	44	35	79.55	14.00	5.67
	M Tech								
	Petroleum								
	Engineering	PG	13	2	2	1	50.00	4.00	4.00
ľ	School of						İ		
	Petroleum								
	Engineering PG								
	Total	PG	12	2	2	1	50.00	4.00	4.00
		ru	13	2		1	30.00	4.00	4.00
	School of								
	Petroleum	Grand							
	Engineering	Total	69	46	46	36	78.26	14.00	5.67
	B Tech Polymer								
	Engineering	UG	17	6	6	3	50.00	7.50	7.50
	School of Polymer								
	Engineering UG								
	Total	Total	17	6	6	3	50.00	7.50	7.50
						†			
	M Tech Polymer	PG	5	0	0	0	0.00	0.00	0.00
	School of Polymer						1		
	Engineering PG								
	Total	Total	5	0	0	0	0.00	0.00	0.00
ľ	School of Polymer	Grand							
	Engineering	Total	22	6	6	3	50.00	7.50	7.50
}	B Tech	. 0 (01			ļ ,		30.00	7.55	7.50
	Information								
		110	2	,	_	,	100.00	0.00	0.00
	Technology	UG	3	3	3	3	100.00	8.00	0.00
	School of								
	Information						1		
	Technology	Total	3	3	3	3	100.00	8.00	5.00
ſ	School of	Grand]		
	Engineering UG	Total	1408	958	958	685	71.50	44.14	5.80
ļ	School of	Grand					İ		
	Engineering PG	Total	211	103	103	50	48.54	12.00	4.00
ŀ		. 0 (01		100	103	33	.0.54		1.00
	Dip. in Comp.	Dist.	444				0.00	0.00	0.00
	Engg. (Integrated)	Diploma	111	0	0	0	0.00	0.00	0.00
	Diploma								
	Mechanical						1		
	Engineering	Diploma	40	0	0	0	0.00	0.00	0.00
ľ	Dip. in Civil Engg.								
	(Integrated)	Diploma	37	0	0	0	0.00	0.00	0.00
-		וווטוקוט	3/	U	0	U	0.00	0.00	0.00
	Dip. in Electronic								
	& Telecomm.								
	Engg. (Integrated)	Diploma	16	0	0	0	0.00	0.00	0.00
				-	-				

	Din in				I			l	
	Dip. in Information								
	Technology	Diploma	71	0	0	0	0.00	0.00	0.00
	School of	Grand	, 1		Ŭ		0.00	0.00	0.00
	Polytechnic	Total	275	0	0	0	0.00	0.00	0.00
	B Sc Computer								
	Science	UG	101	40	40	14	35.00	4.53	3.83
	BCA	UG	79	41	41	11	26.83	3.83	3.83
	School of								
	Computer Science								
	UG Total	Total	180	81	81	25	30.86	4.53	3.83
	M Sc Computer								
	Science	PG	68	43	43	35	81.40	8.50	4.50
	M Sc Data Science								
	and Big Data								
	Analytics	PG	60	29	29	18	62.07	10.00	4.00
	MCA Science	PG	136	99	99	85	85.86	10.00	5.00
	School of								
	Computer Science								
	PG Total	Total	264	171	171	138	80.70	10.00	4.50
	School of	Grand	444	252	252	162	C4 C0	10.00	4.25
	Computer Science	Total Grand	444	252	252	163	64.68	10.00	4.25
	Division 1	Total	2338	1313	1313	898	68.39	44.14	5.00
	BBA	UG	326	50	50	50	100.00	11.16	3.88
	BBA IB	UG	277	42	42	42	100.00	9.00	4.50
	BBA CA	UG	93	25	25	25	100.00	8.00	3.50
	BCA Business Analytics	UG	1	0	0	0	0.00	0.00	0.00
						1			
	BBA EM	UG	68	4	4	4	100.00	4.50	4.50
	BBA GB	UG	85	10	10	10	100.00	5.00	3.50
	School of	Tatal	050	121	121	121	100.00	11.10	4.00
	Management UG	Total	850	131	131	131	100.00	11.16	4.00
	MBA General	PG	59	47	47	41	87.23	13.00	5.25
	MBA Marketing	PG	232	154	154	154	100.00	30.00	5.40
	MBA Finance	PG	117	109	109	80	73.39	12.56	4.50
	MBA Human								
	Resource	PG	106	81	81	80	98.77	8.00	4.50
	MBA Operations	PG	60	57	57	50	87.72	30.00	5.25
2	MBA								
	International								
	Business	PG	57	47	47	31	65.96	30.00	5.57
	MBA - Banking								
	and Financial Services								
	Management								
	Finance	PG	55	51	51	45	88.24	12.56	4.50
	MBA Telecom				<u> </u>	1,5	55.21		
	Management	PG	0	0	0	0	0.00	0.00	0.00
	MBA - Healthcare	-		-	-				
	& Hospital								
	Management	PG	30	25	25	13	52.00	7.00	4.50
	MBA - Corporate								
	Social								
	Responsibility	PG	49	38	38	26	68.42	12.56	4.50
	MBA - Sports	5.0	4.0	40	4.2	_	F2 6-	0.00	
	Management	PG	16	13	13	7	53.85	8.20	5.57

	NADA Janarratian					1	1		
	MBA - Innovation and								
	Entrepreneurship	PG	30	13	13	6	46.15	12.00	4.85
	MBA Construction								
	& Project								
	Management	PG	15	4	4	0	0.00	0.00	0.00
	MBA Dual								
	Business Analytics	PG	NA	NA	NA	NA	NA	NA	NA
	School of Management								
	MBA	Total	826	639	639	533	83.41	30.00	5.00
	MCA	Total	020	033	033	333	03.11	30.00	3.00
	Management	PG	116	75	75	65	86.67	8.00	4.50
	School of								
	Management								
	MCA	Total	116	75	75	65	86.67	8.00	4.50
	School of Management PG	Grand Total	942	714	714	598	83.75	30.00	5.00
	_								
	B Com School of	UG	218	42	42	38	90.48	5.00	3.06
	Commerce UG	Total	218	42	42	38	90.48	5.00	3.06
	M Com	PG	11	4	4	3	75.00	3.60	3.60
	School of	- 10			7		73.00	3.00	3.00
	Commerce PG	Total	11	4	4	3	75.00	3.60	3.60
	School of	Grand							
	Commerce	Total	229	46	46	41	89.13	5.00	3.06
	B Sc Economics	UG	57	6	6	6	100.00	11.16	8.33
	School of								
	Economics UG	Total	57	6	6	6	100.00	11.16	8.33
	M Sc Economics	PG	20	13	13	12	92.31	9.42	4.50
	School of	Tatal	20	12	12	12	02.21	0.42	4.50
	Economics PG School of	Total Grand	20	13	13	12	92.31	9.42	4.50
	Economics	Total	77	19	19	18	94.74	11.16	4.50
		Grand		-	_				
	Division 2	Total	2098	910	910	788	86.59	30.00	4.72
	M Sc								
	Mathematics	PG	29	4	4	1	25.00	2.97	2.97
	M Sc Statistics	PG	42	34	34	25	73.53	8.00	4.00
	School of								
	Mathematics & Statistics	Total	71	38	38	26	68.42	8.00	4.00
	M Sc	, otal	, -	30	30	20	30.72	3.00	7.00
	Biotechnology	PG	30	28	28	23	82.14	5.50	3.50
	School of Biology	Total	30	28	28	23	82.14	5.50	3.50
	M Sc Industrial			-	-				
3	Polymer								
3	Chemistry	PG	26	19	19	15	78.95	5.00	3.70
	School of	Takel	26	10	10	1-	70.05	F 00	2.70
	Chemistry M Sc Physics -	Total	26	19	19	15	78.95	5.00	3.70
	Photonics	PG	18	12	12	8	66.67	4.86	4.00
	School of Physics	Total	18	12	12	8	66.67	4.86	4.00
	School of Science	Grand	10	14	14	0	00.07	7.00	4.00
	PG	Total	145	97	97	72	74.23	8.00	4.00
	B Pharmacy	UG	77	11	11	10	90.91	4.20	3.00
	School of	_							
	Pharmacy UG	Total	77	11	11	10	90.91	4.20	3.00

	M Pharmacy	PG	39	33	33	17	51.52	4.50	3.60
	PG Dip.		33	33	33		31.32	1.50	3.00
	Regulatory Affairs	PG	30	10	10	4	40.00	4.60	3.50
	M.Sc. Clinical								
	Psychology	PG	NA	NA	NA	NA	NA	NA	NA
	School of Pharmacy PG	Total	69	43	43	21	48.84	4.50	3.60
	School of	Grand	05	43	45	21	40.04	4.50	3.00
	Pharmacy	Total	146	54	54	31	57.41	4.60	3.50
	BA (Social								
	Science)	UG	9	0	0	0	0.00	0.00	0.00
	School of								
	Sustainability	Total	0	0	0	0	0.00	0.00	0.00
	Studies UG MSc.	Total	9	0	0	0	0.00	0.00	0.00
	(Compassion,								
	Peace								
	Humanitarian								
	Action & Disaster								
	Risk	D.C					0.00	0.00	0.00
	Management) MSc. (Ecology	PG	0	0	0	0	0.00	0.00	0.00
	Society &								
	Sustainable								
	Development)	PG	8	0	0	0	0.00	0.00	0.00
	MSc.								
	Enviormental								
	Science	PG	0	0	0	0	0.00	0.00	0.00
	MSc. (Sustainable Rural								
	Development)	PG	0	0	0	0	0.00	0.00	0.00
	MSc. (Agricultural		Ť				3.00	3.00	5.00
	Entrepreneurship)	PG	0	0	0	0	0.00	0.00	0.00
	MPH (Public								
	Health)	PG	27	14	14	5	35.71	11.78	6.00
	MA (Philosophy)	PG	0	0	0	0	0.00	0.00	0.00
	School of								
	Sustainability					_			
	Studies PG	Total	35	14	14	5	35.71	0.00	0.00
	School of Sustainability	Grand							
	Studies	Total	44	14	14	5	35.71	11.78	6.00
		Grand					55.71		5.00
	Division 3	Total	335	165	165	108	65.45	11.78	4.00
	B Des Product								
	Design	UG	31	21	21	12	57.14	16.70	8.00
	B Des User		_						_
	Experience Design	UG	27	19	19	14	73.68	20.00	8.00
	B Des Visual								
	Communication Design	UG	NA	NA	NA	NA	NA	NA	NA
4	School of Design	Total	58	40	40	26	65.00	20.00	8.00
	BA (Hons) Engilsh BA (Hons)	UG	48	2	2	2	100.00	5.18	4.00
	Psychology	UG	62	1	1	1	100.00	4.00	4.00
	BA (Hons)			-	-	_	200.00		
1	Political Science	UG	56	0	0	0	0.00	0.00	0.00

/		1	I	I	1	1	ı	
BA (Hons) Liberal	110	0	0	0	_	0.00	0.00	0.00
Arts BBA (Liberal	UG	0	0	0	0	0.00	0.00	0.00
Studies)								
Leadership	UG	0	0	0	0	0.00	0.00	0.00
School of Liberal	00	0	0	0	0	0.00	0.00	0.00
Arts UG	Total	166	3	3	3	100.00	6.36	4.00
School of Liberal	Total	100	3	3	3	100.00	0.30	4.00
Arts PG	PG	NA	NA	NA	NA	NA	NA	NA
School of Liberal	FU	IVA	IVA	IVA	IVA	IVA	IVA	IVA
Arts PG	PG	NA	NA	NA	NA	NA	NA	NA
School of Liberal	FU	IVA	IVA	IVA	IVA	IVA	IVA	IVA
Arts	Total	166	3	3	3	100.00	6.36	4.00
BA Journalism &	Total	100	<u> </u>		<u> </u>	100.00	0.50	4.00
Mass								
Communication	UG	64	0	0	0	0.00	0.00	0.00
School of	00	04	0	0	0	0.00	0.00	0.00
Journalism &								
Mass								
Communication								
UG	Total	64	0	0	0	0.00	0.00	0.00
MA Journalism &	Total	01	Ů	Ŭ		0.00	0.00	0.00
Mass								
Communication	PG	15	0	0	0	0.00	0.00	0.00
School of		- 13	- ŭ	Ŭ	Ŭ	0.00	0.00	0.00
Journalism &								
Mass								
Communication								
PG	PG	15	0	0	0	0.00	0.00	0.00
School of						0.00	0.00	0.00
Journalism &								
Mass								
Communication	Total	79	0	0	0	0.00	0.00	0.00
	UG							
BFA (Applied Arts)	UG	39	1	1	0	0.00	0.00	0.00
School of Fine	Tatal	20	1	4		0.00	0.00	0.00
Arts	Total	39	1	1	0	0.00	0.00	0.00
B Ed	UG	89	12	12	12	100.00	4.32	2.50
School of								
Education &								
Research UG	Total	89	12	12	12	100.00	4.32	2.50
M Ed	PG	35	0	0	0	0.00	0.00	0.00
School of								
Education &								
Research PG	Total	35	0	0	0	0.00	0.00	0.00
School of								
Education &	Grand							
Research	Total	124	12	12	12	100.00	4.32	2.50
BBA LL.B(Hons)	UG	NA	NA	NA	NA	NA	NA	NA
LL.B	UG	NA	NA	NA	NA	NA	NA	NA
School of Law	UG	NA	NA	NA	NA	NA	NA	NA
Division 4	Grand	100	E.C.	E.C.	44	72 24	20.00	6.20
Division 4	Total	466	56	56	41	73.21	20.00	6.36
MIT MIDI	Grand	F227	2444	2444	1025	75.00	44.44	F 00
MIT-WPU	Total	5237	2444	2444	1835	75.08	44.14	5.00

APPROVED INTAKE AND FEES FOR ANNUAL YEAR 2021-22

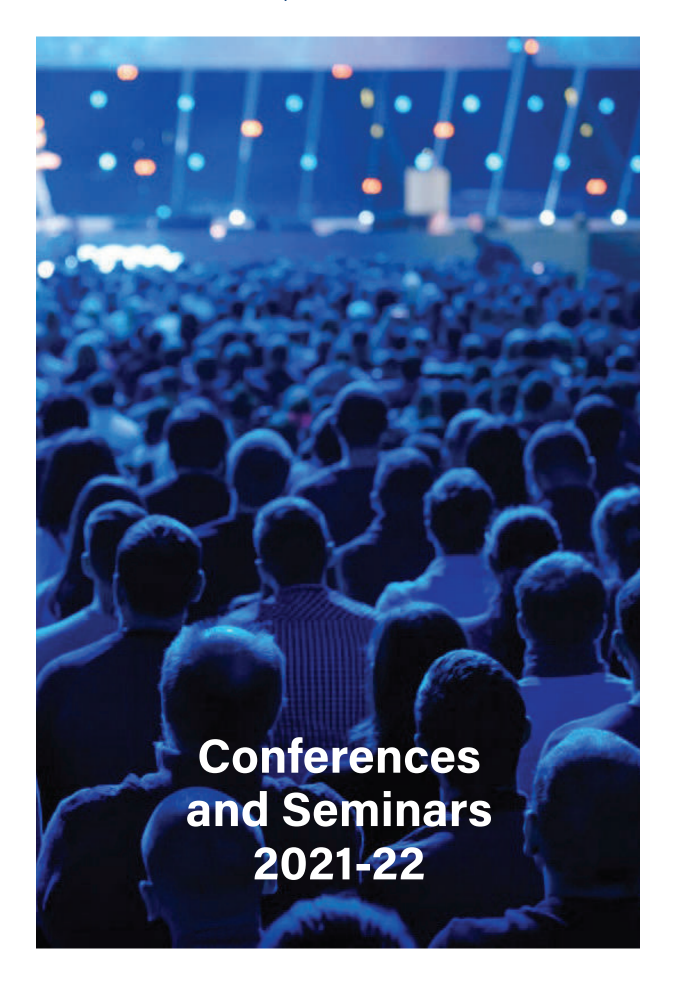
S NO	Faculty/School	Name of the Program	Duration of the Program (Yrs)	Approved Intake	Fees Per Year (INR)
1	Faculty of Engineering & Technology	B.Tech. Computer Science and Engineering	4	420	3,10,000
2	Faculty of Engineering & Technology	B.Tech. Computer Science and Engineering (Artificial Intelligence & Data Science)	4	60	3,10,000
3	Faculty of Engineering & Technology	B.Tech. Electronics and Communication Engineering	4	180	3,10,000
4	Faculty of Engineering & Technology	B.Tech. Electrical Engineering	4	60	3,10,000
5	Faculty of Engineering & Technology	B.Tech. Civil Engineering	4	120	3,10,000
6	Faculty of Engineering & Technology	B.Tech. Mechanical Engineering	4	240	3,10,000
7	Faculty of Engineering & Technology	B.Tech. Mechanical Engineering (Robotics and Automation)	4	120	3,10,000
8	Faculty of Engineering & Technology	B.Tech. Chemical Engineering	4	60	3,10,000
9	Faculty of Engineering & Technology	B.Tech. Petroleum Engineering	4	60	3,10,000
10	Faculty of Design	B. Des. Product Design	4	35	3,10,000
11	Faculty of Design	B. Des. User Experience Design	4	35	3,10,000
12	Faculty of Design	B. Des. Visual Communication Design	4	30	3,10,000
13	Faculty of Design	B.Des. Fashion and Apparel Design	4	30	3,10,000
14	Faculty of Science	B.Sc. Computer Science	3	120	1,35,000
15	Faculty of Science	BCA Science	3	120	1,60,000
16	Faculty of Engineering & Technology	M.Tech. Computer Science and Engineering (Network Management and Cyber Security)	2	18	1,90,000
17	Faculty of Engineering & Technology	MTech. Computer Science and Engineering (Data Science and Analytics)	2	24	1,90,000
18	Faculty of Engineering & Technology	M.Tech. Computer Science and Engineering (High Performance Computing)	2	18	1,90,000
19	Faculty of Engineering & Technology	M.Tech. Electronics and Communication Engineering (VLSI and Embedded Systems)	2	18	1,90,000
20	Faculty of Engineering & Technology	M.Tech. Electronics and Communication Engineering (Communication Networks and Software)	2	18	1,90,000
21	Faculty of Engineering & Technology	M.Tech. Mechanical Engineering (Thermal Engineering)	2	18	1,90,000
22	Faculty of Engineering & Technology	M.Tech. Mechanical Engineering (Design Engineering)	2	24	1,90,000
23	Faculty of Engineering & Technology	M.Tech. Mechanical Engineering (CAD/CAM/CAE)	2	18	1,90,000
24	Faculty of Engineering & Technology	M.Tech. Petroleum Engineering	2	18	1,90,000
25	Faculty of Engineering & Technology	M.Tech. Polymer Engineering	2	18	1,90,000
26	Faculty of Engineering & Technology	M.Tech. Civil Engineering (Structural Engineering)	2	24	1,90,000
27	Faculty of Engineering & Technology	M.Tech. Civil Engineering (Construction Engineering and Management)	2	24	1,90,000
28	Faculty of Engineering & Technology	M.Tech. Civil Engineering (Tunnel Engineering)	2	18	1,90,000
29	Faculty of Science	M. Sc. Computer Science	2	72	1,35,000
30	Faculty of Science	M. Sc. Data Science & Big Data Analytics	2	72	2,25,000
31	Faculty of Science	MCA Science	2	72	1,70,000

APPROVED INTAKE AND FEES FOR ANNUAL YEAR 2021-22

	T	I	1	1	
32	Faculty of Engineering & Technology	B.Tech. Integrated in Computer Engineering			
33	Faculty of Engineering & Technology	B.Tech. Integrated in Mechanical Engineering	_	42	120000
34	Faculty of Engineering & Technology	B.Tech. Integrated in Civil Engineering	5	12	130000
35	Faculty of Engineering & Technology	B.Tech. Integrated in Electronic & Telecommunication Engineering.			
36	Faculty of Engineering & Technology	B.Tech. Computer Science and Engineering			
37	Faculty of Engineering & Technology	B.Tech. Mechanical Engineering			
38	Faculty of Engineering & Technology	B.Tech. Civil Engineering			
39	Faculty of Engineering & Technology	B.Tech. Electronics and Communication Engineering			
40	Faculty of Engineering & Technology	B.Tech. Electrical Engineering	3	132	310000
41	Faculty of Engineering & Technology	B.Tech. Mechanical Engineering (Robotics and Automation)			
42	Faculty of Engineering & Technology	B.Tech. Chemical Engineering			
43	Faculty of Engineering & Technology	B.Tech. Petroleum Engineering			
44	Faculty of Engineering & Technology	B.Tech. Polymer Engineering			
45	P G DIPLOMA PROGRAMS	PG Diploma in Artificial Intelligence & Machine Learning Techniques	1	60	1,25,000
46	P G DIPLOMA PROGRAMS	PG Diploma in Cyber Security in association with KPMG	1	60	1,65,000
47	Faculty of Management	BBA	3	320	2,35,000
48	Faculty of Management	BBA International Business	3	258	2,35,000
49	Faculty of Management	BBA Computer Application	3	80	1,60,000
50	Faculty of Management	BBA Global Marketing & Event Management	3	80	2,35,000
51	Faculty of Management	BBA Global e-Business	3	80	1,60,000
52	Faculty of Management	BBA Banking Finance & Insurance	3	40	2,35,000
53	Faculty of Management	BBA Family Business and Entrepreneurship Management	3	40	2,50,000
54	Faculty of Management	BBA Business Analytics	3	40	2,35,000
55	Faculty of Management	BBA (Research)	4	40	4,00,000
56	School of Hospitality & Tourism	B.Sc. Hospitality and Hotel Administration	3	30	3,10,000
57	Faculty of Commerce	B. Com.	3	160	70,000
58	Faculty of Commerce	B. Com. (Hons)	3	160	1,20,000
59	Faculty of Economics	B.Sc. Economics	3	80	1,75,000
60	Faculty of Governance	BA (Hons) Government & Administration	3	60	1,10,000
61	Faculty of Management	MBA	2	60	3,75,000
62	Faculty of Management	MBA Marketing	2	240	3,75,000
63	Faculty of Management	MBA Finance	2	180	3,75,000
64	Faculty of Management	MBA Human Resource Management	2	120	3,75,000
65	Faculty of Management	MBA Operations Management	2	60	3,75,000
66		MBA International Business	2	60	3,75,000
	Faculty of Management				
67	Faculty of Management	MBA Banking and Financial Services	2	60	3,75,000
68	Faculty of Management	MBA Hospital Management	2	60	3,75,000
69	Faculty of Management	MBA Corporate Social Responsibility	2	60	3,75,000
70	Faculty of Management	MBA Sports Management	2	60	3,75,000

APPROVED INTAKE AND FEES FOR ANNUAL YEAR 2021-22

71	Faculty of Management	MBA Innovation Management	2	60	3,75,000
72	Faculty of Management	MBA Business Analytics	2	60	3,75,000
73	Faculty of Management	MCA - Management	2	60	1,70,000
74	Faculty of Commerce	M. Com.	2	40	50,000
75	Faculty of Economics	M.Sc. Economics	2	40	1,60,000
76	Faculty of Governance	MA Political Leadership and Government	2	60	1,50,000
77	Faculty of Governance	Post Graduate Program in Public Policy	11 months	60	2,30,000
78	Faculty of Pharmacy	B Pharm	4	100	1,95,000
79	Faculty of Sustainability Studies	BA Social Science	3	30	1,00,000
80	Faculty of Science	B. Sc. Computational Mathematics & Statistics	3	30	70,000
81	Faculty of Science	M. Sc. Physics Photonics	2	24	85,000
82	Faculty of Science	M. Sc. Mathematics	2	30	52,000
83	Faculty of Science	M. Sc. Statistics	2	60	70,000
84	Faculty of Science	M. Sc. Biotechnology	2	40	85,000
85	Faculty of Science	M. Sc. Industrial Polymer Chemistry	2	24	85,000
86	Faculty of Pharmacy	M Pharm Pharmaceutical Chemistry	2	9	2,10,000
87	Faculty of Pharmacy	M Pharm Pharmaceutics	2	15	2,10,000
88	Faculty of Pharmacy	M Pharm Pharmaceutical Quality Assurance	2	15	2,10,000
89	Faculty of Pharmacy	M Pharm Pharmacology	2	15	2,10,000
90	Faculty of Pharmacy	M. Sc. Clinical Psychology	2	30	1,80,000
91	Faculty of Sustainability	M.Sc. Ecology Society & Sustainable Development	2	30	1,50,000
92	Faculty of Sustainability	M.Sc. Sustainable Rural Development	2	30	1,50,000
93	Faculty of Sustainability	Masters in Public Health	2	30	1,50,000
94	P G DIPLOMA PROGRAMS	PG Diploma in Regulatory Affairs	1	30	75,000
95	Faculty of Liberal Arts	BA (Hons) English	3	60	55,000
96	Faculty of Liberal Arts	BA (Hons) Psychology	3	72	1,25,000
97	Faculty of Liberal Arts	BA (Hons) Political Science	3	60	55,000
98	Faculty of Liberal Arts	BA (Hons) Liberal Arts	3	30	3,50,000
99	Faculty of Liberal Arts	BBA (Liberal Studies) Leadership	3	20	4,50,000
100	Faculty of Fine Arts, Media and Communication	BA Journalism and Mass Communication	3	60	2,15,000
101	Faculty of Fine Arts, Media and Communication	BFA Applied Arts	4	60	1,20,000
102	School of Photography	BA Photography	3	30	2,60,000
103	F 1 C	LL. B.	3	60	1,50,000
104	Faculty of Law	BBA LLB (Hons)	5	120	2,25,000
105	Faculty of Education and Research	B.Ed.	2	100	45,000
106	Faculty of Liberal Arts	MA English/ Political Science / Psychology with emphasis on Liberal Studies	2	20	3,00,000
107	Faculty of Fine Arts, Media and Jounalism	MFA Applied Arts with Emphasis on Research	2	20	1,00,000
108	Faculty of Fine Arts, Media and Jounalism	MA Journalism and Mass Communication	2	15	2,00,000
109	Faculty of Education and Research	M.Ed.	2	50	35,000
110	Faculty of Peace Studies	M. Sc. Yoga	2	20	1,25,000
111	DIPLOMA PROGRAMS	Diploma in Photography	1	40	1,55,000



CONFERENCES & SEMINARS 2021-22

School of Liberal Arts

Title: APBM Conference **Date**: 30th October 2021

Objective: To address the issues related to Personality and Business Management.

Venue: Zoom Platform

Participants: Faculty Members and Students of School of Liberal Arts

Description: The Faculty of Liberal Arts, MIT WPU participated as a co-partner in the second APBM (Applied Psychology and Business Management) International Conference, held at Assos, Turkey. It was conducted across two days – 29th and 30th October, 2021.

Under the able guidance of Dean Madam – Prof. Anuradha Parasar, the faculty members from the Department of Psychology – Mr. Abhijeet Chore and Ms. Madhura Londhe, coordinated with **Dr. Iryna Sekret** and the APBM Team.

On 29th October, 2021, Prof. Anuradha Parasar gave the welcome speech and Greetings on behalf of MIT WPU, followed by the Keynote address on the topic – Family Relationship and the New normal. Prof. Dr. R. M Chitnis, Vice Chancellor, MIT WPU also addressed the participants on the same day.

In addition, faculty members - Prof Anuradha Parasar, Dr. Preeti Joshi, Mr. Abhijeet Chore, Ms. Madhura Londhe, Mr. Chaitanya Gite and Mr. Nitin Joshi also presented their research papers. Students from the Psychology and English Department – Ishita Mazumdar, Ishita Gori, Geetanjali Vetal, Khushi Shrivastava also presented their research.

On the second day of the conference, Dr. Kaustubh Yadav, Mr. Abhijeet Chore and Ms. Madhura Londhe also conducted a Psychology workshop – titled Indian Perspective to Personality. The conference concluded with an interactive session organized by MIT WPU faculty members – Dr. Shruti Nigudkar, Pournima Inamdar, and Dr. Pronema Bagchi.





School of Law

Title: 1st International symposium on Law and Peace

The 1st International Symposium on Law & Peace (ISLP) aims to become one of the brightest beacons to herald peace and harmony through the lens of law. The ISLP strives to provide a common platform to Legal Professionals, Youths, Policy Planners, Thinkers and Global Society at large, where they can come together, for the dialogue, open discussions, deliberations and can use the platform to recommend measures, to address conflict resolution through peace building processes, to promote the culture of peace and harmony, for digitally dynamic and complex society.

CONFERENCES & SEMINARS 2021-22

The Symposiumis a unique platform for non-political and non-aligned deliberations between Judges, Lawyers, Jurists, Adjudicators, Legal Advisors, Mediators, Academicians, Policy Makers, Social Observers, Industry Personnel, Youth, and Society at large to meet, exchange perspectives, and to share best practices, relating to the promotion of ethical and spirited leadership and for promoting sustainable peace and development processes through Law & Justice

Date: 14 - 17 December 2021

- Objective:
- 1. To appreciate and critically analyse the role of Law in the context of Peace building processes.
- 2. To delineate the tenets of value based legal practices.
- 3. To herald Law to promote peace and harmony in global society.
- 4. To propose road map by addressing challenges and opportunities in the legal field with respect to peace-building.
- · Venue:

Particulars of Guest / Speaker:

S.No	Guest Name	Designation	Country
1	Adv. David Yang	Pudong New District at Shanghai Ganus Law Firm	China
2	Dr. Nasiru Tijani	Deputy Director General &Head of Campus, Nigerian Law School, Lagos.Campus	Nigeria
		Senior Lecturer,	
		Department of Litigation,	
	Ugochukwu Charles	Nigerian Law School,	
3	Kanu	Lagos Campus.	Nigeria
4	Kenneth Wincorn	Owner, Law Offices of Kenneth G. Wincorn	Texas, USA
5	Mr. Leonard Ibekwe Ugwu	Adjunct Lecturer, Nigerain Law School, Lagos	Nigeria
6	Professor Dr. G.I. Lillientahal	Chairman, Carrington Rand, Curtin University of Technology	Hong Kong
7	Mr Donatus Onuora Okanyi	Senior Lecturer, Nigerian Law School, Enugu Campus	Nigeria
		Senior Advisor on Artificial Intelligence	
		and Human Rights for Slimmer,	
8	Lottie Lane	AI Post-doc Researcher in EU	
0	Lottle Lane	Non-Discrimination Law,	
		Assistant Professor in Public International Law Researching	
		Private Actors, Human rights and AI, Netherlands	Netherland
9	Mr Chibueze Polycarp Okorie	Director Academics, Nigerian Law School, Headquarters, Abuja	Nigeria

CONFERENCES & SEMINARS 2021-22

10	Sanoj Rajan	Consultant, Academic and Author specializing in International Law, Human Rights and Education Management, Zhejiang Gongshang University, China	
12	Abdulsalam Gambo	Senior Lecturer, Nigerian Law School, Kano Campus	Nigeria
13	Paul Bobai	Senior Lecturer, Nigerian Law School, Yola Campus	Nigeria
14	Shradhanand Sital	Chairman, Alexanderveld, The Hague, Netherlands	Netherland
15	Belay Shibeshi Awoke	Former High court Judge and lecturer at the School of Law, University of Gondar, Gondar, Ethiopia, currently a legal director in the Ethiopian Space Science and Technology Institute (being rerestructured and renamed recently Space Technology and Geo-spatial Institute) in Addis Ababa, Ethiopia	
		Assistant Registrar cum Assistant Fellow,	
		Centre for Research and Planning,	
16	Utkarsh Mishra	Supreme Court of India	India

Participants: Students, Professionals, Academicians, Lawyers

- · Outcome:
- 1. Networking with Global Legal Professionals, Jurists, Lawyers, Adjudicators, Legal Advisors, Mediators, Policy Makers, Academicians, Social Observers, Administrators, Academicians, etc.
- 2. Non-Political and Non-Aligned open deliberations & discussions on proposing the way forward with reference to role of Law in peace building processes.
- 3. Raise awareness and sensitivity amongst participants about sociolegal issues and conflict resolution mechanism in global context.
- 4. Understanding challenges of Law in the context of multi-cultural, multi-ethnic, multi-religious, multi-lingual global society and digital world



School of Mechanical Engineering

Name of Activity

One Week Faculty Development Program on "Energy: Transfer, Storage":

and Utilization"

Chief Guest Mr. Gaurang Dabholkar (Associate Vice President, Kirloskar Chillers Pvt.

Ltd. Pune)

Mr. Parthasarthi Garikipati (Assistant Vice President, Sanden Vikas Pvt.

Ltd. Pune)

Mr. Sanjay Nibandhe (Chairman, SAE India, Western Section)

Mr. Gaurang Dabholkar

Name of Speakers : Mr. Parthasarthi Garikipati

Mr. Sanjay Nibandhe

Dr. Sukumar Devotta

Prof. Dr. Santanu Bandyopadhyay

Prof. Dr. Mukund Bade

Dr. Dadasaheb Shendage

Prof. Dr. Virendra Bhojwani

Dr. Ajay Chandak

Prof. Dr. Govind Kulkarni

Prof. Dr. Satyanarayan Patel

Prof. Dr. Ranjit Patil

Mr. Balasaheb Shinde

Dr. Yashodhan Gokhale

Mr. Amarnath Chakradeo

Convenor : Prof. Dr. Kundlik V. Mali

Dr. Chidanand D. Koshti

Co-Convenors

Dr. Amit V. Jomde

Asst. Prof. Prashant Patane

Coordinators

Dr. Deepak Kumar

Organized by : School of Mechanical Engineering, MIT-WPU, Kothrud, Pune.

This FDP is designed and structured to impart the knowledge of energy,

Objectives : its transfer, storage, and utilization through the recent experimental and

analytical approaches

Outcomes

Participants will be able to, enhance their potential & develop a positive

attitude through research for the betterment of societal development.

Venue : Second Floor, CIAP Building, MIT-WPU, Pune.

Date & Time : 18th to 22th April 2022, 09:00 AM to 05:00 PM

No. of Participants : Registered for Competition: 40





Felicitation of Chief Guests during Inaugral Function and welcome adress by Vice-Chancellor



Keynote by Mr. Gaurang Dabholkar



Session Delivered by Dr. Yashodhan Gokhale



Group photograph of Participants

School of Management (UG)

- 1. Workshop on Data Visualisation Using Tableau
 - **Date & Time:** 14th and 15th December 2021, 10:00am-4:00pm
 - Objective:

- a) Participants will know how to use and apply Tableau for real world datasets.
- b) Connect Tableau to a variety of databases.
- c) Visualize data in the form of various charts, plots, and maps.
- d) Be able to use Tableau to turn data into meaningful visualizations.
- e) 'Visualize to Analyze!'
- Venue: Online Platform
- Particulars of Guest / Speaker: Mr. Manoj Chandak (Project Manager, Data Analyst, Solution Architecture, Consultant, Trainer etc)
- Participants: 80+ (Faculties and Students)
- **Description:** The session was about understanding Tableau which is a powerful and fastest- growing data visualization tool used in the Business Intelligence Industry. It helps in simplifying raw data in a very easily understandable format and helps create data that can be understood by professionals at any level in an organization. It provides intelligent data analytics and insight tools that can automatically help draw analysis and provide insight into the data.

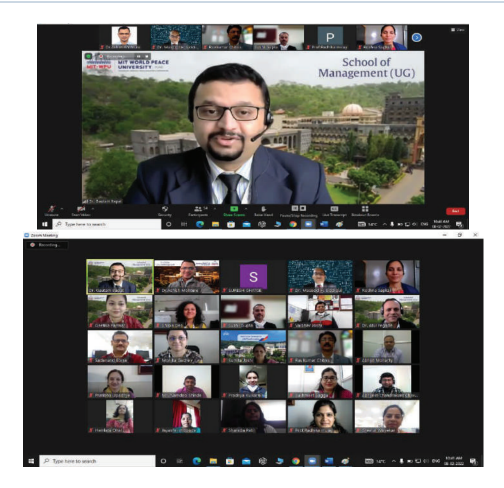
• Outcome:

Participants were able to understand:

- A) How to use and apply Tableau for real world datasets.
- B) Connect Tableau to a variety of databases.
- C) Visualize data in the form of various charts, plots, and maps.
- D) Be able to use Tableau to turn data into meaningful visualizations
- E) 'Visualize to Analyze!'

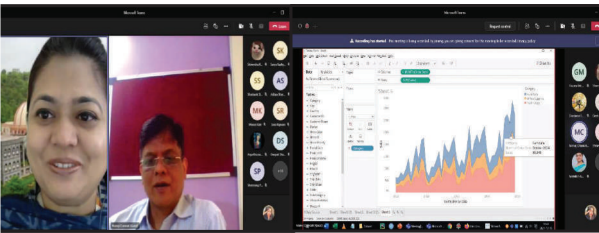
2. Title: Multivariate Data Analysis Using SPSS

- **Date:** 8th and 9th February 2022
- Objective: to make the participants aware of Multivariate Data Analysis Using SPSS and apply the same for research purposes.
- Venue: Online Platform
- Particulars of Guest / Speaker: Dr. Masood Siddiqui, Professor in Decision Sciences and Operations & Dean, Research, Jaipuria Institute of Management
- Participants: 80+ (Faculties)
- **Description:** Dr. Siddiqui talked about examining data and descriptive analytics for summarizing the data. He also taught the participants how to check whether the data is normally distributed. Day 2 of the Workshop started with theoretical discussions of regression analysis along with hands-on experience using SPSS. The way in which severity of multicollinearity, autocorrelation, and heteroscedasticity can be known with the help of the Variance Inflation Factor, Durbin Watson Statistic, and residual plots were also elaborated



3. Online Lecture Series for Improving Research Quotient

- **Date:** February and March 2022
- Objective: to improve the research quotient of the faculties and make them aware



of various intricate processes of research, to provide a platform to faculties to solve their queries and encourage them to indulge

• Venue: Online Platform

in various research activities

First Session was conducted by Dr. Shilpa Deo on 'Basics of Research' where she elaborately shared her experience about How to select Research topic? How to publish a paper in a good journal? It was very informative and practical oriented session.

Session two was conducted by Dr. Pratibha Upadhye on 'Types of Research' where she has explained various types of research along with practical examples. Her experience as Research guide was really useful for all the participants.

Third Session was conducted by Dr. Sumita Joshi on 'How to write Literature Review?' Where she has explained different types of Literature Review and methodology of doing reviews. She has given tips and techniques on the work to be done before and after review.

Session four was conducted by Dr. Sukhmeet Kaur Saggu on thought-provoking topic- 'Introduction to Bibliometric Analysis' which helps the participants to exploring and analyzing the scientific data. She has taken example of Covid-19 research papers for explaining the concept.

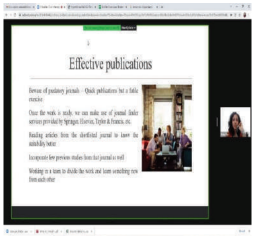
Session five was conducted by Dr. Sushil Kumar Gupta on 'Do's and Don'ts of Writing a Research Paper'. Where he has explained about the tips on all the steps required for writing Research paper. He has emphasized on common errors done while writing a Research article or paper.

Last session was conducted by Dr. Gautam Bapat on 'Introduction to Mendeley Software' in which he has elucidated the use of Mendeley Software for referencing and citing in an easy and quick way. His session was an eye opener for all of us for doing referencing.

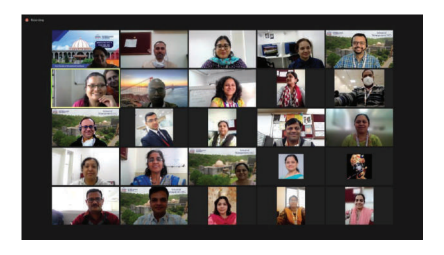
Overall all the sessions were very informative and added value in research journey of SOM UG Faculties.

Few glimpses of Research series as follows:









School of Biosciences & Technology

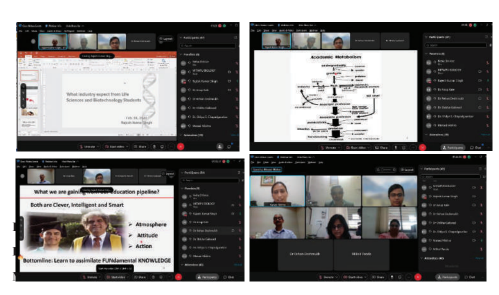
Date: 28th Feb 2022 **Time:** 3:00- 4:00 PM

Total number of participants: 57

Forum:

https://mitwpu.webex.com/mitwpu/j.php?RGID=re3a04c5510bde7db358f9aa003eca3bb

Dr. Rajesh Kumar Singh, (Associate Director at Gennova Biopharmaceuticals Ltd.) interacted with the students on the occasion of Science day 2022. He started the talk by raising few questions about what exactly can be called as learning and how to practice good habits while learning. He also discussed about his journey into industry and academia and gave a pep talk to the students about how they can narrow down and choose a career path. In the end he also discussed about what exactly the interview panel expects from the students during the job interviews.



Objective: To inculcate innovation and entrepreneur approach in the students

Description:

All the students from School of Biology participated in the Hackathon that took place in MIT WPU in the month of Jan 2022. 7 teams from the department came up with 7 unique ideas to tackle to problems in biology. The team D-Tector mentored by Dr. Shilpa Chapadgaonkar, Dr. Anup Kale and Dr. Arti Khaparde secured the prize. The team members were Ms. Pooja Kanade, Ms. Sabeeha Shaikh, Ms. Jigisha Kulkarni, Ms. Yashadha



Digital Certificate Workshop on Gene Editing

Date and Time: 7th to 11th Feb 2022

Mode: Virtual

Objective: To update the students about latest technologies and genomic tools which can be used for the betterment and advancement of the biological systems.

Description:

Online workshop was conducted by SoB MIT-WPU in collaboration with Merck where, various experts from research and industry background interacted with the students and



delivered lectures on different techniques used in gene editing. Students were also introduced to current research in the field and various informative videos were shown. Students got a bird's eye view of the subject. It was attended by 1st and 2nd year students of MSc Biotechnology.

Earth Day Workshop and Photo competition

Date and Time: 22nd Apr 2022

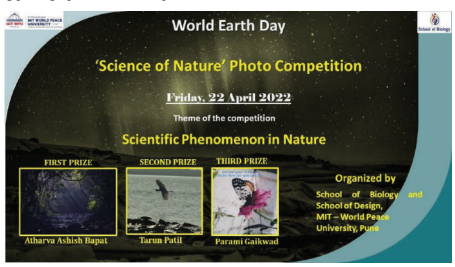
Mode: Virtual

Activity: Earth Day seminar on 'Science of Nature'

Objective: To interest and engage the students in scientific discussions outside the classrooms and make them realize the importance of keeping records of their observations.

Description:

Mr. Raghunandan Kulkarni and eminent wildlife photographer took the students on his journey of nature photography over the years and along the way discussed with them the incidences where photographic records had acted as proofs for many important observations pertaining to behavioral ecology. He also briefed students about key points to consider while keeping photographic records of specimens.



School of Liberal Arts

Title: Interactive Workshop on 'Script-writing'

Date & Time: 17th and 18th of February 2022, 3-5 PM

Objective: To explain the various tenets of scriptwriting as a process

Venue: Zoom Platform

Particulars of Guest/Speaker: Mr. Vishal Gaikwad

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

Writer/Director/Producer

Participants: Students of School of Liberal Arts

Description: Faculty of Liberal Arts MIT-WPU in association with MIT Filmmakers club organized a two days 'Interactive Workshop on Script writing', featuring Vishal Gaikwad

(Writer/Director/Producer) under the able guidance of the Dean, School of Liberal Arts – Prof. Anuradha Parasar and HOS Dr Preeti Joshi.

The workshop was conducted on the 17th and 18th of February 2022, 3-5 p.m. on the Zoom platform. As per the university tradition, the session was started by playing World Peace Prayer.



School of Education

Title of event: CET Training Workshop 2021

Date & Time: 17/02/2022 - 19/05/2022

Venue: Zoom
Participants: 30

Objectives:

1. To provide knowledge about CET Examination 2022

2. To create awareness about teachers' aptitude, general knowledge and mental ability

3. To do hands on practice for solving CET sample questions

4. To develop insights about the teacher education

Short Description of event: School of Education conducts CET Training Workshop for students who want to take admission for B.Ed. Programme at the beginning of the academic year and they help in solving their queries related to admission and about the B.Ed. programme. They meet the Academic Leaders and get more information about the B.Ed. Programme, Syllabus, Structure of B.Ed., Faculties. 30 students attended this online lecture series and benefited from it. Dr. Arcana Chaudhari explained the structure and Syllabus of the CET examination along with English Language Eligibility Test. Prof. Anagha Mahajan

explained Mental Ability subject, it's scope and how to practice the questions. Dr. Archana Chaudhari and Dr. Vandana Kenjale gave the guidance about Teachers' Aptitude. Prof. Priya Kale and Prof. Prachee Somvanshi explained General Knowledge. Students not only got the content knowledge but also practiced the sample questions for each area.

Dr. Archana Chuadhari explained the MIT WPU culture and life in B.Ed. Programme. Prof. Priya Kale guided students about the admission process and handled their queries. In the Valedictory Programme, the students expressed their views about the Workshop. All students thank the teachers and School of Education for organizing this workshop.

Outcome of the Event: After the lecture, the participants were able to

- ✓ Learn the importance of teachers' aptitude, mental ability and general knowledge for the teachers
- ✓ Solve the sample questions for CET preparation
- ✓ Find the resources to study

GLIMPSES OF THE DAY:







(Interactions with Students CET Training Workshop)

Title of event: "Teaching is Leadership"

Venue: Online Platform ZOOM **Date:** 27th and 28th January 2022

Time: 3.00 to 5.00 pm.

Participants: Students of FY B.Ed and S.Y. B.Ed.

Guest/ Speaker/ Resource person – Kashish Behl, Psychologist with a Masters in Clinical Psychology., Research Assistant at NIMHANS, Benagluru, social worker for over 8 years, working for the underprivileged.

Objectives of the Workshop

The workshop primarily aims at enabling the future teachers to understand that along with being a teacher, they are also a leader. Participants of the workshop will be able to:

- 1. Identify what is meant by leadership
- 2. Draw connections between a great teacher and a great leader
- 3. Understand teaching as leadership using TAL principle
- 4. Learn strategies to imbibe leadership skills in students

Introduction

Leadership is the potential to influence the behavior of others. It is also defined as the capacity to influence a group towards the realization of a goal. Leaders are required to develop future visions, and to motivate the organization members to want to achieve the vision.

Teaching as Leadership (TAL) framework explains the traits of Teach For America's most successful teachers. Based on evidence from classrooms across the country, they've discovered much about effective teaching practice, and distilled these findings into the six principles presented in their book - Teaching as Leadership. The six leadership principles are: I. Set big goals that are ambitious, measurable, and meaningful for their students. II. Invest students and their families to achieve those set goals.

- III. Plan purposefully by focusing on where students are purposefully headed, how success will be defined, and what path to students' growth is most efficient.
- IV. Execute effectively by monitoring progress and adjusting course to ensure that every action contributes to student learning.
- V. Continually increase effectiveness by reflecting critically on their progress, identifying root causes of problems, and implementing solutions.
- VI. Work relentlessly in light of their conviction that Work relentlessly they have the power to work past obstacles for students.

Teaching is Leadership workshop focused on exploring the connection between teaching and leadership and to inspire future teachers to be great leaders by being a great teacher. A teacher can play a pivotal role in shaping a child's future, and thus it is important for future teachers to understand how they cna inspire their students to be leaders and changemakers.

Planning and Organization

The workshop was organized in two parts: two hours on both the two days - 27th and 28th January 2022, via zoom call. The participants were second year B.Ed students at MIT-WPU, Pune. On the first day, the organizer and also one of the speakers focused on how teaching is related to leadership. Day 1 (27th January 2022) of the workshop was focused on drawing connections between a great teacher and a great leader; understanding the TAL framework; and exploring strategies to implement the TAL framework, using examples. Day 2

(28th January 2022) of the workshop was more student centered and explored how students learn leadership skills and what role can teachers play in developing these skills among students. Various leadership characteristics were discussed along with the practical strategies to execute the same. There were a lot of activities and fun icebreakers included on both days.

Outcome of Workshop:

- 1. Workshop was more students centered and explored how students learn leadership skills and what role can teachers play in developing these skills among students.
- 2. Various leadership characteristics were discussed along with the practical strategies to execute the same.
- **3.** Majority of the participants reported feeling grateful towards the speakers as they got to learn a lot of strategies that they can use in their classrooms. Following are a few images of the feedback that the participants provided for the two day workshop.





School of Law

Title: Online Workshop on "Intellectual Property Rights (IPR) & Patents and Design filing"

Date & Time: 5/08/2021 Time: - 2 pm to 4 pm

Objective: To know the basic concept of Intellectual Property Rights

To create awareness about the Patent Filing

What is the procedure to file and publish the Patent.

Venue: Online

Particulars of Guest / Speaker: Mr.Kumar Raju Assistant Controller of Patents & Designs is working for more than 10+ years in Central Government Office under the Patent Office, Ministry of Commerce & Designs in Central Government Office under the Patent Office, Ministry of Commerce & Designs in Central Government Office under the Patent Office, Ministry of Commerce & Designs in Central Government Office under the Patent Office, Ministry of Commerce & Designs in Central Government Office under the Patent Office, Ministry of Commerce & Designs in Central Government Office under the Patent Office, Ministry of Commerce & Designs in Central Government Office under the Patent Office, Ministry of Commerce & Designs in Central Government Office under the Patent Office, Ministry of Commerce & Designs in Central Government Office under the Patent Office, Ministry of Commerce & Designs in Central Government Office under the Patent Office, Ministry of Commerce & Designs in Central Government Office under the Patent Office, Ministry of Commerce & Designs in Central Government Office under the Patent Office

as Assistant Controller of Patents & Designs. He is working as a program speaker at RGNIIPM Nagpur which is only Central Government National IPR Training Institute in India. He has done - M Tech from IIT Delhi Bachelor of Engineering from G. B. Pant Engg College. He has delivered many lectures on IPR in various parts of the country. He was deputed by Government for training at Japan Patent office, Japan on Examination & Examination

Participants: 760 Participants Across India from Engineering, Management, Pharmacy, Law and commerce.

Description: MIT WPU School of Law organized and successfully conducted the Online Workshop on Intellectual Property Rights (IPR) & Patents and Design filing. We have received 760 registration across India. Mr. Kumar Raju delivered a session on what is Patent and how to file the Patent and Design. He gave various examples of various streams and Patents in that area. He gave tips on how to file a Patent in a short time with available documents and forms. Session was very informative. Participants asked their queries and Mr. Kumar Raju answered all the questions.

Outcome: 1) Participants come to know what Patent and design is and how to file it.

- 2) Vaviour documents required to file the Patent.
- 3) How to publish a patent in less time.



School of Mechanical Engineering

Mr.K.Venkatraj, Dy. Director General, SAEINDIA visited our school and interacted with our students on 23rd November 2021.

Dr. Sameer Joshi, Deputy Dean, BJ Medical College visited School on occasion of Inauguration of program entitled "Enhancing Research Capabilities of Medical Scholars" on 29th November 2021.

Dr Himanshu Shekhar, Sc 'G', Group Director, HEMRL (DRDO), was invited to share his view on Achievements of CAE cluster of DRDO for all M.Tech. Students.



The School of Mechanical Engineering is happy to share that, Industry-Academia meeting was organized with Festo India Pvt. Ltd. at Dr. Vishwanath Karad MIT World Peace University, Pune



School of Mechanical Engineering welcomed **Prof. (Dr.) Sandeep Patil from RWTH Aachen University** at Dr. Vishwanath Karad MIT World Peace University, Pune. Dr. Sandeep Patil is a Group leader at RWTH Aachen University and Director at India Office of RWTH International Academy.



School of Mechanical Engineering honoured to welcome **Prof. (Dr.) Navin Kumar** from IIT, Ropar at Dr. Vishwanath Karad MIT World Peace University, Pune.



Dr. Kundlik Mali and Dr. Mahesh Kulkarni visited EnPro Industry for exploring possibilities of collaborative Projects and Internship Opportunities for Students on 31st Jan 2022.



AAM India Mfg Corp Pvt. Ltd., India donated "Tandem Axle Drive head Assembly" used in commercial vehicles. Under the guidance of School leadership SPOC from school Prof. Ashish Pawar has taken efforts in making this MoU developed to get 360 benefits in all aspects.



Dr. Kundlik Mali, Dr. Chidananda Koshti, Dr. Amit Jomde, Dr. Deepak Kumar, Dr. Vaibhav Deshmukh, Dr. Prakash Gadhe, Prof. Prashant Patane and Prof. Ashish

Utage visited **ARAI**, **Chakan** to find out possibilities of projects and internship opportunities in April 2022.

Dr. Deepak Hujare, Dr. Basavraj Kothvale, Prof. Dr. Surbhi Razdan, Prof. Dr. Mahesh V. Kulkarni, Prof. Ganesh Shrigandhi, Prof. Chetan K. Patil, Prof. Shrikant K. Yadav visited ARAI, Chakan to understand the concept and working of NVH and find out possibilities of projects and internship opportunities in April 2022.

School of Management (UG)

Title: FEAR- How to Conquer

• Date & Time: 10th July 2021

• Objective: To Build Confidence among the students

• Venue: Online Platform

- Particulars of Guest / Speaker: Mr. Abhay Chavan is a motivational speaker, sales
 and leadership coach, who embarked on his professional path as a corporate
 professional in direct sales, channel management and marketing. He is also a speaker
 on FM Radio, his ongoing talk show series is on 107.4 FM. His seminars and
 workshops are well known for high-quality content which is backed by his 18 years
 of corporate experience blended with his unique and entertaining style of delivery.
- Participants: BBA Students
- Description: The students were able to gain knowledge about: The concept of fear-how does every individual perceive it? HE also explained about the Kinds of fear-Few common fears like exams, relationships, failing, not meeting expectations, etc.
 Ways to overcome fear Talk to yourself. 2. Accept fear as fact and not as a force
 Find small wind and positives 4. Wake with your goal in mind. All your stories were really motivating and interesting.
- Outcome: Students got knowledge on how to overcome fear

Title: - "Basic Start-Up Problems Faced by Entrepreneurs"

- Date & Time: 11th September 2021
- Objective: To improve the entrepreneurship skills
- Venue: Online Platform
- Particulars of Guest / Speaker: : Mr. Randeep Lobana is the Founder of Commutec, a Tech-enabled Corporate Transportation Solution Platform and the Co-Founder of Zoomot Services LLP, India's first B2C focused ride-sharing techenabled startup focused on daily office commuters. He is a competent proactive Professional with expertise in managing all facets of Project Strategy, Planning, and Execution. Mr. Lobana acquired his degree in Mechanical Engineering from the Indian Institute of Technology, Bombay. He also pursued BBA in Family Business and Entrepreneurship Management.
- Participants: BBA Students
- Description: The mindset of students regarding the field of entrepreneurship
- Start-Up Problems Faced by Entrepreneurs and shared some tips like.
- 1. Enjoy what you do
- 2. Plan out things

- 3. Manage your resources wisely
- 4. Become a self-promoter
- 5. Level the playing field of technology and much more
- Outcome: Students got tips on to solve Problems Faced by Entrepreneurs

Title: - "Insight of Experiential Marketing & Event – Career Opportunities and Prospects".

- Date & Time: 24th June, 2021
- Objective: To give an insight on career opportunities and prospects of Event Marketing
- Venue: Online Platform
- Particulars of Guest / Speaker: : Mr. Shaju started his entrepreneurship business in entertainment content and experiential learning market about a decade back. His venture interests include Event IP's, special projects management and collaborations in the domains of Entertainment & Live Events. He is very interested in exploring the various avenues of collaborations and partnerships and is passionate about Sports Event .He started his journey in 2020, and in doing so, he became the first person in India to set up a Post Graduate Diploma in Sports Event Management.
- Participants: BBA GM EM Students
- **Description:** Learnt about, what event management is all about. It is the process of strategic management & project co-ordination towards the creation and development of brand objectives/consumer needs. A world of glitz and glamour, of celebrities and entertainment. Event Management is the Art of ideation and creativity, Science of Technology and Production, Commerce of viability, and ROI. What is involved in Event Management? —Budgeting, Marketing, show content, Brand connections, Establishing timelines, Objective of the event.
- Types of Events: Corporate Events, Special Events, and social events.
- Experiential marketing is the strategy that engages the consumer, creates memorable reallife experiences. This type of marketing focuses on getting the consumer to experience the brand.
- 80% of marketers believe live events are critical to their company's success
- 77% of marketers use experiential marketing as a vital part of a brand's advertising strategy.

Title: - "Leadership Qualities required for successful entrepreneurs"

- Date & Time: 4th September 2021
- Objective: To help students understand the importance of leadership quality for successful entrepreneurs
- Particulars of Guest / Speaker: Ashu Khanna is the Founder & CEO of Arka Leadership. She pursued her BBA degree in Family Business and Entrepreneurship Management. An explorer at heart, she trusts her intuition fearlessly and enjoys pushing her boundaries to express innovatively and harness opportunities. Highly perceptive and spontaneous, Ms. Ashu personifies the joie de vivre of life. She has been ranked #2ç amongst the 100 Emerging Voices in India by Your Story. She is a member of the YPO Gold Mumbai Chapter Board, and also a Member of the Della Leaders Club.
- Participants: BBA Students
- Outcome:

- Skills that make an effective leader, such as the ability to influence others, self-motivation, and independent mindedness.
- The importance of knowing oneself in order to understand others. Pressing needs to
 declutter our mind and streamline our thought process. To become successful in life,
 your attitude is what makes the difference.
- The entire session was filled with a lot of activities and interactive sessions between the speaker and students.

Title: - "Creative Thinking & its Application in Business"

- Date & Time: 4th September 2021
- Objective: To help students understand the importance creative thinking in Business
- Particulars of Guest / Speaker: Manika Walia is the Professor and Dean, School of Creativity, Rishihood University. She started her career soon after completing her postgraduate education as a freelance designer. She pursued Advance Program in Design and Sustainability in the changing world from London College of Fashion and Kering, UK. She was honoured by Micol Fontana Couture, Florence, Italy. Her work towards Design Thinking was highly recognized in Vietnam. She is passionate about what she does and is always ready to challenge the conventional wisdom at both the level of industry and higher education.
- Participants: BBA BA Students
- Description and Learning Outcomes
- Creative problem solving and creativity Communication, critical thinking, and collaboration
- The students asked many interesting questions to the guest regarding the future of mankind with the increasing usage of Artificial Intelligence.

Title: - Pre-requisites of Export Business, Registration of Exporter and Export Procedure and Documentation."

- Date & Time: 1st September 2021
- Objective: To give an insight on EXIM Policy and EXIM PROCEDURE
- Venue: Online Platform
- Particulars of Guest / Speaker: : Abhijeet Bhasale is the owner of Rainbow International, counted amongst the leading trader, importers, exporters, and suppliers of Agri-Products. He acquired his MBA, Finance degree from the Institute of Management Education, Pune. His expertise lies in understanding how to manage and raise finances. Mr. Bhasale's past experience includes monitoring International Business Development, Exports, and Administration.
- Participants: BBA IB Students
- Description and learning outcomes of this session:
- The laws and regulations stated by the Directorate General of Foreign Trade. Goods/services that are restricted/prohibited. The primary search unit for any product in international trade is the ITC HS Code. International Trade Classification Harmonized System Code, which is an identification batch of a good being traded in the international markets. The benefits provided by DGFT.
- He illustrated that by harnessing import and export strategies as a part of our business expansions plans, we can become a globally recognized brand.

Title: "E-commerce (electronic commerce)"

• Date & Time: 28TH August, 2021

• Objective: Importance of E commerce in the digital economy

• Venue: Online Platform

- Particulars of Guest / Speaker: : Vishal Parmar, a Technical Lead at TA Digital
 has 12 years of IT experience with excellent Communication skills. He has Worked
 as Lead Hybris developer supporting major ecommerce B2B/B2C clients. Mr.
 Parmar is a highly proactive and responsible person with the ability to work under
 pressure.
- Participants: BBA GeB & DM Students
- **Description:** The main learning outcomes of this session:

Business-to-business (B2B) e-commerce refers to the electronic exchange of products,

services, or information between businesses rather than between businesses and consumers. Business-to-consumer (B2C) is the retail part of e-commerce on the internet. It is when businesses sell products, services, or information directly to consumers.

Consumer-to-consumer (C2C) is a type of e-commerce in which consumers trade products, services, and information with each other online.

Consumer-to-business (C2B) is a type of e-commerce in which consumers make their products and services available online for companies to bid on and purchase. Business-to-administration (B2A) refers to transactions conducted online between companies and public administration or government bodies.

Consumer-to-administration (C2A) refers to transactions conducted online between individual consumers and public administration or government bodies.

Benefits of e-commerce include its around-the-clock availability, the speed of access, the wide availability of goods and services for the consumer, easy accessibility and international reach. The perceived disadvantages of e-commerce include sometimes limited customer service, consumers not being able to see or touch a product prior to purchase and the wait time for product shipping.

Title: Current Trends in Entrepreneurship"

• Date & Time: 20 th July 2021.

Venue: Online Platform

- Particulars of Guest / Speaker: : Mr. Rohan Sunil Shah, Design Thinking Expert, is the founder and CEO of Hedweeg Innovations Pvt Ltd. He is an Advisor for PHD and MBA students. Mr. Shah is highly involved in academics as he strongly believes in continuous learning as a key to success. He is currently a visiting faculty at Ahmedabad Management Association for diploma courses in healthcare management. He completed his master's in Product Development Engineering from the University of Southern California. Rohan is currently a well-regarded and indemand Design Thinking & Future Thinking Consultant and a speaker.
- Participants: BBA GeB & DM Students
- Description and learning outcomes of this session:
- Designing the future is not about identifying a new product but it is about anticipating what people want.
- Designing the future is all about you and the world where you want to lead, the changes you want to make and the world you want to live in.

- Entrepreneurs look for the signals. A signal is a specific example of the future in the present.
- We should unthink the way we do things and rethink everything.

Title: - "Forest and Water Resources"."

- Date & Time: 12th January 2022, 11:00am to 1:00pm
- Venue: Online Platform
- Particulars of Guest / Speaker: Dr. Barnali Das received her M. Sc. and Ph.D. in Geography from Savitribai Phule Pune university and Diploma in Remote Sensing and GIS from Indian Institute Remote Sensing, Dehradun, India. She has a teaching experience of more than ç years. She has taught Geoinformatics, Geography, Int. Agri Business, Commercial Geography and Environmental Science to B.A., B.Sc., B.Com., B.B.A.(IB), M.A. and M.Sc. students. She has also published research papers in UGC listed and Scopus indexed Journals.
- From this session the students were able:
- To identify the causes of water scarcity.
- To distinguish between potential and actual water resources.
- To understand the role of new techniques and innovation like Hydroponics in "Water Conservation."
- To understand the significance & usage of adopting green techniques in business.

Title: - Mineral and Energy Resources

- Date & Time: 13th January 2022, 11:00am to 1:00pm
- Venue: Online Platform
- Particulars of Guest / Speaker: Prof. Mithilesh N. Chavan has been actively engaged in the teaching field since 2011. He has a teaching experience of more than 11 years. He has been a rank holder at university level (University of Pune) in M.Sc. Geography (2011) and B.Sc. Geography (200¢). He has secured All India Rank 15th in CSIR-UGC NET Examination, June 2011 in the subject of Earth Sciences. He has also qualified UGC NET and Maharashtra SET in Geography. He has also published research papers in reputed journals
- Participants: BBA GM EM Students
- Description and Learning Outcomes:
- From this Session the Students were able:
- To understand the meaning & concept of Environmental Studies.
- To gain in depth knowledge about Mineral resources & challenges associated with Mineral Resources.
- To understand the difference between Renewable & Non-renewable energy resources.
- To understand the need to adopt alternative renewable energy resources in day-today life.
- Title: Being a Peoples Manager
- Date & Time: 22nd December 2021, 3:00 pm to 4:00pm
- Venue: Online Platform
- Particulars Of Guest / Speaker: Prof. Uttam Kumar has completed his degree in mechanical engineering and done his master's in finance analysis. He has also

qualified various certificates. He has experience of more than two decade in the cooperate field. He was a cooperate trainer and now he is visiting faculty

- Participants: BBA Students
- Description and Learning Outcomes:
 - Through this Guest Lecture Students were able:
 - To understand how a Human Being learns 83% through sight, 11% through hearing and rest through smell, touch and taste.
 - To understand the Process of retaining information through Sensory Organs.
 - To understand How to substitute the words I, Me, My & Mine with the word "YOU" while interacting with People of all ages.
 - To understand application of different Communication skills & strategies while working in the Business Environment.

Title: - An Art of Creative Thinking in Business

- Date & Time: 24th December 2021, 11:00am to 12:00pm
- Venue: Online Platform
- Particulars Of Guest / Speaker: Mr. Rohan is currently the CEO of Hedweeg Innovations. He is also a member of the Action Committee at the GeoTech Center, Atlantic Council. He is a Future Thinking & Design Thinking Consultant and serial entrepreneur, helping leading organizations in digital design, digital transformation, business transformation and experience initiatives, while helping them gain an edge during these difficult times. Rohan is very involved in academics, and he is a lecturer at several institutes around the world and conducts Design Thinking & Future Thinking workshops in all fields to transform thinking, oriented towards innovation and benefiting production and enhancing experience for more than 5000 people so far.
- Participants: BBA Students
- Description and Learning Outcomes:

The students were able:

- To understand Algerian Philosophy
- To realize the importance of participation in Industry 4.0
- To interpret VUCA in relation to current Scenario of entrepreneurship.
- To bring about the shift in the mindset of the students

Title: - Marketing Analytics

- Date & Time: 11th December 2021, 10:00am to 11:00am
- Venue: Online Platform
- Particulars Of Guest / Speaker: Prof. Anuj Kumar is currently working as an Assistant Professor at the Apeejay School of Management, Dwarka, Delhi. He is pursuing an Executive-Ph. D in management from Aligarh Muslim University (Central University). He holds a double master's degree in management with a specialization in International Business. He is the associate editor for the Academy of Marketing Studies Journal (ABDC-B). Prof. Kumar has been invited as session chair, resource person, key-note speaker, and judge at various conferences in India and outside.
- Participants: BA Students
- Description and Learning Outcomes:
- The students were able :

- To gain extremely informative session using various forms of visual media like videos and power point presentations.
- To debug the myths related to Marketing Analytics.
- To know the difference between traditional marketing methods and Marketing Analytics and it's uses in the real world by providing fitting case studies.

Title: - Role of Business Angels in raising Venture Capital Funds for Business Startup and its growth

- Date & Time: 08th October 2021, 10:45am to 12:00pm
- Venue: Online Platform
- Particulars Of Guest / Speaker: Ashwin Raguraman is the Founding Partner at
 Bharat Innovation Fund and a member of Board of Directors at iKen Solutions Pvt.
 Ltd. Mr. Raghuram has been with the India Innovation fund for five years and has
 funded multiple ventures and is presently the Independent Board Director at BeWo
 Technologies. He also had a long stint with Nasscom as a senior manager for
 Innovation Initiative. He has immense knowledge in start-up funding.
- Participants: BBA Students
- Description and Learning Outcomes:
- The students were able:
- To understand about the struggles every startup faces at the beginning of their establishment.
- To know that one should be prepared for failures with a firm and determined mind.
- To become an entrepreneur who is approachable and can communicate.
- To understand that investing in startups is not a solo effort and unlocking synergies
 with co-investors and downstream funds are important for the success of portfolio
 firms.
- To know that the Indian startup ecosystem space needs to be catalyzed with a dedicated early-stage investment vehicle.

Title: Healthy Lifestyle and Way of Living

- Date & Time: 27th November 2021, 10:00am to 11:00am
- Venue: Online Platform
- Particulars Of Guest / Speaker: Ms. Kalpana is a Nutrition counselor at Fitness First India Pvt Ltd. She studied at Clinical Nutritional and Dietetics at Shreemati Nathibai Damodar Thackersey University and is the Founder of Nutrigyanbykalpana at Nutrigyan. Ms Kalpana is a Clinical Dietitian, helping people reach their desired Health goals.
- Participants: BBA Students
- Description and Learning Outcomes:

The students were able:

- To become more aware about their lifestyle patterns and overall health.
- To understand the functioning of the human body and how nutrition plays an important role in ensuring the physical & mental wellbeing of a person.
- To know the importance of mindful eating and busted many myths as well as misconceptions about nutrition and diet.

- To stress upon the need for the same for holistic development as a student and growing adult.
- To course correct the negative impact of lack of exercise and attention to dietary habits.
- To know cooking tips and tricks to help them achieve better health goals and become fitter versions of themselves.

Title: Environmental Science

- Date & Time: 18th November 2021, 10:00am to 11:00am
- Venue: Online Platform
- Particulars Of Guest / Speaker: Dr. Dattatrey Mane (Social worker, Professor and Environmentalist) did his Ph.D. from Tilak Maharashtra Vidyapeeth. His career's main goal is to make sustainable development by using various innovative and novel scientific methods in the field of Geographical science, Rainwater Harvesting for betterment of society. His researches are based on Integrated Water Resource Management, Water Audit, Rainwater harvesting potential, Water & Soil Conservation Research Methods, Sustainable Environment & Agricultural Management. He received research exposure and projects at Art of Living Bangalore, Umber Foundation Pune and Shivam Foundation, Pune..
- Participants: BBA GM EM Students
- Description and Learning Outcomes:

The students were able to understand:

- What is environment?
- Composition of environment -biotic, abiotic
- What is ecosystem?
- Food chain and food web
- How environment helps us to survive

Title: Introduction to Sports Management

- Date & Time: 18th November 2021, 11:00am onwards
- Venue: Online Platform
- Particulars of Guest / Speaker: Shri Ravi Sahu Ravi holds a Marketing major from the prestigious Mumbai University's Sydenham Institute of Management & Research. With a total experience of over 17 years, he has served in corporates like Nestle India Ltd. A full-time Academician and Researcher in Sports Management and a proponent of safeguarding and promotion of traditional sports and games (TSG) since 2010. He also serves on various power committees into the field of Sports Management: Member of the UNESCO's Adhoc-Advisory Committee for Promoting and Safeguarding Traditional Sports and Games (TSG). President of the Indian Association of Sports for All (I-ASFA). Heading the Sports Mgt. Programme at MIT-WPU School of Management, Pune. His interests are into travel, Music and playing Football & Cricket.
- Participants: BBA GM EMStudents
- Description and Learning Outcomes:

The students were able to understand:

- Sports in India: The Ministry of Youth Affairs and sports, Sports Authority of India, Indian Olympic Associations, BCCI.
- The Changing Dynamics of Sports in India: Companies Manufacturing & Retailing of Sports Merchandise and Equipment, Private Corporations as Sponsors of Sports Events- Marketing, Esports, Casual & Fantasy Gaming.
- Sports Infrastructure Development Companies: Larsen & Toubro, Jaypee Group, HCC, Essar.
- Private Sports Academies: Academics, Sports Faculty Management, Events Tournaments, Sports Infrastructure, Sports Marketing.
- Sports Talent Management: Sports Scouting, Talent Development, Talent Management, Celebrity Management, Sorts Analytics.
- The Esports & Gaming Market.
- The Sports Consumer- The Three Types- The Spectators The Sponsors, The Players

Title: Event Industry Post COVID-19

- Date & Time: 17th Jan 2022, 11:00am onwards
- Venue: Online Platform
- Particulars of Guest / Speaker: Swaaha Weddings & Experiences' industry influencer, creative conceptualizer, and ace wedding planner has been contributing to the Events & Entertainment industry for over two decades. She has built an inspiring global career, beginning as a Femina Miss India Finalist and progressing to a recognised Master of Ceremonies and now to an Experience Designer who has delivered some of the most experiential weddings and social events in India and internationally. Her commitment to elevating the professional approach in the Indian wedding industry led her to establish The Wedding School in 2018, an institute to professionally mentor and educate aspirants in the fields of wedding planning and decor design. She also founded WedJobs.in in 2021, India's first job portal for weddings and events
- Participants: BBA GM & EM Students
- Description and Learning Outcomes:

The students were able to understand:

- Essentials of Wedding Industry
- Changes Brought in the Event Industry during the Pandemic of COVID-1c
- The impact on Event Industry due to restriction in the number of People attending the Event
- Introduction to WEDJOBS the JOB Portal
- How can a student register on WEDJOBS.

Title: : Multivariate Data Analysis using SPSS

- Date & Time: 8th and 9th February 2022
- Venue: Online Platform
- Particulars of Guest / Speaker: Dr. Masood Siddiqui is an experienced Professor (Decision Sciences & Business Analytics) with a demonstrated history of working in the education management industry, Dr Siddiqui Co-authored the book: "Statistics for Management". He is skilled in Data Sciences, Data Analysis, Market Research, Optimization, Statistics, Business Development, Curriculum Development, and

Faculty Development. He is a strong education professional with a M.Sc, Ph.D. focused in Statistics, Operations Research from University of Lucknow.

- Participants: BBA Students
- Description and Learning Outcomes:
- DAY 1 –

The students were able to -

- Know about exploratory data analysis
- Know about examining data and descriptive analytics for summarizing the data
- Check whether the data is normally distributed
- Learn parametric and non parametric tests like one sample test, two-sample independent test, two-sample paired test, ANOVA, MANOVA, chi-square test, etc.
- Know about the importance of regression analysis, multicollinearity, and autocorrelation.
- DAY 2 -

The students were able to –

- Discuss regression analysis along with hands-on experience using SPSS
- Understand severity of multicollinearity, autocorrelation, and heteroscedasticity can be known with the help of the Variance Inflation Factor, Durbin Watson Statistic
- Hands-on experience in computing logistic regression (binomial and multinomial) and cluster analysis

Title: Current Scenario in Real Estate and Luxury Sales

- Venue: Online Platform
- Particulars Of Guest / Speaker: Mr. Shrivastava has around 18 years of experience
 in top notch Real Estate companies like BPTP Limited, Supertech Limited,
 Ambience Park etc. He is currently working as an Assistant Vice President –
 Marketing & Sales. He did his MBA from Lal Bahadur Shastri Institute of
 Management & Development Studies, Lucknow.
- Participants: BBA GM EM Students
- Description and Learning Outcomes:

The students were able to understand:

- The current scenario of Real estate in Delhi NCR and India.
- The opportunities for the investors and for the students also in Real estate industry.
- Why Real Estate as an investment product is important in the portfolio.

Title: Insurance as a Career Option

- Venue: Online Platform
- Particulars Of Guest / Speaker: Mr. Shaikh is General Manager (Landmark Insurance Brokers). He pursued MBA in Mktg & HR from PUMBA (UDMS, Pune) and BCom from Ness Wadia. With 18 years of marketing & sales experience across Insurance & Real Estate, he has Handled direct, channel sales, cross sell, Agency & Corporate Sales
- Participants: BBA GM EM Students
- Description and Learning Outcomes:

The students were able to understand:

About Insurance Industry

- He explained how insurance industry has evolved in India. He also explained the role of public and private insurance companies.
- Different departments in an insurance company
- He also explained about the operations, underwriting, sales functions working in an insurance industry.

Title: Digital Marketing

- Date & Time: 21st February to 4th March 2022
- Venue: Online Platform
- Particulars Of Guest / Speaker: Mr. Devdutta Mandore, an external trainer from Webclincher, led the training sessions. From February 21st to March 4th, 2022, the course was delivered via the MS Teams platform. The program lasted 30 hours in total, including training and the project section
- **Objective :** To improve students' employability, TYBBA students were offered an online certification course in Digital Marketing
- Participants: BBA TY Students
- Description:

The program lasted 30 hours in total, including training and the project section. The following Topics like Digital Marketing Fundamentals, Blogging, Domain Names, Web Hosting, Web Designing Principles, Search Engine Optimization (SEO), YouTube Marketing, Facebook Marketing, LinkedIn Marketing, Email Marketing, Google Analytics Overview.

- Learning Outcomes:
- Understand the Concept of Digital Marketing.
- Design their own Websites
- Understand Marketing on Social Media Platforms like Facebook, Twitter, LinkedIn, YouTube etc.
- Apply Principles of Search Engine Optimization
- Learn & apply the techniques of Content Writing

Title: Building Resume & interview techniques

- Date & Time: 18th Feb 2022 11:00am to 12:00pm
- Venue: Online Platform
- Particulars Of Guest / Speaker: Mr. Hitesh Sharma, Founder & CEO, VIP Applicants, is a business graduate from the Institute of Management Technology, IMT. He brings in three decades of experience in managing FMCG, Consumer Durables, Telecom, and Media businesses. In his last assignment, before starting his own EdTech business, VIP Applicant, Hitesh has done a long stint with Bennett Coleman (Times of India) group for fourteen years. In the Bennett group, Hitesh joined ENIL (Radio Mirchi) in 2003 from Bharti, Airtel. He was the COO for the business. After ENIL, he moved to Brand Capital business of Bennett group where he handled a national portfolio of Brand Strategy function advising Brand, Marketing solutions to entrepreneurs. He also headed Brand Capital operation for San Francisco to get tech companies to set up operations in India.
- Participants: BBA TY Students
- Description and Learning Outcomes:
- How does a good resume result in a Good Placement?
- The work & function of Resume Evaluation Engine

- To develop honing interview Skills
- The role & significance of AI powered Resume in today's World.

Title: Building a marketing strategy for your company and how to use marketing tools effectively

- Date & Time: : 5th March 2022 9:00 am to 11:00 am
- Venue: Online Platform
- Particulars Of Guest / Speaker: Mr. Gagan Kapoor is a Marketing Consultant and a Trainer, a keynote speaker and a serial entrepreneur with over 22 years' experience in marketing and over 9 years' experience in training with a sole passion for helping business owners get success with their marketing efforts, differentiate their business & stand out of the competition. Gagan holds an MBA in Marketing and a diploma in French Language & Literature and is a certified trainer from T Harv Aker's, Success Resources America & Business Networking International (BNI). He is also an empanelled marketing consultant with the United Nations. He is the founder & CEO of Go4Growth Consulting which focuses on Marketing Consulting & Trainings. He helps SMEs build marketing strategies through consulting and also holds a series of marketing success trainings for corporates, trade associations and SMEs. He is a regular speak at various industry forums and conferences.
- Participants: BBA Students
- Description and Learning Outcomes:
- Learn How to use Facebook, LinkedIn and instagram business pages to your advantage?
- Learn What lead management tools are good for your business and how to integrate them in your marketing strategy?
- Understand the top email marketing tools like Mailchimp, Zoho & others.
- Understand the art of writing blogs, articles and its role in setting you as an expert.

Title: How great Customer Service can be a continuous source of new Business

- Date & Time: : 23rd April 2022 9:00 am to 11:00 am
- Venue: Online Platform
- Particulars Of Guest / Speaker: Mr. Gagan Kapoor is a Marketing Consultant and a Trainer, a keynote speaker and a serial entrepreneur with over 22 years' experience in marketing and over 9 years' experience in training with a sole passion for helping business owners get success with their marketing efforts, differentiate their business & stand out of the competition. Gagan holds an MBA in Marketing and a diploma in French Language & Literature and is a certified trainer from T Harv Aker's, Success Resources America & Business Networking International (BNI). He is also an empanelled marketing consultant with the United Nations. He is the founder & CEO of Go4Growth Consulting which focuses on Marketing Consulting & Trainings. He helps SMEs build marketing strategies through consulting and also holds a series of marketing success trainings for corporates, trade associations and SMEs. He is a regular speak at various industry forums and conferences.
- Participants: BBA Students
- Description and Learning Outcomes:
- How to build customer service excellence?
- The 2 kinds of customers we need to impress.
- Why will a customer pay more to you over your competitor?

- How to empower employees to be accountable for customer service?
- How can the phrase I CARE change the way customers look at you?
- How to make your service stand out

School of Biosciences & Technology

- Title: 2-day certificate course in Cell Biology
- Date & Time: 8-9 June 2021
- **Objective:** To bring latest scientific and technological developments in Cell Biology, health care and Nanobiotechnology to forefront.
- Venue: Online
- Particulars of Guest / Speaker: , Industry experts mentioned in the flyer
- Participants: National and International students and professionals
- **Description:** To bring the latest scientific and technological advancements in cell biology at your doorstep; on a special demand. As we all are aware with the fact that scientific advancements and interdisciplinary research networks are evolving exponentially to explore new facets of cell biology that can in turn reveal their therapeutic potential. Through this course, we have tried to bring forth the history and basic biology of cells, advanced research techniques, and their therapeutic potential; shaping the future of personalized medicine. You will hear from eminent scientists and medical researchers from some of the prestigious institutes that are at the frontiers of the field.
- Outcome: focus on the key applications to accelerate research, further ensuring a great career path for students and professionals

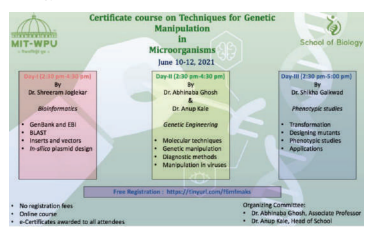


- **Title:** Free Certificate course on Techniques for Genetic Manipulation in Bacteria and Viruses
- Date & Time: 10th June to 12th June, 2021, 2:30 PM to 4:30 PM
- Objective: 1) To train students on the various techniques employed for genetic modification along with its implications and applications, 2) To promote our outreach as the newly established School of Biology, MIT WPU imparting high quality teaching and research, 3) Promote and strengthen our admissions activity
- Venue: Online-mode through Zoom Meeting
- Particulars of Guest / Speaker: Dr. Shreeram Joglekar, Dr. Abhinaba Ghosh, Dr. Anup Kale, Dr. Shikha Gaikward
- Participants:334 candidates across the country
- Description:

Microorganisms are ubiquitous in nature. Some of them are pathogenic in nature while others are non-pathogenic. In order to gain in-depth knowledge of microorganisms at the genetic level, it becomes utmost essential to genetically manipulate the microorganisms in order to understand the role of individual genes in the life cycle of that particular microorganism. Genetic manipulation is a method of genetic engineering which has been widely exploited in the field of biotechnology to augment the production of commercially important products. It finds a wide application in the field industrial biotechnology, food and dairy microbiology, environmental biotechnology, medical biotechnology and so on. The aim of this workshop is to train the young minds to learn the methodology of genetic

manipulation employed for various microorganism and its application for the benefit of mankind.

- Outcome: Overwhelming response with very high positive feedback at the end of the course. On completion of the course, participants will be able to:
 - 1. To gain in-depth knowledge about the principle of genetic manipulation in microorganisms
 - 2. Understand the experimental planning and execution pertaining to developing various mutants in microorganisms
 - 3. Comprehend the application of genetic manipulation in the various fields of biotechnology



- Title: Science MEMES, Online Digital Poster Competition
- **Date & Time:**30th June 2021
- Objective: Outreach Activity for Graduates and Post Graduates
- Venue: Google Meet
- Particulars of Guest / Speaker: none
- **Registrations**:119
- Participants:

Undergraduate Students: 46 Post graduate Students: 12

- Post graduate Students: 12
- Description: Students participated enthusiastically and prepared e-posters and one student prepared video file on Science Memes under different themes such as Technology Meme, Microbes Meme, Laboratory Meme, Campus Life Meme, Placement Meme and Quarantine Meme. Winners were selected from category of Graduates and Post Graduates and their efforts were appreciated by declaring the prize money with the sum of Rs 1500 for 1st, Rs 1000 for 2nd and Rs 700 for 3rd winner under respective category.
- Outcome: Announcement of result was done in the webinar entitled "Transition from Bachelor of Science to Master of Science". In this webinar the details of the admission process, the eligibility criteria for the program MSc Biotechnology at MITWPU and the scope of Biotechnology were discussed with the participants.

Faculty of Pharmaceutical & Health Sciences

School of Sustainability Development

School of Liberal Arts

Title: Future in Your Hands

Date & Time: 10th August 2021 at 1.30 PM

Objective: To brief the faculty members about the online courses conducted by both veteran

journalists, and the benefits they would provide to the University and students.

Venue: Zoom Platform

Particulars of Guest/Speaker: Mr. Chandran Iyer and Mrs. Pratibha Chandran

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

Journalists Participants: Faculty members of School of Liberal Arts

Description: A presentation on Smartphone Film making and Smartphone Journalism by Chandran Iyer and Pratibha Chandran was hosted by Faculty of Liberal Arts under the leadership and guidance of Prof R.M Chitnis, Pro Vice Chancellor, MIT – WPU. The session was conducted on 10th August, 2021 at 1.30pm. The presentations were held with the aim of briefing the Faculty members about the online courses conducted by both veteran



journalists, and the benefits they would provide to the University and students.

As per the University tradition, the session began with the World Peace Prayer. Asst. Prof. Madhura Londhe gave brief introduction to the guests about the University and then invited Prof. R.M Chitnis to give his remarks. He spoke about the idea behind organizing these presentations and shared his views about

how they would benefit the University as well.

Asst. Prof Madhura Londhe then formally introduced the guests and requested them to begin with their presentation. Mr. Chandran Iyer began by giving a small introduction about what is smartphone film making and smartphone journalism. He highlighted the need for these courses with special mention of their projects and success.

Pratibha Chandran then began with the presentation on Smartphone Film making. She explained examples of individuals who have gained fame by using their smartphones and creating popular content on social media. She gave clear pointers about what the course is and isn't about.

The second presentation began with a video made by Pratibha Chandran Madam about how they have used Mobile Journalism and the feedback from their students about the same. The presentation on Smartphone Journalism covered important aspects relating to efficiency of Mobile phones, reduced cost and accessibility of the profession to media students as a good career prospect.

The concluding remarks and vote of thanks were given by Dr. Preeti Joshi, Head of School, Faculty of Liberal Arts, School of Media and Journalism.



Title: Psy-Sparsh 2.0

Date: 9th February 2022 to 11th February 2022

Objective: To promote and create safer space to establish meaningful conversations about

one's mental health

Venue: Zoom Platform

Particulars of Guest/Speaker: Ms. Mahua Chakravorty (Director & Clinical psychologist) Ms. Prachi Paranjpe (Social Psychologist), Ms. Scherezade Siobahn (Founder and Chief Psychologist, The Talking Compass), Ms. Raksha Agarwal (Creative Arts Therapy Facilitator), Mrs. Shruti Sharma (Educator and HOD Psychology), Ms Rucha Gaikwad (Counsellor, Dear Mind), Ms. Anjali Singla (Psychologist and Researcher)

Participants: Faculty members and Students of School of Liberal Arts

Description: Psy-Sparsh 2.0 is 2nd edition of national mental health connect, a student driven social initiative organised by AATMAN, the only Psychology club at MIT-WPU, Pune, India. Psy-Sparsh 2.0 brought in wide range of topics to promote and create safer space to establish meaningful conversations about one's mental health. These events were spread across 3 days, 8 sessions consisting of webinar and open discussion from 9th February 2022 to 11th February 2022. On 9th February 2022, Day 1 session 1 was conducted on the topic "Neurodiversity and Autism" by Ms. Mahua Chakravorty to create more awareness about the struggles of neurodivergent people and how one can be compassionate towards them.



Title: Importance of Economics: Growth and Career

Date & Time: 2nd June 2021, 3:30 PM

Objective: To get a better picture about the field of Economics – its scope and career

opportunities.

Venue: Webex Platform

Particulars of Guest/Speaker: Mr. Sudhindra Mujumdar

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Visiting Faculty for Management, and has been associated with various esteemed institutions - JNU - Delhi, Symbiosis, National Defence Academy, Sinhgad Business School, Indira School of Business, MIT College of Management, Sikkim Manipal University and many others. He is an author for two books - Managerial Economics and Monetary Theory, and has various papers published in his name. He also conducts corporate training workshops on economic analysis in association with companies like Bajaj, Hindustan Unilever, Godrej among others.

Participants: Students of School of Liberal Arts

Description: A session on Importance of Economics: Growth and Career opportunities was organised on 2nd June 2021 as a part of the BALA Major Minor Samvaad Series by the Faculty of Liberal Arts, MIT WPU. The session was conducted for the students to get a better picture about the field of Economics – its scope and career opportunities.

The expert for the session was Mr. Sudhindra Mujumdar, an educator for over 30 years, with experience in corporate training. He currently works as Visiting Faculty for Management, and has been associated with various esteemed institutions - JNU - Delhi, Symbiosis, National Defense Academy, Sinhgad Business School, indira School of Business, MIT College of Management, Sikkim Manipal University and many others. He is an author for two books - Managerial Economics and Monetory Theory, and has various papers published in his name. He also conducts corporate training workshops on economic analysis in association with companies like Bajaj, Hindustan Unilever, Godrej among others.



Title: Political Science: The Base for Policies and Program Implementation

Date & Time: 3rd June 2021, 3 PM

Objective: To get a better picture about the field of Political Science- its scope and career

opportunities.

Venue: Webex Platform

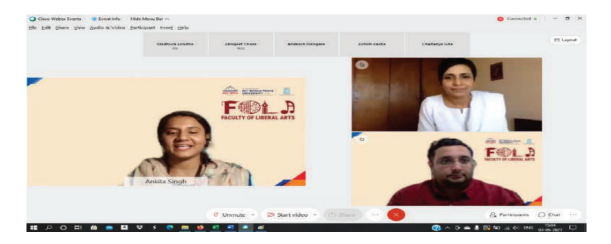
Particulars of Guest/Speaker: Dr. Benazir Patil

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Founder and Head of SCHOOL Organization. She is also the author of books such as 'The Friday Born' and 'The 7th Destination' and has many more achievements in her kitty.

Participants: Students of School of Liberal Arts

Description: A session on Importance of Political Science: The base for policies and Program Implementation was organised on 3rd June 2021 as a part of the BALA Major Minor Samvaad Series by the Faculty of Liberal Arts, MIT WPU. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts. The session was conducted for the students to get a better picture about the field of Political Science— its scope and career opportunities.

The eminent speaker of the session was Dr. Benazir Patil, Founder and Head of SCHOOL Organization. She is also the author of books such as 'The Friday Born' and 'The 7th Destination' and has many more achievements in her kitty.



Title: Deaddiction: Choose to Refuse **Date & Time:** 7th and 8th July 2021, 3 PM

Objective: To establish a conversation about the issue and acquaint the students with the crippling effects of addiction, the measures that can be taken to prevent or to overcome it,

and to spread the awareness regarding the matter

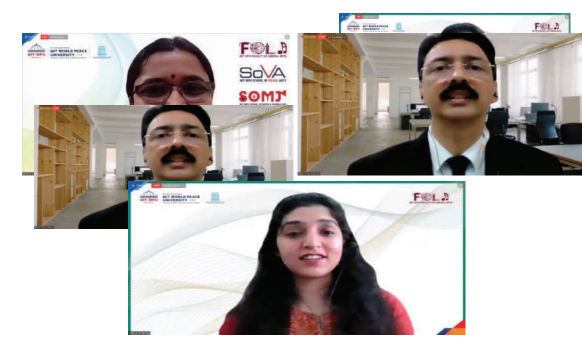
Venue: Zoom Platform

Particulars of Guest/Speaker: Dr. Omkar Joshi

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Director, Sai Anand Deaddiction and Rehabilitation Centre, and Mr. Nihar Hasabnis, Coordinator, Muktangan Rehabilitation Centre, Solapur.

Participants: Students of School of Liberal Arts

Description: A significant and interactive webinar 'Deaddiction: Choose to Refuse' was organized by the Faculty of Liberal Arts, MIT-World Peace University on 7th July 2021. It focused on the universally rampant issue of addiction and substance abuse amongst the youngsters. The two-day session was aimed at establishing a conversation about the issue and acquaint the students with the crippling effects of addiction, the measures that can be taken to prevent or to overcome it, and to spread the awareness regarding the matter. The Chief Guests of the session were Dr. Omkar Joshi, Director, Sai Anand Deaddiction and Rehabilitation Centre, and Mr. Nihar Hasabnis, Coordinator, Muktangan Rehabilitation Centre, Solapur. The team from Kothrud Police Station, students and faculty members from Faculty of Liberal Arts, MIT World Peace University.



Title: Swar Samvaad: Appreciating Indian Classical & Semi-classical Music

Date & Time: 28th August 2021, 3 PM

Objective: To get a better picture about the field of Political Science- its scope and career

opportunities.

Venue: Zoom Platform

Particulars of Guest/Speaker: Dr. Atindra Sarvadikar

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

musician from the new generation

Participants: Students of School of Liberal Arts

Description: The very first Swar-Samvaad was organized by Faculty of Liberal Arts, MIT-World Peace University on 28 August 2021. It focused on different elements of Indian Classical music and how students could explore it.

The session began as per the scheduled time. Assistant Professor Ashish Kasbe welcomed the students on the behalf of the Faculty of Liberal Arts. He credited the academic leadership for their efforts on organizing the session. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty

of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media & Journalism. The webinar was organized for the students to develop understanding and interest towards Indian Classical Music.





School of Education

Title of event: "Body Language for Future Teachers"

Venue: Online Platform ZOOM

Date: 29/01/2022 **Time:** 3.00 to 5.00 pm.

Participants: Students of FY B.Ed and S.Y. B.Ed.

Guest/ Speaker/ Resource person – Miss. Sanjana Ghosh (Soft Skills Trainer)

Objectives:

- 1. To understand the concept Body Language.
- 2. Identify the importance of correct body language.
- 3. Differentiate the right and wrong practices in body language.
- 4. Understand the concept of physical space while teaching.

Short Description of the event.

Our HOS Dr. Archana Chaudhari introduced the guest speaker Miss. Sanjana Ghosh(Soft Skill Trainer).

The session started with a small activity given by Sanjana madam to all the participants to form new words as many as possible with help of the given word. Then introduction of concept of body language was given. Guidance given on the importance of body language as how correct body language can make you successful and incorrect can lead to a failure. The speaker interacted with the participants on facial expressions and explained the importance of Eye - Contact while communicating with others. Also, discussion was done on the concept of Power Gaze and Social Gaze. Guidance given by the speaker on do's and don'ts for Postures like standing / sitting positions and gestures while conducting class. Sanjana madam spoke about the appropriate touch concept to the students by the teacher. While doing the same she asked some participants to share their experiences relevant to the topic. Another terminology of Proxemics also discussed by the speaker, she explained the concepts like Intimate Distance, Personal Distance, Social Distance and Public Distance. Interaction done on Para Linguistic concept and Positive / Negative body postures, Types of Gestures, causes of poor body language. Sanjana madam has given following tips to improve positive body language:

- 1. Mirroring Technique
- 2. Maintain eye contact while communicating with others.
- 3. Take a deep breath if you feel nerves.
- 4. Give yourself a positive prep talk.
- 5. Talking more with hands shows confidence.
- 6. Comfortable dressing.

Sanjana madam was continuously motivating all for active participation therefore some participants also shared their experiences and views relevant to the topics. The students had active participation in the activity and interaction.

Before ending the session there was an interactive session between the speaker and the participants to clarify their doubts. The students got an opportunity to learn and were enlightened by all the knowledge and information received through the training session. The session ended with a vote of thanks by Asst. Prof. Jyoti Tekale and Monika Singh expressed her gratitude to MITWPU School of Education and Research Pune.

The outcome of the Event:

After the event, the participants were able to

- 1. The concept Body Language.
- 2. Importance of correct body language in teaching.
- 3. Do's and Don'ts practice while communicating with others.
- 4. To maintain Physical space while teaching in different situations while conducting class.
- 5. Need of correct body movement, Gestures and Postures in an appropriate manner for effective teaching.



Title of event: "PINK RIBBON-BREAST CANCER AWARENESS"

Venue: Online Platform ZOOM

Date: 04/02/2022 **Time:** 3.30 to 4.30 pm.

Participants: Students of B.Ed. and M.Ed.

Guest/ Speaker/ Resource person - Dr. Manohar Datar (MBBS, FCPS, FMAS, DIP,

MAS)

Objectives:

- 1. Create awareness of Breast Cancer
- 2. Information about cancer
- 3. Risk factors Involved
- 4. Diagnosis

Short Description of the event:

On the occasion of Cancer Day, MIT WPU arranged a guest lecture on BREAST CANCER AWARENESS which was conducted by Dr. Manohar Datar

The session started with the welcome speech given by one of the F.Y B.Ed. student Snehal Vengulerekar. She welcomed and introduced Dr. Manohar Datar.

Dr. Manohar Datar defined the term Cancer and explained it in a layman's language. He shared very important information related to Cancer cells which are responsible for any kind of cancer. How these cancer cells invade our body and how our body gets affected were explained in detail.

He also gave information about the risk factors that are involved in both females and males. Risk factors like-High body mass index, Less Physical Activity, Animal fat in the diet, Family history, Early Menarche, and late menopause were a few of the factors explained. Also, guidance regarding the diagnosis was shared. A short video was shared with us regarding the self-detection of cancerous cells which was very helpful. Speaker properly deliberated the information. Provided information regarding early diagnosis of breast cancer. He also guided about various tests and techniques that are available for the detection and treatment of cancer.

- · Sonography
- Mammography
- · Biopsy

It was an interactive session. At the end of the session Students were able to ask the questions related as the session atmosphere created was very comfortable and proper guidance was given by the speaker. Sulakhmi Patil (F.Y B.Ed. student) ended the session by giving a vote of thanks to Dr. Manohar Datar.

The outcome of the Event:

After the event, the participants got knowledge regarding-

- 1. The concept of CANCER
- 2. Identification of risk factors
- 3. Early Diagnosis
- 4. Measures to be taken after diagnosis
- 5. Test and techniques available





Title of event: "Mindful Eating".

Venue: Online via Zoom platform

Date: 12th March 2022

Timing: 4pm to 5pm

Participants: Students of FY B.Ed. and SY B.Ed.

Resource person: Dr. Archana Karande (Homeopath and Clinical Dietitian)

Objectives:

After the session, participants would know about:

- Balanced Diet
- Myths about Food
- Food to be eaten during exam period
- Diet during menopause or periods
- Tiffin Management
- Ideal weekly diet plan

Experience of the webinar

Webinar was started by Debopriya by welcoming the panelists and introducing the guest speaker of the day - Dr. Archana Karande - who is a Homeopath, currently pursuing her MD in the same. She virtually addressed students of MIT-World Peace University, Kothrud Pune and made them aware about mindful eating on 12th March via Zoom platform.

Dr. Archana began with discussion on what a balanced diet means and to what extent do we all really consume it. She asked the audience various myths that they have heard about food and clarified each one. For example she discussed how our body functions in a manner that naturally detoxes itself. Myths related to gluten free diet, fasting, eating only salads etc. were also discussed. She shared how a helpful beverage - coffee - can become harmful when people add sugar to it and increase its carbohydrate content which later may turn to fat; and highlighted the importance of having adequate amounts of proteins, carbohydrates and fats. She highlighted the importance of adapting

our diet to a healthy pattern during exam time. She shared that teachers who are on invigilation duty shall have buttermilk in their short break and keep a handful of dry fruits with them to gain adequate amounts of nutrition and energy which, otherwise, gets difficult as they tend to remain empty stomach for longer durations. For students, Dr. Archana shared that eating a light meal before exams and avoiding sugar helps in maintaining freshness and mental alertness. In addition, chapati and fruits like pineapple, oranges, etc. are good during exam time.

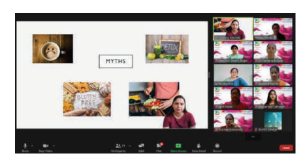
Further, she discussed how menopause affects women life and how crucial the dietary considerations are for sound physical and mental well being. Few of her tips related to food during menopause and periods included: prefering Indian cuisines, drinking as much water as possible, adding half lemon to 1 ltr of water, adding asafoetida to warm water for bloating, having grounduts, shatavari seeds, almonds etc. She also conveyed that protein rich food, water, pineapple, sugarcane juice and having ajwain and saunf are helpful for period cramps.

At the end, the speaker addressed all the questions posed by the audience, clarifying their doubts. She also encouraged all the women present for the session to take out some "me" time and celebrate themselves by pampering one's own self. The programme concluded with a Vote of Thanks, presented by Amita and gratitude expressed by the audience.

Outcomes of the webinar

After the session, the participants were able to:

- Understand the importance of having a balanced diet
- Differentiate between Healthy and Unhealthy food habits
- Learn about helpful foods during critical events such as exam, menopause, and menstruation.
- Planning for a more nutritious Tiffin.





Title of event: - "Topic: Fighting against Cyber Crime".

Venue: -Online platform zoom

Date: - 11 March 2022

Time 4 pm to 5 pm

Participants: - students of FY B.Ed. and SY B.Ed.

Guest/speaker/resource person: - Dr Dipali Dhate Ghadge, Deputy Commissioner of Police Solapur

Objectives:-

- Aware about cyber crime.
- ➤ Knowledge about cyber crime.
- ➤ What are the different possibilities to trap in cyber attack.
- ➤ How to take precaution to avoid being victim of cyber crime.

Brief Description: The session started with a small introduction of the guest by Renuka. She introduced Miss Dr Dipali Dhate Ghadge, who is a Deputy Commissioner of Police Solapur

Dr Dipali started the informative talk stating that we are in the era f internet so it is inseparably related to us . She reminded the audience that The IT act was introduced in 2000 ,which is very short but effective act. There are many sections to it of which the most important are sec 45,56,66 etc. The punishments are 2-5 years of imprisonment and 3-5 lakhs of fine . There are always various types of cybercrimes . The session mainly focused on the important information and precautions on how to fight the cybercrime.

- She warned every audience to talk necessary precautions while using the internet.
- She also asked the audience to use privacy setting on social media so that their pictures or personal information cannot be morphed easily.
- She advised people not to save their important password in the mobile only. No cvv number should be shared with anyone as its extremely secret number for an individual.

We learnt that online shopping should be done carefully if not very sure of the payment ways. It is better to select pay on delivery for the new users.

The outcome of the event.

After the event participants were able to

- Know the different ways to take precausion while browsing the internet. investing options
- o How much important it is to take care while using internet..
- What are the precausionary measures and actions to take care.





Title of event: - "Women empowerment through finance management".

Venue: -Online platform zoom

Date: - 8 March 2022 **Time** 4 pm to 5 pm

Participants: - students of FY B.Ed. and SY B.Ed.

Guest/speaker/resource person: - Miss Maria Mendes (Chartered Accountant)

Objectives:-

- > How women can also invest independently.
- Knowledge about shares.
- ➤ What are the different platforms where we can invest?
- > Short description of the event
- ➤ The session started with a small introduction of the guest by Varada.
- ➤ She introduced Miss Maria Mendes who is Chartered accountant by profession and shares her financial knowledge with the people.

The session mainly focused on the financial development of women that it is not always important to dependent on your father or husband for the financial investment. You can handle on it on your own.in this session we come to know that only 35% of women were aware of the financial investment rest 65% of women's were only earning but were not so much aware about this financial knowledge.

We learnt that how much important it is to save at least 20% of your income for your family as well as yourself. She also shared where we can invest

- Bank fixed deposits
- Sovereign gold
- Corporate deposits
- Public provident fund

- Mutual funds NFT's
- Crypto currencies
- Real estate and many more....

She also discussed what should we consider before investing. It is very much important to understand it where you are investing and for what period of time. We also learnt that higher the risk higher the rewards .also the investment helps in income tax benefits. Before ending the session there was an interactive session between the speaker and the participants to clarify their doubts. The students got an opportunity to learn and were enlightened by all the knowledge and information received through the webinar. The session ended with a vote of thanks by Hon Dr.Archana Chaudhari ma'am. Sujata Sonkamble expressed her gratitude to MITWPU School of education and Research Pune.

The outcome of the event.

After the event participants were able to

- o Know the different investing options
- o How much important it is to save and invest.
- o How to become financially independent.





School of Law

Sub: Risk Management in Sale Contracts

Date & Time: 14th August 2021, 2:00PM TO 3:30PM

Objective: To make students understand the utmost important component of Sale

Contract- Risk Management **Venue:** Zoom Meeting

Particulars of Guest / Speaker: Dr. Bipin Kumar - Chairman of Centre of WTO Studies

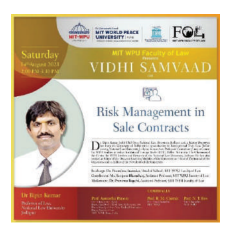
at IIFT Delhi

Participants: BBALLB(H.) and LLB Students

Description: Types of Risks – Liability Risks, Business Risks, Steps of Contracts Risk

Management, Implementing Risk Avoidance, etc

Outcome: Students realized how important it is to keep a contract risk proof because every contract has some or the other risk. Through this lecture students understood the methods to implement risk avoidance methods.



Sub: Corporate Governance-Some Thoughts

Date & Time: 29th September, 2021 4:30pm to 5:30pm

Objective: To make students aware about corporate governance

Venue: Zoom Platform

Particulars of Guest / Speaker: Prof. Indrajit Dube- Professor at Rajiv Gandhi

International School of Intellectual Property Law, IIT Kharagpur

Participants: BBALLB(H.) and LLB Students

Description: Whether Corporate governance is mandatory

What is consequences if the Company doesn't follow Corporate Governance

Is it applicable to foreign Companies

Whether CSR is the part of Corporate Governance

Outcome: These are some of the very important topics covered by our resource person of the day Prof. Indrajit Dube which was very useful for the audience that helped them gain knowledge about corporate governance.



Sub: Competition Act, 2002

Date & Time: 29th September, 2021 2:00pm to 4:30pm **Objective:** To make students aware about Competition Act

Venue: Zoom Platform

Particulars of Guest / Speaker: Prof. Pranjali Deshpande- Assistant Professor, School of

Management, MIT WPU

Participants: BBALLB(H.) and LLB Students

Description: What is competition Act?

History of Competition Act

Cartels

Predatory Pricing
Salient Features of Competition Act
Competition Commission of India

Outcome: These are some of the very important topics covered by our resource person of the day Prof. Pranjali Deshpande which was very useful for the audience that helped them gain deep knowledge about Competition Act, 2002.



Sub: Role of Intellectual Property Law in Sustainable Development

Date & Time: 16th July 2021 3:00PM to 4:30PM

Objective: To make students understand about the role of intellectual property law in

robust development **Venue:** Zoom Meeting

Particulars of Guest / Speaker: Ms Apoorv- Currently working on Ph.D Thesis of

Academic Freedom and Copyright

Participants: BBALLB(H.) and LLB Students

Description: What are Intellectual Property Laws, how is it connected to Sustainable

Development

Outcome: Students learnt a new angle of Intellectual Property Laws and understood

different perspectives under this topic.



Sub: Animal Welfare Laws in India

Date & Time: 24th July, 2021 2:00PM TO 3:30PM

Objective: To make students aware about animal welfare and safety laws in India

Venue: Zoom Meeting

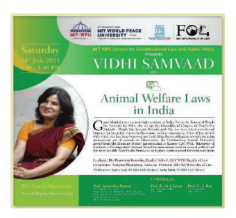
Particulars of Guest / Speaker: Gauri Maulekhi – Animal Rights Activists

Participants: BBA LLB(Hons.) & LLB students

Description: Shelter and safety of animals, Treatment of animals, Punishments for Harming Animals

Outcome: This session has made everyone aware about the laws for animals in our

country.



Sub: Grooming & Personality Development

Date & Time: 13TH September, 2021 1:30PM TO 3:00PM

Objective: To make everyone aware how personality development helps to build your

career

Venue: Zoom Meeting

Particulars of Guest / Speaker: Ms. Dhanashree Deshmuk Ghate- Associated with MIT

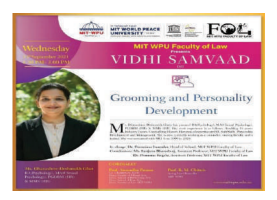
WPU from 2005 to 2020.

Participants: BBA LLB(Hons.) and LLB Students

Description: What is grooming, Importance of Grooming, Importance of Personality Development in you career, how grooming and personality development shapes an

individual.

Outcome: Students found this session very helpful and now they have a clear understanding about where and how Grooming and Personality development works.



Sub: Role Of Governor on Under Article 356 Date & Time: 21st May, 2021 12:00PM to 1:30PM

Objective: To make students understand the weight of Article 356 of Indian Constitution

Venue: Zoom Meeting

Particulars of Guest / Speaker: Prof. V.P. Tiwari, Assistant Professor Maharashtra

National Law University, Nagpur

Participants: BBA LLB(Hons. & LLB Students

Description: Explained Role and Powers of Governor Under Article 356, Sending a Report to the President, Explained about the failure of Constitutional Machinery

Outcome: Students have the complete knowledge on how Article 356 works and what powers and function does a governor of a state have.



Sub: Career Opportunities in Corporate Laws & Labour Reforms

Date & Time: 12th June, 2021, 3:00PM TO 4:30PM

Objective: To make students aware about the career opportunities in corporate laws and

labour reforms

Venue: Zoom Meeting

Particulars of Guest / Speaker: Ms. Priyal Joshi, Company Secretary

Participants: BBA LLB(Hons.) & LLB Students

Description: Introduced all the possible career opportunities in labour laws like National Labour Relations board Federal Labour Relations Authority and about the career

opportunities in corporate laws like Insolvancy & Bankruptcy, Refinancing, Complaince,

Corporate Finance, etc.

Outcome: Students now have a wide number of options to explore and choose the field of their interest after attending this webinar.



Sub: Importance of Competition Law in Today's World **Date & Time:** 23rd June, 2021 3:00PM to 4:30PM

Objective: To make everyone aware of how competition law is ruling today's world

Venue: Zoom Meeting

Particulars of Guest / Speaker: Dr. Sanjay Kumar Pandey- Advisor at CCI

Participants: BBA LLB(Hons.) & LLB Students

Description: Evolution of Competition Law, Maintaining Market Regulation By

Regulating anti-competitive Conduct, How to Understand Better View and Perspective of

Country's Economy

Outcome: Students understood the clearer picture of Indian Market in Contemporary Times



Sub: Constitutional Day Celebration 2021

Date & Time: 26th November, 2021 2:00PM to 3:00PM

Objective: To celebrate constitutional day 2021

Venue: Zoom Meeting

Particulars of Guest / Speaker: Justice Iqbal Ahmed Ansari-

Participants: BBA LLB(Hons. & LLB Students

Description: Explained the value that our Indian Constitution holds and how should every

Indian feel proud about it

Outcome: As law students, this session was a very enlightening session and made them feel more motivated to go the depth of what went behind making the Constitution of India.



Sub: Fundamentals & Peculiarities of A Criminal Trial **Date & Time:** 9th February 2022, 3;00pm to 4:00pm

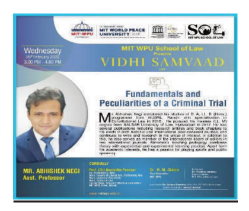
Objective: To make students aware of features of criminal trials, types of criminal trials,

Venue: Zoom Meeting

Particulars of Guest / Speaker: Mr. Abhishek Negi, Assistant Professor

Participants: BBA LLB(Hons.) & LLB Students

Description: What are criminal trials, mindset of criminals, twists in criminal trials, etc. **Outcome:** This session has made everyone aware about what goes during a criminal trial. Students found it very helpful, and they got to learn a different angle in this session.



Sub: Career Prospects in Law

Date & Time: 16th February, 2022 3:00PM

Objective: How the Law is helpful for students in day to day life

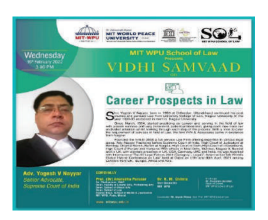
Venue: Zoom Meting

Particulars of Guest / Speaker: Shri. Yogesh V Nayyar, Senior Advocate, Supreme

Court of India

Participants: BBA LLB(Hons.) and LLB Students

Description: Explained how law is connected with every thing that happens around us. Law is not restricted to one filed. If observed carefully, everything has a legal perspective. **Outcome:** This session helped the law students to explore more ways about law as a career and has motivated them even more to serve our country as a budding lawyer.



Sub: Cyber Laws & Data Protection Laws

DATE & TIME: Friday 2nd July 2021, 3-4.30PM

OBJECTIVE: To familiarize concepts of Cyber & Data protection Laws to students

VENUE: ZOOM MEETING

PARTICULARS OF GUESTS/SPEAKERS: Adv. Rajas Pingle- Head Cyberlaw

Litigation and Compliance practice @ NetLawgic Legal Services

PARTICIPANTS: BBALLB(HONS) & LLB STUDENTS

DESCRIPTION: Adv Raja Pingle explained the importance and key points form cyber &

data protection law space form beginners' perspective

OUTCOME: The session was very helpful to students and much interactive.



Judiciary Saturday 10 July 2021

impart an overview of

Indian judiciary working model to students

Venue: ZOOM MEETING

Particulars Of Guests/Speakers: Justice Jasti Chalameswar- Former Judge, Hon Supreme

Court of India

Sub: Indian

Date & Time:

11.30 to 1.)) PM **Objective:** To

Participants: BBALLB(HONS) & LLB STUDENTS

Description: Justice Jasti Chalameswar gave an expert detailing on overall Indian judiciary

way of working and it was so insightful for the participants

Outcome: This was a very insightful session that was well attended by everyone both

students and the faculty.



Sub: Comparative National Security & Role of Law **Date & Time:** Saturday 31st July 2021- 11.30-1.00 PM

Objective: To explain the role of law in comparative national security

Venue: ZOOM MEETING

Particulars Of Guests/Speakers: Col. Vijayanth Jha – Colonel

Participants: BBALLB(HONS) & LLB STUDENTS

Description: Colonel Jha provided an in-depth perspective on legal aspects in dealing with

matters of national security.

Outcome: A very thought-provoking session with keen participation from students



Sub: Custodial Self Incrimination

Date & Time: Wednesday 27th October 2021- 4.30PM onwards

Objective: To provide insights on criminology with custodial self-incrimination as a focus

topic

Venue: Zoom Meeting

Particulars Of Guests/Speakers: Mr. Aditya Gore- Research Scholar in Criminology

Participants: BBALLB(HONS) & LLB STUDENTS

Description: Mr Aditya Gore shared his thoughts and highlights from his ongoing research

in the critical area of criminology – very interesting subject to all

Outcome: The session was well appreciated by one all who participated. A great learning

experience for criminology enthusiasts.





School of Mechanical Engineering

Sr.	Name of Author	Name(s) of Co-author	Title of Paper	Name of Publication	National/ internatio nal	ISSN No.	Year of Publicati on
1	Shivprak ash Barve	Pankaj P. Awate and Shivprakash B. Barve	Enhanced microstructure and mechanical properties of Al6061 alloy via graphene nanoplates reinforcement fabricated by stir casting	Web of Science (SCIE), Scopus	Internatio nal	https://doi.org /10.1088/2631 -6331/ac586d	2022
2	Shivprak ash Barve	Abhimanyu K. Chandgude, Shivprakash B. Barve,	Modelling and Multi-Response Optimization of Abrasive Water Jet Machining Using ANN Coupled with NSGA-II	Web of Science (SCIE), Scopus	Internatio nal	10.1142/S021 8625X2250035 4	2022
3	Shivprak ash Barve	Pankaj P. Awate and Shivprakash B. Barve	Microstructural observation and mechanical properties behavior of Al2O3/Al6061 nanocomposite fabricated by stir casting process	Web of Science (SCIE), Scopus	Internatio nal	https://doi.org /10.1088/2631 -8695/ac54ed	2022
4	Shivprak ash Barve	Abhimanyu K. Chandgude, Shivprakash B. Barve	A Predictive Mathematical Model of Kerf width during machining of Carbon Fibre Reinforced Polymer Composites by using Abrasive Water Jet Machining	Web of Science (SCIE), Scopus	Internatio nal	Yet to receive	2022
5	Shivprak ash Barve	Aditya Kharche, Shivprakash Barve	Incremental Sheet Forming of Composite Material	Web of Science , Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.02.44 7	2022
6	Shivprak ash Barve	Omkar A.Chittar and Shivprakash B.Barve	Waist Supportive Exoskeleton: Systems and Materials	Web of Science , Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.02.45 5	2021
7	Shivprak ash Barve	Pralhad Pesode and Shivprakash Barve	Recent advances on the antibacterial coating on titanium implant by micro-Arc oxidation process	Web of Science , Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.03.70	2021
8	Shivprak ash Barve	Pankaj P. Awate and Shivprakash B. Barve	TOPSIS & EXPROM2 Multicriteria Decision Methods for Al2O3 / Al 6061	Web of Science , Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.03.40 2	2021

				<u> </u>			
			nanocomposite selection				
9	Shivprak ash Barve	V.S. Kanthale, M.D. Jaybhaye, N.T. Dhokane, and Shivprakash Barve	Experimental investigation of parameters and surface integrity of diesteel based on MR fluid finishing process	Web of Science , Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.03.61 8	2021
10	Parshant Kumar	Parshant Kumar and V. K. Srivastava	Chilled Temperature Induced Unidirectional Sliding Characteristics of 2D Woven Carbon Fiber Composites	Web of Science (SCIE), Scopus	Internatio nal	https://doi.org /10.1007/s126 66-022-02642- 1	2022
11	Parshant Kumar	Vivek Singh, Parshant Kumar, and V. K. Srivastava	Effect of particle doping on the mechanical behavior of 2D woven (0°/90°) jute fabric (plain weave) reinforced polymer matrix composites	Web of Science (SCIE), Scopus	National	https://doi.org /10.1007/s120 46-022-01883- 6	2022
12	Parshant Kumar	Rahul Jagtap, Sahil Bendure, Parshant Kumar, and Ankush Sharma	Experimental and simulation studies on hybrid incremental sheet forming	Web of Science (ESCI), Scopus	Internatio nal	https://doi.org /10.1088/2631 -8695/ac73df	2022
13	Parshant Kumar	Parshant Kumar, V. K. Srivastava, Deepak Kumar, and Sanjay Mohan Sharma	Self and Complementary Mating Of Carbon- Carbon and Carbon- Carbon-Silicon Carbide Composites in Reciprocating Tribo-Interactions	Scopus	Internatio nal	DOI: 10.24874/ti.12 63.02.22.04	2022
14	Parshant Kumar	Parshant Kumar and V. K. Srivastava	Dry Sliding Tribological Behavior of Brake Oil Conditioned Ceramic Matrix Composites Reinforced With Carbon Fabric	Web of Science (SCIE), Scopus	Internatio nal	https://doi.org /10.1007/s126 33-020-00925- 0	2022
15	Parshant Kumar	Rabindra Prasad, Harikishor Kumar, Parshant Kumar, S.P. Tewari, and J.K. Singh	Microstructural, mechanical and tribological characterization of friction stir welded A7075/ZrB2 in-situ composites	Web of Science (SCIE), Scopus	Internatio nal	https://doi.org /10.1007/s116 65-021-05750- z	2021
16	Parshant Kumar	Harikishor Kumar, Rabindra	Effect of tool pin eccentricity on microstructural and	Web of Science	Internatio nal	https://doi.org /10.1016/j.vac	2021

		Prasad, Parshant Kumar	mechanical properties of friction stir processed copper	(SCI), Scopus		uum.2020.110 037	
17	Vaibhav Deshmu kh	Vaibhav N. Deshmukh, S. Radhakrishna n, Ratnakar R. Kulkarni	Analysis of Composite Adsorber with Graphite Nanofiber based Nanofluid as Coolant	Scopus	Internatio nal	Dol: 10.1063/5.005 7949	2021
18	Vaibhav Deshmu kh	Shaunak Kolhe, Ashna Khose, Vaibhav N. Deshmukh	Comparison of thermal performances between copper and stainless steels on application of graphene coatings	Scopus	Internatio nal	Dol: 10.1016/j.mat pr.2021.10.16 7	2022
19	Vaibhav Deshmu kh	Ashna Khose, Shaunak Kolhe, Vaibhav N. Deshmukh	Investigations on the effect of graphene coating on thermophysical properties of aluminium and mild steel for cross flow heat exchanger	Scopus	Internatio nal	Dol: 10.1016/j.mat pr.2021.10.16 6	2022
20	Vivek Patel	Vivek Patel, Gaurav Tiwari, Ravikumar Dumpala	Low velocity impact response of layered frusta tube structure	SCIE, Web of Science, Scopus	Internatio nal	https://doi.org /10.1007/s404 30-021-03354- 1	2022
21	Amit Jomde	Shweta Badhan, Aditya Bhat, Amit Jomde & Mandar Lele	Experimental parametric analysis of vapour condenser for vacuum drying application	ESCI	Internatio nal	10.1080/0143 0750.2022.206 3178	2022
22	Amit Jomde	Tarang Shinde, Amit Jomde, Sonal Shamkuwar, Shrishail Sollapur, Vivekanand Naikwadi, Chetan Patil	Fatigue analysis of alloy wheel using cornering fatigue test and its weight optimization	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.02.02	2022
23	Puskaraj Sonaww anay	V. K. Bupesh Raja, Ramasubrama nian, Puskaraj D Sonawwanay, K. Palnikumar, Ajay Shivsharan Reddy, Amit C. Nemade	Increasing heat transfer in 4-stroke SI engine fins by nanocoating	Web of Science	Internatio nal	https://doi.org /10.1080/0143 0750.2022.205 3587	2022

24	Puskaraj Sonaww anay	Puskaraj D Sonawwanay, V. K. Bupesh Raja, M. A. A. Mohd Salleh, Noorhafiza Binti Muhammad, S. F. Nazri, Manoj Gupta Puskaraj D	Microstructure, Mechanical Properties and Corrosion Analysis of Sn- 0.7Cu + Ga Solder Joints Developed Using Green Concentrated Solar Energy Soldering Method Mechanical Properties and	Web of Science	Internatio nal	https://doi.org /10.1007/s108 54-021-06690- z	2021
25	Puskaraj Sonaww anay	Sonawwanay, V. K. Bupesh Raja, Manoj Gupta	Corrosion Analysis of Lead-Free Sn–0.7Cu solder CSI Joints on Cu Substrate	Scopus	Internatio nal	/10.1016/j.ma tpr.2021.01.52	2021
26	Puskaraj Sonaww anay	Puskaraj DSonawwana y, V.K. Bupesh Raja, K.Palanikumar , Eriki Ananda Kumar, Narayana Aditya and V. Rohit	Effects of Gallium, Phosphorus and Nickel addition in Lead-Free Solders: A Review	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.01.33 5	2021
27	Puskaraj Sonaww anay	Rohith Renish R, Bupesh Raja V K, Puskaraj D Sonawwanay, Ajay Shivsharan Reddy, Suraj Ramesh Davanpalli	An insight into welding of magnesium and its alloys – A review	Scopus	Internatio nal	https://doi.org /10.1063/5.00 95699	2022
28	Puskaraj Sonaww anay	Chetan Y. Bachhav, Puskaraj D Sonawwanay	Study on design and performance enhancement of Fresnel lens solar concentrator	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.10.16 8	2022
29	Puskaraj Sonaww anay	Chetan Y. Bachhav, Puskaraj D Sonawwanay	Numerical comparison of additive manufacturing of ABS material based on infill design subjected to tensile load	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.04.80 6	2022
30	Puskaraj Sonaww anay	Amit C. Nemade, Soham V. Kulkarni, Aditya Bapat, Sampada	Optimization of mechanically operated blood collection and monitoring device	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.04.22 4	2022

		Joag, Snehada Patil, Puskaraj					
		D Sonawwanay					
31	Puskaraj Sonaww anay	Amit C. Nemade, Soham V. Kulkarni, Puskaraj D Sonawwanay	Design and development of mechanically operated blood collection and monitoring device	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.10.16	2022
32	Puskaraj Sonaww anay	Kedar Uttarwar, Puskaraj D Sonawwanay, Sangramsinh Bhosale	Finite element analysis of high- pressure grinding rolls for crack prediction to determine safe working conditions	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.11.01	2022
33	Puskaraj Sonaww anay	V. K. Bupesh Raja, K. Palanikumar, Puskaraj D Sonawwanay, A.V.N.L Sharma, P. Vijaya Kumar, E.V.V. Ramana Murthy, M.Deepak Sairam, A.V.R. Sundar Kasyap, S. Krishna Raj	An Insight into the Scope of Implementation of Intelligent Welding in Welding of Titanium	Scopus	Internatio nal	https://doi.org /10.1088/1742 - 6596/1969/1/ 012018	2021
34	Puskaraj Sonaww anay	V. K. Bupesh Raja, Gururaj Parande, D. Ramachandra n, Ajay Shivsharan Reddy, Manoj Gupta, Puskaraj D Sonawwanay	Studies on Surface Morphology of Under Liquid Laser Ablated Magnesium Alloy	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.01.42 6	2021
35	Puskaraj Sonaww anay	V. K. Bupesh Raja, S. Krishna Raj, M.Deepak Sairam, Anipeddi Venkata Ramana Sundar Kasyap, V. Ganesh Kumar, R.	Geopolymer Green Technology	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.01.13 8	2021

	1	I =	T		1	<u> </u>	
		Padmapriya, J Baalamurugan , Puskaraj D Sonawwanay					
36	Puskaraj Sonaww anay	Soham V. Kulkarni, Amit C. Nemade, Puskaraj D Sonawwanay	An Overview on Metallic and Ceramic Biomaterials	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-16-7787- 8_11	2022
37	Puskaraj Sonaww anay	Puskaraj D Sonawwanay, V. K. Bupesh Raja	Eco-friendly Soldering Technique	Scopus	Internatio nal	https://doi.org /10.1007/978- 3-030-69925- 3_73	2021
38	Puskaraj Sonaww anay	V.K Bupesh Raja, Ajay Shivsharan Reddy, Suraj Ramesh Dhavanapalli, Sai Krishna Sanjay, Bh Jashwanth Varma, Puskaraj D Sonawwanay	Product Lifecycle of Automobiles	Scopus	Internatio nal	https://doi.org /10.1007/978- 3-030-69921- 5_91	2021
39	Arun Mali	Arun B Mali, Arunkumar G	Design and development of compliant mechanisms using various sensors and actuators: A review	Scopus	Internatio nal	https://doi.org /10.1063/5.00 96159	2022
40	Dnyanes hwar Waghole	Nitin patil,Dr D R Waghole	Effect of Mos2-based biodegradable cutting fluids in MQL during turning of stainless steel	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-16-7282- 8_21	2022
41	Dnyanes hwar Waghole	Anshul kumar,Dr D R waghole,Dr R R Ghorpade	Effects of humidification prior to nebulization in non-invasive ventilation Investigation for combination of humidifier and nebulizer		Internatio nal	https://www.ij rar.org/	2021
42	Dnyanes hwar Waghole	Atharva Lokhande,Dr D R Waghole	Numerical investigation on Heat Transfer Augmentation in Shell and Tube Heat Exchanger using CuO Nanofluid with Modified Geometry	Scopus	Internatio nal	10.1016/j.mat pr.2022.04.98 7	2022

43	Dnyanes hwar Waghole	Rishab gaikwad,Dr D R waghole	study on nanomaterial for Fuel cell technology for automotive applications	Scopus	Internatio nal	http://www.ie rjournal.org/p upload/mechp gcon	2022
44	Dnyanes hwar Waghole	Dr D R waghole	Heat transfer enhancement during flow boiling of refrigerant using passive technique as a turbulent pramotor :A Review	Scopus	Internatio nal	https://www.n casetsd2022.c om/accepted. pdf	2022
45	Dnyanes hwar Waghole	Ajay Ahuja ,Dr D R Waghole	Fuel cell technology for automotive applications	Scopus	Internatio nal	10.37591/JoPE PS	2022
46	Dnyanes hwar Waghole	Ajay Ahuja ,Dr D R Waghole	Fuel cell technology for automotive applications	Scopus	Internatio nal	https://mail.g oogle.com/ma il/u/0/?tab=rm #inbox?project or=1	2022
47	Dnyanes hwar Waghole	Atharva Lokhande,Dr D R Waghole	Heat Transfer Augmentation in Shell and Tube Heat Exchanger using CuO Nanofluid with Modified Geometry	Scopus	Internatio nal	10.1016/j.mat pr.2022.04.98 7	2022
48	Dnyanes hwar Waghole	Atharva Lokhande,Dr D R Waghole	CFD Investigations on shell and tube heat exchanger with copper nanofluid	Scopus	Internatio nal	10.1016/j.mat pr.2022.04.98 7	2022
49	Dnyanes hwar Waghole	saurabh Joshi Dr D R Waghole	Investigation on energy efficient cookwares for household applications	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-19-0244- 4_96	2022
50	Dnyanes hwar Waghole	Shubham pawar ,Dr D R Waghole	Design of Automatic Wall Climbing Equipment For Cleaning Glass Surfaces With Multi- Faceted Aspects		Internatio nal	https://www.i rjet.net/archiv es/V9/i9/IRJET -V9I952.pdf	2022
51	Dnyanes hwar Waghole	saurabh Joshi Dr D R Waghole	heat transfer characteristics of domestic cookware	ESCI	Internatio nal	https://doi.org /10.18280/ijht	2022
52	Dnyanes hwar Waghole	saurabh Joshi Dr D R Waghole	," Experimental investigation on energy efficient design for household cooking utensils	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.02.46	2021
53	Ashish Utage	Ashish S Utage, Kundlik V Mali	Design Analysis and Performance Testing of Ejector Split Air Conditioner using HC-290 as an Alternative	Scopus	Internatio nal	https://DOI:10 .17605/OSF.IO /XR2YU	2022

			Refrigerant to HCFC- 22				
54	Ashish Utage	Mangeshkum ar Jadhao, Prashant Patane, Anand Nadgire, Ashish Utage	A Study on Impact of Various Solar Panel Cleaning Methods on Its Performance	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-19-0244- 4_78	2022
55	Ashish Utage	Ashish S Utage, Kundlik V Mali, Heramb C Phadake	Performance simulation of HFC- 161 as an alternative refrigerant to HCFC- 22 for room air conditioner	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.03.47 4	2021
56	Ashish Utage	Kundlik V Mali, Ashish S Utage, Heramb C Phadake	Performance evaluation of hydrocarbon and its blend in split packaged inverter operated air conditioner	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.03.47	2021
57	Shrikant Yadav	Ghatti, M.S., Yadav, S.K., Shevade, D.S.	Gesture Controlled 3D-Printed Robotic Arm Using IMU Sensors	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-19-0244- 4_77	2022
58	Shrikant Yadav	Mavali, N.V., Tatale, O.V., Masurkar, V.V., Shevade, D.S., Yadav, S.K.	Payload Measurement Using Suspension System in Goods Carrier	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-19-0244- 4_92	2022
59	Sandip Chavan	R. Kumar, S. Chavan	Investigation of Thermal Behaviour of Cylindrical Lithium-ion Batteries for Electric Vehicle	Scopus	Internatio nal		2022
60	Sandip Chavan	O.M. Kaulgud, S. T. Chavan,	Process Parameter Optimization of TIG Welding by Taguchi Method and its effect on Performance Parameter of Stainless Steel- Grade 302HQ.	Web of Science	Internatio nal		2022
61	Basavara j Kothaval e	Tanvi Patil, Kothavale Basavaraj.	'Design and Analysis of Genset Modular Chassis for its Strength, Stiffness, Lifting &	UGC Care	Internatio nal	Doi:10.12001. DK.J20	2022

			Transportation Safety'				
62	Basavara j Kothaval e	Shrigandhi, Ganesh & Kothavale, Basavaraj.	Biodegradable composites for Filament Winding Process	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2020.12.71	2021
63	Basavara j Kothaval e	Ganesh Shrigandhi, Mihil Shah	First-Ply Failure Pressure of Symmetric Laminated Hybrid Composite CNG Tank	Scopus	Internatio nal	https://doi.org /10.1115/IME CE2021-70945	2022
64	Rohit Ghadge	Rohit R Ghadge, S Prakash and Shaunak A Ganorkar	Experimental investigations on fatigue life enhancement of composite (eglass/epoxy) single lap joint with graphene oxide modified adhesive	SCIE	Internatio nal	https://doi.org /10.1088/2053 -1591/abe31f	2021
65	Rohit Ghadge	Rohit R Ghadge, S Prakash	Investigation and prediction of hybrid composite leaf spring using deep neural network based rat swarm optimization	SCIE	Internatio nal	https://doi.org /10.1080/1539 7734.2021.197 2309	2021
66	Rohit Ghadge	Rohit R Ghadge, S Prakash	Weight minimization of fiber laminated composite beam for aircraft wing construction using exhaustive enumeration algorithm and numerical modeling	SCIE	Internatio nal	https://doi.org /10.1108/AEA T-12-2020- 0305	2021
67	Rohit Ghadge	Rohit Ghadge, Ratnakar Ghorpade ,Sumedh Joshi	Multi-disciplinary design optimization of composite structures: A review	SCI	Internatio nal	https://doi.org /10.1016/j.co mpstruct.2021 .114875	2022
68	Rohit Ghadge	SumedhJoshi, Rohit Ghadge, Rishil Shinde, Trilochan Lalam ,Tanish Balbudhe	Flexural analysis of graphene oxide infused S2- glass/epoxy nanocomposite laminates	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.03.36	2021
69	Pankaj Dhatrak	Niharika Karnik, Urvi Bora, Karan Bhadri, Prasanna kadambi Pankaj Dhatrak	A Comprehensive study on current and future trends towards the characteristics and enablers of Industry 4.0	SCI	Internatio nal	https://doi.org /10.1016/j.jii.2 021.100294	2022

			A Mathematical				
70	Pankaj Dhatrak	Niharika Karnik, Karan Bhadri, Urvi Bora, Srujana Joshi Pankaj Dhatrak	Model for Biomedical Evaluation of Micromotion in Dentral Prosthetics using Vibroacoustic RFA	SCI	Internatio nal	10.1007/s4084 6-021-00636- w	2021
71	Pankaj Dhatrak	Kunal Wagh, Pankaj Dhatrak	A Review on Powertrain Subsystems and Changing technology in Battery Eletric Vehicles: Current and Future Trends	SCI	Internatio nal	10.1177/0954 407021102590 6	2021
72	Pankaj Dhatrak	K. Bhadri, N. Karnik, and P. Dhatrak,	"Current Advancements in Cardiovascular Disease Management using Artificial Intelligence and Machine Learning Models: Current Scenario and Challenges (Publisher: IEEE Xplore) Impact Factor: 3.557	Scopus	Internatio nal	10.1109/ICETE T-SIP- 2254415.2022. 9791776	2022
73	Pankaj Dhatrak	A. Patil, M. Bhalekar, and P. Dhatrak,	"Enhancement in Dentistry using Machine Learning: A Systematic Review	Scopus	Internatio nal	10.1109/ICETE T-SIP- 2254415.2022. 9791585	2022
74	Pankaj Dhatrak	Vineed Khened, Shubham Bhandarkar, Pankaj Dhatrak	Dental implant thread profile optimization using Taguchi approach	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.04.24 5	2022
75	Pankaj Dhatrak	S. Bhandarkar and P. Dhatrak,	Optimization of a knee implant with different biomaterials using finite element analysis,	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2021.11.46 6	2021
76	Pankaj Dhatrak	S. Nimbalkar, P. Dhatrak, C. Gherde, and S. Joshi	A review article on factors affecting bone loss in dental implants	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.07.42 8	2021
77	Pankaj Dhatrak	S. Joshi, P. Dhatrak, S. Nimbalkar, and C. Gherde	An effect of various parameters on insertion torque to improve the success rate of dental implantation : A review	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.07.22 2.	2021

78	Pankaj Dhatrak	C. Gherde, P. Dhatrak, S. Nimbalkar, and S. Joshi	Comprehensive review of factors affecting fatigue life of dental implants	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.08.41 4	2021
79	Pankaj Dhatrak	P. Dhatrak, U. Shirsat, S. Sumanth, and V. Deshmukh	Influence of cutting flutes on stress distribution for selected dental implants: Numerical studies	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.08.47 6	2021
80	Pankaj Dhatrak	P. Dhatrak, U. Shirsat, S. Sumanth, and V. Deshmukh	Numerical investigation on stress intensity around Bone- Implant interface by 3-Dimensional FEA and experimental verification by optical technique	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.06.09 7	2021
81	Pankaj Dhatrak	A. Kurup, P. Dhatrak, and N. Khasnis	Surface modification techniques of titanium and titanium alloys for biomedical dental applications : A review	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.06.16 3.	2021
82	Pankaj Dhatrak	N. Khasnis, P. Dhatrak, and A. Kurup	A review on artificial bone modelling: Materials and manufacturing techniques	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.06.32 3	2021
83	Pankaj Dhatrak	S. Sunil and P. Dhatrak	Biomechanical consideration of bone density and its influence on stress distribution characteristics of dental implants	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.10.36 8	2021
84	Pankaj Dhatrak	P. Agrawal, P. Dhatrak, and P. Choudhary	Comparative study on vibration characteristics of aircraft wings using finite element method	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.07.22 9	2021
85	Pankaj Dhatrak	N. Kittur, R. Oak, D. Dekate, S. Jadhav, and P. Dhatrak	Dental implant stability and its measurements to improve osseointegration at the bone-implant interface: A review	Scopus	Internatio nal	10.1016/j.mat pr.2020.08.24 3	2021
86	Pankaj Dhatrak	S. Joshi, R. Kulkarni, A. Joshi, S. Joshi,	Design of helical gear with carbon reinforced EN36 steel for two stage	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.11.45 1	2021

		and P. Dhatrak	constant mesh gearbox weight reduction				
87	Pankaj Dhatrak	P. Kadambi, P. Luniya, and P. Dhatrak	Current advancements in polymer / polymer matrix composites for dental implants : A systematic review	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.12.39 6	2021
88	Pankaj Dhatrak	A. Palange and P. Dhatrak	Lean manufacturing a vital tool to enhance productivity in manufacturing	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.12.19 3.	2021
89	Pankaj Dhatrak	S. Pande and P. Dhatrak	Recent developments and advancements in knee implants materials, manufacturing: A review	Scopus	Internatio nal	doi: 10.1016/j.mat pr.2020.12.46 5	2021
90	Pankaj Dhatrak	R. Shroff, G. Jadhav and P. Dhatrak	An Intensive Analysis of the Problems and Strategies Implemented During the COVID-19 Outbreak: Mitigate, Recover, Rehabilitation and Build Resilient Communities	Scopus	Internatio nal	DOI: 10.1007/978- 3-030-94277- 9_26	2022
91	Pankaj Dhatrak	M Parab, A.Sapare, P Pisode and P Dhatrak	Optimization of 1U nanosatellite on the basis of strength and weight using different Materials: A numerical approach	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.04.62 6	2022
92	Pankaj Dhatrak	Keskar, Y., Damkale, S., Dhatrak, P.	Optimization of Electric Vehicle Ladder Frame Chassis Based on Material and Thickness Parameter Variation Using FEA	Scopus	Internatio nal		2022
93	Pankaj Dhatrak	Kundu, M., Kadambi, P., Dhatrak, P.	Additive manufacturing of bio-implants using functionally graded materials	Scopus	Internatio nal		2022
94	Pankaj Dhatrak	A. Ugale and P. Dhatrak	Socket shield phenomenon at the bone-implant interface to improve stability and success rate of implantation	Scopus	Internatio nal	https://doi.org /10.1063/5.00 57921	2021

95	Pankaj Dhatrak	U. Bora, S. Joshi, P. Dhatrak, and R. Mutha	An effect of micro- threaded design of implant neck on stress distribution to improve the survival rate of dental implants	Scopus	Internatio nal	https://doi.org /10.1063/5.00 57930	2021
96	Pankaj Dhatrak	L. Jadhav, S. Kapole, P. Dhatrak, and A. Palange	Design of experiments (DoE) based optimization of dental implants: A review	Scopus	Internatio nal	https://doi.org /10.1063/5.00 57944	2021
97	Pankaj Dhatrak	P. Gadiya, J. Girnar, P. Dhatrak, and R. Ghorpade	Review on modern day irrigation methods in endodontics,	Scopus	Internatio nal	https://doi.org /10.1063/5.00 57945	2021
98	Pankaj Dhatrak	A. Shingade and P. Dhatrak	Biomaterials used in dental applications to improve success rate of implantation: A review	Scopus	Internatio nal	https://doi.org /10.1063/5.00 57919	2021
99	Pankaj Dhatrak	G. Gokhale and P. Dhatrak	Performance analysis of vertical axis wind turbines by varying tip-speed ratio using open source CFD solver	Scopus	Internatio nal	https://doi.org /10.1063/5.00 57913	2021
100	Pankaj Dhatrak	S. Damkale, Y. Keskar, and P. Dhatrak	A review on biomechanical factors and prosthetic design parameters on survival rate of short implants,	Scopus	Internatio nal	https://doi.org /10.1063/5.00 57912	2021
101	Pankaj Dhatrak	A. Arra and P. Dhatrak	A review on techniques employed for topology optimization in implant dentistry	Scopus	Internatio nal	https://doi.org /10.1063/5.00 57920	2021
102	Pankaj Dhatrak			Scopus	Internatio nal		2021
103	Rahul Jagtap	Rahul Jagtap and Shailendra Kumar	An experimental study on geometric accuracy in hybrid incremental sheet forming	ESCI, Scopus	Internatio nal	10.1080/2374 068X.2020.179 3263	2021
104	Rahul Jagtap	Rahul Jagtap, Sahil Bendure, Parshant Kumar and Ankush Sharma	Experimental and simulation studies on hybrid incremental sheet forming	ESCI, Scopus	Internatio nal	10.1088/2631- 8695/ac73df	2022

			Hybrid Incremental				
105	Rahul Jagtap	R Jagtap, V Sisodia, K More, S Kumar	Hybrid Incremental Forming: Investigation on Localized Thinning and Thickness Distribution in Formed Parts	Scopus	Internatio nal	10.1007/978- 981-15-6619- 6_16	2021
106	Rahul Jagtap	S Gajjar, V Sisodia, R Jagtap, K More, S Kumar	Experimental investigation on geometric accuracy and surface roughness of formed part in multistage single point incremental forming (SPIF) process	Scopus	Internatio nal	10.1007/978- 981-15-6619- 6_22	2021
107	Rahul Jagtap	V Sisodia, S Kumar, R Jagtap, K More	Experimental Investigation on Geometric Error in Single-Point Incremental Forming with Dummy Sheet	Scopus	Internatio nal	10.1007/978- 981-15-6619- 6_9	2021
108	Deepak Kumar	Kumar Sourav, Pavan Kumar Yadav, Phanindra Tallapragada, and Deepak Kumar	Simultaneous streamwise and cross-stream oscillations of a diamond oscillator at low Reynolds numbers	SCIE, Web of Science	Internatio nal	https://doi.org /10.1063/5.00 96416	2022
109	Deepak Kumar	Parshant Kumar, V. K. Srivastava, Deepak Kumar, and Sanjay Mohan Sharma	Self and Complementary Mating Of Carbon- Carbon and Carbon- Carbon-Silicon Carbide Composites in Reciprocating Tribo-Interactions	Scopus	Internatio nal	DOI: 10.24874/ti.12 63.02.22.04	2022
110	Deepak Kumar	Pavan Kumar Yadav, Kumar Sourav, Deepak Kumar, and Subhankar Sen	Flow around a diamond-section cylinder at low Reynolds numbers	SCIE, Web of Science	Internatio nal	https://doi.org /10.1063/5.00 49811	2021
111	Deepak Kumar	Deepak Kumar and Subhankar Sen	Flow-induced vibrations of a pair of in-line square cylinders	SCIE, Web of Science	Internatio nal	https://doi.org /10.1063/5.00 38714	2021
112	Mandar Lele	Jha, R.S., Lele, M.M.	Predictive Modelling of Grate Combustion and Boiler Dynamics	Scopus	Internatio nal		2022
113	Mandar Lele	Badhan, S., Bhat, A., Jomde, A., Lele, M.	Experimental parametric analysis of vapour condenser	Scopus	Internatio nal	https://doi.org /10.1080/0143 0750.2022.206 3178	2022

			for vacuum drying				
			application				
114	Mandar Lele	S H Barhatte, S., Lele, M.	Analytical and Computational Analyses of Microchannel Heat Exchanger for Single- Phase Applications	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-19-0244- 4_101	2022
115	Mandar Lele	Jha, R.S., Elgandelwar, A.M., Lele, M.M.	TRANSIENT MODELING OF A FIRED HELICAL COIL THERMAL OIL HEATER	Scopus	Internatio nal	10.1615/Comp utThermalScie n.2022039565	2022
116	Mandar Lele	Jha, R.S., Lele, M.M.	Dynamic modeling of a water tube boiler	Scopus	Internatio nal	https://doi.org /10.1002/htj.2 2581	2022
117	Swanand Pachpor e	SS Pachpore, PV Jadhav, RR Ghorpade	Analyzing Relation of Canal Operating Force and Canal Curvature in RCT: A Mathematical Overview	Scopus, Web of Science	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.03.74	2021
118	Swanand Pachpor e	M Ghatti, K Ghatole, SS Pachpore	Optimization in spring design using knowledge based engineering approach	Scopus	Internatio nal	https://doi.org /10.1063/5.00 58015	2021
119	Swanand Pachpor e	Avinash Galande, Swanand Pachpore, Ashish Pawar	Modelling and Comparative Study for Deep Groove Ball Bearing Based on Structural Analysis using FE Simulation	Web of Science	Internatio nal	10.55708/js01 04009	2022
120	Swanand Pachpor e	Shrijeet Nagori, Vinayak Mathad, SS Pachpore, Shailendra Dayane, Prashant Thakar	A Review of Industrial Processes for Recycling of Li- Ion Batteries	Scopus	Internatio nal		2021
121	Rajesh Patil	Rajesh Patil , Y Reddy	An Autonomous Technique for Multi Class Weld Imperfections Detection and Classification by Support Vector Machine	Scopus/We b of Science	Internatio nal	https://doi.org /10.1007/s109 21-021-00801- W	July2021
122	Rajesh Patil	Rajesh Patil , Y Reddy	Improvement of Vehicle Crashworthiness by Polyurethane Foam as a Highly Efficient	Scopus/We b of Science	Internatio nal	10.25103/jestr .152.21	June 2022

			Energy Absorber in the Side Impact Crash				
123	Atul Elgandel war	Jha R.S., Elgandelwar A.M., Lele M.M.	TRANSIENT MODELING OF A FIRED HELICAL COIL THERMAL OIL HEATER	Scopus	Internatio nal	10.1615/Comp utThermalScie n.2022039565	2022
124	Atul Elgandel war	Jha R.S., Elgandelwar A.M., Lele M.M.	Steady State Two- Phase Flow Analysis of Natural Circulation in Hybrid Boiler	WOS & Scopus	Internatio nal	10.18280/ijht. 380421	2022
125	Ashish Pawar	Ashish Pawar, Dr. Dinesh Kamble, Dr. D.B. Jadhav	Performance Evaluation of different hole Profiles using 2- dimensional CFD model	Scopus	Internatio nal	Will be available online on 14 Oct 2022	2022
126	Ashish Pawar	Sanket Sathe, Ashish Pawar, Sumedh Joshi, Sarvesh Joshi, Shubham Mhate	Design and Finite Element Analysis of Hybrid Helical Gear Models with Carbon Fibre Reinforced Polymer for Weight Reduction	Scopus	Internatio nal		2022
127	Ashish Pawar	Ashish Pawar, Dr. Dinesh Kamble, Dr. R.R. Ghorpade	Overview on electro- chemical machining of super alloy	Scopus	Internatio nal	10.1016/j.mat pr.2020.12.01 7	2021
128	Ashish Pawar	Avinash Galande, Swanand Pachpore, Ashish Pawar	Modelling and Comparative Study for Deep Groove Ball Bearing Based on Structural Analysis using FE Simulation	Web of Science	Internatio nal	https://dx.doi. org/10.55708/ js0104009	2022
129	Pralhad Pesode	Pralhad Pesode and Shivprakash Barve	Recent advances on the antibacterial coating on titanium implant by micro-Arc oxidation process	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.03.70	2021
130	Pralhad Pesode	Pralhad Pesode and Shivprakash Barve	Magnesium Alloy for Biomedical Application	Web of Science	Internatio nal	https://www.t aylorfrancis.co m/chapters/e dit/10.1201/9 781003286806 -7/	2022
131	Pralhad Pesode	Bhaskar Thakur, Shivprakash Barve, Pralhad Pesode	Magnesium-Based Nanocomposites for Biomedical Applications	Web of Science	Internatio nal	https://www.t aylorfrancis.co m/chapters/e dit/10.1201/9 781003286806 -6/	2022

132	Pralhad Pesode	Manasvi Parab, Atharva Sapre, Pralhad Pesode, Pankaj Dhatrak	Optimization of 1U nanosatellite on the basis of strength and weight using different Materials: A numerical approach	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.04.62 6	2022
133	Pralhad Pesode	Kaustubh Kulkarni, Rushikesh Dudhate, Samidha Jawade, Pralhad Pesode, Yogesh Mane, Sagar Atre	Combustion Analysis of Ci Engine Fulled with Micro Alagae Biofuel Blends	Scopus	Internatio nal		2021
134	Ganesh Shrigand hi	Dr.B.S.Kothav ale	Biodegradable composites for filament winding process	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2020.12.71 8	2021
135	Ganesh Shrigand hi	Dr.B.S.Kothav ale, Mihil Shah	First-Ply Failure Pressure of Symmetric Laminated Hybrid Composite CNG Tank	Scopus	Internatio nal	https://doi.org /10.1115/IME CE2021-70945	2022
136	Mahesh Kulkarni	Neel Suratwala, Mahesh Kulkarni	Effective stiffness identification methodology for Vibration Isolator	Scopus	Internatio nal		2022
137	Mahesh Kulkarni	Mahesh Kulkarni, Ravindra B Ingle	Effect of Extended Inlet and Outlet Lengths on Transmission Loss of Double Expansion Chamber Reactive Muffler	Scopus	Internatio nal	doi: 10.4273/ijvss. 14.2.01	2022
138	Chetan Patil	Chetan Patil, Tarang Shinde, Amit Jomde, Sonal Shamkuwar, Shrishail Sollapur, Vivekanand Naikwadi	Fatigue analysis of alloy wheel using cornering fatigue test and its weight optimization	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.02.02	2022
139	Gaurang Ruhela	Gaurang Ruhela, Anirvan DasGupta	Planar dynamics of a dimer on a wave	Scopus	Internatio nal	10.1007/s1107 1-021-06849-7	2021
140	Chaitany a Burande	AM Thote, RV Patil, CG Burande	Computation of optimum parameters to achieve the intrusion of mandibular central	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.05.39	2022

	1	1	Lingiana				
			incisor and mandibular canine for deep bite treatment				
141	Chaitany a Burande	Chaitanya Burande, Dr.S.N.Padhi	A critical review of analysis of optimization of carbon fiber composites for ankle foot orthosis and foot drop	Scopus	Internatio nal		2021
142	Chaitany a Burande	Chaitanya Girish Burande, Omkar K Kulkarni, Samidha Jawade, GM Kakandikar	Process parameter optimization by bat inspired algorithm of CNC turning EN8 steel for prediction of surface roughness	Web of Science	Internatio nal	https://doi.org /10.21595/jma i.2021.22148	2021
143	Chaitany a Burande	Chaitanya Burande, Dr.S.N.Padhi	"ANALYSIS AND OPTIMIZATION OF CARBON FIBER COMPOSITE FOR ANKLE FOOT ORTHOSIS AND FOOT DROP" - A CRITICAL REVIEW.	Scopus	Internatio nal		2021
144	Chaitany a Burande	Chaitanya Burande, Snehal Kolekar	"REVIEW OF A MOTORCYCLE RIDING POSITION	Scopus	Internatio nal		2021
145	Abhishe k Thote	Abhishek M Thote, Rajesh V Patil, Sunita Shrivastava	Estimation of Orthodontic Force Parameters with Developed Computer Application for En- Masse Retraction of Six Maxillary Anterior Teeth	Scopus	Internatio nal	https://link.sp ringer.com/ch apter/10.1007 /978-981-33- 4684-0_51	2021
146	Abhishe k Thote	Rajesh V Patil, YP Reddy, Abhishek M Thote	Multi-class Weld Defect Detection and Classification by Support Vector Machine and Artificial Neural Network	Scopus	Internatio nal	https://link.sp ringer.com/ch apter/10.1007 /978-981-15- 9829-6_33	2021
147	Abhishe k Thote	Abhishek M Thote, Rajesh V Patil	Estimation of the maximum permissible intrusive force for intrusion of a canine tooth: one-dimensional finite element study	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.06.29 8	2022

148	Abhishe k Thote	Abhishek M Thote, Rajesh V Patil, Chaitanya G Burande	Computation of optimum parameters to achieve the intrusion of mandibular central incisor and mandibular canine for deep bite treatment	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.05.39 5	2022
149	Abhishe k Thote	Abhishek M Thote	A comparative assessment of developed novel power bridge with conventional power arm for en-masse retraction of maxillary six anterior teeth	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.04.57	2022
150	Abhishe k Thote	Abhishek M Thote	Determining the desired position of mini-implants in an orthodontic treatment for correction of deep overbite	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.04.45	2022
151	Shrikant Nimbalk ar	Aditya Arra, Nitinkumar Anekar, Shrikant Nimbalkar	Aerodynamic effects of leading edge (LE) slats and slotted trailing edge (TE) flaps on NACA-2412 airfoil in prospect of optimization	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2020.10.35	2021
152	Deepak Hujare	Amol R. Jadhav a, Deepak P. Hujare a, Pravin P. Hujare	Design and optimization of gating system, modification of cooling system position and flow simulation for cold chamber high pressure die casting machine	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2020.11.34 6	2021
153	Deepak Hujare	Deepak Hujare, Pravin Hujare, Madhuri Karnik	Experimental Investigation of Parallel Misalignment Using Vibration Signature Analysis	Scopus	Internatio nal	https://doi.org /10.4271/2021 -01-1091	2021
154	Deepak Hujare	Pravin P Hujare, Vishal R Mote, Ashok R Mache, Deepak P	Analysis for effect of pores on acoustic performance of reactive muffler	Scopus	Internatio nal	https://doi.org /10.1177%2F0 957456521103 0705	2021

		Hujare, Sandip S Kore					
155	Deepak Hujare	Pravin Hujare, Deepak Hujare, Prashant Deshmukh, Rajesh Ashkhedkar, Rohit Patil	Application of Innovative Cost effective flow resistivity measurement system for Acoustic Performance Analysis of Natural fibers	UGC Care II	Internatio nal	https://doi.org /10.1177%2F0 957456521103 0705	2021
156	Deepak Hujare	Shubham Chivate, Pravin Hujare, Rajesh Ashkhedkar, Deepak Hujare, Satish Chinchanikar	A review on acoustic performance analysis of reactive muffler	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2022.04.26 2	2022
157	Deepak Hujare	Sohail Shaikh, Deepak Hujare, Shrikant Yadav	Surface Defect Detection using Convolutional Neural Network Model Architecture	Web of science	Internatio nal	https://dx.doi. org/10.55708/ js0105014	2022
158	Ganesh Kakandik ar	A Bhat, G Kakandikar, A Deshpande, A Kulkarni, D Thakur	Characterization of Al2O3 reinforced Al 6061 metal matrix composite	Google scholars, Publons	Internatio nal	10.21595/mse a.2021.22028	2021
159	Ganesh Kakandik ar	S Jawade, OK Kulkarni, GM Kakandikar	Parameter optimization of AISI 316 austenitic stainless steel for surface roughness by Grasshopper optimization algorithm	Google scholars, Publons	Internatio nal	10.21595/jme acs.2021.2214 9	2021
160	Ganesh Kakandik ar	CG Burande, OK Kulkarni, S Jawade, GM Kakandikar	Process parameters optimization by bat inspired algorithm of CNC turning on EN8 steel for prediction of surface roughness	Google scholars, Publons	Internatio nal	10.21595/jmai .2021.22148	2021
161	Ganesh Kakandik ar	O Kulkarni, GM Kakandikar, VM Nandedkar	Application of Salp Swarm Algorithm to Solve Constrained Optimization Problems with Dynamic Penalty Approach in Real-Life Problems	Scopus	Internatio nal		2021
162	Ganesh Kakandik ar	R Jagtap, G Kakandikar, A	Optimization of wall thickness and geometric accuracy	Scopus	Internatio nal	10.1016/j.mat pr.2020.10.57 4	2021

		Dhanawade, S More	in stretch forming combined with				
		Note	incremental sheet forming using grey relational analysis (GRA)				
163	Ganesh Kakandik ar	O Kulkarni, G Kakandikar	Novel product design of tool for investigating formability with microstructural study of bio-material titanium grade-II thin foils	Scopus, Web of Science	Internatio nal	10.1007/s1200 8-022-00903-3	2022
164	Ganesh Kakandik ar	S Jawade, G Kakandikar	Relationship modelling for surface finish for laser-based additive manufacturing	Scopus, Web of Science	Internatio nal	10.5599/jese.1 286	2022
165	Ganesh Kakandik ar	S Jawade, G Kakandikar	Nature inspired multi objective optimization of selective laser melting of SS316L with the microstructural investigations	Scopus, Web of Science	Internatio nal	10.1007/s1200 8-022-00877-2	2022
166	Ganesh Kakandik ar	O Kulkarni, G Kakandikar	Formability Assessment with Microstructural Investigations for Zirconium 702 Thin Foils: Bio-Material Applications	Scopus, Web of Science	Internatio nal	10.1080/2374 068X.2022.204 4131	2022
167	Ganesh Kakandik ar	GM Kakandikar, VM Nandedkar, OK Kulkarni	Multiverse multiobjective optimization of thinning and wrinkling in automotive connector	Scopus	Internatio nal	10.1016/B978- 0-323-91854- 1.00001-7	2022
168	Ganesh Kakandik ar	BM Jagtap, GM Kakandikar, SA Jawade	Mechanical Behavior of Inconel 625 and 17-4 PH Stainless Steel Processed by Atomic Diffusion Additive Manufacturing	Scopus	Internatio nal	10.1007/978- 981-16-7787- 8_47	2022
169	Ganesh Kakandik ar	N Tiwari, G Kakandikar, O Kulkarni	Micro Forming and its Application: A Critical Review	Google scholars, Publons	Internatio nal	10.55708/js01 03013	2022
170	Ganesh Kakandik ar	V Kohale, S Jawade, G Kakandikar	A Review-Modelling Approach and Numerical Analysis	Google scholars, Publons	Internatio nal	10.55708/js01 03012	2022

			of Additive Manufacturing				
171	Omkar Kulkarni	V Agarwal, S Jawade, S Atre, O Kulkarni	The role of mechanical testing in additive manufacturing	Google scholars, Publons	Internatio nal	10.21595/mse a.2021.22258	2021
172	Omkar Kulkarni	S Jawade, OK Kulkarni, GM Kakandikar	Parameter optimization of AISI 316 austenitic stainless steel for surface roughness by Grasshopper optimization algorithm	Google scholars, Publons	Internatio nal	10.21595/jme acs.2021.2214 9	2021
173	Omkar Kulkarni	CG Burande, OK Kulkarni, S Jawade, GM Kakandikar	Process parameters optimization by bat inspired algorithm of CNC turning on EN8 steel for prediction of surface roughness	Google scholars, Publons	Internatio nal	10.21595/jmai .2021.22148	2021
174	Omkar Kulkarni	O Kulkarni, GM Kakandikar, VM Nandedkar	Application of Salp Swarm Algorithm to Solve Constrained Optimization Problems with Dynamic Penalty Approach in Real-Life Problems	Scopus	Internatio nal		2021
175	Omkar Kulkarni	O Kulkarni, G Kakandikar	Novel product design of tool for investigating formability with microstructural study of bio-material titanium grade-II thin foils	Scopus, Web of Science	Internatio nal	10.1007/s1200 8-022-00903-3	2022
176	Omkar Kulkarni	O Kulkarni, G Kakandikar	Formability Assessment with Microstructural Investigations for Zirconium 702 Thin Foils: Bio-Material Applications	Scopus, Web of Science	Internatio nal	10.1080/2374 068X.2022.204 4131	2022
177	Omkar Kulkarni	A Nene, OK Kulkarni	Optimization of thermal efficiency of Scheffler solar concentrator receiver using slime mold algorithm	Scopus	Internatio nal	10.1016/B978- 0-323-91854- 1.00009-1	2022
178	Omkar Kulkarni	GM Kakandikar, VM Nandedkar, OK Kulkarni	Multiverse multiobjective optimization of thinning and wrinkling in	Scopus	Internatio nal	10.1016/B978- 0-323-91854- 1.00001-7	2022

			automotive				
			connector				
179	Omkar Kulkarni	N Tiwari, G Kakandikar, O Kulkarni	Micro Forming and its Application: A Critical Review	Google scholars, Publons	Internatio nal	10.55708/js01 03013	2022
180	Samidha Jawade	S.A.Jawade,Ra shmi.S.JoshiS. B.Desai	Comparative study of mechanical properties of additively manufactured aluminum alloy	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2020.02.09	
181	Samidha Jawade	S Jawade, G Kakandikar	Nature inspired multi objective optimization of selective laser melting of SS316L with the microstructural investigations	Web of Science (SCIE), Scopus	Internatio nal	https://doi.org /10.1007/s120 08-022-00877- 2	2022
182	Samidha Jawade	S Jawade, G Kakandikar	Relationship modelling for surface finish for laser-based additive manufacturing	Web of Science (SCIE), Scopus	Internatio nal	https://doi.org /10.5599/jese. 1286	2022
183	Samidha Jawade	Kaustubh Kulkarni, Rushikesh Dudhate, Samidha Jawade, Pralhad Pesode, Yogesh Mane, Sagar Atre	Combustion Analysis of Ci Engine Fulled with Micro Alagae Biofuel Blends	Scopus	Internatio nal	https://www.n veo.org/index. php/journal/ar ticle/view/168 0	2021
184	Samidha Jawade	Samidha Jawade, Omkar K Kulkarni, GM Kakandikar	Parameter optimization of AISI 316 austenitic stainless steel for surface roughness by Grasshopper optimization algorithm	Google Scholer	Internatio nal	https://doi.org /10.21595/jm eacs.2021.221 49	2021
185	Prakash Gadhe	Lalit Jadhav, Prem Gadiya, Jwalandhar Girnar, Harshvardhan Bhusal, Prakash Gadhe	Numerical analysis using SolTrace software to determine the size and position of a central receiver for ganged heliostat system	Scopus	Internatio nal	doi:10.1088/1 755- 1315/1042/1/ 012015	2022
186	Prakash Gadhe	Bhamre Hrishikesh, Shimpi Abhishek, and	Kitchen Waste Utilization Using Biogas Plant—Need of the Hour	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-16-5371- 1_25	2021

		Gadhe Prakash					
187	Prakash Gadhe	Rupesh J Yadav, Tejas Mahajani, Sandeep S Kore, Prakash M Gadhe, Dhanpal A Kamble	Investigation of heat transfer characteristics using Fe3O4 nanofluid along with TT inserts in tube with uniform electromagnetic field	Web of Science(SCI E), Scopus	Internatio nal	https://doi.org /10.1007/s132 04-021-01905- 5	2021
188	Omkar Kaulgud	O.M. Kaulgud, Dr. S.T. Chavan	Process Parameter Optimization of TIG Welding By Taguchi Method and Its Effect on Performance Parameter of Stainless Steel - Grade 302HQ	Web of Science(ES CI), Scopus	Internatio nal	http://doi.org/ 10.14456/ITJE MAST.2022.13 2	2022
189	Ganesh Borikar	Sanket Jagtap, Ganesh P. Borikar, Snehal B. Kolekar	Mechanical Behaviour of Nylon Load Bearing Structures Fabricated by Fused Deposition Modeling	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-16-7787- 8_48	2022
190	Shailend ra Dayane	Pulkit Dubey, Vinit Dhamne, Shailendra Dayane	Design, Analysis and optimization of a self locking clutch type differential for a Race car	Google Scholer	Internatio nal		2022
191	Shailend ra Dayane	Manan Jagtap , Shubhadeep Roy , Shailendra Dayane	Design methodology of a custom limited slip differential for FSAE vehicle	Google Scholer	Internatio nal		2021
192	Shailend ra Dayane	Shrijeet Nagori, Vinayak Mathad, SS Pachpore, Shailendra Dayane, Prashant Thakar	A Review of Industrial Processes for Recycling of Li- Ion Batteries	Scopus	Internatio nal		2021
193	Shailend ra Dayane	Atharva Lokhande,Dr D R Waghole, Shailendra Dayane	Heat Transfer Augmentation in Shell and Tube Heat Exchanger using CuO Nanofluid with Modified Geometry	Scopus	Internatio nal		2022
194	Shailend ra Dayane	Vedant Kale, Chetan Katke , Shailendra Dayane	Challenges of introducing lean six sigma,IoT in industry 4.0 and supply chain management	Scopus	Internatio nal		2021

195	Shailend ra Dayane	Atharva Lokhande, Shailendra Dayane	Enhancement of heat transfer in shell & tube HE using copper oxide nanofluids & rib inside tube: A CFD Investigation	Scopus	Internatio nal		2022
196	Nitinku mar Anekar	Nitinkumar Anekar,Sheefa li Balapure,Sank et Barkul,Abhije et Banarjee	Design and analysis of SLS mechanism for hand operated vibrating Machines	Scopus	Internatio nal	DOI:10.1016/j. matpr.2021.11 .087	2021
197	Gopinat h T	Gopinath Thirunavukara su and Sukumar Kundu	Diffusion Welding of Ti6Al4V and 17-4 Stainless Steel using Cu/Ni Microlayers	Web of Science	Internatio nal	https://doi.org /10.1007/s116 65-022-07101- y	2022
198	Surbhi Razdan	Shewale V, Razdan S.	Modelling and Analysis of PCB Vibration. Recent	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-16-9952- 8_55	2022
199	Surbhi Razdan	Razdan S, Shah S.	Optimization of Fluid Modeling and Flow Control Processes Using Machine Learning: A Brief Review.	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-19-0676- 3_6	2022
200	Vaibhav Kulkarni	Prof. V.V.Kulkarni and Dr. P.C.Kulkarni	Experimental Study and Investigation of Mechanical Properties of Material S304/SS316 using Rotary Friction Welding Technique.	Scopus	Internatio nal	https://doi.org /10.1007/978- 981-19-0108-9	2021
201	Vaibhav Kulkarni	G.Saravanana, Shailesh S.Parkhe, Chetan M.Thakar, Vaibhav V.Kulkarni	Implementation of IoT in production and manufacturing: An Industry 4.0 approach	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.11.60 4	2021
202	Vaibhav Kulkarni	Miss.Aabha Tamhankar,Pr of.V.V.Kulkarn i	Economical Design and Development Of Automatic Sanitizer Tunnel System.	Google Scholar	Internatio nal	https://mante chpublications .com/admin/in dex.php/IJoRA S/issue/viewls sue/3637/416	2022
203	Vaibhav Kulkarni	Mr. Abhishek Naikwade,Pro f. V.V.Kulkarni	3D printing Robotic Arm and Its Various applications.	Google Scholar	Internatio nal	https://www.t ransistonline.c om/volume- 05-issue-02/	2021

204	Vaibhav Kulkarni	Mr. Ketan Lute,Prof. V.V.Kulkarni	Design and Development of 3D Printing Nozzle	Google Scholar	Internatio nal	https://dl.jaer online.com/pa pers/vol08issu e012021/07_J AER_V8N1.pdf	2021
205	Manges h Saraf	Mangesh Saraf1, A Agarwal1, A Chaudhary1 and A Ganthale1	Kinematic Modelling and Motion Mapping of Robotic Arms	Scopus	Internatio nal	https://doi.org /10.1088/1742 - 6596/1969/1/ 012002/meta	2021
206	Atul Palange	Atul Palange, Prof. (Dr.) Pankaj Dhatrak	Lean manufacturing a vital tool to enhance productivity in manufacturing	Scopus	Internatio nal	DOI: 10.1016/j.mat pr.2020.12.19 3	2021
207	Surendra Barhatte	Surendra Barhatte, Mandar Lele	EXERGY ANALYSIS OF MICROCHANNEL HEAT EXCHANGER FOR SINGLE-PHASE APPLICATIONS	Scopus	Internatio nal	10.17605/OSF. IO/SFMTC	2022
208	Surendra Barhatte	Surendra Barhatte, Mandar Lele	Analytical and Computational Analyses of Microchannel Heat Exchanger for Single- Phase Applications	Scopus	Internatio nal	10.1007/978- 981-19-0244-4	2022
209	Prashant Thakar	Shrijeet Nagori, Vinayak Mathad, SS Pachpore, Shailendra Dayane, Prashant Thakar	A Review of Industrial Processes for Recycling of Li- Ion Batteries	Scopus	Internatio nal		2021
210	Prashant Thakar	Vedant Kale, Chetan Katke, Shailendra Dayane,Prash ant Thakar	Challenges of introducing lean six sigma,IoT in industry 4.0 and supply chain management	Scopus	Internatio nal		2021
211	Sachin Deshmu kh	Chetan Mohanlal Wani , Sachin Ratnakar Deshmukh, Ratnakar Raghunath Ghorpade	Studies on Stress Analysis of Hip Prosthesis Implant	Scopus/We b of Science	internatio nal journal	10.55708/js01 08001	2022
212	Shivani Gupta	Shivani Bhandari, Shivani Gupta, Radharaman Mishra, Apurbba	On microstructural and mechanical properties of 21-4-N nitronic steel joint developed using microwave energy	Google Scholar	Internatio nal	https://doi.org /10.1177%2F2 516598421103 3427	2021

		Kumar Sharma, Navneet Arora					
213	Nilesh Dhokane	V.S. Kanthale, M.D. Jaybhaye, N.T. Dhokane, and Shivprakash Barve	Experimental investigation of parameters and surface integrity of diesteel based on MR fluid finishing process	Web of Science , Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2021.03.61 8	2021
214	Girish Barpand e	Girish Barpande, Amarjit Singh, S. Pavithran	Using Numerical Simulation to Investigate the Effect of Injection Configurations over the Scramjet Performance,	Scopus	Internatio nal	https://doi.org /10.1016/j.ma tpr.2020.09.70	2021
215	Girish Barpand e	Shaunak Kolhe, Girish Barpande	Design of Electro- adhesive Gripper for handling of Carbon Fibre sheets,	Scopus	Internatio nal	https://www.t hedesignengin eering.com/in dex.php/DE/ar ticle/view/391	2021

School of Management (UG)

Sr. No.	Name of Author	Name(s) of Co- author	Title of Paper	Name of journal / Proceeding	Name of Publication	Natio nal/ inter natio nal	Volum e, Page no.	ISSN No.	Year of Public -ation
1	Dr. Sukhmeet Kaur		"Socio-economic effects of covid-19 in India and usage of online resources (2021)"	Academy of Marketing Studies Journal, (Indexed in Google Scholar, ABDC-C)	Publons and ProQuest	-	Volum e 25, Issue 4, pp.1-	Onli ne ISSN : 1528 - 2678	2021
2	Dr. Sushil Kumar Gupta		"Validating Stationarity as an Antecedent to Studying the impact of Exchange Rate volatility on Bankex Value	Indian Journal of Economics and Business (Scopus Indexed)		-	Vol 20, No 2		2021
3	Prof. Amruta Dixit		Investments Platform – Digital or Phygital	Vidyawarta Internation al Peer Reviwed Journal			MAH MUL/ 03051/ 2012	ISSN : 2319 9318	2021

		1		Vidvohhoro			
4	Dr. Ashish Mohture		BITCOINS: CURRENCY OF THE FUTURE?	Vidyabhara ti Internation al Interdiscipl inary Research Journal	Volum e-12, Issue- 2	ISSN 2319 - 4979	2021
5	Dr. Gautam Bapat	Prema Mahale, Arya Kumar, Raghava n Srinivasa	The Impact of Television Advertisements on Student Decision- Making Process for college admission: An exploratory study in India	Asia- Pacific Journal of health Manageme nt	Volum e-16, Issue- 4		2021
6	Dr. Gautam Bapat		"Blended Mode as an Alternative Solution towards Sustainable Growth and Development: An Exploratory Study using Multilayer Perceptron Model	Academy of Marketing Studies Journal		ISSN : 1095 - 6298	2021
7	Dr. Shilpa Deo		The Kaleidoscope of Changing Values: Are We Heading Towards Responsible Consumption and Sustainable Society? Lessons from Pune, India	Community Empowerm ent, Sustainable Cities, and Transforma tive Economies. Springer, Singapore (BOOK)			2021
8	Dr. Sushil Kumar Gupta	Dr. Ashish Mohture	Measuring the Influence of Human Resource Management on Environmental Performance: Mediating Role of Organizational Citizenship Behaviour for the Environment	Journal of Positive School Psychology	Vol. 6, No. 3		2022
9	Dr. Sushil Kumar Gupta	Dr. Ashish Mohture	Impact of Employee Engagement on Turnover Intention in the Context of Hospitality Industry	International journal of Special Education	Vol.37, No.3		2022
10	Dr. Sushil Kumar Gupta		To Study The Impact Of Exchange Rate Volitility On Bankex Values: Validating Stationarity As An Antecedent	Journal of the Maharaja Sayajirao University of Baroda	Vol-56, No.3 (V)		2022

School of Commerce

I: Dr. Anjali Sane:

Papers Published:

- 1. Sane A.A., Jivan Biradar (2021), "How Far is Indian Society from Digital Payment System", page 73, published in РОЗДІЛ 1 ПЕРЕДУМОВИ ТА ОСОБЛИВОСТІ ТРАНСФОРМАЦІЇ ВЗАЄМОЗВ'ЯЗКІВ МІЖ ПІДПРИЄМНИЦЬКИМИ ТА ДЕРЖАВНИМИ СТРУКТУРАМИ ТЕРИТОРІАЛЬНО-ГОСПОДАРСЬКИХ СИСТЕМ В СУЧАСНИХ УМОВАХ, УДК (UDC) 338 + 332.1, H 30 Ternopil Ivan Puluj National Technical University (TNTU), Ukraine
- 2. Kapoor Mansi, Chaiechi Taha, Deo Shilpa, Darda Pooja, Sane Anjali, Chitnis Ravi Kumar -"Kaleidoscope of Changing Values: Are we moving towards responsible consumption?" In Community Empowerment, Sustainable Cities, and Transformative Economies: the proceedings of the 1st International Conference on Business, Economics, Management, and Sustainability (BEMAS). Edited by Chaiechi and Wood, 2-3 July 2021, Cairns, QLD, Australia (Springer) https://link.springer.com/book/9789811652592
- 3. Pooja Darda, Mansi Kapoor, Shilpa Deo, Anjali Sane and Ravikumar Chitnis- "Can Postmodernism help in revealing what lies behind and beyond the cultural shift Post Covid? A Thematic Analysis of the Dilemmas People Faced during the Pandemic ISBN": 9842|ISBN|2021|A (page 151-156)
- 4. Received Best Research Paper Award in International Conference of Innovation in Business, Trade and Commerce organised by MIT WPU School of Commerce, 11-12 March 2022 (Working paper Submitted to JIBR)
- Sayali Pandhari, Anjali Sane "Evolution In Banking Regarding Financial Inclusion Of Underprivileged People With Special Reference To PMJDY Performance Of 2015 And 2020: A Study" – Published in Book on Emerging Trends in Business Trade and Commerce ISBN: 978-93-93259-42-4 pp 3-7
- 6. Madhura Joshi, Anjali Sane "Systematic Model Selection and Data Analysis of Nifty with its Macro Determinants A Review Published in Book on Emerging Trends in Business Trade and Commerce ISBN: 978-93-93259-42-4 pp197-205

II: Dr. Shubhangi Gaikwad:

Publication Details:

- 1. "A STUDY OF SKILL DEVELOPMENT PROGRAMMES FOR THE UNEMPLOYED YOUTH BY BANK OF MAHARASHTRA FOR PUNE CITY", GRADIVA REVIEW JOURNAL, UGC CARE Approved Group II Journal, Volume 7, Issue 8, August 2021.
- 2. Presented the following papers at the International Conference on Innovation in Business, Trade and Commerce organised by MIT WPU School of Commerce,11-12th of March 2022: (as a co-author)
- "A Study of Meta Facebook Business Ads its Use and Impact on the Business Goals of Select Agro Food Processing Industries in Pune City".
- "A STUDY OF RETAIL MANAGEMENT OF D-MART IN PUNE CITY".
- "A Study of Customer Relationship Management (CRM) ------ Its Significance and Impact on the Marketing Firms in Pune City"
- Changing Attitude Towards Digital Payment System: A Study of Women Community

- COMPARATIVE ANALYSIS OF ANNUAL REPORTS OF FINANCIANCIAL LITERACY AND INCLUSION IN INDIA: WITH REGARDS TO WOMEN IN INDIA
- 3. Received **Best Research Paper Award** for the paper titledA Systematic Literature Review: Digital Marketing and its Impact on SME's in India in the International Conference on Innovations in Business, Trade and Commerce organized by MIT WPU School of Commerce,11-12 March 2022.

School of Liberal Arts

Sr No	Name of Author	Name(s) of Co-author	Title of Paper	Name of Journal/Proceeding	National /Internationa l	ISSN No.	Year of Publicati on
1	Bagchi, P.	Dr. Anuradha Parasar	Contextualizing Bloom's Taxonomy for Post-Pandemic Education	Efflatounia Journal	National & International		2021
2	2 Bagchi, P. Dr. Anuradha Parasar and Inamdar, P. Changing dynamics of marriage as an institution – an examination of normativity into translation		Palarch's Journal Of Archaeology Of Egypt/Egyptology	National & International		2021	
3	Dr. Preeti Joshi	Mr. Chaitanya Gite	Bridging the communication gap: An analytical study of the selected themes of The White Tiger by Aravind Adiga	International Conference on Applied Psychology and Business Management	National & International		2022
4	Dr. Anuradha Parasar	Mr. Abhijeet Chore and Ms. Madhura Londhe	Family Relationships and the New Normal	International Conference on Applied Psychology and Business Management	National & International		2022
5	Mr. Chaitanya Gite	Ms. Khushi Shrivastava and Ms. Geetanjali Vetal	Strength of mind: An analysis of the selected decisions of the protagonist of Jane Eyre by Charlotte Brontë	International Conference on Applied Psychology and Business Management	National & International		2022
6	Ms. Shamika Dixit	None	I refused to say# MeToo: Negotiating Between Individual Agency and 'Imagined' Platform Constraints	Journal of Creative Communications	National & International		2021
7	Mr. Sanmit Sarkar	None	[Book Chapter] Impact of COVID-19 on Teaching and Learning of English Poetry	[Book Title] Emerging Trends in Teaching of English Language'	National & International	ISBN:978-93- 85882-65-4	2022

School of Education

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.
1	Dr.Anjush	Asst.Pr	Early	Aarhat	Aarhat	Internation	VOL	ISSN
	a	of.	Childhood	Multidiscip	Multidisciplin	al	XI,	2278-
	Gawande	Manish	& Care: An overview	linary	ary International			5655
		a Mohite	overview	Internation al	Education			
		Wionite		Education	Research			
				Research	Journal			
				Journal	(AMIERJ)			
	D 4 1 1	3.6 '1	D :	(AMIERJ)	G 1 11.	NT (* 1	77.1	IGGNI
2	Dr.Anjush	Monika Chhabr	Project-	Sambodhi	Sambodhi	National	Vol- 44,	ISSN: 2249-
	a Gawande	a	based				44, No2	6661,
	Gawanae	a	learning				140. 2	0001,
			and					
			teachers'					
			perspective					
			: a Secondary					
			study					
3	Dr.Anjush	-	Status	Journal-	Journal-	National-	Volum	ISSN-
	a		study of	Bharatiya	Bharatiya	UGC	e 41, 1	0970-
	Gawande		availability	Shiksha	Shiksha	CARE		7603,
			of instructiona	Shodh Patrika	Shodh Patrika			
			l material	Faulka				
			and the					
			hindrances					
			in using it					
			by Teacher					
			Educators of English					
4	Asst.Prof.	Dr.Ash	Innovative		In Process	National		
	Manisha	wini	global					
	Mohite	Wadega	technology					
		onkar	trends in					
5	Asst.Prof.	Dr.Anj	Education Stress	Aarhat	Aarhat	Internation	Volum	ISSN-
	Manisha	usha	Manageme	Multidiscip	Publication	al	e–XI	2278-
	Mohite	Gawan	nt during	linary				5655
		de,Asst.	COVID-19	Internation				
		Prof.Jy	Pandemic	al				
		oti Tekale		Education Research				
		текате		Journal				
	<u> </u>		l	Journal				

	A . D . C	ъ .	Е 1	A 1 4	A 1 4	T 4 4'	MOI	ICCNI
6	Asst.Prof. Manisha	Dr.Anj usha	Early Childhood	Aarhat Multidisain	Aarhat Multidisainlin	Internation al	VOL XI,	ISSN 2278-
	Mohite	Gawan	& Care: An	Multidiscip	Multidisciplin	aı	ΛI,	5655
	Monite	de	overview	linary Internation	ary International			3033
		de	overview	al	Education			
				Education	Research			
				Research	Journal			
				Journal	(AMIERJ)			
L_	A . D . C		Ecc .:	(AMIERJ)	THE	3T (* 1	VOI	(ICC) I
7	Asst Prof		Effectivene	Value	THE	National	VOL:.	(ISSN
	Sachin		ss of Value	Education	COMPASS	Journal	13	0973-
	Sakhare		Based	fthrough			No.1	9483)
			Education	Open and				
			for	Distance				
			Distance	Learning				
			Learning	(ODL)				
			Students	~ .			(-	(7.5: -:-
8	Asst Prof		Awareness	Gender	Gender	National	(ISSN	(ISSN
	Sachin		of Geo-	Dimension	Dimensions	Journal	0973-	0973-
	Sakhare		Literacy	s and	and		9483)	9483)
			among the	Developme	Development			
			Girls	nt				
			Students of					
			Grade IX.					
9	Asst.Prof.	Asst.Pr	Stress	Aarhat	Aarhat	Internation	Volum	ISSN-
	Jyoti	of.	Manageme	Multidiscip	Multidisciplin	al	e–XI	2278-
	Tekale	Manish	nt of	linary	ary	aı	C-/XI	5655
	TCKaic	a	Health	Internation	International			3033
		Mohite,	Workers	al	Education			
		Dr.Anj	During	Education	Research			
		usha	Covid-19	Research	journal			
		Gawan	Covid-19	journal	Journai			
		de		Journal				
10	Asst. Prof.	Yasmin	"Attitude	THE	Bahai	Internation	Vol 14	ISSN:
10	Priya Kale	Attar,	of trainee	COMPASS	Academy	al	No.	0973-
	Filya Kale	Kunda	teachers		International	aı	INO.	9483
		Hulbe	and in	an Internation	Journal			9403
		110100	service	al Peer	Journal			
			teachers	Reviewed				
			towards	Journal of				
			inclusion	Education				
			of	in				
			transgender	Universal				
			as a class	Values				
			fellow,	values				
			student and					
			colleague."					
11	Anagha	Dr.	INTERDIS	UGC listed	Towards	National	JUNE,	ISSN
11	Mahajan	Aaishw	CIPLINAR	an indexed	Excellence,	Journal	2021 -	No.
	ivianajan	arya R.	Y	refereed &	Executione,	Journal	VOL.	0974-
		Kulkarn	COMMER	peer-			13,	035X.
		i	CE	reviewed			ISSUE	033A.
		1	STUDIES					
			210DIE2	journal of			NO. 2,	

			IN INDIA:	higher				
			A WAY	education,				
			AHEAD	,				
12	Anagha	Dr.	UNEXPEC	UGC listed	Towards	National	MAR	ISSN
	Mahajan	Archan	TED	an indexed	Excellence,	Journal	CH,20	No.
		a	DRIFTS &	refereed &			22 -	0974-
		Vadeya	CHALLEN	peer-			VOL.	035X.
		r	GES IN	reviewed			14 -	
			TEACHIN	journal of			ISSUE	
			G-	higher			NO. 1,	
			LEARNIN	education,			ĺ	
			G	·				
			PRACTIC					
			ES:					
			ONLINE					
			INTERNS					
			HIP OF					
			TRAINEE					
			TEACHER					
			S					

School of Law

N o.	Name of Autho r	Name(s) of Co-author	Title of Paper	Name of journal / Proceeding	Name of Publicati on	National / internati onal	Volume , Page no.	ISSN No.	Year of Public ation
1.	Dr. Prone ma Bagchi	Dr. Pronema Bagchi, Prof. Anuradha Parasar, and Dr. Pournima Inamdar	Changing dynamics of marriage as an institution – an examination of normativity into translation	Palarch's Journal Of Archaeology Of Egypt/Egypt ology	PAL.AR CH	Internati onal	Vol. 18, Number 10	1567- 214X	2021
2.	Dr. Prone ma Bagchi	Dr. Pronema Bagchi and Dr. Pournima Inamdar	The Damsel not in Distress: Undoing myths of Selected Female Characters from the Mahabharata	LangLit An International Peer- Reviewed Open Access Journal	LangLit, Latur	Internati onal	Vol. 8, Issue 1, pp. 156- 160	2349- 5189	2021
3.	Dr. Prone ma Bagchi	Dr. Pronema Bagchi and Prof. Anuradha Parasar	Contextualizing Bloom's Taxonomy for Post-Pandemic Education	EFFLATOU NIA	EFFLAT OUNIA	Internati onal	Vol. 5, Number 2	1110- 8703	2021

4.	Dr. Sachin Deshm ukh	Dr. Pournima Inamdar	Empirical Investigation of Technology Acceptance Model Towards Digital Wearable Devices	Elementary Education Online	Elementa ry Educatio n Online	Internati onal	Vol-20 Issue1	1305- 3515	2021
5.	Dr. Sachin Deshm ukh	Dr. Pournima Inamdar Dr. Abhijeet Dhere	Intellectual property rights and recent trends 2021: revolution-	IT in Industry	IT in Industry	Internati onal	Vol9 no-3	2204- 0595	2021
6.	Dr. Sachin Deshm ukh	NA	A study on importance of parenting styles and child classroom competence	Shodhsamhit a journal	Shodhsa mhita journal	National	Vol no- VIII, Issue 2	2277- 7067	2001-22
7.	Dr. Sachin Deshm ukh	NIL	Corporate Social Responsibility - Trends forestall to be on the rise in 2020	Palarch's Journal of Archaeology of Egypt/Egypt ology	PAL.AR CH	Internati onal	Volume -18	1567- 214X	2021
8.	Dr. Sachin Deshm ukh	NIL	Critical analysis of opinion differences between Parents and children about Educational Mobile apps	Palarch's Journal of Archaeology of Egypt/Egypt ology	PAL.AR CH	Internati onal	Volume -18 Issue 9	1567- 214X	2021
9.	Dr. Sachin Deshm ukh	NA	Impact of COVID- 19 on Dish washer sales in Pune city - The luxuries of Yesterday are the Necessities of Today,	NIU International Journal of Human Rights	Noida Internati onal Universit y	Internati onal	Vol. 8(III) Pg: 573 to 581	2394 – 0298	2021
1 0.	Dr. Sachin Deshm ukh	NA	An empirical investigation on Impact of COVID- 19 on Make in India	Anvesak Bi Annual Journal	Anvesak	National	Vol. 51 1 (V)	ISSN- 0378- 4568	2021
1 1.	Dr. Sachin Deshm ukh	NA	Impact of COVID- 19 on Self Help Group Can drive potential, production and consumption	Wesleyan Journal of Research	Wesleya n Journal of Research	Internati onal	Vol no.14, No 01 (VII)	0975- 1386	2021

Ghose		Property Law: A Global Perspective	Intellectual Property Law: A Global Perspective	Institute of Science Commun ication and Policy Research (NISCPR)				
Ms. Anutta ma Ghose	NA	Trade Secrets and Confidential Information: Need for Statutory Protection in India	International Journal of Mechanical Engineering	Kalahari Journals	Internati onal	Volume 7, No. 1,	0974- 5823	202
Ms. Anutta ma Ghose	NA	Dynamics of Trademark Dilution: Issues and Challenges in India and USA	Kathmandu School of Law Review (KSLR)	Kathman du School of Law, Nepal	Internati onal	Volume 8, Issue 2	2773- 8159	202
Ms. Anutta ma Ghose	NA	Justice and Access to Healthcare: A Kaleidoscopic View	IUP Law Review	IUP Publicati ons	National	Volume XI, No.	2231- 3095	202
Ms. Anutta ma Ghose	NA	The Role of Blockchain Technology on Human Rights Management and Business Ethics— Utopia or Dystopia	Smart Innovation, Systems and Technologie s,	Springer Nature Publicati on	Internati onal	June 2022 Issue.	2190- 3018	2021
Sanjan a Bhara dwaj	NIL	The Need for Regulation of Equity Crowdfunding in India	International Journal of Advanced Research		Internati onal	2020	23205 407	
njana Bhara dwaj	NIL	Analysing The Ethical Aspect of Genetic Modification of Livestock's In India	INDRAPRA STHA LAW REVIEW – eJOURNAL OF UNIVERSIT Y SCHOOL OF LAW AND LEGAL STUDIES			Winter 2020: Volume 1: Issue 2	I	2021
Dr. Pourni ma	Dr. Pronema Bagchi,	Changing dynamics of marriage as an	Palarch's Journal Of Archaeology	PAL.AR CH	Internati onal	Vol. 18, Number	1567- 214X	202

Dr. Pourni na Inamd ar	Dr. Pronema Bagchi and Dr. Pournima Inamdar	The Damsel not in Distress: Undoing myths of Selected Female Characters from the Mahabharata	LangLit An International Peer- Reviewed Open Access Journal	LangLit, Latur	Internati onal	Vol. 8, Issue 1, pp. 156- 160	2349- 5189	2021
Dr. Pourni ma Inamd ar	Dr. Sachin Deshmukh	Empirical Investigation of Technology Acceptance Model Towards Digital Wearable Devices	Elementary Education Online	Elementa ry Educatio n Online	Internati onal	Vol-20 Issue1	1305- 3515	2021
Dr. Pourni ma Inamd	Dr. Sachin Deshmukh and Dr. Abhijeet Dhere	Intellectual property rights and recent trends 2021: revolution-	IT in Industry	IT in Industry	Internati onal	Vol9 no-3	2204- 0595	2021

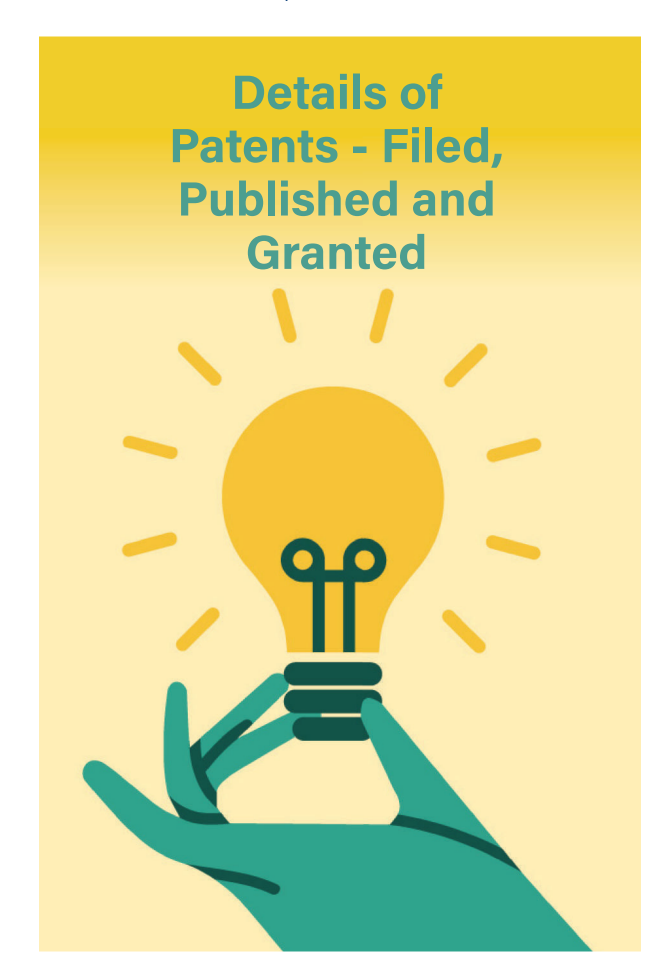
Research project undertaken/completed

School of Mechanical Engineering

Sr.	Name of Faculty (Principal Investigator)	Name of Faculty (Co- Investiga tor)	Name of the Funding agency / Industry	Title of the Project	Sanctioned Order No.	Sanction Date	Total Fund Sanctioned in Rs.
1	Dr. Ganesh M. Kakandikar	NA	La Fondation Dassault Systèmes	Enhancing 3D Compentencies of Medical scholars	65/2021	15-03-2021	5,00,000
2	Dr. Kundlik V. Mali	NA	Department of Scientific and Industrial Research (DSIR)	Developemnt of custom based ejector to improve energy efficient Air conditioning system	DSIR/ PRISM/ 217/ 2021	October, 2021	2,00,000

School of Law

sr. No.	Name of Faculty	Title of Research Projects / Scheme	Duration of the project / Scheme	Total cost of project (Rs.)	Status	Installme nt received (Rs.)	Amt spent / Utilized in the term (Rs.)	Year in which first installme nt received
1	Dr. Pronema Bagchi, Dr. Pournima Inamdar, and Dr. Sachin Deshmukh	The Eliminators: Able to Capable	10 months	2 Lakhs	Ongoing	2 lakhs	30000/-	2021
2	Dr. Abhijeet Dhere	Roads for all	10 months	1 lakh	Ongoing	1 lakh	Nil	2021
3	Ms. Sanjana Bharadwaj	Aap Neeti: Aapki Bhasha Mei Aapka Madadgaar	10 months	1 lakh	Ongoing	1 lakh	Nil	2021
4	Mr. Aayush Mishra	Team Information: E- legal aid	10 months	1 lakh	Ongoing	1 lakh	Nil	2021
5	Ms. Chayanika Basu and Ms. Anuttama Ghose	An attempt of Conservation of Traditional Products of Maharashtra through Geographical Indication	6 months	2 Lakhs	Ongoing	2 lakhs	Nil	2021



1	Dr. Pronema Bagchi, Dr. Pournima Inamdar, and Dr. Sachin Deshmukh	The Eliminators: Able to Capable	10 months	2 Lakhs	Ongoing	2 lakhs	30000/-	2021
2	Dr. Abhijeet Dhere	Roads for all	10 months	1 lakh	Ongoing	1 lakh	Nil	2021
3	Ms. Sanjana Bharadwaj	Aap Neeti: Aapki Bhasha Mei Aapka Madadgaar	10 months	1 lakh	Ongoing	1 lakh	Nil	2021
4	Mr. Aayush Mishra	hra Information: H	10 months	1 lakh	Ongoing	1 lakh	Nil	2021
5	Ms. Chayanika Basu and Ms. Anuttama Ghose	An attempt of Conservation of Traditional Products of Maharashtra through Geographical Indication	6 months	2 Lakhs	Ongoing	2 lakhs	Nil	2021

Details of Patent

School of Mechanical Engineering

Sr. No.	Name of faculty member	Type and Country of IPR (Patent, Copyright, Design)	Applicants	Inventors	Title of IPR	Status of IPR	IPR Ref. No. and Date
1	Dr. Deepak Hujare	Indian Patent	Pravin P. Hujare Aayush V. Shah	Pravin P. Hujare Aayush V. Shah Pranav A. Solanki Deepak P. Hujare Siddhant P. Sanghvi Sakshi S. Suryavanshi	Design and development of a innovative manually operated seed sowing machine	Publishe d	Application No.: 20212102451 6 A Date of Publish: 09 July, 2021
2	Dr. Deepak Hujare,	Indian Patent	Dr. Vishwanath Karad MIT World Peace	Deepak P. Hujare	Inbuilt two tier motorized jack for	Publishe d	Application No.:

			University,		passenger		
			Pune		vehicle		
	Dr. Girish		Deepak P. Hujare Paresh S. Patel	Paresh Patel Girish Barpande			20212103192 4 A
	Barpande			Pravin P. Hujare			Date of Publish: 27 August, 2021
3	Dr. Deepak Hujare	Indian Patent	Anil Sahasrabudhe Dr. Pravin Hujare	Anil Sahasrabudhe Dr. Pravin Hujare Dr. Deepak Hujare	Design and Development of Innovative multipurpose roaster machine	Publishe d	Application No.: 20222102877 8 Date of Publish: 03-Jun-22
4	Dr. Deepak Hujare	Indian Patent	Pradip Tamkhade Pravin Hujare Prtik Karkhanis Deepak Hujare Pooja Kohok Govind Chavan Adhikrao Patil Ajay Chavan Vivekanand Naikwadi	Pradip Tamkhade Pravin Hujare Prtik Karkhanis Deepak Hujare Pooja Kohok Govind Chavan Adhikrao Patil Ajay Chavan Vivekanand Naikwadi	Design and Development of Car Seat Compel Mechanism	Publishe d	Application No.: 20222102611 7 Date of Publish: 20-May-22
5	Dr. Deepak Hujare	Indian Patent	Shrishal Sollapur Pratik Waghmare Pravin Hujare Deepak Hujare Vivekanand Naikwadi	Shrishal Sollapur Pratik Waghmare Pravin Hujare Deepak Hujare Vivekanand Naikwadi	Design and Development of Modified Steering Rack Assembly in modern vehicle for straight wheel alignment	Publishe d	Application No.: 20212104694 1 Date of Publish: 11-Mar-22
6	Dr. Anita Nene	Indian Patent	Dr. Vishwanath Karad MIT World Peace University, Pune	Nabharun Niloy Bhattacharya Gaurav Sethi Vinit Oswal Anita Nene	Conducting liquid vortex DC motor	Publishe d	Application No.: 20212102325 5 Date of Publish: 02 July, 2021
7	Dr. Surbhi Razdan	Indian Patent	Tejas R. Bansal	Tejas R. Bansal		Granted	Patent No.: 377669

			Buchikoch II				1
			Rushikesh H. Giri Surbhi Razdan	Rushikesh H. Giri Surbhi Razdan	A system for cleaning solar panels		Date of Grant: 23 September, 2021
8	Mr. Nitinkum ar Anekar	Indian Patent	Dr. Vishwanath Karad MIT World Peace University, Pune Nitinikumar Anekar	Nitinikumar Anekar Amit C. Nemade Kushal Khandelwal	Experimental test rig for measuring the transmissibilit y ratio of two-wheeler shock absorber	Publishe d	Application No.: 20212103262 9 A Date of Publish: 27 August, 2021
9	Mr. Yogesh Mane	Indian Patent	Dr. Vishwanath Karad MIT World Peace University, Pune Siddhant Verma Suraj Shinde 4. Shub ham Bhongade 5. Yoge sh Mane	Siddhant Verma Suraj Shinde Shubham Bhongade 4. Yogesh Mane	System for adjusting the rake angle of a bicycle	Publishe d	Application No.: 20212103997 3 Date of Publish: 10-Sep-21
10	Dr. Amit Jomde	Indian Patent	Supriya Jomde Virendra Bhojwani Suhas Deshmukh	Advait P. Sundare Shreyans S. Kedia Nitish M. Jangale Kshitij Kolas Sanket Ugile Amit V. Jomde	A Mechanism to conveniently release footrest in vehicles	Granted	Patent No.: 384049 Date of Grant: 10-Dec-21
11	Shailendr a Shisode	Indian Patent	Amit Nemade Shubham Khopade Nihal Gholap Yash Patil Shailendra Shisode	Amit Nemade Shubham Khopade Nihal Gholap Yash Patil Shailendra Shisode	Floating suspension assembly for saddle of a bicycle	Publishe d	Application No.: 20212105391 3 Date of Publish: 03-Jun-22
12	Ashish Pawar, Yogesh Mane	Indian Patent	1. Datt atray Jadhav 2. Ashi sh Pawar	1. Dattatr ay Jadhav 2. Ashish Pawar	Thermal Vision Surveillance Robot	Publishe d	Application No.: 364699-001

			3. Yoge	3.	Yogesh			
			sh Mane	Mane	rogesii			
								Date of
								Publish:
								24-May-22
			1. Prut	1.	Pruthvi			Application
			hviraj Patil	raj Patil				No.:
			2. Viraj	2.	Viraj			
			Jiwane	Jiwane				
			3. Slaw	3.	Slawyn			Date of
			yn Mascarenhas	Mascarei	nhas	System for inline wax		Publish:
			4. Riya	4.	Riya	deposition		
13	Snehal	Indian	Huddar	Huddar	Mya	inspection of	Publishe	02-Aug-21
10	Kolekar	Patent	5. Ash	5.	Ashwaj	pipeline and	d	
			wajeet Pawar	eet Pawa	-	method		
			6. Vign	6.	Vignesh	thereof		
			esh Shenoy	Shenoy				
			7. Sank	7.	Sanket			
			et Shinde	Shinde				
			8. Sneh	8.	Snehal			
			al Kolekar	Kolekar	D			A
				1. aj S. Koth	Basavr			Application No.:
			Dr.	2.	Shauna	Fibre Layup		No
	Dr. B. S.	Australian	Vishwanath Karad MIT	k Kolhe	Silaana	Apparatus for		2021104401
14	Kothavale	Patent	World Peace	3.	Ashna	Obtaining	Filed	
		ratent	University,	Khose		Precise Ply-		
			Pune	ĺ		angles		Date of Filing:
				Ì				21-Jul-21
			1. Dr.					
	Dr.		Vishwanath					
	Ganesh		Karad MIT	1. Ganesh M. Kakandikar				Patent No.:
	Kakandik		World Peace					
	ar,		University,					
			Pune 2. Gan	ŀ				
			2. Gan esh M.	2.	Anil S.			2021105191
		Australian	Kakandikar	Mashalk	ar	A micro-		2021103131
15	Dr. Anil	Patent		_		forming	Granted	
	Mashalka	i acciic	3. Anil	3.	Omkar	device		
	r		S. Mashalkar	K. Kulkar	111			
			4. Omk					Date of Grant:
			ar K. Kulkarni					Date of Grane.
	Mr.							02.11
	Omkar Kulkarni							03 November,
	Kulkaitii							2021
	Dr.		1. Dr.			Flovible desc		
16	Ganesh	Australian	Vishwanath	1.	Ganesh	Flexible deep drawing	Granted	Patent No.:
-	Kakandik	Patent	Karad MIT	M. Kakar	ndikar	arrangement	Granted	1 410
	ar,		World Peace					

	Dr. Anil Mashalka r Mr. Omkar Kulkarni		University, Pune 2. Gan esh M. Kakandikar 3. Anil S. Mashalkar 4. Omk ar K. Kulkarni	2. Anil S. Mashalka 3. Omkar K. Kulkarni			2021106269 Date of Grant: 10 November, 2021
17	Dr. Anita Nene	Australian Patent	Dr. Vishwanath Karad MIT World Peace University, Pune	1. Nabhar un Niloy Bhattacharya 2. Gaurav Sethi 3. Vinit Oswal 4. Anita Nene	Conducting liquid vortex DC motor	Granted	Patent No.: 2021104405 Date of Grant: 11 August, 2021
18	Dr. Anita Nene	Australian Patent	1. Dr. Vishwanath Karad MIT World Peace University, Pune 2. Anita Nene 3. S. Ramachandran	 Anita Nene S. Ramachandran 	A thermal solar energy concentrator system	Granted	Patent No.: 2021105192 Date of Grant: 03 November, 2021
19	Dr. Surbhi Razdan	Australian Patent	1. Tejas R. Bansal 2. Rushi kesh H. Giri 3. Surbh i Razdan 4. Dr. Vishwanath Karad MIT World Peace University, Pune	1. Tejas R. Bansal 2. Rushike sh H. Giri 3. Surbhi Razdan	A system for cleaning solar panels	Filed	Application No.: 2021104447 Date of Filing: 22-Jul-21

20	Dr. Mahesh V. Kulkarni	Australian Patent	Dr. Vishwanath Karad MIT World Peace University,	Mahes N. Kulkarni Ravindr B. Ingale	Double expansion chamber reactive muffler	Filed	Application No.: 2021104411 Date of Filing:	
			Pune	4 5 1			21-Jul-21	
21	Dr. Puskaraj D.	Australian Patent	1. Dr. Vishwanath Karad MIT World Peace	1. Puskar aj D. Sonawwanay 2. Amit C. Nemade 3. Soham	Mechanically operated blood collection	Granted	Patent No.: 2021104417	
	Sonawwa nay	Patent	University, Pune	V. Kulkarni 4. Rohit R. Kulkarni 5. Nirbhay S. Patil	monitoring device		Date of Grant: 30-Mar-22	
	Dr. Amit Jomde,		1. Dr. Vishwanath Karad MIT World Peace University, Pune	1. Amit Jomde			Patent No.:	
	Mr. Prashant Patane	Australian Patent		2. Vive kanand Arun Naikwadi	2. Pradip K. Tamkhade	Avariable		2021105195
22				3. Prashant Patane 4. Sandip S. Kore 5. Rajendra P. Tadakhe 6. Pratik A. Patil	A variable flow radiator for a vehicle	Granted	Date of Grant: 27 October, 2021	
23	Dr. Abhishek M. Thote	South Africa Patent	1. Dr. Vishwanath Karad MIT World Peace University, Pune 2. Dr. Abhishek M. Thote	1. Dr. Abhishek M. Thote	A nail rubbing exercise machine	Granted	Application No.:	
							Date of Grant: 29-Jun-22	

	Pankaj Nivrutti Dhatrak		1. Dr. Vishwanath Karad MIT World Peace University, Pune	1. Pankaj Nivrutti Dhatrak			Application No.:
24	and Atul Uddhavra o Palange	South Africa Patent	2. Pank aj Nivrutti Dhatrak 3. Atul Uddhavrao Palange	2. Atul Uddhavrao Palange 3. Atharva Sanjay Jadhav	Wheelchair with a Transfer Assist Function	Granted	2022/04363
			4. Atha rva Sanjay Jadhav 5. Tejas	4. Tejas Pravin Jain			Date of Grant:
			Pravin Jain				29-Jun-22

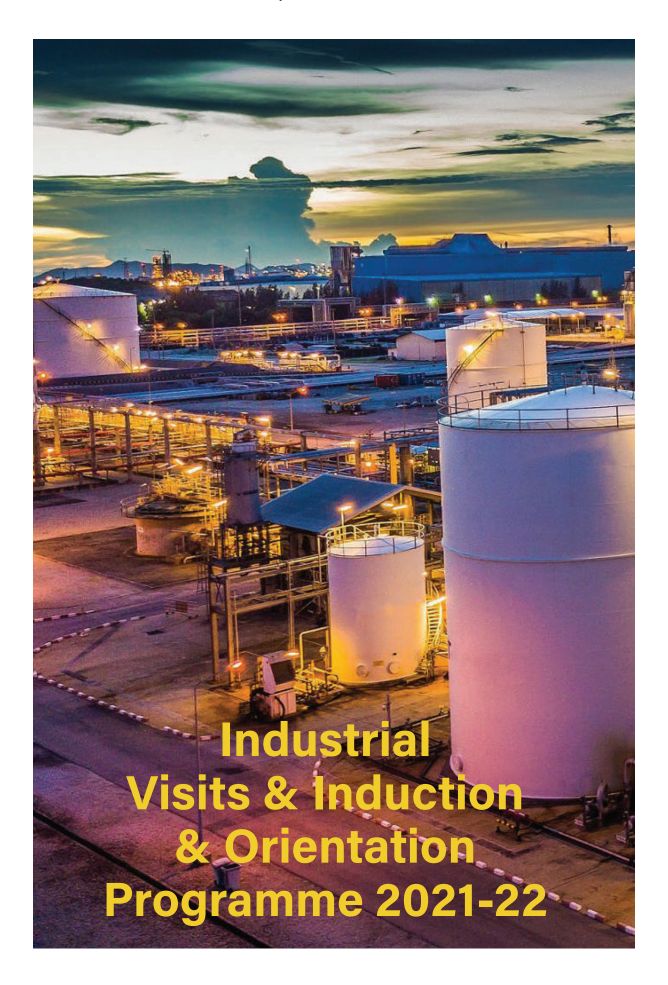
School of Management (UG)

S.No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1	Dr. Gautam Bapat	'IoT and Cloud Based, Voice Based Smart Automation System Using Google Assistant'	-	Published	published by The Controller General of Patents, Designs & Trademarks, INDIA in The Patent Office Journal dated 18/02/2022	2022
2	Dr. Pradip Padhye	'A System & Method of Dynamic Management of Business Process'	-	Published	published by The Controller General of Patents, Designs & Trademarks, INDIA in The Patent Office Journal No. 02/2022 Dated 14/01/2022	2022
3	Dr. Sushil Kumar Gupta	RETAIL BANKING TRANSFORMATION STORY IN POST- LIBERALIZED INDIA	-	Published	published by The Controller General of Patents, Designs & Trademarks, INDIA in The Patent Office Journal No. 02/2022 Dated 21/01/2022	2022
4	Dr. Sushil Kumar Gupta	Ratio analysis of Banking Sector	-	Published	published by The Controller General of Patents, Designs & Trademarks, INDIA in The Patent Office Journal dated 18/02/2022	2022
5	Dr. Sushil Kumar Gupta	Automotive ERP System over Blockchain Technology	-	Published	published by The Controller General of Patents, Designs & Trademarks, INDIA in The Patent Office Journal dated 18/02/2022	2022

6	Dr	A System & Method of			published by The	2022
	Ashish	Dynamic Management of			Controller General of	
	Mohture	Business Process	-	Published	Patents, Designs &	
					Trademarks, INDIA in	
					The Patent Office Journal	
					dated 18/02/2022	

School of Education

S.No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1	Priya Kale, Dr. Archana Chaudhari, Dr. Shalini Tonpe, Prachee Somvanshi	Deep Learning techniques to study and analyze the impact of various Emotional Intelligence factors	Indian	Published	202221024297	2022
2	Anagha Mahajan,et.all	Methodology For Making Personalized E- Learning System	Indian	Published	202121054612	2021



School of Mechanical Engineering

Industry Visit to Entrepreneurship Development Institute of India (EDII)

The Entrepreneurship Development Institute of India (abbreviated as EDII) is an autonomous body and not-for-profit institute located Ahmedabad, Gujarat, India. Established in 1983, the institute offers master's degree programs in Entrepreneurship, a fellowship program and a number of entrepreneurship training programs. Description: First, students alighted in the parking area of the campus and were then ushered to one of the seminar halls in the campus. A short but informative video was played on the presentation screen which highlighted the achievements and purpose of EDII. The video helped students gain valuable insights about the organisation. After a short break for refreshments, we came back to witness an eye-opening and thoughtprovoking seminar hosted by one of the faculties in EDII. Advanced psychology behind development of Entrepreneurial thinking was shared by him. Students were then allowed to explore the campus. We came back to the hotel at 6 pm and were allowed to rest and recoup for the days ahead.







Industrial Visit to Yaskawa India Pvt. Ltd

YASKAWA INDIA PRIVATE LIMITED is classified as Subsidiary of Foreign Company and is registered at Registrar of Companies located in ROC-BENGALURU. It is a Japanese manufacturer of servos, motion controllers, AC motor drives and Industrial robots. It is the world's largest manufacturer of motion control products for automation and OEMs. The company was founded in 1915 and is more than 100 years old. The company's main philosophy is "Contributing to the evolution of society and welfare of mankind through the performance of its business."

Key Facts:

• 2 nd biggest manufacturer of Motor Drives and Robotics Arms • VFDs enable users to adjust the speed of the motor directly, reducing power consumption, motor wear, maintenance, and downtime. VFDs are straightforward to deploy, reliable, and when properly sized and selected, deliver rapid ROI. More than 50,000 robot arms delivered • The initial use case for VFDs was to provide energy savings and increased lifetimes for fixedspeed AC induction motors used for

key Learnings.

• Assembly Lines: Each and every product is handled with care using ESD safe jackets and precision tools. • Customization: Manufacturing of Equipment takes into consideration several key parameters such as Location of Use, Type of Motors where Equipment will be used and various power-capacities of Engines (in Horse power) based on its end usage. • Quality Management: Quality Inspection is very vital for any manufacturing Industry - Students learnt that color which is used to paint various parts of Products are thoroughly checked for its exposure to Current at testing Phase. • Importance of Specifications: Students also gained knowledge as to the importance of specification such as require precision for robot arms. • Drive Variant Assembly Observed: The J1000 is a world-class compact variable frequency drive that defines a new world standard. Demands for efficient production and better maintainability are on the rise, spurred by global competition. Yaskawa drives have earned a reputation for high performance, high functionality, and high quality. • V/f control • RoHS compliance • Dual rating: Normal Duty and Heavy Duty • Starting torque of 150% at 3 Hz • Side-by-side installation due to patented hybrid heatsink





Industry Visit to Sankhla Industries Pvt. Ltd.:

Students visited a small scale industry named Sankhla Industries Pvt. Ltd.. It's basically a process industry. they get raw material in powdered form and convert it into small grain size balls, by frictional heating and then pressing it through a die. These grain sized balls are then packed and then supplied where pvc coating is made.



Industry Visit to Visveshwaraya Industrial and Technological Museum: The Visvesvaraya Industrial and Technological Museum (VITM), Bangalore, India, a constituent unit of the National Council of Science Museums (NCSM), Ministry of Culture, Government of India, was established in memory of Bharat Ratna Sir M. Visvesvaraya. The building, with a built-up area of 4,000 m2 (43,000 sq ft), was constructed in Cubbon Park. It houses various scientific experiments and engines, and was inaugurated by the first Prime Minister of India, Pandit Jawaharlal Nehru, on 14 July 1962. The first gallery set up at VITM, on the theme of 'Electricity', was opened to the public on 27 July 1965.



Visveshwaraya Industrial and Technological Museum, Bengaluru



Working miniature models of steam valves

INDUSTRIAL VISITS 2021-22





Twin Row Radial Aircraft Engine Governor

Working miniature model of Centrifugal

Industrial Visit to Intech Additive Solutions, Bengaluru

Website

http://www.intechadditive.com

Industries

Industrial Machinery Manufacturing

Company size

51-200 employees

Headquarters

Bangalore, Karnataka

Type

Privately Held

Founded

2012

Specialties

3D Printing Metals, Additive Manufacturing, Direct Metal Laser Sintering, Reverse Engineering, Light Weighting, Topology Optimisation, Metal 3d printer, Powder Bed Fusion, Parameter Optimizing Software, Material Development, Build process Software, and DfAM.

INDUSTRIAL VISITS 2021-22



Industry Visit to HAL Heritage Centre & Aerospace Museum, Bangalore



INDUSTRIAL VISITS 2021-22



Industry Visit to Central Sericultural Research Training Institute CSRTI, Mysore







School of Management (UG)

INDUCTION & ORIENTATION PROGRAMME

(Academic Year 2021-22)

• **Date:** 23rd & 24th August 2021

Venue: OnlineObjective:

- 1) To introduce and orient students about the University's culture and values.
- 2) To introduce and orient students about the various initiatives which the university takes for providing students with an experience of both academic excellence and all-inclusive growth.
- 3) To explain to students the legacy of the University and also to give them a clear academic vision of what lies ahead and what can be achieved.
- 4) To help students adjust and feel comfortable in the new environment
- Participants: All SY students of all BBA programmes
- Description:

Demystifying all expectations of the new students is the topmost priority of MIT WPU and accordingly, an 'Induction & Orientation Programme' was conducted for all the entrants of School of Management UG, on 23rd & 24th August 2021.

After the welcome address by Prof. Gautam Bapat, HOS, School of Management (UG), Mr. Pravin Patil, Chief Executive Officer, Centre for Industry Academia Partnerships (CIAP), MIT World Peace University, Pune, addressed the students by explaining the role of CIAP and how it provides exceptional opportunities to the students with hands-on-learning via internships and projects. This session was followed by the address of Prof. Dr. Piyush Sharma, Advisor-Business & Leadership Division, MIT World Peace University, Pune. Through his enriching & inspirational speech, Mr. Sharma encouraged the students to develop in terms of technology, thereby bringing digital advancement of the Nation. This session was followed by the address of Dr. Srinivas Subbarao Pasumarti, Dean, Faculty of Management—MIT World Peace University, Pune. Subbarao Sir briefly explained how all the nine BBA programs are structurally diverse yet composed in a way to educate students about various industries. After the address of Dean Sir, there was unveiling of the Newsletter "The Campus Chronicles" and the Magazine "Jagruti". The Newsletter provides a glimpse of activities conducted during the Trimester whereas the Magazine is a

School of Management (UG)

INDUCTION & ORIENTATION PROGRAMME

(Academic Year 2021-22)

• **Date:** 23rd & 24th August 2021

Venue: OnlineObjective:

- 1) To introduce and orient students about the University's culture and values.
- 2) To introduce and orient students about the various initiatives which the university takes for providing students with an experience of both academic excellence and all-inclusive growth.
- 3) To explain to students the legacy of the University and also to give them a clear academic vision of what lies ahead and what can be achieved.
- 4) To help students adjust and feel comfortable in the new environment
- Participants: All SY students of all BBA programmes

• Description:

Demystifying all expectations of the new students is the topmost priority of MIT WPU and accordingly, an 'Induction & Orientation Programme' was conducted for all the entrants of School of Management UG, on 23rd & 24th August 2021.

After the welcome address by Prof. Gautam Bapat, HOS, School of Management (UG), Mr. Pravin Patil, Chief Executive Officer, Centre for Industry Academia Partnerships (CIAP), MIT World Peace University, Pune, addressed the students by explaining the role of CIAP and how it provides exceptional opportunities to the students with hands-on-learning via internships and projects. This session was followed by the address of Prof. Dr. Piyush Sharma, Advisor-Business & Leadership Division, MIT World Peace University, Pune. Through his enriching & inspirational speech, Mr. Sharma encouraged the students to develop in terms of technology, thereby bringing digital advancement of the Nation. This session was followed by the address of Dr. Srinivas Subbarao Pasumarti, Dean, Faculty of Management—MIT World Peace University, Pune. Subbarao Sir briefly explained how all the nine BBA programs are structurally diverse yet composed in a way to educate students about various industries. After the address of Dean Sir, there was unveiling of the Newsletter "The Campus Chronicles" and the Magazine "Jagruti". The Newsletter provides a glimpse of activities conducted during the Trimester whereas the Magazine is a

Mr. Dhawal Moghe, Head-Supply Chain Distribution, McDonald's (HRPL) also graced the event and shared his expertise on the topic 'Supply Chain Disruption'. His session on supply chain disruption threw light on the field of supply chain management and proved how this arena and its proper functioning is essential for every industry. Mr. M. D. Kulkarni, General Manager, National Banking Group, West-II, Bank of India on the topic 'Career Opportunities in Banking, Finance& Insurance' started the session by briefly explaining the role of a banker in today's economy and importance of the same in the development of it. He further highlighted the recent changes in the banking sector. He gave the students a brief idea about the 4 phases of Banking, the scope in the banking sector & explained the principles and functions of a bank along with role of RBI. Dr. Abhijit Sathe, CEO, Technology Business Incubator (TBI), MIT World Peace University, Pune stimulated the passion for innovation in students and emphasized the need of entrepreneurship development. His session was extremely insightful as he explained how technology is causing a shift in the employment patterns and emphasized why the start-up-culture needs to flourish. During the last session of the day, Ms. Mrunal Fatangare, Head, Department of Information Technology, School of Polytechnic, MIT World Peace University, Pune introduced the new entrants to MKCL Courses. "Build bridges from colleges to careers"- was the essence of the entire session conducted by Mrunal Ma'am.

24th August 2021

The first session of the second day was conducted by Ms. Malini Dutt, Indian Representative, Belgian Port of Antwerp on the topic 'Developing an International Strategy- The Case Study of the Port of Antwerp. Ms Malini Dutt, is the first female representative of the Port of Antwerp with 17 years of experience in 'International Trade.' Her presentation on the Port of Antwerp and her views on the development of an international strategy, systematically took the students through the journey of the port and the efficient role it played in international trade. Shri. Antardvipa Das, Chairman for VOICE (Vedic Oasis for Inspiration, Culture and Education), ISKCON, Pune. He delivered an enlightening and thought-provoking session on the topic, 'College Days are the Best Days of Life'.

Ms. Shalaka Ghodke, ACOE of School of Management (UG), gave the instructions regarding the academic engagement. She explained the platforms used by MIT-WPU for the academic engagement and the general norms to be followed regarding the platforms, extra-curricular participation, attendance etc. She explained the chain of communication followed at MIT-WPU and introduced the students to the guidelines which are expected to be followed. As the member of the Anti- Ragging committee, gave a presentation about the anti-ragging squad of MIT-WPU. She explained the importance of such squads and their functions. Her presentation demystified the incorrect notions around ragging.

After enlightening the students with MIT-WPU's norms and regulations, Mr. Prashant Dave, Registrar of MIT WPU continued with the event. He briefed all the students about the facilities provided by the university and how the registrar office would provide support beyond the walls of the classroom. Mr. Ganesh Pokale, Controller of Examination, went ahead with the examination process. He briefed the students about the examination process followed by MIT-WPU. The last session of the programme was of Dr. Suhani Desai, Chairman of ICC Committee. Dr. Suhani Desai took this opportunity to explain the purpose of ICC (Internal Complaints

Committee) and assured all the students that their safety is the committee's top priority.

The Induction & Orientation Program of A.Y. 2020-21 was concluded successfully by the <u>Pasaydan</u>. Prof. Geetika Parmar and Prof. Shalaka Ghodke anchored the program along with Prof. Pradnya Gaikwad (convenor) and Prof. Shweta Deshpande (co-convenor).

Outcome:

After the Induction and Orientation Programme, the students were able to-

- 1. get knowledge of the functions and departments of the university
- 2. gain clear information about the rules and regulations of the university, and committees such as Anti ragging and ICC etc
- 3. have a clear understanding of the curriculum and academic activities that will be conducted
- 4. feel comfortable in the new university environment

ORIENTATION PROGRAMME (Academic Year 2021-22) (Term I)

• **Date**: 22nd June to 24th June 2021

• Venue: Online

- Objective: to orient students about the new academic year and academic engagements along with providing a practical perspective to the various areas of management
- Participants: All SY and TY students of all BBA programmes
- Description:

The Orientation began with the opening address of Head of the School, Prof Gautam Bapat who emphasized on the importance of habit, consistency and introspection. He was then followed by a quick speech given by Mr. Pravin Patil, CEO, Centre for Industry-Academia Partnerships, MIT WPU who spoke about the importance of internships, necessary soft skills and the approach a person should have in order to succeed at corporate work.

Ms. Ruchi Bhat, CA and CMA, Director of Ernst and Young LLP, shared her expertise with students upon various fields of business management and administration such as sales, human resources and consulting. The last session was next conducted by Mr. Deepak Bhosle, Director, DB Digital and Marketing Services, in which he enlightened students with the topic: Digital Marketing in the Pre and Post COVID Era.

Mr. Suresh Umap, Regional Officer-Konkan Region, Maharashtra Centre for Entrepreneurship Development (MCED), Mumbai shared his expertise views with students on the topic 'The Role of State Government in Promoting Exports'. He gave students a thorough explanation of the processes that must be followed to turn a company idea into reality. The second speaker for the second

day of the Orientation programme was Mr.Pranav Bramhe, an Entrepreneur and IT Expert who spoke to students about 'Career Opportunities in the IT Sector.' Mr. Pranav not only discussed employment prospects in the IT sector, but he also outlined the qualities that students must possess in order to be successful in whichever industry they chose. With her rigorous yet exact and engaging presentation, Ms.Preeti Mulay, Director-Global HR, Teachers Insurance and Annuity Association of America (TIAA), also influenced and inspired the students.

• Outcome: The students were able to understand their roles and responsibilities towards performing the academic activities and also could gain practical perspective towards various management fields.

ORIENTATION PROGRAMME (Academic Year 2021-22) (Term II)



• **Date**: 9th November 2021

• Venue: Online

 Objective: to orient students about the new academic year and academic engagements along with providing a practical perspective to the various areas of management

• Participants: All FY, SY and TY students of all BBA programmes

• Description:

The Orientation Program for Term II was organized for all the departments of School of Management UG on 9th November, 2021. As this was the first offline orientation programme after COVID-19, students were formally welcomed and introduced to the culture of the University.

The orientation program began by asking for God's blessings with the World Peace Prayer as per the MIT-WPU tradition, then was the lighting of the lamp. The dignitaries present on the occasion were Dr.P.Srinivas Subbarao, Dean (Faculty of Management), Dr. Piyush Sharma, (Advisor- Business & Division), Mr. Gyan Ranjan Das, Asst. General Manager & Principal- Bank of India) Mr. Sandesh Nangare, Sr. Manager-IT, Bank of India, Mr. Tomio Isogai, (Advisor in Indo-Japanese Relations), (Sr. Advisor, Kocchar & Co., Ex MD), Sharp India Ltd.

The first guest speaker of the orientation programme Mr. Gyan Ranjan Das, (Asst. General Manager& Principal- Bank of India) shared his knowledge related to banking, discussed the various job opportunities in the banking sector. Next detailed discussion was also on the topic of Banking, Bitcoin, and IT by Mr. Sandesh Nangare, Sr. Manager-IT, Bank of India. The students were also briefed about how to develop competencies to approach the financial sector Job market. The last speaker of the day was Mr. Tomio Isogai, Advisor in Indo- Japanese Relations, Sr. Advisor, Kocchar & Co., Ex MD ,Sharp India Ltd. who he spoke about the Indo-Japanese relations in genera, threw light upon India and Japan relationship Vision.

The second part of the orientation programme was the Club and Forum Opening Ceremony. In this programme, the Presidents, Vice-Presidents and members of the club and forum turn-by-turn gave a detailed presentation about their clubs and forums & the different activities which the Clubs & Forums intend to conduct in the academic year 2021-22. As per the tradition of MIT- World Peace University, the Orientation Programme was concluded with the Pasaydan.

• Outcome: The students were able to understand their roles and responsibilities towards performing the academic activities and also could gain practical perspective towards various management fields.

ORIENTATION PROGRAMME (Academic Year 2021-22)

(Term III)

• **Date & time:** 14th February 2022

• Venue: Online

• Participants: All FY, SY and TY students of all BBA programmes



Description`

The orientation program was divided into three parts. The first part was of the Formal Addresses by the MIT WPU Authorities. Part two was of the Session by Mr. Sachin Mhaske and the third part was of Panel Discussion. The Programme began with an Introduction by the anchor, Prof. Radhika Mulay. Dr. Gautam Bapat, Head

of School – School of Management (UG) welcomed all the students and addressed them.

In the first session, Mr. Sachin Mhaske addressed us on "Skill Development for Improving Employability in Emerging Technologies." The guest introduced various skill development programs implemented by the government and how they will act as a catalyst to improve our employability and performance in existing employment.

Panel Discussion:

The Panel Discussion was organized on the "Enhancing Competitiveness of Entrepreneurs through Digital Modes of Financing." Following were the members of the Panel Discussion

- 1. Mr. Sundeep Mohindru, Founder Director M1xchange (TReDS) and Mynd Group.
- 2. Mr. Kailashkumar Varodia, Chief Financial Officer, Receivables Exchange of India Limited (RXIL)
- 3. Mr. Hrushikesh Mehta, Chief Evangelist CredAll and Volunteer iSPIRT All the esteemed industry experts and leaders were invited to have a discussion regarding the digital finance field and its advantages to the existing and upcoming entrepreneurs. The panellists were so experienced and provided their vast amount of knowledge about the field. The discussion was conducted in a very friendly manner. After the wonderful discussion Q&A part was moderated by Dr. Vishnu Maya Rai. After receiving the inputs from all the panelists, the moderated Q and A session was conducted. Students posted their questions in the Q and A section and Dr. Vishnu Maya asked those questions to the panelists and got satisfactory answers/information with the live cases/examples.
- Outcome: The students were able to understand their roles and responsibilities towards performing the academic activities and also could gain practical perspective towards various management fields.

School of Liberal Arts

Title: Introduction to BBA (Liberal Studies) Leadership

Date & Time: 4th June 2021, 3:30 PM

Objective: To give them an overview about the new program that will be started in the

academic year 2021-22. **Venue**: Zoom Platform

Particulars of Guest/Speaker: Ms. Shraddha Namjoshi

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A session on Introduction to BBA (Liberal Studies) Leadership was organised on 4th June 2021 under the Samvaad Series organized by the Faculty of Liberal Arts, MIT WPU. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts. The session was conducted for the faculty members of FLFMJ – Law and prospective students to give them an overview about the new program that will be started in the academic year 2021-22.

Ms. Shraddha Namjoshi, Assistant Professor – Psychology, Faculty of Liberal Arts, is a postgraduate in Health Psychology. She has been working at Faculty of Liberal Arts, MIT - WPU since January 2020. Ms Shraddha has been actively involved in developing this new program – BBA (Liberal Studies) Leadership. Ms. Madhura Londhe, the moderator, initiated the session with the World Peace Prayer and a brief about MIT - WPU. She then invited Prof. Anuradha Parasar, Dean FLFMJ Law to give the welcome remarks.

Prof. Anuradha Parasar, Dean, Faculty of Liberal Arts welcomed all the faculty members and students for the session. She briefed the attendees about the idea behind this new program, the need and uniqueness of the same. She elaborated on the various courses which differentiate this program from the other BBA Programs. Dr. Parasar also spoke about the scope and opportunities available to students after completion of this program.



Ms. Madhura Londhe formally introduced Ms. Shraddha Namjoshi and requested her to



take over the session. Ms. Shraddha Namjoshi thanked Dean Dr. Anuradha Parasar for this opportunity and began her presentation.

Ms. Shraddha introduced the concept of Leadership, a few qualities and skills which a leader posseses. She elaborated on the structure of the program, the various core and elective papers offered.

After the presentation, Ms. Madhura Londhe relayed the questions from the attendees to Ms. Shraddha. She answered the questions in detail, narrating relevant examples, which would help the attendees take unique, individual decisions for themselves.



The concluding remarks and vote of thanks were given by Dr. Preeti Joshi, Head of School, Liberal Arts. She commented on the effectiveness of the session in terms of providing a different perspective towards management. She also highlighted the salient features of this program, and encouraged students to enroll themselves

at MIT – WPU. She also thanked the Academic Leadership, and Ms Shraddha Namjoshi for her contribution to the program as well as this session.

Title: Future Prospects in Liberal Arts, Fine Arts, Media & Journalism and Law

Date & Time: 24th June 2021, 3 PM

Objective: To provide an insight to the students about what these fields are, and how can

one pursue a career in them. **Venue**: Webex Platform

Particulars of Guest/Speaker: Ms. Ankita Singh, Ms. Sanjana Bharadwaj, Ms. Anuja

Palkar Ms. Pallavi Rajawade

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Assistant Professors, School of Liberal Arts, School of Law, School of Media and Journalism and School of Fine Arts (respectively)

Participants: Prospective Students

Description: The Faculty of Liberal Arts, MITWPU, organized a *Samvaad* Session on the topic ' **Future Prospects in Liberal Arts, Fine Arts, Media & Journalism and Law**' on 24th June, 2021 from 3 PM to 4 PM. The interactive session was conducted by Faculty of Liberal Arts. This unique collaborative session on Future Prospects in Liberal Studies along with Fine Arts, Media & Journalism, and Law was conducted to provide an insight to the students about what these fields are, and how can one pursue a career in them.

The session was moderated by Ms. Sakshi Dhaulta, who gave a brief introduction about

MIT WPU and the Faculty of Liberal Arts, Faculty of Fine Arts, Media and Journalism, Faculty of Law, to the participants of this session. Ms. Sakshi then introduced the audience to the University Leadership – Dr. Vishwanath Karad, Founder and President, Shree Rahul Karad, Executive President, Prof N.T. Rao, Vice Chancellor, Prof R.M.Chitnis Pro Vice Chancellor, and Prof Anuradha Parasar, Dean





Faculty of Liberal Arts, Fine Arts, Media & Journalism, and Law. Ms. Sakshi shared a glimpse of the MIT WPU methodology and handed over the presentation to other Faculty members for their presentations.

Firstly, Ms. Sanjana Bharadwaj, Assistant Professor, Faculty of Law gave an interesting PPT presentation on the

topic "An Introduction to Law as a Subject and as a Career Option".

Followed by that, Faculty of Liberal Arts was introduced to the audience by Ms. Ankita Singh, Assistant Professor, Faculty of Liberal Arts. She gave a thorough journey to the attendees through the variety of under-graduate and post-graduate programs offered, and their career prospects.

Ms. Anuja Palkar - Faculty Coordinator from School of Media and Journalism elaborated on the Programs from the School, explaining the scope of media, to be wider than usually thought of.

Lastly, Ms. Pallavi Rajawade, Assistant Professor, School of Fine Arts gave a detailed overview of the programs under School of Fine Arts.

The discussion gave the participants some valuable insights into the various career options available to the students after their 12th Boards.

Students and Faculty members of Eastern Public School, Madhya Pradesh were the invitees for this session, who also witnessed this School Samvaad session through Facebook Live.

Dr Pournima Inamdar, Head, Faculty of Law, gave the concluding remarks and vote of thanks for the session. She thanked the teacher coordinators from the abovementioned schools for providing the space for the interaction. The event was concluded with Universal Prayer, Pasayadaan.



Title: Lucrative Career Prospects in Liberal Arts- PG Programs

Date & Time: 25th June 2021, 3 PM

Objective: To give them an overview about the new PG program – MA English/Political Science/Psychology (Emphasis on Liberal Studies) that will be started in the academic year 2021-22

Venue: Webex Platform

Particulars of Guest/Speaker: Ms. Madhura Londhe, Mr. Sanmit Sarkar & Mr. Animesh

Dongare

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

Professors, School of Liberal Arts **Participants**: Prospective Students

Description: A session on Lucrative Career Prospects in Liberal Arts – PG Programs was organised on 25th June 2021 under the Samvaad Series organized by the Faculty of Liberal Arts, MIT WPU. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media &

Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts. The session was conducted for prospective students to give them an overview about the new PG program – MA English/Political Science/Psychology (Emphasis on Liberal Studies) that will be started in

the academic year 2021-22.



Prof. Anuradha Parasar, Dean, Faculty of Liberal Arts welcomed all the faculty members and students for the session. She briefed the attendees about the idea behind this new program, the need and uniqueness of the same. She elaborated on the various courses which differentiate this program from the other traditional MA Programs. Dr. Parasar also spoke about the scope and opportunities available to students after completion of this program.

Ms. Madhura Londhe then formally began the presentation, with the introduction of the academic leadership - Dr. Vishwanath Karad, Founder and President, Shree Rahul Karad, Executive President, Prof N.T. Rao, Vice Chancellor, Prof R.M.Chitnis Pro Vice Chancellor, and Prof Anuradha Parasar, Dean Faculty of Liberal Arts, Fine Arts, Media & Journalism, and Law.



Ms. Madhura talked about the cluster electives, open electives, world peace courses, co-curricular courses and gave examples of how they could compliment the core specializations very well.

After that, Faculty members from the 3 departments spoke about the compulsory core and core electives in each specialization. Mr. Sanmit Sarkar explained how the compulsory core

papers range from Literature in 1550 to 2000, and also about the papers offered as core electives.

Mr. Animesh Dongare talked about the courses in the Political Science specialization, and also emphasized on the various career prospects available to students after this Program. Mr. Abhijeet Chore elaborated on both specializations offered under Psychology i.e. Industrial and Counselling Psychology.

Ms Madhura continued with the presentation with the career prospects – emphasizing on the Liberal Studies component. She also appreciated the online activity maintained by various student clubs, even during the pandemic times. Ms. Madhura also hosted the Question – and – Answer session, in which all Faculty members and Head of School, Dr. Preeti Joshi actively participated to solve all the queries of the attendees. The concluding remarks and vote of thanks were given by Ms. Ankita Signh. She thanked Dean Dr. Anurasha Parasar for her guidance, all Faculty members and students who were a part of the session.

Title: Lucrative Career Prospects in Liberal Arts- UG Programs

Date & Time: 26th June 2021, 11 AM

Objective: To choose a career in Liberal Arts domain and are looking for suitable

Graduation program

Venue: Webex Platform

Particulars of Guest/Speaker: Ms. Ankita Singh

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A session on Lucrative Career Prospects in Liberal Arts- UG Programs was organised on 26th June 2021 under the Samvaad Series organized by the Faculty of Liberal Arts, MIT WPU. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media &

Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts. The session was conducted for the students aspiring to choose a career in Liberal Arts domain and are looking for suitable Graduation program. The Samvaad was aimed at presenting an overview of the UG Programs offered at the Faculty of Liberal Arts, namely,



BBA (Liberal Studies) Leadership, BA Liberal Arts, and BA (Hons) Program.

Prof. Anuradha Parasar, Dean, Faculty of Liberal Arts welcomed all the faculty members and students for the session. She briefed the attendees about the idea behind the new



program, BBA (Liberal Studies) Leadership, and acquainted the attendees with the approaches and functionalities adopted by the Faculty of Liberal Arts to provide the best education to the students. Ms. Madhura Londhe then invited Ms. Ankita Singh, Assistant Professor, Liberal Arts and requested her to take over the

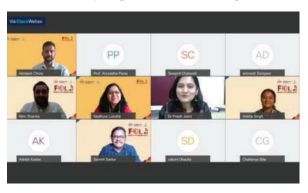
session. Ms. Ankita Singh thanked Dean Dr. Anuradha Parasar for this opportunity and began her presentation. Ms. Shraddha initiated the presentation by talking about the vision, mission and the legacy of MIT World Peace University. She talked about the salient features of the programs offered at the university. After this, she introduced the concept of Leadership, and about the qualities and skills which a leader possesses.

She then, talked about the special features of the BA Liberal Arts Program and focused on the concept of inter-disciplinarity, which is the core of BA Liberal Arts. She also talked about the various Majors/Minors that can be chosen by the students in their second year.

From here, Ms Ankita Singh handed over the presentation to Mr. Abhijeet Chore, Program Head, Psychology to talk about the BA (Hons) Programs. Mr. Abhijeet talked about the focused attention to the subject offered in BA (Hons) English/Political Science/Psychology.



After the presentation, Ms. Madhura Londhe conducted the QnA session where the students enthusiastically inquired about the scope of PG after UG programs, about the examination



system and the admission process. All the questions were actively answered by the Program Heads and Dr. Preeti Joshi, HoS, School of Liberal Arts.

The concluding remarks and vote of thanks were given by Dr. Preeti Joshi, Head of School, Liberal Arts. She commented on the efforts taken by the faculty members for organising the session and applauded the active

participation of the attendees. She also highlighted the salient features of the UG programs, cleared certain doubts of the students and whole-heartedly welcomed the students who are planning to join the Faculty of Liberal Arts at MIT World Peace University. She also thanked the Academic Leadership, the Moderators, the Presenters and the faculty members for their contribution to the session.

Title: Lucrative Career Prospects in BBA (Liberal Studies) Leadership

Date & Time: 29th June 2021, 3 PM

Objective: To explore the career opportunities that a prospective student could avail.

Venue: Webex Platform

Particulars of Guest/Speaker: Ms. Sakshi Dhaulta

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A program-specific BBA Liberal Studies Leadership career guidance interactive webinar was organized by the Faculty of Liberal Arts, MIT-World Peace University on 29th June 2021. It focused on the detailed course structure and advantages of perusing the BBA (Liberal Studies) Leadership program and the prospective career opportunities that can be explored by the prospective students. The session commenced



well in time at 3:00 PM. Assistant Professor Sakshi Dhaulta welcomed the students on the behalf of the Faculty of Liberal Arts. She then moved forward with acquainting the attendees with the academic leadership and acknowledging them for their efforts on organizing the session. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts,

Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media & Journalism. The webinar was organized for the students to get a better picture about the fields of Leadership, Liberal Arts & Management and to help them understand the Program structure with a detailed description of the

diverse course basket offered.

proceeded

introducing

she

Ms. Sakshi Dhaulta, Assistant Professor, Faculty of Liberal Arts, then began by

University and its highlighted its unique pedagogic and teaching methodology. Then

introduction of the Faculty of Liberal Arts,

with the basic information about the all the

towards

the MIT



programs offered under the Faculty.

After a detailed explanation of the program overview, the presenter, Ms. Sakshi Dhaulta elucidated on the need of the specializations at the undergraduate level and their significance in their careers.

The question-answer session was conducted by Assistant Professor Ankita Singh, Program Head –

BA Liberal Arts which were answered by Ms. Sakshi Dhaulta, followed by the concluding remarks and vote of thanks were given by Ms. Singh.

Title: Lucrative Career Prospects in BA Liberal Arts

Date & Time: 30th June 2021, 3 PM

Objective: To explore the career opportunities that a prospective student could avail.

Venue: Webex Platform

Particulars of Guest/Speaker: Mr. Ankita Singh

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

Professor, School of Liberal Arts **Participants**: Prospective Students

World

giving



Description: A program-specific BA Liberal Arts career guidance interactive webinar was organized by the Faculty of Liberal Arts, MIT-World Peace University on 30th June 2021. It focused on the advantages of availing the program and the career opportunities that a prospective student could explore. Assistant Professor Ankita Singh welcomed

the students on the behalf of the Faculty of Liberal Arts. She credited the academic leadership for their efforts on organizing the session. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing



Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media & Journalism. The webinar was organized for the students to get a better picture about the fields of Leadership, Liberal Arts & Management. She then explained the rationale behind the program. Furthermore, he focused on the

important aspects of BA Liberal Arts. The points that she explained included the significance the interdisciplinary, abundance of social skills, cultural skills, interpersonal skills, well-rounded personality, problem-solving ability, service-based approach, better teamwork, and their relevance in the modern world, that is offered under the program. She also gave a glimpse of the interactive events conducted online in the pandemic which immerse the students thoroughly so that they do not face a dearth of campus life. Various student clubs and their activities were talked about in her presentation. After a detailed presentation, Assistant Professor Madhura Londhe took up the question-answer session and relayed the questions to the presenter. The concluding remarks and vote of thanks were given by Ms. Madhura Londhe.

Title: Lucrative Career Prospects in MA (Liberal Studies)

Date & Time: 2nd July 2021, 3 PM

Objective: To explore the career opportunities that a prospective student could avail.

Venue: Webex Platform

Particulars of Guest/Speaker: Mr. Animesh Dongare

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A program-specific MA (With Emphasis on Liberal Studies) career guidance interactive webinar was organized by the Faculty of Liberal Arts, MIT-World Peace University on 2nd July 2021. It focused on the advantages of availing the program and the career opportunities that a prospective student could explore. The session began as per the scheduled time. Assistant Professor Animesh Dongare welcomed the students on the behalf



of the Faculty of Liberal Arts. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media & Journalism. The webinar was organized for the students to get a





better picture about the field of Post-

Graduation, Specialization and Career prospects post specialization.

Asst. Prof. Animesh Dongare started with the basic information about the program. He explained the rationale behind the program. Furthermore, he focused on the important aspects of the overview. After a detailed explanation of the program overview, the presenter, Animesh Dongare elucidated on the key features of the specializations available at the post graduate level and their career prospects. The question-answer session was addressed by the presenter Animesh Dongare and Assistant Professor Ankita Singh. The concluding remarks and vote of thanks were given by Assistant Professor Ankita Singh, Program Head – BA Liberal Arts.

Title: Lucrative Career Prospects in Liberal Arts BBA (Liberal Studies) Leadership

Date & Time: 5th July 2021, 3 PM

Objective: To get a better picture about the fields of Leadership, Liberal Arts &

Management.

Venue: Webex Platform

Particulars of Guest/Speaker: Mr. Abhijeet Chore

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

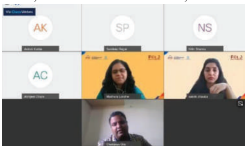
Professor, School of Liberal Arts

Description: A program-specific BBA Liberal Studies Leadership career guidance interactive webinar was organized by the Faculty of Liberal Arts, MIT-World Peace University on 5th July 2021. It focused on the advantages of availing the program and the

career opportunities that a prospective student could explore. Assistant Professor Abhijeet Chore welcomed the students on the behalf of the Faculty of Liberal Arts. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi,



HoS, School of Liberal Arts, Media & Journalism. The webinar was organized for the



students to get a better picture about the fields of Leadership, Liberal Arts & Management. Assistant Professor Abhijeet Chore started with the basic information about the program. The points that he explained included the significance of social skills, cultural skills, interpersonal skills, well-rounded personality, problem-solving ability, service-based approach, better team-work

and their relevance in the modern world. After a detailed explanation of the program overview, the presenter, Abhijeet Chore elucidated on the need of the specializations. The question-answer session was conducted by Ms Madhura Londhe and was addressed by Mr Chaitanya Gite and Ms Sakshi Dhaulta. The concluding remarks and vote of thanks were given by Assistant Professor Ms Madhura Londhe.

Title: Lucrative Career Prospects in BA (Hons) Program **Date & Time**: 6th July 2021, 3 PM **Objective**: To get a better picture about the field of Under-Graduation, Specialization and Career prospects post specialization.

Venue: Webex Platform

Particulars of Guest/Speaker: Mr. Animesh Dongare

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A program-specific BA (Hons) career guidance interactive webinar was



Career prospects post specialization.

Asst. Prof. Animesh Dongare started with the basic information about the program. He explained the rationale behind the program. Furthermore, he focused on the important aspects of the overview. The points that he explained included the salient features of BA (Hons)



organized by the Faculty of Liberal Arts, MIT-World Peace University on 6th July 2021. Assistant Professor Animesh Dongare welcomed the students on the behalf of the Faculty of Liberal Arts. The webinar was organized for the students to get a better picture about the field of Under-Graduation, Specialization and



Program at MIT WPU, the varied course baskets available to students and application-oriented approach of program. He presented the program overview for each specialization and elucidated on the key features of the specializations available at the undergraduate graduate level and their career prospects. The question-answer

session was addressed by the presenter Mr. Nitin Sharma (Program Head, Political Science), Mr. Sanmit Sarkar (Program Head, English) and Mr. Abhijeet Chore (Program Head, Psychology) and Assistant Professor Sakshi Dhaulta. The concluding remarks and vote of thanks were given by Assistant Professor Sakshi Dhaulta.

Title: Lucrative Career Prospects in Liberal Arts BBA (Liberal Studies) Leadership

Date & Time: 9th July 2021, 3 PM

Objective: To explore the career opportunities that a prospective student could avail.

Venue: Webex Platform

Particulars of Guest/Speaker: Mr. Ashish Kasbe

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A program-specific BBA Liberal Studies Leadership career guidance interactive webinar was organized by the Faculty of Liberal Arts, MIT-World Peace

University on 9th July 2021. It focused on the advantages of availing the program and the

SD SS SP AS INVO CASO INVO

career opportunities that a prospective student could explore.

The session began as per the scheduled time. Assistant Professor Ashish Kasbe welcomed the students on the behalf of the Faculty of Liberal Arts. She credited the academic

leadership for their efforts on organizing the session. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media &



Journalism. The webinar was organized for the students to get a better picture about the fields of Leadership, Liberal Arts & Management.



Assistant Professor, Ashish Kasbe welcomed Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law and invited her to give the welcome remarks.

Assistant Professor, Ashish Kasbe thanked Prof Anuradha Parasar, Dean, Faculty of

Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law for the welcome address and started with the basic information about the program.

He explained the rationale behind the program. The points that he explained included the significance of social skills, cultural skills, interpersonal skills, well-rounded personality, problem-solving ability, service-based approach, better team-work and their relevance in the modern world. The question-answer session was addressed by Assistant Professor Chaitanya Gite and Assistant Professor Sakshi Dhaulta. The concluding remarks and vote of thanks were given by Assistant Professor Ashish Kasbe.

Title: Lucrative Career Prospects in BA Liberal Arts

Date & Time: 10th July 2021, 3 PM

Objective: To get a better picture about the fields of Leadership, Liberal Arts &

Management.

Venue: Webex Platform

Particulars of Guest/Speaker: Ms. Ankita Singh

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A program-specific BA Liberal Arts career guidance interactive webinar was organized by the Faculty of Liberal Arts, MIT-World Peace University on 10th July 2021. It focused on the advantages of availing the program and the career opportunities that a prospective student could explore. The session began as per the scheduled time. Assistant Professor Ankita Singh welcomed the students on the behalf of the Faculty of Liberal

Arts. She credited the academic leadership for their efforts on organizing the session. The webinar was organized for the students to get a better picture about the fields of Leadership, Liberal Arts & Management.

After this, Prof. Anuradha Parasar, Dean FLFMJ addressed the attendees and



acquainted them with the vision behind various Programs under Faculty of Liberal Arts, MIT WPU. She elaborated upon the Peace courses, Yoga and Sports Culture which aim at holistic development of the students. She also talked about the various student clubs and activities undertaken by the BA Liberal Arts Program that provide for an immersive educational experience. She then handed over the platform to the presented for the session-Ms. Ankita Singh.

Ms. Singh then explained the rationale behind the program. Furthermore, he focused on the important aspects of BA Liberal Arts. The points that she explained included the significance the interdisciplinarity, abundance of social skills, cultural skills, interpersonal skills, well-rounded personality, problem-solving ability, service-based approach, better teamwork, and their relevance in the modern world that is offered under the program. At this point she talked about the plethora of Major and Minor options available for the students under the BA Liberal Arts program. She also gave a glimpse of the interactive events conducted online in the pandemic which immerse the students thoroughly so that they do not face a dearth of campus life. Various student clubs and their activities were talked about in her presentation.

After a detailed presentation, Assistant Professor Sakshi Dhaulta took up the questionanswer session and relayed the questions to the presenter. The concluding remarks and vote of thanks were given by Ms. Dhaulta.

Title: Lucrative Career Prospects in Liberal Arts BBA (Liberal Studies) Leadership

Date & Time: 12th July 2021, 3 PM

Objective: To focus on the advantages of availing the program and the career opportunities

that a prospective student could explore.

Venue: Webex Platform

Particulars of Guest/Speaker: Mr. Ashish Kasbe

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A program-specific BBA Liberal Studies Leadership career guidance interactive webinar was organized by the Faculty of Liberal Arts, MIT-World Peace University on 12th July 2021. It focused on the advantages of availing the program and the career opportunities that a prospective student could explore.

The session began as per the scheduled time. Assistant Professor Ashish Kasbe welcomed the students on the behalf of the Faculty of Liberal Arts. She credited the academic

leadership for their efforts on organizing the session. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media & Journalism. The webinar was organized for the students to get a better picture about the fields of Leadership, Liberal Arts & Management He explained the rationale behind the program. Furthermore, he focused on the important aspects of the overview. The question-answer session was addressed by Assistant Professor Chaitanya Gite. The concluding remarks and vote of thanks were given by Assistant Professor Ashish Kasbe.



Title: Lucrative Career Prospects in MA (Liberal Studies)

Date & Time: 14th July 2021, 3 PM

Objective: To get a better picture about the MA Program, with emphasis on Liberal studies

component and the career opportunities it provides.

Venue: Webex Platform

Particulars of Guest/Speaker: Mr. Animesh Dongare

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A program-specific MA (With Emphasis on Liberal Studies) career guidance interactive webinar was organized by the Faculty of Liberal Arts, MIT-World Peace University on 14th July 2021. It focused on the advantages of availing the program and the career opportunities that a prospective student could explore. Assistant Professor Animesh Dongare welcomed the students on the behalf of the Faculty of Liberal Arts. He credited the academic leadership for their efforts on organizing the session. Asst. Prof. Animesh Dongare started with the basic information about the program. He explained the difference between the MA (Emphasis on Liberal Studies) and other traditional MA Programs. He talked about the various foundation courses, cluster electives, peace courses, internships and dissertations which are a mandatory component of the MA Program.

Mr. Sanmit Sarkar, Program Head (English), Mr. Animesh Dongare (Asst. Professor, Political Science) and Mr. Abhijeet Chore (Program Head, Psychology) explained in detail, the compulsory core and core elective courses in each of the specializations. Mr. Animesh Dongare then briefly spoke about the student driven clubs like Young Democrats, Writer's Web and Aatman. He also elaborated on the other activites that take place at the MIT WPU campus, with pictures of various events. The question-answer session was moderated by

Assistant Professor Ankita Singh. She relayed the questions asked by the students to Mr. Sanmit Sarkar, Mr. Abhijeet Chore and Mr. Nitin Sharma. They answered the questions about the courses, career prospects and admission process in detail. The concluding remarks and vote of thanks were given by Assistant Professor Ankita Singh.



Title: Lucrative Career Prospects in BBA (Liberal Studies) Leadership

Date & Time: 3rd August 2021, 2 PM

Objective: To get a better picture about the fields offered under the program, BBA (Liberal

Studies) Leadership **Venue**: Zoom Platform

Particulars of Guest/Speaker: Mr. Chaitanya Gite

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

Professor, School of Liberal Arts

Participants: Prospective Students Description: A session on BBA (Liberal Studies) Leadership was organised on 3rd August 2021. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media & Journalism. The session was conducted for the students to get a better picture about the fields offered under the program, BBA (Liberal Studies) Leadership It also included a roadmap for the students to decide their careers in a prudent manner. The session was delivered by Mr. Chaitanya Gite. He started with the introduction of the key elements in the program. The service-solution based approach was explained in detail by him. The points that he explained included a detailed analysis of Specialization I & Specialization II. In addition to the aforementioned points, he elucidated all the cluster electives, open electives and certification opportunities with instances.

His presentation with diagrammatic representation simplified it for the students to comprehend the concepts and linkages. He divided the specializations and electives based on the future possibilities into three categories namely- Further Education, Employment & Own Setup for Business. The session was comprehensive as it covered the basic topics like important soft skills & job prospects in the fields that focus on BBA (Liberal Studies) Leadership. The session concluded post the question-and-answer session. Students asked questions related to the choice of Specialization II which were addressed by the presenter in an apt manner.

The concluding remarks and vote of thanks were given by Asst. Prof. Chaitanya Gite, He commented on the effectiveness of this program for the bright future of the learners.



Title: Lucrative Career Prospects in BBA (Liberal Studies) Leadership

Date & Time: 13th August 2021, 3:30 PM

Objective: To get a better picture about the fields offered under the program, BBA (Liberal

Studies) Leadership **Venue**: Zoom Platform

Particulars of Guest/Speaker: Mr. Chaitanya Gite

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A session on BBA (Liberal Studies) Leadership was organised on 13th August 2021. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media & Journalism. The session was conducted for the students to get a better picture about the fields offered under the program, BBA (Liberal Studies) Leadership It also included a roadmap for the students to decide their careers in a prudent manner.

The session was delivered by Mr. Chaitanya Gite. He started with the introduction of the key elements in the program. The service-solution based approach was explained in detail by him. The points that he explained included a detailed analysis of Specialization I & Specialization II. In addition to the aforementioned points, he elucidated all the cluster electives, open electives and certification opportunities with instances. His presentation with diagrammatic representation simplified it for the students to comprehend the concepts and linkages. He divided the specializations and electives based on the future possibilities into three categories namely- Further Education, Employment & Own Setup for Business.



The session was comprehensive as it covered the basic topics like important soft skills & job prospects in the fields that focus on BBA (Liberal Studies) Leadership. The session concluded post the question-and-answer session. Students asked questions related to the choice of Specialization II which were addressed by the presenter in an apt manner.

Title: Lucrative Career Prospects in BA Liberal Arts

Date & Time: 4th August 2021, 12:30 PM

Objective: To focus on the advantages of availing the program and the career opportunities

that a prospective student could explore for BA Liberal Arts.

Venue: Zoom Platform

Particulars of Guest/Speaker: Mr. Ashish Kasbe

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A program-specific BA Liberal Arts webinar was organized by the Faculty of Liberal Arts, MIT-World Peace University on 4 August 2021. It focused on the advantages of availing the program and the career opportunities that a prospective student could explore. The session began as per the scheduled time. Assistant Professor Ashish Kasbe welcomed the students on the behalf of the Faculty of Liberal Arts. He credited the academic leadership for their efforts on organizing the session. He explained the rationale behind the program. Furthermore, he focused on the important aspects of the overview. The points that he explained included the significance of social skills, cultural skills, interpersonal skills, well-rounded personality, problem-solving ability, service-based approach, better team-work and their relevance in the modern world. The question-answer session was addressed by Assistant Professor Ashish Kasbe and Assistant Professor Ashish Kasbe.



Title:

Title: Lucrative Career Prospects in BBA (Liberal Studies) Leadership

Date & Time: 26th August 2021, 2:00 PM

Objective: To get a better picture about the fields offered under the program, BBA (Liberal

Studies) Leadership. **Venue**: Zoom Platform

Particulars of Guest/Speaker: Mr. Abhijeet Chore

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A session on BBA (Liberal Studies) Leadership was organised on 26th August 2021. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media & Journalism. The session was conducted for the students to get a better picture about the fields offered under the program, BBA (Liberal Studies) Leadership. The session



was delivered by Mr. Abhijeet Chore, Program Head - Psychology. He explained in detail the concept of dual specializations - Specialization I & Specialization II. He gave examples of how the leadership specialization can be beneficial to students, with the goals of becoming innovators and entrepreneurs. He elaborated on the plethora of options available as Specialization II. He highlighted few common questions raised by students such as how to make a choice of Specialization II, and study projects. Lastly, he spoke about the career prospects after the completion of the BBA (Liberal Studies) Leadership Program. He mentioned its wide range and that it would be difficult to concisely define the opportunities. While informing the attendees about the admission process, each step was explained in detail such as the psychometric assessment, Statement of purpose and Interview. Lastly, he highlighted how 13 possible combinations of specializations are available as a result of the student's choice of Specialiation II. Followed by Mr. Abhijeet Chore's presentation, Prof Dr. Anuradha Parasar, Dean, FLFMJ Law briefed the students about the unique features of the Program. She spoke about the focus of the Program being holistic development of students. She also emphasized the Scholarship and Innovation Fund that will be alloted to the students. The session concluded post the question-and-answer session. Student's questions about the choice of Specializations and cluster electives were addressed by Dr. Anuradha Parasar. The concluding remarks and vote of thanks were given by Asst. Prof. Abhijeet Chore.

Title: Lucrative Career Prospects in BBA (Liberal Studies) Leadership

Date & Time: 2nd September 2021, 12:30 PM

Objective: To get a better picture about the fields offered under the program, BBA (Liberal

Studies) Leadership **Venue**: Zoom Platform

Particulars of Guest/Speaker: Mr. Abhijeet Chore

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

Professor, School of Liberal Arts **Participants**: Prospective Students

Description: A session on BBA (Liberal Studies) Leadership was organised on 2nd September 2021. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media & Journalism. The session was conducted for the students to get a better picture about the fields offered under the program, BBA (Liberal Studies) Leadership It also included a roadmap for the students to decide their careers in a prudent manner.

The session was delivered by Mr. Abhijeet Chore, Assistant Professor. He started with the introduction of the Faculty of Liberal Arts, its rankings, and the various programs it offers. He explained in detail the concept of dual specializations - Specialization I & Specialization II. He gave examples of how the leadership specialization can be beneficial to students, with the goals of becoming innovators and entrepreneurs. He elaborated on the plethora of options available as Specialization II. In addition to the above points, he elucidated all the cluster electives, open electives and certification opportunities with instances.

Mr. Abhijeet Chore discussed the other salient features like Industry mentors with various examples and the details of International and National Immersion programs. He highlighted few common questions raised by students such as how to make a choice of Specialization II, and study projects. Lastly, he spoke about the career prospects after the completion of the BBA (Liberal Studies) Leadership Program. He mentioned its wide range and that it would be difficult to concisely define the opportunities.

While informing the attendees about the admission process, each step was explained in detail such as the psychometric assessment, Statement of purpose and Interview. Lastly, he highlighted how 13 possible combinations of specializations are available as a result of the student's choice of Specialization II.

The presentation briefed the students about the unique features of the Program. He spoke about the focus of the Program being holistic development of students. He also emphasized the Scholarship and Innovation Fund that will be alloted to the students. The session concluded post the question-and-answer session. Student's questions about the choice of Specializations and cluster electives were addressed. The concluding remarks and vote of thanks were given by Asst. Prof. Abhijeet Chore.



Title: Lucrative Career Prospects in BBA (Liberal Studies) Leadership

Date & Time: 23rd September 2021, 3:00 PM

Objective: To get a better picture about the fields offered under the program, BBA (Liberal

Studies) Leadership **Venue**: Zoom Platform

Particulars of Guest/Speaker: Dr. Rahul Verma and Mr. Abhijeet Chore

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

Professors, School of Liberal Arts **Participants**: Prospective Students

Description: A session on BBA (Liberal Studies) Leadership was organised on 23rd September 2021. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media & Journalism. The session was conducted for the students to get a better picture about the fields offered under the program, BBA (Liberal Studies) Leadership It also included a roadmap for the students to decide their careers in a prudent manner.

The session was delivered by Dr. Rahul Verma, Assistant Professor, Sociology. He started with the introduction of the Faculty of Liberal Arts, its rankings, and the various programs it offers. He explained in detail the concept of dual specializations - Specialization I & Specialization II. He gave examples of how the leadership specialization can be beneficial to students, with the goals of becoming innovators and entrepreneurs. He elaborated on the plethora of options available as Specialization II. In addition to the above points, he elucidated all the cluster electives, open electives and certification opportunities with instances.

Mr. Abhijeet Chore discussed the other salient features like Industry mentors with various examples and the details of International and National Immersion programs. He highlighted few common questions raised by students such as how to make a choice of Specialization II, and study projects. Lastly, he spoke about the career prospects after the completion of the BBA (Liberal Studies) Leadership Program. He mentioned its wide range and that it would be difficult to concisely define the opportunities. While informing the attendees about the admission process, each step was explained in detail such as the psychometric assessment, Statement of purpose and Interview. Lastly, he highlighted how 13 possible combinations of specializations are available as a result of the student's choice of Specialiation II. The concluding remarks and vote of thanks were given by Asst. Prof. Abhijeet Chore. He commented on the effectiveness of this program for the bright future of the learners.



Title: Future Prospects in Liberal Arts, Visual Arts (Fine Arts) and Law

Date & Time: 2nd December 2021, 2:00 PM

Objective: To provide an insight to the students about what these fields are, and how can

one pursue a career in them.

Venue: Zoom Platform

Particulars of Guest/Speaker: Mr. Ashish Kasbe, Ms. Pallavi Rajawade, Dr. Aparna

Pathak

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Assistant Professors, School of Liberal Arts, School of Visual Arts and School of Law (respectively)

Participants: Prospective Students

Description: The Faculty of Law, Faculty of Liberal Arts, Faculty of Fine Arts, Faculty of Law, conducted a *Samvaad* Session on the topic 'Future Prospects in Liberal Arts, Visual Arts (Fine Arts) and Law' on 2nd December, 2021 from 2 PM to 3:30 PM. The interactive session was conducted by Faculty co-ordinators of Faculty of Liberal Arts; Faculty of Visual Arts and Faculty of Law. This unique collaborative session on 'Future Prospects in Liberal Arts, Visual Arts (Fine Arts) and Law' was conducted to provide an insight to the students about what these fields are, and how can one pursue a career in them.

The session was initiated by the host, Ms. Shamika Dixit Assistant professor – Faculty of Liberal Arts, who gave a brief introduction about MITWPU. The moderator also introduced the Dean, the Faculty coordinators, and the rationale behind conducting this session after the World Peace Prayer.

Mr. Ashish Kasbe, Assistant professor from the Faculty of Liberal arts began the presentation. He presented about the B.A liberal arts and its career prospects. After this, Dr.

Aparna Pathak, Asst. Prof. from Faculty of Law gave an interesting PPT presentation on the topic "An Introduction to Law as a Subject and as a Career Option".

Following this, Ms. Pallavi Rajwade – Asst. Prof. from Faculty of Visual Arts (Fine Arts) gave a very artistic and creative presentation on the career prospects in the field of Visual Arts and she even shared the art work prepared by the students of SoVA. The faculty members from all the departments then shed light on various technical aspects of their respective fields. The discussion gave the participants some valuable insights into the various career options available to the students after their 12th Boards and also, the preparation needed after 10th Std. Ms. Shamika Dixit, Assistant professor, Faculty of Liberal Arts proposed the vote of thanks before concluding the main session of School Samvaad. She thanked the academic leaders of MIT WPU for their continuous support and



encouragement

School of Education

Title of event: Induction program

Date: 20/09/2021 Venue: Virtual Mode Time: 3.00 pm

Participants: Induction of School of Education, B. Ed. M. Ed, All staff and previous year B. Ed, M.

Ed students.

Objectives:

- 1. To acquaint the new students with MIT World Peace University, Kothrud Pune Campus Environment.
- 2. To acquaint the new students with MIT WPU School of Education & Research, Kothrud Pune.
- 3. To acquaint the new students with culture and ethos of MIT WPU Kothrud Pune
- 4. To assist the new students to establish bonding among faculties and previous batch students. Short Description of Event:

Part-I

Program is started by World Peace Prayer in presence of Guests Dr. Chita Sohani, Manju Surendran, Dr. Suhasini Desai and other dignitaries, faculties and participants.

Welcome Address given by Dr. Dr. Suhasini Desai Associate Dean, School of Education, had welcomes to new aspirant students, Hon'ble VC Prof. (Dr.) R. M. Chitinis and other dignitaries She has given briefing about school of education such as Rural Immersion Programme, and other subject which will enrich your personalities. She also pointed out the events organized by MIT WPU as Bhartiya Chhatra Sansad (BCS), National Teacher Congress, Bhartiya Women Parliament. She also touches to technological aspects and be familiar with them. She welcomes to Dr. Chita Sohani, Manju Surendran and aspiring teachers

Address by Hon'ble VC Prof. (Dr.) R. M. Chitinis Sir had given introduction about the journey of MIT WPU Which was initiated by H'ble Dr. V. D Karad sir. Hon'ble Dr. R. M. Chitanis has also explained about spirituality and physical fitness which was assumed by Prof. Dr. Vishwanath Karad. So whatever knowledge accumulated by us in this era is not is at the fingertips of students in this technological world. MIT is initiated innovative practices such as BCS, Bharat Asmita Award, and Sir also pointed about Value Based Education and acquainted about forthcoming event in October 2021 and declared important dates too. MIT WPU is dedicated for innovation and our faculty is engaged in innovations project will be funded by MIT WPU.

Dr. Chitra Sohani, an eminent Educationist, in her address she had congratulated to all aspirant students. Again she congratulated to all aspirant students because you entered in a noble profession, and noble institute whereas value education is being taught. She guided students that you had got a learning license as you get admission after getting it you have to learn various skills, conduction of internship, examination after getting all these experience your get the permanent license. She also touches curriculum and its various aspects such as Philosophy, Sociology, child psychology, inclusive education and so on, and some time you will get bombarded. She also explained the about questioning skill and how to ask appropriate question and how to appreciate them, you to make them answer, make them to find the answer, make them to understand. She also touch recently NEP 2020 that you are so lucky to have this policy, First teacher should be a creative, innovation so that your student will become creative. It's your responsibility how to be Interactive, and attentive in this online education system.

Address by Manju Surendran in her address according to her this professions is choice by you so this profession is a noble profession, it is this profession will give you lots thing than other profession. Positive affirmation is should be there in the journey of this profession. Read up every day. Pandemic taught us life is going on and world is moving ahead.

Vote of thanks given by Asst. Prof. Shalini Tonpe

Part-II

Asst. Prof. Sachin Sakhare given short information on ERP. According to ERP is a backbone of MIT Education. Sir had also explained need, importance, attendance and absenteeism of ERP and how it is useful in managing the all educational planning and also it helps in evaluation system. ERP No. consist of 10 digits starting from 'S'. Sir also explained very well the entire process of ERP such as profile, marks, how to raise the tickets for any technical issue.

Dr. Ketaki Kulkarni addressed to aspirants about Placements according to her carrier is an important aspects and we have 13-15 school contacted us for placement. Once you finished this course you have to fix your goal such as starting classes or joining the any school. We are also giving some training in carrier services such as facing interview. In shaping your personality internship is going to start in next year. You do or give your best in internship.

Dr. Suhasini Desai addressed to aspirants on Internal Complaints Committee learn through your device and submit your assignments, practical, and other submissions through app or LMS. Learn technology fast so you will be ahead. She also elaborated how to log the complaints in various language. She also explained about ICC role, functions, grievances cell ragging and antiraging and various acts related to ICC.

Experience sharing by senior students 1. Debpriya Chattarjee (M. Ed) 2. Yashika Hooda (M, Ed) Faculty Introduction – (PPT) by Shalini Tonpe, followed Question & Answers session for Students & Parents conducted by Dr. Archana Chaudhary and last Vote of Thanks by Dr. Anjusha Gawande

Outcome of the Event:

After the event the participants were able to

- 1.Establish a relation between the faculty, staff and of the School of Education.
- 2. Establish rapport between previous year students of this School of Education.
- 3. Know the culture and ethos of MIT WPU Kothrud Pune.









MIT-WPU ANNUAL REPORT 2021-22				
EXTRA CURRICULAR & CO-CURRICULAR 2021-22				
Extra-curricular/ Co-curricular Activities (Academic Year 2021-22)				

EXTRA CURRICULAR & CO-CURRICULAR 2021-22

Fintalks: Webinar for Finance Aspirants

• **Date:** 29th June to 20th July 2021

• Venue: Online

• Objective: to help students understand the dynamics in the field of Finance

• Participants: Webinar for Finance Aspirants

• Description:

• Description:				
Day and Date	Time	Торіс	Expert's Name	
Tuesday 29 June 2021	11 am to 12 Noon	Trends of Foreign Direct Investment	Prof Iryna Kramar	
Friday 02 July 2021	11 am to 12 Noon	Portfolio management & Wealth Planning	Prof Vivek Jain	
Tuesday 06 July 2021	11 am to 12 Noon	Current Trends in Insurance Industry	Mr Navin Kumar	
Friday 09 July 2021	11 am to 12 Noon	Use of Artificial Intelligence in Financial Reporting	Mr Rohit Kulkarni	
Tuesday 13 July 2021	11 am to 12 Noon	Finance for women Entrepreneur	Dr Maneka Walia	
Friday 16 July 2021	11 am to 12 Noon	Crypto Currency Trading	Mr Purv Shah	
Tuesday 20 July 2021	11 am to 12 Noon	Cyber Security Financial Service	Adv Vaibhav Salunkhe	
Friday 23 July 2021	11 am to 12 Noon	Financial Markets	Mrs Astha Shah	
Day and Date	Time	Topic	Expert's Name	
2021	12 Noon	Due diligence & obligations on Body of Corporates in Financial Institutions & related Laws	Adv Vaibhav Salunkhe	
Friday 02 July 2021	11 am to 12 Noon	All about Cryptocurrency	Prof Vivek Jain	
Tuesday 06 July 2021	11 am to 12 Noon	Unveiling IPO	Mrs Astha Shah	
Friday 09 July 2021	11 am to 12 Noon	Demystifying Derivative Markets	Mr Purv Shah	

Tuesday	11 am to	Trends of Foreign Direct	
13 July	12 Noon	Investment.	Prof Iryna Kramar
2021			
Friday	11 am to	Role of Independent Directors in	Mr Rohit Kulkarni
16 July	12 Noon	Financial Management	
2021			
Tuesday	11 am to	Mutual Funds	Mr Gaurav Gupta
20 July	12 Noon		
2021			

Outcome: FINTALKS provided an opportunity to students to understand what to
expect from domain perspective like Finance, Product management, Marketing,
Crypto currency etc. while choosing Finance as a career. This webinar gave
students the opportunity to interact with notable professionals from the Finance
field in each domain area.

'Yuphoria'

• **Date:** June and July 2021

• Venue: Online

• **Objective:** to teach students about management studies, but also to inspire them to be ethical and morally responsible citizens

• Participants: Webinar for BBA Aspirants

• Description:

In 'Yuphoria,' the School's faculty participated and interacted with management aspirants on a variety of topics. Topics such as time management and stress management were discussed during the seminars. Some faculties also held activities for students, such as management games and know yourself better. Attendees were also treated to yoga classes, where they learned about the significance of meditation and exercise in staying emotionally and physically fit at difficult times like the present. A seminar on 'Learning Management Lessons from the Mahabharata' was also held to help bridge the gap between our country's rich culture and market demands.

• Outcome: helped the audience in realising that more than the IQ (Intelligent Quotient), developing the (EQ) Emotional quotient and also the SQ (Spiritual Quotient) is the necessity of the present time.

'Agneyam'

• Date: June and July 2021

• Venue: Online

• **Objective:** to encourage the students to identify the creativity within themselves & to become innovative

• Participants: newly admitted students of School of Management (UG)

• **Description:** The event included different games like dance, music, Olympics, Bollywood Quiz, Movie, Brain & Tricks, Rock Beats, Memory Catch, Guess the idiom, Guess the movie by emoji, etc. It was more than simply an event; it was a festival where all students came together to create something magical, and it served as a platform for first-year students to learn about MIT-World Peace University.

Outcome:

The newly admitted First Year Students got conversant with the vision, mission, and culture of MIT-World Peace University, as well as the numerous opportunities that await them as they pursue their undergraduate education in the School of Management (UG)

IB Forum Inauguration Ceremony

Date: July 30, 2021Venue: Online

Objective: To introduce the forum to the audience and initiate activities for the a.y. 2021-

• Participants: All SOM UG students

• **Description:** This event gave an opportunity to students to interact with our alumnus with the students, Mr. Ninad Patki, who has pursued his Bachelor in Foreign Trade from MITSOM College (2006 - 2009).

• Outcome: Career opportunities in IB post pandemic

War of Words

Date: August, 2021Venue: Online

• Objective: To encourage students to deliberate on current social issues

• Participants: All SOM UG students

- **Description:** The competition was divided into three rounds, with each competitor having to pick between the categories of Businessman, Sportsman, Avenger, and Artist. The contestants had to act out the character they had picked from the category. The game only required participants to immerse themselves in the role of the offered character and attempt to escape the situation by showcasing superior and persuasive skills and proving that the solitary life jacket was meant for them. The Business Ethics and Moral club gave all of the participants a participation certificate, and the winner and two runner-ups received a Certificate of Appreciation.
- Outcome: platform to deliberate on current social issues and develop their communication skills

Future Calling- The Talk Show by the HR Forum

Date: February 2022Venue: Online

 Objective: to enlighten students about career prospects, higher education in India and abroad through experts' interaction

• Participants: 40+

• Description:

The HR Forum of School of Management (UG) successfully completed 3 days' event "Future Calling- The Talk Show". Day 1 was all about informative session on Higher Education in India where TY HR forum students conducted interactive session and solved the queries of the students. Day 2 session was on Placement activities conducted by Prof. Dhanashree Ghate, where she has given tips for how to prepare for the interviews, Preparing CV, 15 most frequently asked questions by

interviewers etc. Day 3 was about higher education options abroad where TY HR forum students gave tips, instructions, guidelines for preparation of studies in abroad.

• Outcome: The experts' interaction enlightened students about career prospects, higher education in India and abroad



Brand Meme Competition By Marketing Forum

- Date: 25th February 2022 to 5th March 2022
- Venue: Online
- **Objective:** to give a platform to students to able to create/re-create the moments and apply the same from the point of Marketing get to know one another better
- Participants: All SOM UG students
- Description: Meme, in today's time has become a popular tool to communicate a message and bring humor in light. Meme is all about making the use of some of the popular, known, favorite lines, dialogues from the movies, known videos, etc. This blend has brought new perspective in the field of marketing, as businesses always try to connect with people. This is one of the most creative ways to practise current marketing activities and learn to adapt with the time. The students enjoyed the activity thoroughly and also learnt a lot.
- Outcome: Students could apply their creative skills and got an hands-on experience in marketing





Parichay

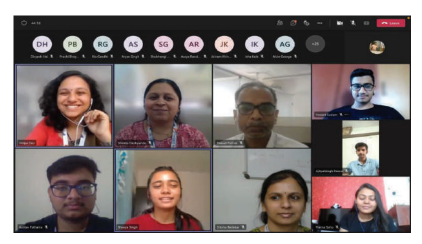
• **Date:** 8th March 2022

• Venue: Online

• **Objective:** to encourage students get to know one another better

• Participants: All FY students

- **Description:** It was a fun-filled celebration, with all of the students and teachers participating in games. There were games such as the meme quiz, scribble, and mafia to play. The students also got a platform to showcase their talent as they performed various arts reciting their own poetry, singing, playing guitar etc.
- Outcome: First year students got an opportunity to mingle with their classmates & their professors.



Pune International Film Festival (PIFF)

• **Date:** 3rd to 10th March 2022

- Venue: Online
- Objective: to help students gain the real life experience of event management
- Participants: students of BBA Event Management/ BBA Global Marketing and Entrepreneurship Management
- Description: Pune International Film Festival (PIFF) is an annual film festival held in Pune, a city in Maharashtra, India. Open to general public, the films were screened at different theatres in the city. The students of BBA Event Management/ BBA Global Marketing and Entrepreneurship Management volunteered for the festival. Also, there were different departments like print media, Venue management, Delegate registration, wherein students worked.

• Outcome:

The Students learnt the following:

- 1. Crowd Management
- 2. Communication skills
- 3. Effective utilization of Resources
- 4. Time Management
- 5. Emotional Intelligence





Dhan Dhyan

• **Date:** 12th March 2022

• Venue: Online

• Objective: to help Finance stream students understand basic concepts on passive income

• Participants: all SOM UG students

• **Description**: The seminar's subjects included Personal Finance, Compounding, and Passive Income, and many others. Mr. Dhawal Shah, an industry expert and financial expert, was the event's keynote speaker

• Outcome: Finance stream students understood the basic concepts on passive income

Sumedhyam Utsav

• **Date:** 15th March 2022

• Venue: Online

- **Objective:** to bring students of various programmes together, experience the diverse food culture together and enjoy together by witnessing various dance and music performances.
- Participants: all SOM UG students
- **Description:** The event "SUMEDHYAM UTSAV" was organized by the students of BBA(GM&EM). It was a food festival where the students had set up food stalls with different varieties of snacks and drinks. The students also had live music, beat boxing and dance performed by the students of BBA(GM&EM).
- **Outcome:** After the pandemic, students got an opportunity to come together, showcase their talent and enjoy together





Volunteering for the Lokmat Maha Marathon

• **Date:** 10th April 2022

• Venue: Online

• Objective: to give hands-on experience to students in planning a mega event

Participants: students of BBA GM & EM and Event Management

- Description: The students worked on Key Managerial positions like hospitality Managers, Trail Guides, Medal & accessories distributors etc. the students could learn how to plan & organize a mega event, the significance of identifying & guiding through a Proper Trail, the health & hygiene measures to be followed during hospitality Management at the Marathon, discharging due care & caution while distributing the medals & the certificates and importance of exercise to maintain good Health.
- Outcome: the students got a hands-on experience to students in planning a mega event

Utkalapayati 2022: Farewell to the Batch of 2019-2022

• **Date:** 29th April 2022

• Venue: Online

- **Objective:** to bid adieu to the Batch 2019-2022 at a grand farewell function "Utkalapayati 2022" to celebrate and cherish the memories of the outgoing students
- Participants: Students of Batch 2019-2022 of BBA, BBA(IB), BBA(CA), BBA(EM) and BBA(GeB)
- Description:
 - Address by the dignitaries Dr. Deependra Sharma, Dean SoM(UG), Dr. P. Srinivas Subbarao, Divisional Head of Business and Leadership Division and Dr. Piyush Sharma, Advisor, Dr. R. M. Chitnis, Vice Chancellor MIT WPU
 - video presentation by the second year students
 - experience sharing by SY students about their seniors
 - performance by Dance club and Music club
 - Best Outgoing Student awards
- Outcome: students could enjoy the time together for the last time with their juniors and faculties before they formally leave the organisation





INNOVATION DESIGN THINKING AND RESEARCH PROJECT DUBAI 2022

- Date: March-April 2022
- Objective:
 - a) To make the learning effective by going beyond the Class-room and give practical exposure to students
 - b) To provide students with a platform to acquire first-hand Social and Historical knowledge or to modify their existing knowledge, behaviours, skills, values, or preferences

- c) To provide an opportunity to the students to strengthen their reach to the diverse societies across the world
- d) To offer students Cross Cultural Behavior training through such exposure and to enable them to indulge in culturally different situations and deal with them in the most appropriate manner
- e) To facilitate students' Personal Development by developing various life-skills, such as Communication Skills, Team Building, Time Management etc
- f) To develop students' leadership qualities and help them comprehend the concept of global leadership by accepting the importance of differences and diversity and being sensitive to every individual, irrespective of the difference in opinions
- g) To have a better understanding of the concerns related to socio-economic factors, poverty, interpersonal relationships, social injustice, mental health problems etc. and gain access to appropriate resources to resolve such concerns
- Participants: 390 students and 20 teaching and Non-teaching staff
- Description:

MIT World Peace University has always been proactive and takes various initiatives for its chief stakeholders i.e. students as well as faculties with the motto of their professional development. And the **Innovation Design Thinking and Research Project Dubai 2022 (IDTR)** was one such vital initiatives of the University. Around 400 students and 20 teaching and non-teaching staff from School of

Around 400 students and 20 teaching and non-teaching staff from School of Management (UG) completed the project. The following table presents the programwise data of the students, who had visited the Dubai Expo in the month of March.

Sr. No.	Program	Number of
		Students
1	BBA	171
2	BBA- International Business	166
3	BBA- Global e-Business	29
4	BBA Computer Application	21
5	BBA Event Management	3
	Total	390





Flag off by the Vice Chancellor

Group Photo @ Dubai Expo

The theme of the Expo was "*Connecting Minds, Creating the Future*". The expo also had three subthemes: opportunity, mobility and sustainability, each with its own pavilion.

The Opportunity District- India, Ukraine, Switzerland, UK

The Mobility District- Australia, Russia

The Sustainability District- Brazil, Singapore, Germany, Netherlands

The Innovation Design Thinking and Research Project Dubai 2022 proved to be fruitful in every way, as the students and the staff could explore, gain practical exposure and develop their professional abilities.





CULTURAL ACTIVITIES 2021-22

School of Law

1) Character Day

Date: 15th September, 2021

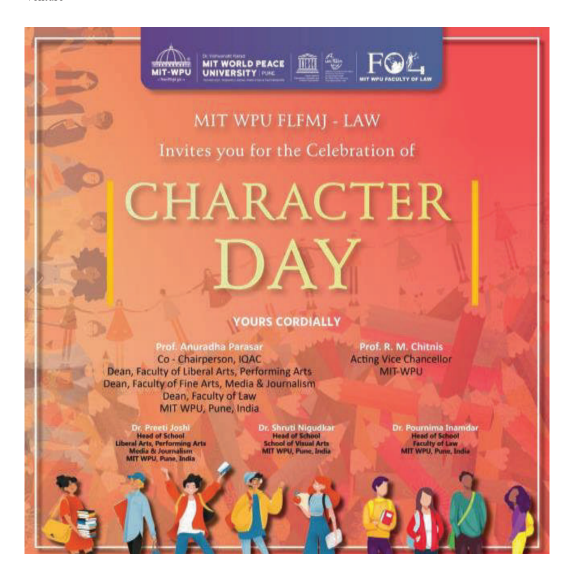
· Venue: Zoom

• **Objective:** to celebrate the fun and attire of great characters

· **Participants:** FLFMJ-Law

• **Description:** Students coming dressed innovatively must share a few dialogues or memories of those whom they admire the most

• Outcome: Students dressed like their favorite characters and enjoyed participating in this unique venture



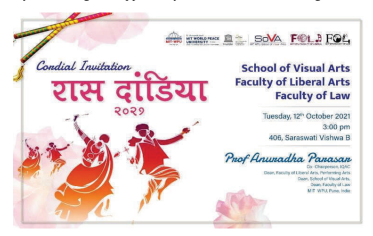
CULTURAL ACTIVITIES 2021-22

2) Raas Garba

Date: 12th October, 2021

Venue: Saraswati Vishwa 'B' - 406

- · Objective: to celebrate Navratri and invoke the divine goddess of strength through prayers and dances
- · Participants: FLFMJ-Law Faculty members
- **Description:** Faculty members from Law, Liberal Arts, Fine Arts and Media & Journalism came together decked up in various traditional attires to celebrate the festival through Raas Garba
- · Outcome: Faculty members got an opportunity to dance with their colleagues and bond better



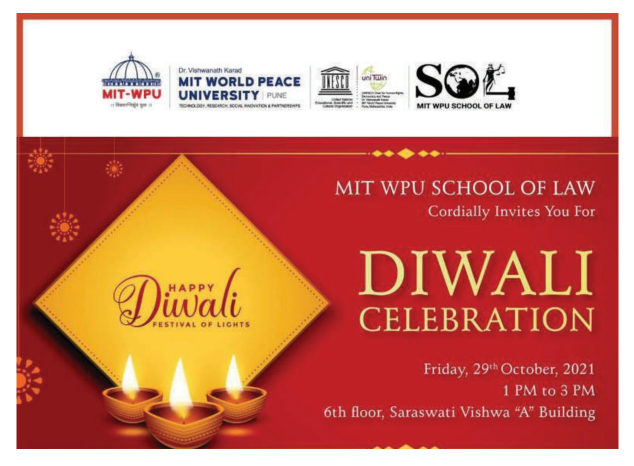
3) Diwali Celebration

Date: 29th October, 2021

· Venue: Zoom

- · Objective: to make students aware about the richness of this festival
- · Participants: all BBALLB(H.) and LLB students and faculty members of SoL
- \cdot Description: Students had stories narrated, songs sung, and games played alongside the faculty members sharing their Diwali experiences
- · Outcome: All enjoyed this celebration in the online mode in their traditional theme

CULTURAL ACTIVITIES 2021-22



4) Vasant Panchami Celebration

Date: 9th February, 2022

- · Venue: Saraswati building (A) Library, 3rd floor
- Objective: to celebrate Vasant Panchami
- Participants: Faculty and CRs LRs of School of Law
- Description: Faculty performances and student speeches were the main highlights of the program
- Outcome: Faculty members and students invoked the Goddess of Knowledge Devi Saraswati through Prayers





School of Mechanical Engineering

Faculty Achievements

Select Your	Type of		Achievement
Name	Achievement	Details of the Achievement	Date
Mr. Atul Marotrao Elgandelwar	Award	Top performing Mentor (NPTEL)	31-12-2021
Mr. Atul Marotrao Elgandelwar	Award, REVIEWER FOR JOURNAL OF THERMAL ENGINEERING	REVIEWER for International Journal	07-01-2022
Mr. Ganesh Devidas Shrigandhi	Presented paper in ASME international conference	Presented paper on 4 Nov 2021 in ASME international conference (IMECE 2021)	04-11-2021
Dr. Sandip Tukaram Chavan	University Level Appointment (Home/Other)	Invitation to be part of Development Board	08-01-2022
Dr. Tharakeshwar Appala	Free Software Licence	We got 30 free licences of RoboDK - A robotics simulation software for one year. The market price for same is 2Laks+.	26-01-2022
Dr. Mahesh Vasantrao Kulkarni Mr. Rohit	University Level Appointment (Home/Other)	Appointment as BOS (Board of Studies) Member for Mechanical Engineering	22-10-2021
Raghunath Ghadge	Ph.D.	Successfully Defended Ph.D. Thesis.	11-02-2022
Mr. Shrihari Mahadeo Bondar	Best students Feedback	My Students Feedback for academic year (2020-21) was 95 (out of 100). In the scale of 1 to 5, it is 4.75 and 1 to 10 scale, it is 10/10.	01-11-2021
Dr. Parshant Kumar	Invitees	Delivered expert's lecture on Theories of elastic failure organized by Zeal College of Engineering and Research, Narhe, Pune, India	08-01-2022
Dr. Prakash Madhukar Gadhe	Invitees	Delivered an expert talk on "Solar Heliostat Technology" in a five-day ATAL FDP on Energy Engineering, organized by DEFENCE INSTITUTE OF ADVANCED TECHNOLOGY (DIAT), GIRINAGAR, PUNE-411025.	22-02-2022
Mr. Chidanand Dhondappa Koshti	Invitees	Invited as resource person for Faculty Development Program	18-01-2022
Mr. Mahesh Nana Pradhan	Invitees	Resource person for STTP on Low Cost Automation In View of Industry 4.0 Invited as a Domain Expert s ,to deliver session	05-02-2022
Mr. Mangesh Ramesh Saraf	Invitees	on Recent Trends In Robotics, to UG, PG students and faculties at Dayan and Science College, Latur	17-09-2021
Mr. Chetan Kishor Patil	Award	Best Paper Award for presenting the paper entitled "Design and Analysis of wing for unmanned aerial vehicle" in 4th International Conference.	27-11-2021
Mr. Swanand Sudhir Pachpore	Award	Secured SECOND POSITION in the Oral Presentation category in the International Conference on NOVEL PARADIGMS IN BIOTECHNOLOGY - BIOENGINEERING INTERFACE FROM CONCEPTS TO REALITY (NPBBI-2021)	12-11-2021

	+		
ahul Kisan	University Level	Invited as reviewer, Guest lecture and session	
p	Appointment	chair for international conference ICFDMST –	
P	(Home/Other)	2021, at SVPKM's Institute of Technology, Dhule	23-12-
haitanya	Industrial Training		
ı Burande	at Setco Spindle	Successfully completed Industrial Training at	
	India Pvt Ltd	Setco Spindle India Pvt Ltd	22-02-
itinkumar	University Level		
unath	Appointment		00.04
ar	(Home/Other)	SOM Paper setter and chairman	29-01-
haitanya		Received Certificate of Appreciation from Setco	00.04
1 Burande	Recognition	Spindle India Company	08-01-
itinkumar			
unath	EDD	Aula Daning Dhilanachu	00.07
ar	FDP	Axle Design Philosophy	03-07-
itinkumar		lotelle stud Descripto (ID) and long costing	
unath	EDD (MOTE)	Intellectual Property (IP) and Innovation	00.07
ar	FDP (AICTE)	(Creation, Protection and Leveraging of IP)"	09-07-
itinkumar			
unath	EDD	Duth on Drogramming	27.04
ar itinkumar	FDP	Python Programming	27-01-
unath ar	Conference	International Symposium on Law and Peace	12-12-
itinkumar	Contended	International Symposium on Law and Feace	12-12-
unath			
ar	Workshop	Design of X	19-06-
itinkumar	VVOIKSHOP	Design of A	19-00-
unath			
ar	Sports_Yoga	Yoga Competation Certificate	21-06-
itinkumar	Citations (Setting a	roga composation continuate	21 00
unath	Individual Milestone		
ar	in Multiples of 100)	Gooogle scholar citation	03-03-
anesh	Citations (Setting a	- Cooogie content change	
trao	Individual Milestone		
ndikar	in Multiples of 100)	Reached 100 citation for a single paper	04-03-
mkar	Citations (Setting a	3 1 1	
alakant	Individual Milestone		
ırni	in Multiples of 100)	Reached 100 citation for a single paper	04-03-
	One more PhD		
andar	Student completed		
ıukar Lele	under my Guidance	PhD degree awarded to Dr Paradip K Tamkhade	27-12-
atnakar		Expert for review of Course Structure and Syllaus	
unath		of B.Tech.Mech Sem1, 2, 3 and 4 at Dept of	
pade	Invitees	Mech Engg BVDUCOE Pune	30-06-
	University Level		
	Appointment		
	(Home/Other),		
	External Examiner		
atnakar	for PG Dissertation		
unath	viva at VIT on	External Examiner for PG Dissertation viva at VIT	
pade	10.07.2021	on 10.07.2021	10-07-
		Best Paper Award for presenting the paper	
		entitled	
		"Design and Analysis of wing for unmanned aerial	
		vehicle"	
		in 4th International Virtual Conference on "Recent	

atnakar unath pade	Invitees, A member of Technical Program Committee_ACVAIT 2022_ National	Committee_ACVAIT 2022_National. (Refer- (http://www.acvait.org/tech_prog_com.php) in the ACVAIT2022: International Conference on Advances in Computer Vision and Artificial Intelligence Technologies, Department of Computer Science and Information Technology, Dr. B A M University, Aurangabad, Aurangabad, India, August 1-2, 2022	25-12-
	University Level	An external subject expert in - PhD	
atnakar unath	Appointment (Home/Other), An external expert on RRC of Apoorva	Presubmission Seminar Presentation of Apoorva S Shastri at Symbiosis Center for Research and Innovation, Symbiosis International (Deemed University) Gram: Lavale, Tal: Mulshi, Dist: Pune	
pade	Shastri of SITS	412115.	09-02-
atnakar unath pade	Invitees	Jury invitation for OCTATHON	20-01-
anjay			
/an	les de la ca	Two hours workshop/lecture on Innovation @	00.00
ldar	Invitees University Level	Zeal Polytechnic, Pune	28-09-
mit Vishnu e	Appointment (Home/Other)	Smart India Hackathon 2022- Appointment of University SPOC	16-03-
andip	A	Vishisht Caus Durashan	47.04
ram Chavan achin	Award	Vishisht Seva Puraskar	17-04-
acılırı akar mukh	University Level Appointment (Home/Other)	Machine shop lab practical examination in (CUmmins college of engineering)	15-06-
achin akar mukh	BAJA SAE INDIA	Participated with students and Overall Second in competition(12 Awards in various categories) Password 22026	10-04-
tul Marotrao	Award, Ph.D	1 dooword 22020	10 01
ıdelwar	(SPPU, Pune)	Ph.D awarded	28-03-
ahesh ntrao ırni	University Level Appointment (Home/Other)	Appointed as BOS member for Mechanical Engineering	22-10-
anjay			
∕an		Three Months Training in Forbes Marshall,	0.4.00
Idar	Industrial Training	Chakan, Pune	24-06-
mit Vishnu e	FDP	One Week Faculty Development Program on "Energy: Transfer, Storage and Utilization"	18-04-
С	Research & Project	Lifergy. Transfer, Storage and Offization	10-04-
	Competition-		
mit Vishnu e	"Project Innovation 2022"	Research & Project Competition- "Project Innovation 2022"	08-06-
andip	NADI Training	Organized training to 24 teaching and non	20.04
ram Chavan uskaraj	NABL Training	teaching faculty members 'Design of Machine Elements' - Expert Lecture	30-04-
las		On-line Lecture on	
wwanay	Guest Lecture	"GD & T Understanding and Applications"	24-05-
achin		<u> </u>	
akar	Design Thinking		
mukh	Workshop	Etisalat Academy, Dubai	22-03-
tul Marotrao		One Week FDP on " Energy: Transfer, Storage	

Mr. Ashish		One week FDP on Energy: Transfer, Storage and	
Shivkumar Utage	FDP	Utilization	18-04-2022
Dr. Vaibhav			
Narendra		A one-day Hands-on Training on Computational	
Deshmukh	One day Training	Fluid Dynamics: Applications and Opportunities	30-04-2022

School of Management (UG)

Faculty Achievements

Best Paper Presentation Award



Dr. Gautam Bapat, Head of School, School of Management UG



Best Innovation Teachers Award: Dr. Sumita Joshi, Assistant Professor at SOM UG





Event Manager of the Year Award by National Institute of Event Management

Prof. Pallavi Adya Dr. Sumita Joshi

Prof. Monika Gadre

Prof. Shreyas Thakar

Prof. Pranjali Deshpande Prof. Geetika Parmar

Prof. Sadanand Petkar Dr. Shilpa Deo

Prof. Abhijeet Chavan Prof. Amruta Dixit

MIT WPU Inter-Staff Sports Summit

Prof. Shreyas Thakar-winner of male singles badminton tournament held under **MIT WPU Inter-Staff Sports Summit**



<u>Prof. Shreyas Thakar and Prof. Shweta Deshpande - winners of mixed doubles</u> <u>badminton tournament held under MIT WPU Inter-Staff Sports Summit</u>



Dr. Sukhmeet Kaur:



- 1. Received certificate of Honor from Amity Business School (Amity University Maharashtra) for participating in Research Excellence Series (RES) Talk 5 as a Guest Speaker organized on the 20th August, 2021
- 2. Received Certificate of Appreciation as "Editorial Board Member" in International Conference on Circular Economy, Management and Industry 4.0: Leading towards sustainability held on 21st and 22nd October, 2021.

Dr. Atul Fegade:



1. Received certificate of appreciation from Faculty of Commerce and Management, Savitribai Phule Pune University for Designing MBA 2019 pattern syllabus for Sales and Distribution Management, under the board of studies Marketing Management SPPU.

Student's Achievements

Sr. No.	Name Of The Student	Class	Achievement
1	Ms. Shreya Anant Saraf	SY BBA (CA)	Played Football at National Level
2	Ms. Janhavi Kashelikar	TY BBA	Won Bronze Medal in Duke Of Edinburgh's International Award For Young People
3	Mr. Pratham Patel	FY BBA (GeB)	Awards At State Level for Dancing
4	Mr. Sahil Bhangire	SY BBA GM EM	2 Titles at National Level Fashion Show (Mr. And Miss Teen India 2021) Held In Jaipur
5	Sanket Mujumda	FY BBA	First Prize in Barrier Art Animation (Firodiya Karandak), Pune
6	Payal Amol Bidkar	SYBBA IB	2nd In Pune Run Marathon
7	Shashank Singh	TYBBA(CA)	1st Position in Basketball Competition at Modern Law College.
8	Ravleen Kour From	SYBBA GM EM	Working For an NGO Called SAVE AJNIVANN
9	Pukhraj Sahu	FYBBA BFI	Participated In The 22nd Youth Volleyball Championship Held At DABRA, Gwalior
10	Sakshi Mishra	TYBBA (GeB)	Certificate Of Appreciation for Outstanding Performance As a Team Member In The Business Team At Social Development International.
11	Aryaa Umesh Mali	FYBBA (GeB)	Awarded Grade 1 In Acoustic Guitar from Trinity College, London
12	Mr. Tejas Katti	TY BBA EM	Event Manager of The Year Award, By The National Institute Of Event Management
13	Mr. Abhishek Bharekar	TY BBA EM	Event Manager of The Year Award, By the National Institute Of Event Management
14	Rewa Kulkarni	SY (GeB)	Event Manager of The Year Award, By the National Institute Of Event Management
15	Yashaswi Dwiwedi	SY (GeB)	Event Manager of The Year Award, By the National Institute of Event Management
16	Atharva Habade	TY BBA IB	Event Manager of The Year Award, By the National Institute of Event Management
17	Bhoomi Kalgutkar	TY BBA IB	Event Manager of The Year Award, By the National Institute of Event Management
18	Shravani Kulkarni	TY BBA	Event Manager Of The Year Award, By The National Institute Of Event Management

19 Siddhi Deshmukh TY BBA Event Manager Of The Year Award, By The National Institute Of Event Management



Aryaa Umesh Mali



Sanket Mujumdar



Event Manager of the Year award

School of Commerce

Faculty Achievement

I: Dr. Anjali Sane:

1. Recognized as Research Fellow at Centre for International Trade and Business in Asia - https://www.jcu.edu.au/citba/our-people/citba-research-fellows, since Oct 2020.

2. Member, EUROPEAN MARKETING AND MANAGEMENT ASSOCIATION, Bosnia and Herzegovina, since July 2021.

II: Dr. Shubhangi Gaikwad:

- 1. "Best Innovative Teachers Award 2021" by NIIEM, Kolkata and International School of Management Studies, Wadgaon, Pune.
- 2. Received "Best Teacher Award" 2022 by Rotary Club Narayangaon and Lokmanyanagar, Pune.

Others:

- 1. **Research** Project Submitted to UGC BCUD, Savitribai Phule, Pune University (of **95.000**)
- 2. **Recognition as a Post-graduate Teacher** in the Subject **Marketing**, Savitribai Phule, Pune University

III: Dr. Manisha Shedge:

- 1. PhD awarded from Shavitribai Phule Pune University in Commerce.
- 2. SET qualified in Commerce.
- 3. Award: Shikshak Bhushan Award State level by Gokul Balsanskar Sanstha, Thane

IV: Dr. Jivan Biradar:

- 1. Best Paper Award (Co-author with PhD Scholar) in the International Conference on Innovations in Business, Trade and Commerce- 2022 organised by Faculty of Commerce.
- 2 . Published two books by School of Open Learning (Distance Education Program), SPPU, Pune for FYBCom & FYMCom as self-study material:
 - Managerial Economics
 - Central Banking and Monetary Policy

V: Ms. Pallavi N. Diwan:

- 1. Chaired a session as a Judge in NJY National Moot Court Competition-2021 organised by ICFAI Law school, Tripura.
- 2. Received Best Research Paper Award in International Conference of Innovation in Business, Trade and Commerce organised by MIT WPU School of Commerce,11-12 March 2022.

VI: Ms. Shreeya Rajpurohit:

1. Completed MBA in Financial Management from Savitribai Phule Pune University with Distinction.

VII: Dr. Priyanka Gujarati:

 Received Best Research Paper Award in International Conference of Innovation in Business, Trade and Commerce organised by MIT WPU School of Commerce,11-12 March 2022.

Student's Achievement

- 1) Students clearing Financial Reporting exam of ACCA in Dec 21-
 - Sana Nagaria
 - Adnan Taizun
 - Sneha Iyer
 - Vedant Bhaiya

- Ronit Mane
- Pradyumna Pawar
- Jeffrey Donald
- Aliasgar Gandhi
- Isha Joseph
- Payal Toshniwal
- Deepam Sharma
- 2) Students clearing Performance Management exam of ACCA in Sept 21
 - Deepam Sharma
 - Payal Toshniwal
- 3) Students clearing Financial Management exam of ACCA in Sept 21
 - Shakti Mittal
- 4) Students clearing Strategic Business Reporting exam of ACCA in Sept 21
 - Isha Joseph
- 5) Students clearing the CA Foundation Exam in Dec 21
 - Anannya Girme
 - Rohan Popali
- 6) Students clearing their CMA Foundation Exam in Dec 21
 - Amritesh
- *** Special Achievements-
- 1. Achievements of Master Neelabjo Pal for the year 2021-2022:
 - March 2021 he has won an internal badminton tournament held at his academy NKBA.
 - In March 2022 he has represented college in the West Zone tournament held in Bhopal.
 - In April 2022 he has won a Silver medal in badminton singles and gold medal in team event in the prestigious event organized by KJ SOMAYA COLLEGE MUMBAI. Name of the event is SKREAM which is a national level inter University tournament.
- 2. Jeffrey Donald has won Gold Medal in Judo Karate at National Level Sports.

School of Biosciences & Technology

Student's Achievements

							Name		
	Name of the				Title	of the	of the		Prize
S.N	Conference/Symp	Event	Venu	Organizing	talk/poster/	/Conference	present	Author	(Yes/N
0.	osium	dates	e	institution	paper		er	list	0)

1	Next generation proteome mining and nano-bio interactions for better plant health	29th	Virtua I	Department of Botany, University of Delhi, Delhi	conjugates and microemulsion based formulation containing insecticidal protein	Priya Joshi	Priya Joshi, Esha Tiwary, Manasi Mishra	No
2	Next generation proteome mining and nano-bio interactions for better plant health	29th	Virtua 1	Department of Botany, University of Delhi, Delhi	nanoparticle-protein	Esha Tiwary	Priya Joshi, Esha Tiwary, Manasi Mishra	No
3	Advances and Innovations in Biotechnology & Allied Sciences (IC-AIBAS-2022).	24th- 25th March 2022	Virtua 1	Institute of Biotechnolo gy,	Isolation, Extraction and Identification of the Biosurfactant from Halophilic Bacteria and its Potentiality in Controlling the Growth of Phytopathogen Sclerotium rolsfii		Gayatri Zagade and Shikha Gaikwad	No
4	National Symposium on "Ornamental and Edible Horticulture: Emerging challenges and sustainable goals"	21-22 nd Feb 2022	Virtua 1	Mohanpur,		Rajeshr ee Patil	Rajeshre e Patil, Rutuja Londhe, Soniya Prakash and Nithya N. Kutty	No
5	National Symposium on "Ornamental and Edible Horticulture: Emerging challenges and sustainable goals"	21-22	Virtua 1	. .		Anjali Yeole	Anjali Yeole, Adesh Chaudha ri, and Nithya N. Kutty	

Faculty of Pharmaceutical & Health Sciences

School of Sustainability Development

School of Liberal Arts

School of Visual Arts

School of Media & Communication

School of Photography

School of Education

Faculty Achievements 2021-22

Sr. no.	Name of the Faculty	Faculty	Class	Achievement		
1	Asst Prof. Shalini Tonpe	Education		"Fitness Carnival 2021" First Prize		
2	Dr. Vandana Kenjale	Education		Organized by MIT World Peace University, Pune		
3	Asst. Prof Jyoti Tekale	Education		"Fitness Carnival 2021" Second Prize		
4	Asst Prof Prachee Somvanshi	Education		Organized by MIT World Peace University, Pune		
5	Asst. Prof Manisha Mohite	Education				
6	Asst. Prof Priya Kale	Education		Third Prize in TLE HACKATHON		
7	Asst Prof. Shalini Tonpe	Education		organized by Symbiosis International		
8	Asst Prof Prachee Somvanshi	Education		University		

Sr. No	Name of the Student	Class	Achievement
1	Omkar Kunjir	B.Ed	Secured 3rd Rank in National Book Review Competition
2	Shradha Barve	B.Ed.	Consolation Prize in Abhang Sadarikaran Spardha State-level Competition, MITWPU School of Education
3	Himani Bora	M.Ed.	1st Prize in "Alfaz Kavya Pratiyogita 2021-22" Organized by SOER, ADT University, Pune

School of Law

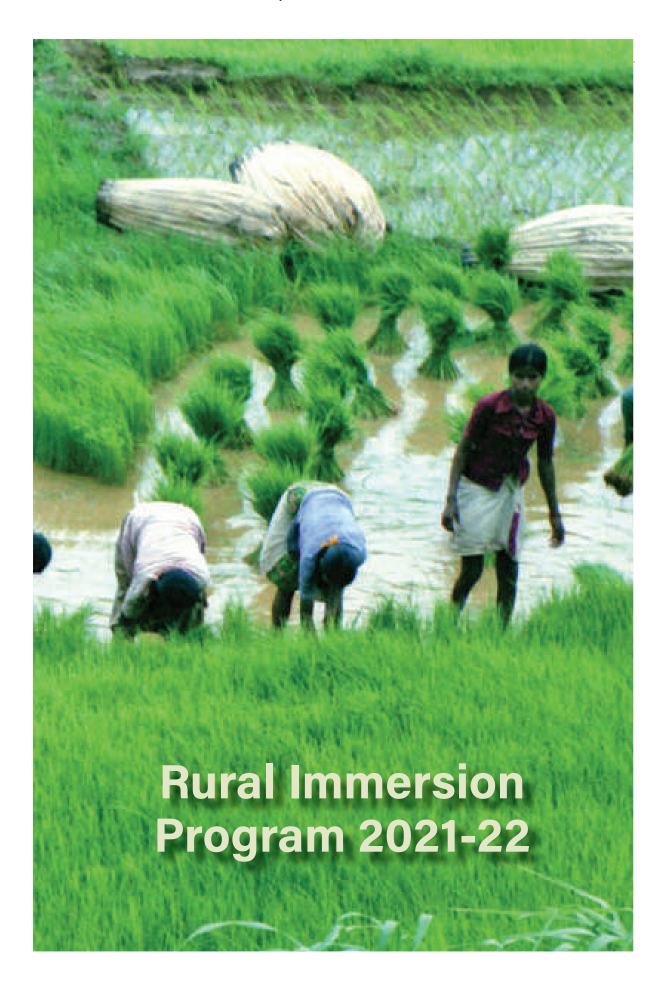
Students Achievements 2021-22

Academic Year	Name of the Student	Batch	Title of Research Paper	Details of the Publication		
2021-2022	Divita Yadav	BBA LL.B.(Hons.) Batch 2020- 2025	Title- Doctrine of Severability,	Name of the journal- Legal Services India E- Journal		
2021-2022	EKTA KHATRI	BBA-LLB(H) Batch 2020-2025	An in depth analysis on temporary marriage,	Jus Corpus Law Journal, Volume 2, Issue 1, ISSN: 2582-7820, Date: 04 Sept., 2021		
2021-2022	Sumedh Patil	BBA LLB(Hons.) Batch 2020-2025	Difference In Succession Of Hindu Male Dying Intestate And Hindu Female Dying Intestate".	Name of Journal- "Legal Service India E- Journal"-		
2021-2022	Mauli Dogra	BBA LL.B(Hons.) Batch-2020-2025	Doctrine of Laches-Why Wait? ,https://www.legalserviceindia.com/legal/article-6767-doctrine-of-laches-why-waithtml			
2021-2022	Divita Yadav		Analysis of Rules of Hindu Male and Female dying Intestate, Nam- https://www.legalserviceindia.co m/legal/article-6769-analysis-of- rules-of-hindu-male-and-female- dying-intestate.html	Name of the journal- Legal Services India E- Journal,		
2021-2022	yash bharat kaspate	bba 11b 2020-25	-Uniform Civil Code And is it Necessary?,	journal- legal services India, ISSBN-978- 81-928510-0-6,		
2021-2022	Yash Kaspate	SY BBA LLB 2020- 2025	title-Doctrine Of Severability: D	Door To Judicial Review journal- legal services India, ISSBN-978-81-928510-0-6,		
2021-2022	Pratham Vaibhav Jain	2020-2025	Doctrine of double jeopardy, Legal service India	Legal service India,		
2021-2022	Sanika Javdekar	Bba.llb (hons.) Batch-2020-2025	Title- Doctrine of Pith and Substance	Name of Journal- Legal Services India		
2021-2022	Aashansa Varma	BBA.LLB(HONS.) Batch 2020-2025	Title: Doctrine of Waiver			

2021-2022	Yashvi Goyal		Doctrine of Due Process, volume no 4 issue 5, 15/09/2021, ISSN no- 2881-5369	volume no 4 issue 5, 15/09/2021, ISSN no- 2881-5369
2021-2022	Sejal Patidar	SY - BBA-LLB (hons.) batch 2020- 2025	Title: Doctrine of double jeopardy	Gadget for preserving criminal justice system Name of the journal: legal service India.
2021-2022	Sanika Javdekar	BBA.LLB (HONS.) BATCH- 2020-2025	Title- Inheritance with regards to Hindu Male and Female Dying Intestate	Volume 3 Issue 1 ISSN No-2582-6034

Faculty Achievements 2021-22

Sr. no.	Name of the Faculty	School	Date	Achievement
1.	Dr. Pronema Bagchi	School of Law	11th September, 2021	Outstanding Researcher Award (English) by IARE
2	Mr. Aayush Mishra	School of Law	8th Feb, 2022	Invited as a Guest Speaker in Manipal International University



Social Innovations

Rural Immersion Programme 2021-22

School of Mechanical Engineering

A National study tour to Ahmedabad and Vadodara was organized by MITWPU for TY Mechanical students from 3 rd July to 9th July 2022. The tour gave the students the opportunity to get more into the core of their field. It was completely coordinated by the college. In all there were 37 students, 4 faculty members and a tour guide

School of Management (UG)

• **Date:** 27th to 29th October 2022

Venue: OnlineObjective:

- 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: All SY students of all BBA programmes
- Description:

Every year School of Management (U.G.) organizes Rural Immersion Programme where students are taken to different villages. It helps students to understand the rural opportunities and the resources available. This year due to the outbreak of the Corona

Virus and the pandemic situation, an alternative for the actual village visits, School of Management (UG) has arranged Online Guest Session Series, in order to curb the academic loss.

For the Online Guest Session Series, the following schedule was observed -

Sr.	Day and Date	Topic	Details of the Guest
No.			
01	Wednesday,	Skill Development	Ms. Shiksha Mishra, Social
	27 th October, 2021	Programmes for Youth in	Worker and Asst. Manager –
		Rural Area.	CSR, Tata Blue Scope Steel
			Pvt. Ltd.
02	Thursday,	Contribution of Youth in	Dr. Vaijayanti Kamble, Rural
	28th October, 2021	Rural Development	Entrepreneur and Asst. Prof. –
			Shivaji University, Kolhapur.
03	Friday,	Virtual and Guided Tour	Ms. Chandrayani Amritkar,
	29 th October, 2021	to Village Ralegansiddhi,	Environment Activist and
		Tah. Parner, Dist.	Trainer.
		Ahmednagar (M.S.)	

• Outcome: The Three Days Online Guest Session Series helped the students to understand the importance of Rural Development and how youth can contribute in the process of Balanced Regional Development.

Online Guest Lecture Series for SYBBA Event Management Students under RURAL IMMERSION PROGRAMME

SR. No.	Date	Topic	Time
1.	30 th Nov 2021	Introduction to Rural Immersion	10:00 am- 11:00
		Program	am
2.	1 st December 2021	Contribution of Youth in Rural	10:00 am -11:00
		Development	am
3.	2 nd December	Corporate Social Responsibility	10:00 am -11:00
	2021	& Rural Development	am

Rural Immersion Programme (RIP) is a unique initiative that was instituted by MIT-World Peace University, with an objective to orient young students towards the sustainable development processes and evidence-based development strategies to address the complex issues of poverty, unemployment, urbanization etc.

For the students of BBA Event Management, Rural Immersion is a compulsory credit course and due to the pandemic, it was completed by students by attending the Online Guest Lecture Series for the academic year 2021-22.

The program broadly covered the role of non-profit organizations and government policies for rural development in India, planning & execution processes & functions of three-tier system of Rural Governance.

The sessions were conducted by Dr. Neelam Pandit, Convener, Rural Immersion Programme, MIT WPU. In the first session, Dr. Neelam Pandit briefly introduced students

to India's emerging economy and how development is taking place all over the country. The discussion revolved around the fact that despite India's high GDP growth rate there are many poverty pockets across the country and the Problem of Unemployment has reached new heights post COVID-19. The second session was designed to orient the students about the Sustainable Development Goals & to sensitize the students to "Atmanirbhar Bharat Abhiyan". In the third session, Dr. Neelam Pandit explained the role of Corporate Social Responsibility in Rural Development and encouraged students to think out of the box and dedicate to rural development.

Learning Outcomes:

The students were able to

- 1. Understand the importance & significance of Sustainable Development
- 2. Know about Atmanirbhar Bharat Abhiyan
- 3. Understand the participation of Youth in Rural Development
- 4. Understand the concept of CSR
- 5. Learn the contribution of CSR to Rural Development

National Immersion Program: Online Guest Lecture Series

• Date: 23 to 26 October 2021

• Venue: Online

• **Objective:** to connect with the experts from various fields and gain practical perspective towards their domain

• Participants: All SY students

• Description:



1. Topic-Supply Chain Management

Ms. Ambika Singh, through her extensive experience at the port, beautifully explained the concept of Supply Chain and the major components of the supply chain which include: Supply -> Manufacturing -> Distribution & Warehousing -> Retail -> Consumers. Then she moved on to discussing the key components of the supply chain and logistics procedure, some of which were: Inventory control, Manufacturing Supervision, Managing the materials, packaging and many more. The session was informative and helped students gain conceptual clarity of Supply Chain Management with examples.

2. Role of Exim Bank in India's Economic Diplomacy

Mr. Prahalathan Iyer explained the term Economic Diplomacy through various examples and cases. He shared with the students the journey of Economic Diplomacy and it's changing tools. Students got to know about the tools those are used for Development of Cooperation. The session was an enlightening one, as students could gain detailed knowledge about the Economic Diplomacy in India and the role of Exim Bank in the same.

3. Topic: Stock Exchange and Equity

In this session, the concept of stock exchange and equity was elaborated by Mr. Ajay Singh with different examples. Students learned what the Stock Exchange is and how there are various functions of the stock market. They also learned how stock exchange and equity differ. Students were introduced to different types of stocks like *Growth Stocks, Yield Stocks, New Issues and Defensive Stocks*. They also learned the basics of Equity like its definition, terms, IPO's & working of IPO's.

National Immersion Programme for BBA Event Management

• **Date:** 20th to 29th March 2022

• Venue: Online

- Objective: to be a vehicle for providing experiential learning to BBA (Event Management) students, to introduce students of BBA (Event Management) Perspective and context building, Deeply immersive engagements with local communities, Hands-on work experience in the area of Event Planning, Management & Organization
- Participants: all SY BBA Event Management students
- Description:

Taj Mahotsav, one of the most eagerly awaited festivals, is celebrated from 20th to 29th March at Shilpgram near the Eastern gate of "Taj Mahal". This 10 days' long carnival is a vibrant platform that shows the real India with its rich culture of various forms of art, crafts, cuisine, dance and music. The students of BBA Event Management volunteered in various tasks during the ten days of Taj Mahotsav. The students worked at various departments like the reception centre, entry and exit gates, safety management, ticketing windows etc.

• Outcome: By participating in one of the grandest events of our country, the students could get hands-on experience on Crowd Management, Artist Management, Financial Management (by working at the Ticketing Window). They learnt about the historical Places & Monuments like Taj Mahal, Fatehpur Sikri & Agra Fort. The students also learnt Security Maintenance (as they were trained by Retired Military Personnel & Security Head of Taj Mahotsav.





Business Exposure Programme - Online Guest Session Series

• Date: 21st and 22nd December, 2021

• Venue: Online

• **Objective:** to give an opportunity to students to explore various areas of business management and gain the practical knowledge about them from the experts

• Participants: FY students of SOM UG

• Description:

Session	Day and Date	Topic	Details of the Guest
No.	v	1	
01		Dynamics of Global	Mr. Arun Sehgal,
		Business and Role of	Chairman and MD –
	Tuesday, 21st December, 2021	Intangible Deliverables for	Chempro Group of
		Sustainable Growth.	Companies, Mumbai
02		Five Basic Rules of	Dr. Deepan Bhatt, HOD -
		Business.	Marketing, SVIMS
			Business School, Mumbai
03	Wednesday, 22 nd December, 2021	Values to Build	Mrs. Chhaya Sehgal,
		the World Class	Founder and CEO - The
		Sustainable Enterprises.	Winning Edge, Mumbai
04		Trends and Challenges in	Mr. Srinath Sridharan,
		Global Entrepreneurship	Corporate Advisor,
		in 21 st Century.	CEO & Founder Coach,
			Independent Director,
			Mumbai.

• Outcome: students got an opportunity to explore various areas of business management and gain the practical knowledge about them from the industry experts

School of Education

Date: 04/03/2022

Venue: Kondavalle zilla parishad primary school Sukalwadi village taluka Mulshi Pune District,

Maharashtra **Objective**:

Rural Immersion Projects are designed to give an exposure to students about the environment and problems of the rural landscape and how modern technology and management concepts can be applied to improvise the rural society's living condition.

Participants: 10 Faculty members & 78 Students

Description:

MIT-WPU School of Education, Pune had organised Rural Immersion Programme on 04/03/2022 at – Kondavalle zilla parishad primary school Sukalwadi village in Maharashtra which is about 50-60 km from Pune. Rural Immersion Projects are designed to give an exposure to students about the environment and problems of the rural landscape and how modern technology and management concepts can be applied to improvise the rural society's living condition. Students work on water conservation and storage, irrigation channels optimization, farm equipment, organic fertilizers, waste recycling, composting, solar power generation and similar applications for the upliftment of rural landscape.

There is an emphasis on Social Immersion Activities that reinforce a students' curricular learning with real-life learning by engaging with the society under different situations. Intense societal engagement enables a student to have a broader perspective of the problems faced by different sections of the society and how his learning can be applied to develop innovative solutions that have a wider impact.

It's meant for bridging the gap between Rural and Urban India i.e., connecting 'India' with 'Bharat'. The Rural Immersion programme was attended by 88 students from B. ED &M. ED first-and second-year students along with Rural Immersion Head of MIT – Ms. Neelam Pandit. All the students were called at the college premises around 7:30am for the filling up of undertaking forms. All the students boarded bus at 8:15 am and headed towards the Kolambhe Zila Parishad school Sukalwadi village in Maharashtra which is about 50-60 km from Pune. We all reached at 9:30 am in the school.

Initial Address was given by Dr Neelam Pandit mam wherein she spoke about the objective of Rural Immersion programme she also had an interaction with the school students and staff members.

Following activities were conducted during the visit to Kondavalle Village for the rural Immersion programme.

- 1. Prabhat feri was organized around the village. All the students from MITWPU School of Education along with the faculty members and students of Kondavalle zila parishad primary school walked around the village chanting slogans to spread awareness on gender equality and why is it important to save all the natural resources. Students did surveys and took interviews of the villagers to understand their issues and making them aware about certain laws and tried to find the gaps between the rural and the urban India. Through this program students also learnt about problem solving skills, leadership, management, and teamwork.
- 2. Street play was organized to spread message of importance of electricity, fuel, solar energy and steps to be taken to save all the natural resources. After the street play students took the oath that they will act with care and won't waste any natural resources and also teach other people the importance of saving natural resources
- 3. B.ED students also conducted Balloon Game, Storytelling with puppets, Wheel Ragini, memory games and whooly ends for the students of Kondavalle zila parishad primary school students.

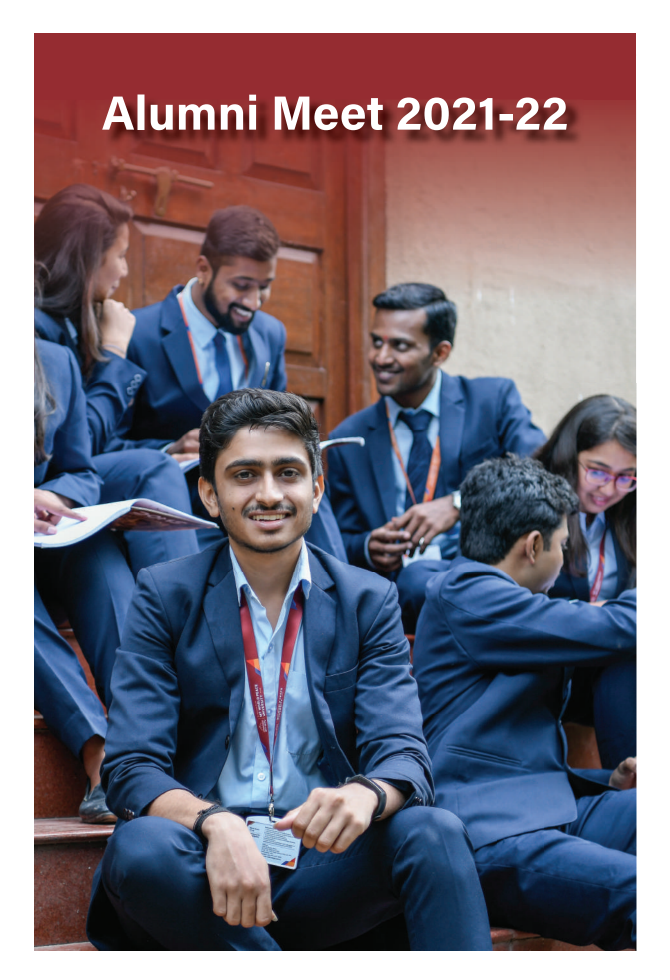
After the activities students had lunch in the school and at the end Valedictory Program was done under the guidance of Asst.Prof Sachin Sakhare and Asst.Prof Prachi somwanshi. Our Head Ms Neelam Pandit felicitated the principal of the school Mali Madam Village Sarpanch Amit Kandhare who also had studied in the same school. Finally, the vote of thanks was given by Asst.Prof Shalini Tonpe and we all came back around 4:30 pm to the college.











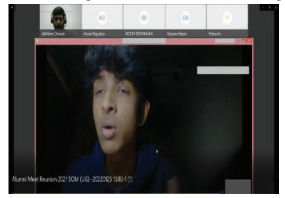
ALUMNI MEET 2021-22

School of Management (UG)

Alumni Meet (Academic Year 2021-22)



- **Date**: January 25, 2022
- Venue: Ganga, School of Management UG Building
- **Objective**: to connect with the alumni and share their success stories with the existing batches in order to motivate them to walk on the same path
- Organized and hosted by: students of School of Management UG with Prof. Abhijeet Chavan, the faculty co-ordinator
- Target Participants: Alumni of SOM UG
- Number of Participants: 40+
- Highlights of the meet:
 - o Welcome address by the Head of the School, Dr. Gautam Bapat
 - o 'Alumni Talk Show'- interaction with our MITSOM college alumnus Mr. Pratyush Paranjape, the Marketing Data Analyst Tech Mahindra. Miss Siddhi Deshmukh, a TYBBA student was the host for this programme.
 - Experience sharing by few faculty members
 - o A cultural programme by the existing students
 - Experience and memories sharing by alumni















Attempts made to improve educational quality.

With a rich legacy of 40 years in fostering world-class academic excellence and over 100,000 alumni across the globe, MIT-WPU is one of the premier institutions of higher learning in India offering Undergraduate, Postgraduate, Diploma, and Ph.D. programmes.

Uniquely positioned as one of the first universities across the world that offers the highest standard of professional education ingrained with the postulates of peace studies, MIT-WPU enables an inclusive culture of dignity, fairness, and respect amongst its students, grooming them into future-ready, responsible citizens of the world.

Here, all learners have access to high impact experiential learning that combine academic offerings with yoga and meditation courses, multiple sporting opportunities, academic and cultural clubs, and year-round on-campus events aimed at strengthening the foundational development of all its students.

MIT-WPU, with its robust and enduring research infrastructure has evolved into an institution of uncommon scholarly excellence and distinct academic character that inspires and nurtures cross-disciplinary research encouraging discoveries that have global impact.

Academic Facilities

MIT World Peace University offers several academic facilities like state-of-the-art laboratories, Hitech, ultramodern classrooms and well-equipped libraries to facilitate deep learning, research, and innovation at every step.

MIT-WPU has 350+ Hi-tech classrooms equipped with smartboards and LCD projectors to facilitate a better understanding of the subject matter. But what brings alive our classrooms are the discussions, presentations and brainstorming our students engage in as they learn in an environment which shapes them holistically.

Hands-on learning is at the heart of the learning pedagogy at MIT-WPU. The University has 134 state-of-the-art laboratories which cater to the academic needs of various Schools like Engineering and Technology, Computer Engineering and Technology and Sciences.

These labs are equipped with the latest equipment and industry-oriented apparatus which the students utilise for various experiments, innovations and research. The University has one of the world's only three Subsea labs which prepare the students of Civil Engineering and Petroleum Engineering in the various processes of oil recovery, Industrial Safety and Health Engineering (ISHE), and drilling and well control operations, fluid machinery and more.

MIT-WPU has multiple state-of-the-art auditoriums with audio-visual and multimedia facilities to hold seminars, guest lectures, meetings, conferences, presentations, and other academic and socio-cultural events of all forms and formats.

MIT-WPU has 2 well-equipped libraries in the campus, the Central Library and the World Peace Library.

The Central Library holds a rare collection of varied media resources such as books, documentaries, training films, etc.

The World Peace Library has a huge collection of books on philosophy, spirituality, and world leaders. The University also has the Impart E-library, an online portal which gives the students and faculty an access to the best books and resources from across the world.

O S. No. 123 & 124, Paud Road, Kothrud, Pune 411 038 (Mah.) India

3 +91 20 2570 3400 +91 20 2544 2770 mitwpu.edu.in











Experiential Learning

Rural Immersion

Rural immersion programmes by MIT-WPU are a unique, one-of-a-kind learning activity meticulously designed to sensitize the students to the lifestyle of the rural community and train them to apply their knowledge, modern technology, and management concepts to find solutions to problems faced by the rural communities.

National Immersion

The National Immersion Programme provides engaging, innovative, and exemplary experiences to students in world-class National level companies & institutions. The programme shapes student learning experience and advances motivation and achievement through exposure in nationally reputed institutions.

International Immersion

The International Immersion Programme is a unique initiative by MIT-WPU conducted with the aim to expose students to the best of international institutions, organizations and practices in their field of study.



+91 20 2570 3400 +91 20 2544 2770 mitwpu.edu.in













	Academic Year	2018-19	2019-20	2020-21	2021-22
	Total admitted Students	4126	4750	4630	6718
	No of Students	117	121	117	178
sc	%	2.83	2.54	2.53	2.65
	No of Students	15	18	18	20
ST	%	0.36	0.37	0.39	0.29
	No of Students	47	56	54	78
DT	%	1.13	1.18	1.17	1.16
	No of Students	63	52	50	229
NT	%	1.52	1.1	1.1	3.41
	No of Students	677	703	685	1001
OBC	%	16.4	14.8	17.79	14.9
	No of Students	37	40	38	51
SBC	%	0.89	0.84	0.82	0.75

	-1	Domiciled I	Details		
Academic Year	Total admitted Students	Mahara Stude		Other th Maharashtra S	
		No of Students	%	No of Students	%
2018-19	4126	2879	69.77	1247	30.23
2019-20	4750	3296	69.38	1454	30.62
2020-21	4630	3212	69.37	1418	30.63
2021-22	6718	5341	79.5	1377	20.5

S. No. 123 & 124, Paud Road, Kothrud, Pune 411 038 (Mah.) India

^{3 +91 20 2570 3400 9 +91 20 2544 2770} mitwpu.edu.in



Waste Management and environment improvement measures to ensure a sustainable Green Campus

- ➤ We have installed biogas plant of capacity 500kg/day with following credentials;
 - Targeted biogas generation the 45 to 50m3/day
 - Processing material-biodegradable food waste, kitchen waste
 - Targeted manure generation 10-15kg





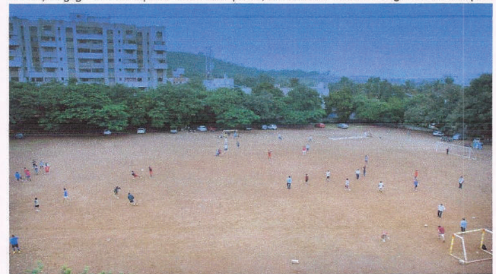


- > Solid waste generated at campus are being segregated at garbage centre and further sent for recycling
- > All waste papers being collected centrally and further sent for recycling.
- We endeavour to have Composting plant to convert the biodegradable waste in to manure.

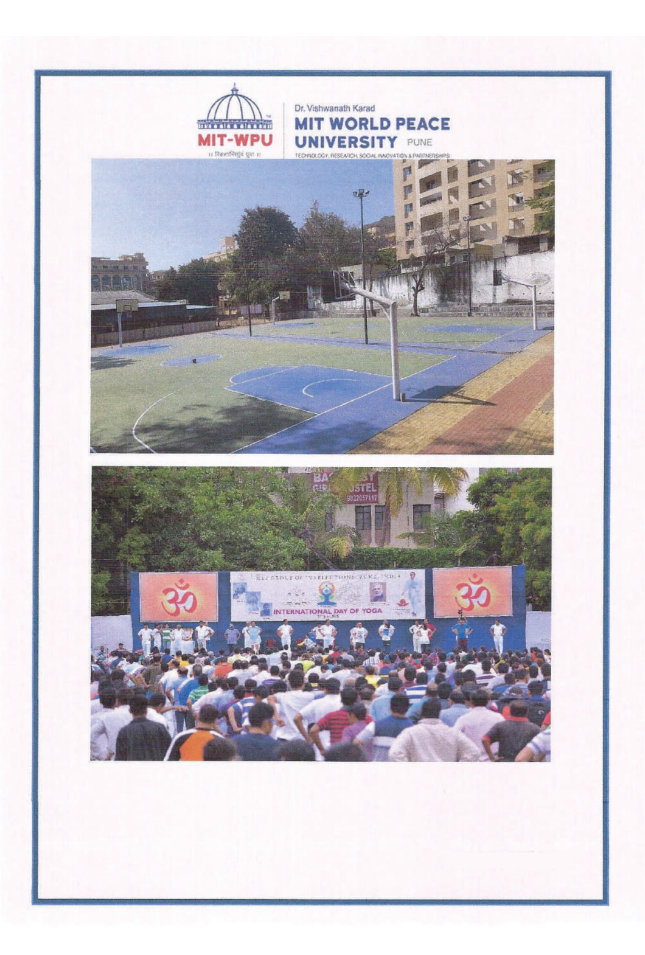


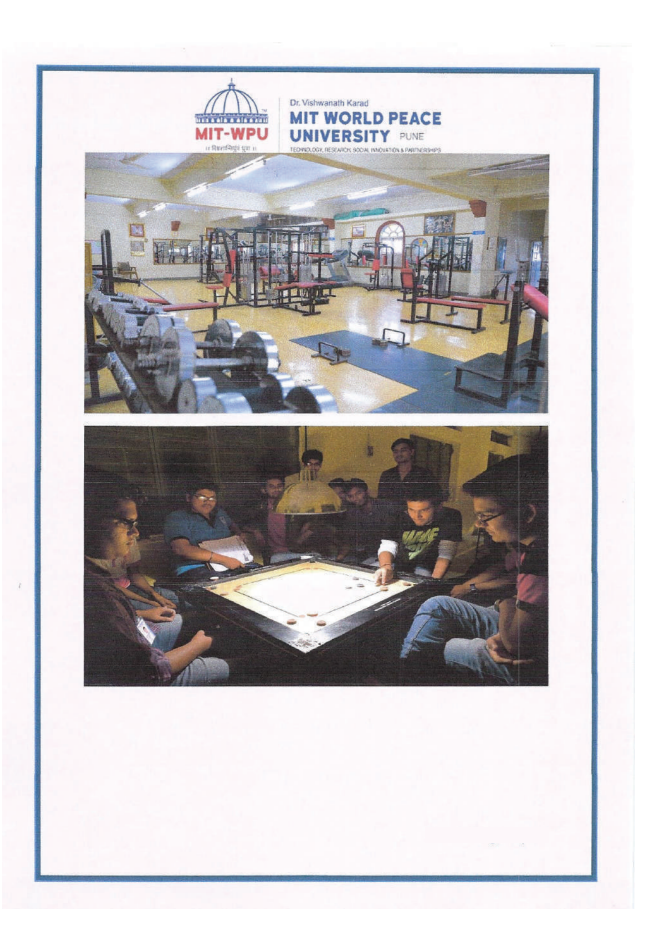
MIT WPUS has various facilitates for indoor and outdoor sports

The truth is, if you have a sports facility on campus and promote it well, students and faculty will take advantage of its convenience. And more active students and faculty means healthier lifestyles for everyone. Having a sports facility within walking distance of the dormitories and other common areas will encourage students and faculty to be more active, engage in team sports with their peers, and attend intramural games on campus.





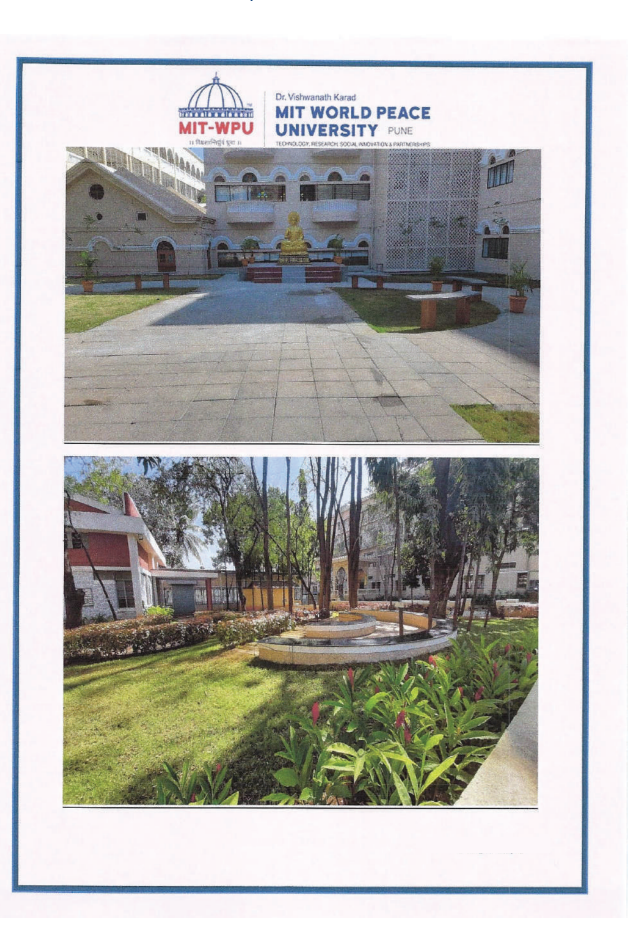


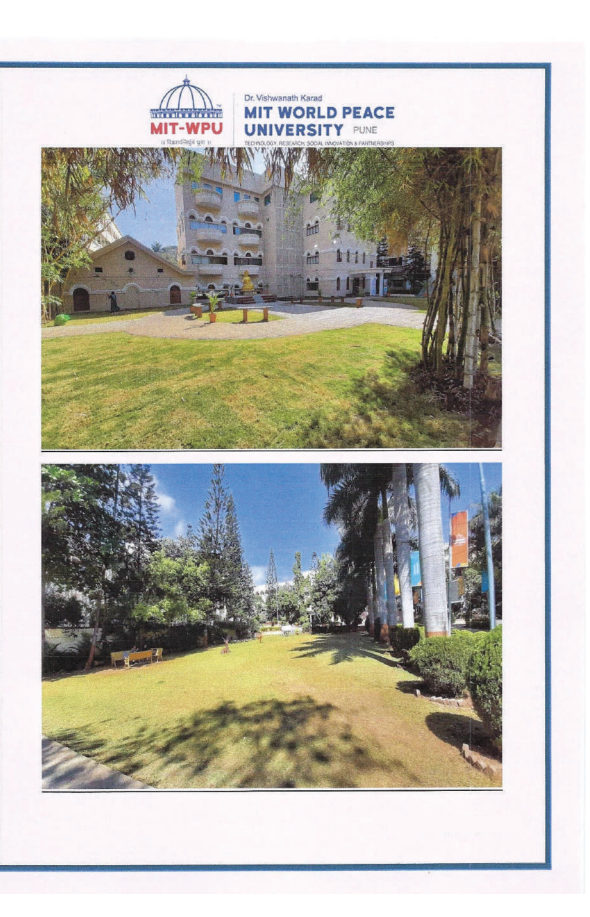


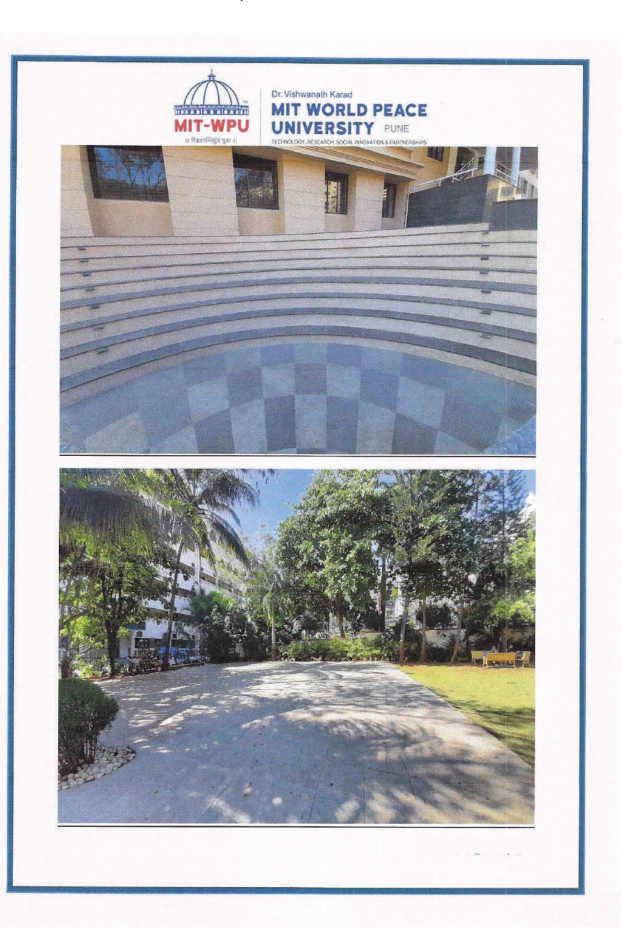




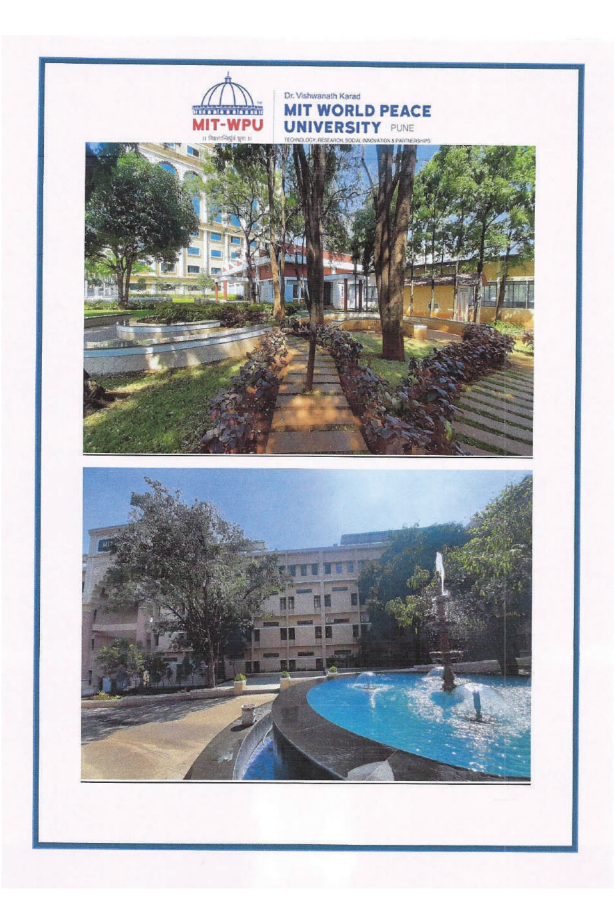


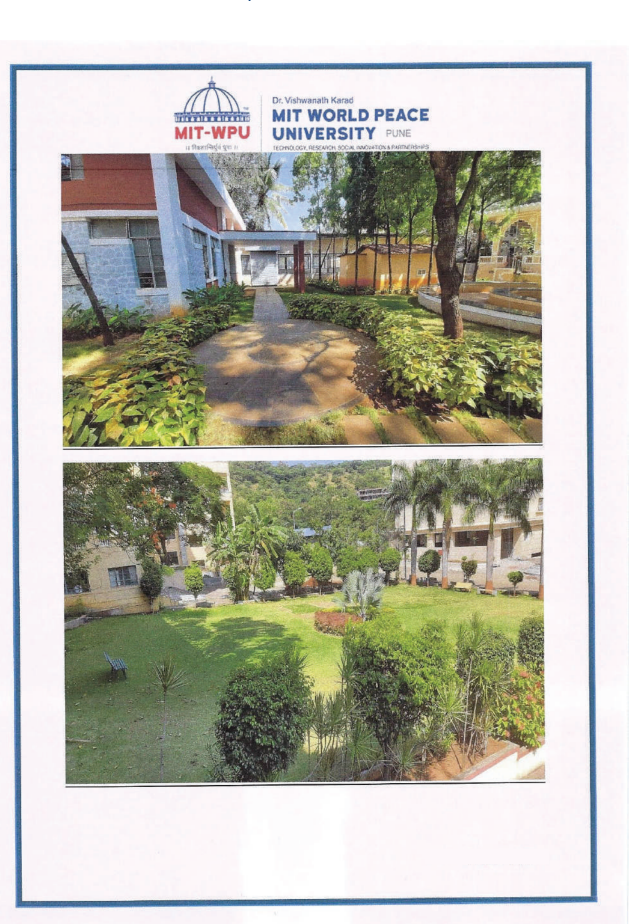


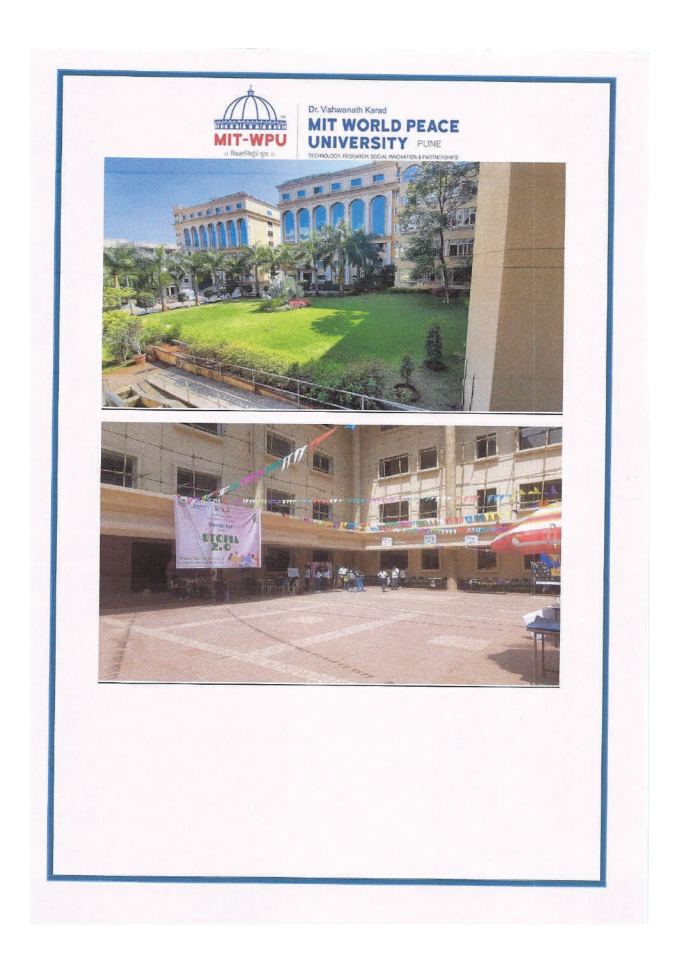












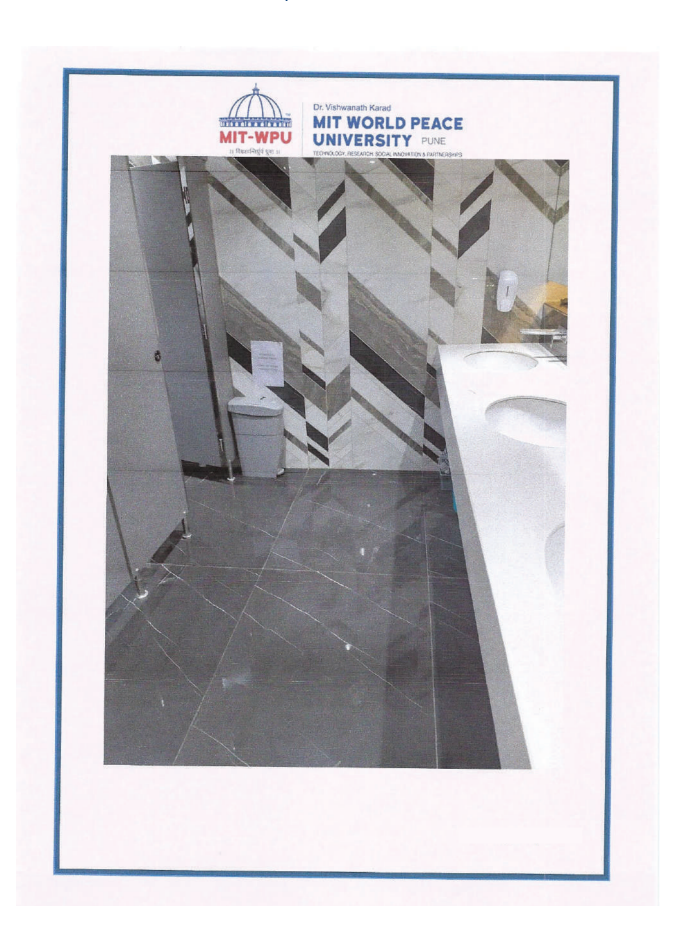


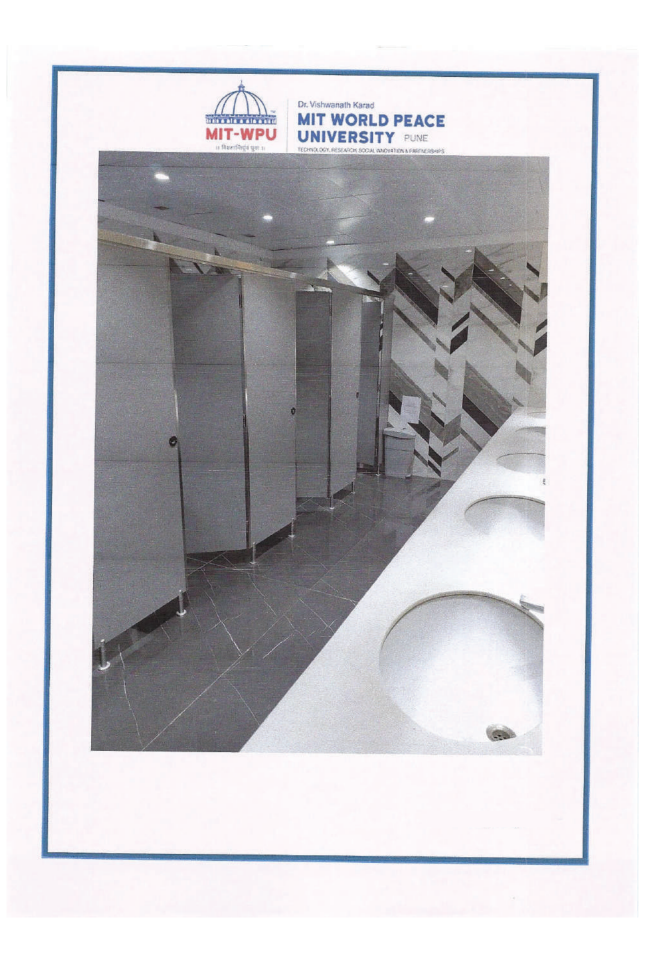
Availability of quality sanitary napkins through sanitary napkin vending machines and ensuring safe and environmental friendly disposal of used sanitary napkin through sanitary napkin incinerator at MITWPU

- As mentioned below we have made arrangements for environment friendly sanitary napkin disposal. The hygiene unit comes with loaded germicide and is placed in washroom at convenience of beneficiary which are operated with foot pedal serving hands free operation.
- Disposable units are sanitizes with an antibacterial liner and germicidal to ensure hygienic disposal. The used germicidal are totally safe and nontoxic.













TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS

First aid, Medical and Counselling Facilities

- We have primary medical facility with full time doctor, pharmacy, 3 bed facility and ambulance within the campus.
- At MIT WPU campus we do have Health care infrastructure available includes following facilities;

 - OPD Consultation
 Laboratory Services
 Dressing facilities (Major & Minor)
 24X 7 Ambulance

 - Pharmacy
 - ◆ ECG

 - Day Care Hospital
 Pune Municipal Corporation Covid-19 Vaccination centre









Dr. Vishwanath Karad

MIT WORLD PEACE UNIVERSITY PUNE

TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS





Ministry of Health & Family Welfare Government of India

Certificate for COVID-19 Vaccination

Fully Vaccinated : 2nd Dose

Beneficiary Details

Beneficiary Name

Age

Gender

Male

ID Verified

Aadhaar # XXXXXXXXX3113

Unique Health ID (UHID)

Beneficiary Reference ID

45545171542500

Vaccination Details

Vaccine Name

COVISHIELD

Date of 1" Dose

10 Jun 2021 (Batch no. 4121Z085)

Date of 2" Dose

03 Sep 2021 (Batch no. 4121MC072)

Vaccinated by

Sonali Kalkuthagi

Vaccination at

PMC G Vishwaraj Clinic MIT

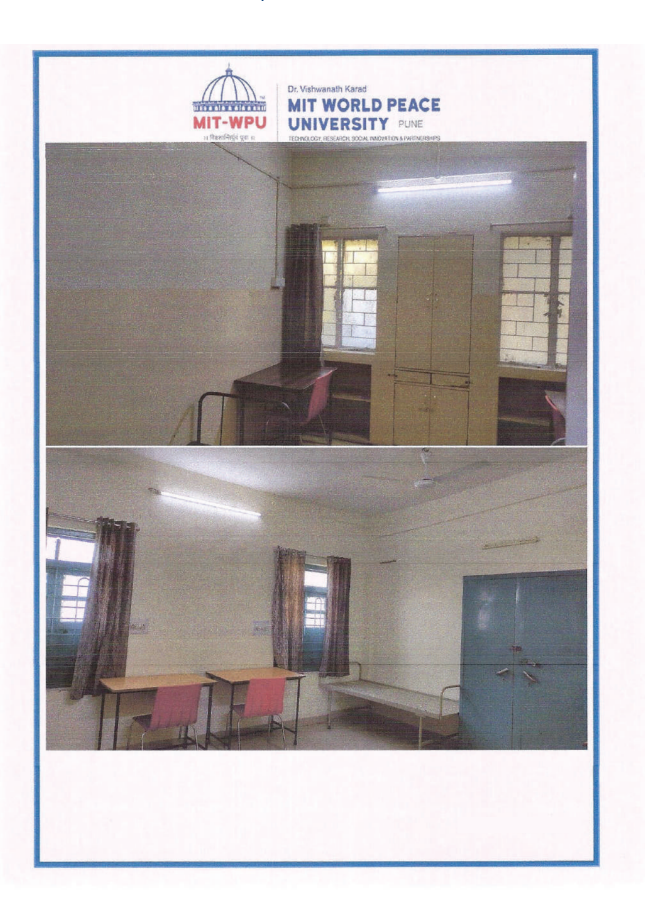


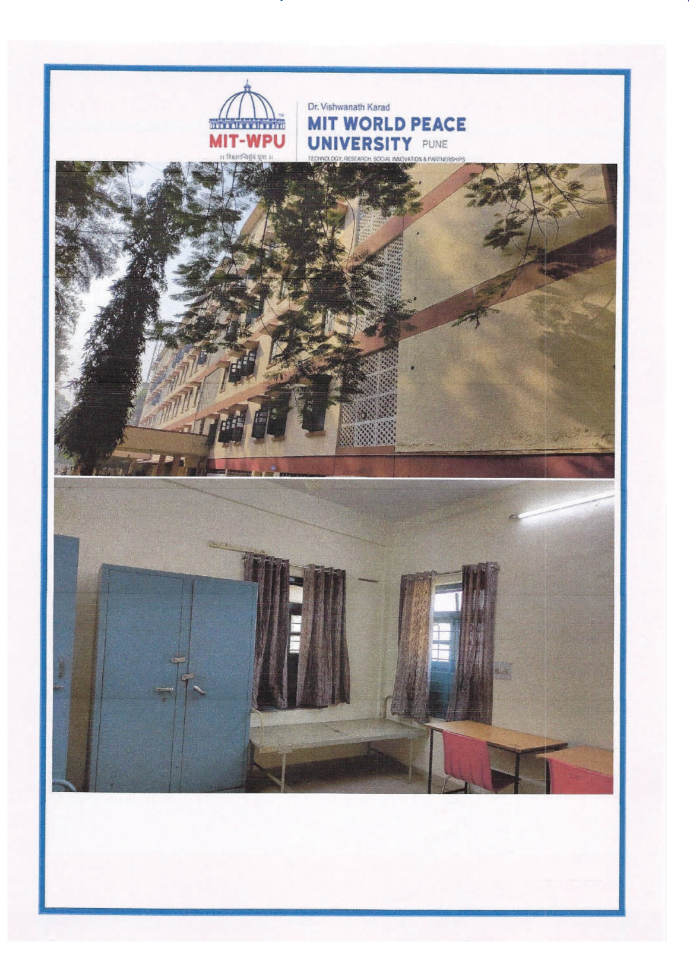


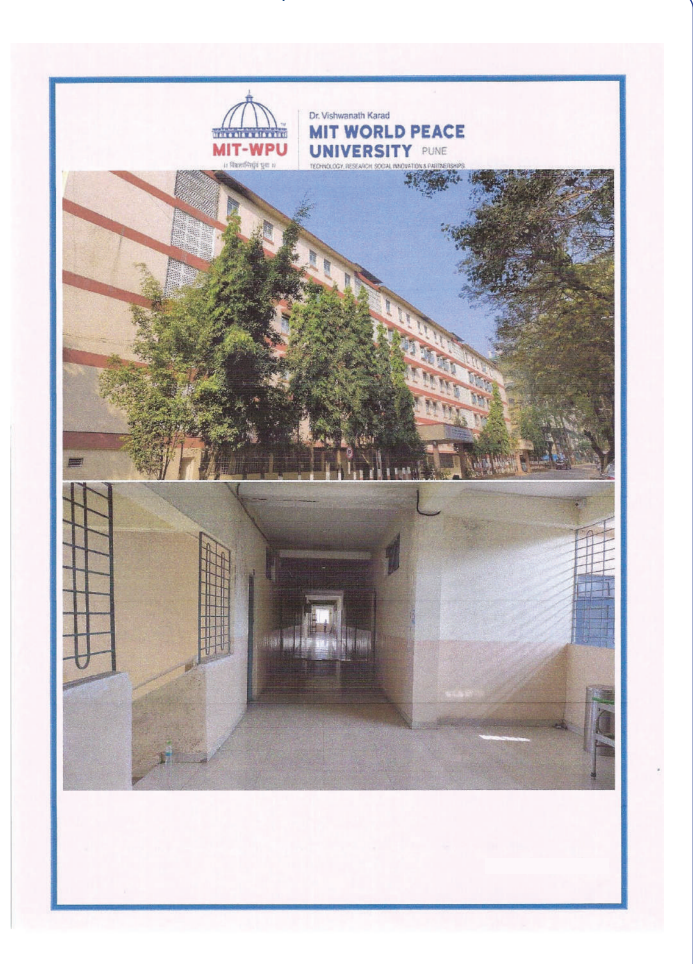
Hostel facilities for Boys & Girls

	Located	Separate for	2 Oct	cupancy	3 Oct	upancy	4 Oct	upancy	5 Ocu	upancy	Total
Description	Campus	Girls & Boys	Rooms	Capacity	Rooms	Capacity	Rooms	Capacity	Rooms	Capacity	Capacity
Girls Hostel No.1	Yes	Yes	2	4	(*)		16	64	(#)	æ	68
Girls Hostel No.2	Yes	Yes			19	57	19	76	6	30	163
MIT Boys Hostel	No	Yes	40	80	20	60	*		ie:	8	140

















"Dr. Vishwanath Karad MIT World Peace University, Pune has become eligible to apply for NAAC in the A.Y. 2022-23. We have established the IQAC cell in the university and will submit SSR in November 2023."

S. No. 123 & 124, Paud Road, Kothrud, Pune 411 038 (Mah.) India









National Education policy 2020 implementation

We have been studying UGC and MS guidelines on implementation of NEP2020, latest being the GR dated 6 Dec 2022. We have decided to implement it in letter and spirit from the academic year 2023-24. Towards that end, we have passed Academic Ordinance 2022-23 in our Academic Council meeting held on 14 December 2022. The same was ratified with some amendments in the latest Academic Council on 01 Feb 2023. The main features of the ordinance which will be implemented across FYUGP s on MITWPU campus are as follows:

- 1. Total credits 160
- 2. Ability Enhancement Skills, Indian Knowledge Systems and Experiential Learning through University Core subjects of 20 Credits
- 3. Provision for 12 credit multidisciplinary open electives called University Electives.
- 4. Provision for Minor with credits 20-28.
- 5. Program Electives for 16 credits
- 6. Program major for 128 credits
- 7. ABC accounts being opened
- 8. Provision for multiple exits
- 9. Credits transfer policy
- 10. Use of regional language in learning process incorporated.
- 11. Scope for project based learning to enhance self-learning skills given for 32 credits.
- 12. 60% assessment will be formative and continuous. Moving away from high stakes examination.
- 13. Provision for criterion-based grading made.
- 14.OBE being implemented.
- O S. No. 123 & 124, Paud Road, Kothrud, Pune 411 038 (Mah.) India
- 3 +91 20 2570 3400 +91 20 2544 2770 mitwpu.edu.in

2 of

Dr. Vishwanath Karad MIT World Peace University, Pune Scholarships/ Concessions Summary sheet for the Academic Year 2018-19.

3,47,29,625.00	573	28,32,050.00	110	1,39,38,075.00	166	34,87,500.00	66	1,46,500.00	8	4,36,500.00	17	1,31,250.00	2	1,37,57,750.00	204	Total
10,71,750.00	19					1390	0	•			0	*	0	10,71,750.00	19	SPECIAL CONCESSION given by the University Management.
8,87,500.00	6	17,500.00				*	0	*	0	,	0	114	0	8,70,000.00	9	J&K QUOTA ADMISSIONS [J & K Migrant/ GOI 13 special quota allotted from the Government] to UG Engineering programmes.
24,90,000.00	15						0		0		0	27	0	24,90,000.00	55	JK-PMSSS QUOTA ADMISSIONS [J & K Prime Minister Special Scholarship Scheme allotted from the Government] to UG Engineering programmes
	0					¥	0		0	•	0	٠	0	K s	0	Students with disability of > or = 40% to First 11 Year-B. Tech. UG Engineering programmes depending upon disability.
5,24,875.00	12	88,625.00	4	1,91,250.00	w	(95)	0	92	0		0		0	2,45,000.00	Un	Admitted under DEFENCE QUOTA or wards of 10 personnel working in Armed forces or retired from armed forces.
9,39,900.00	2	1,44,000.00	5	6,84,900.00	뫄		0	84,000.00	6	×	0)(-	0	27,000.00	2	Gompletes graduation from University/ MAEER's Institution and admitted in MIT-WPU.
	0						0	6)	0		0		0		0	8 Scholarship to Elite Sportsman.
3,80,000.00	.0					•	0		0		0		0	3,80,000.00	40	7 Scholarship for Children of Faculty/ Staff of MIT-WPU/MAEER
	0						0		0		0	8	0		0	6 ILAST YEAR MERITORIOUS STUDENT [topper in Third Year]
	0						0		0	*	0		0	T. elic	0	5 THIRD YEAR MERITORIOUS STUDENT [topper in Second Year]
45,82,875.00	76	2,36,250.00	14	12,11,625.00	18	•0)	0	•	0	*6	0		0	31,35,000.00	#	in First Year]
30.59.000.00	56						0		0		0		0	30,59,000.00	56	3 Prior occurre rear - Entry level scholarship
2,07,93,725.00	322	23,45,675.00	76	1,18,50,300.00	74	34,87,500.00	66	62,500.00	2	4,36,500.00	17	1,31,250.00	2	24,80,000.00	45	
	-	6	0	0	0		0		0		0		0		0	Dr. Vishwanath Karad Merit scholarship - Special Merit Scholarship
AMOUNT (in Rs.)	NO OF	AMOUNT (in Rs.)	NO OF		NO OF	AMOUNT (in Rs.)	NO OF	AMOUNT [in Rs.]	NO OF	AMOUNT [in Rs.]	NO OF	[fn Rs.]	NO OF STUDENTS	AMOUNT [in Rs.]	NO OF	
Grand Total		LACS & Other	LACS	PG Managemnet	PG M	lanagemnet	UG Mar	Pharmacy	Pt	Poly & Skill Devlopment	Poly & Sk	Design		Engineering & Technology	Engineer	

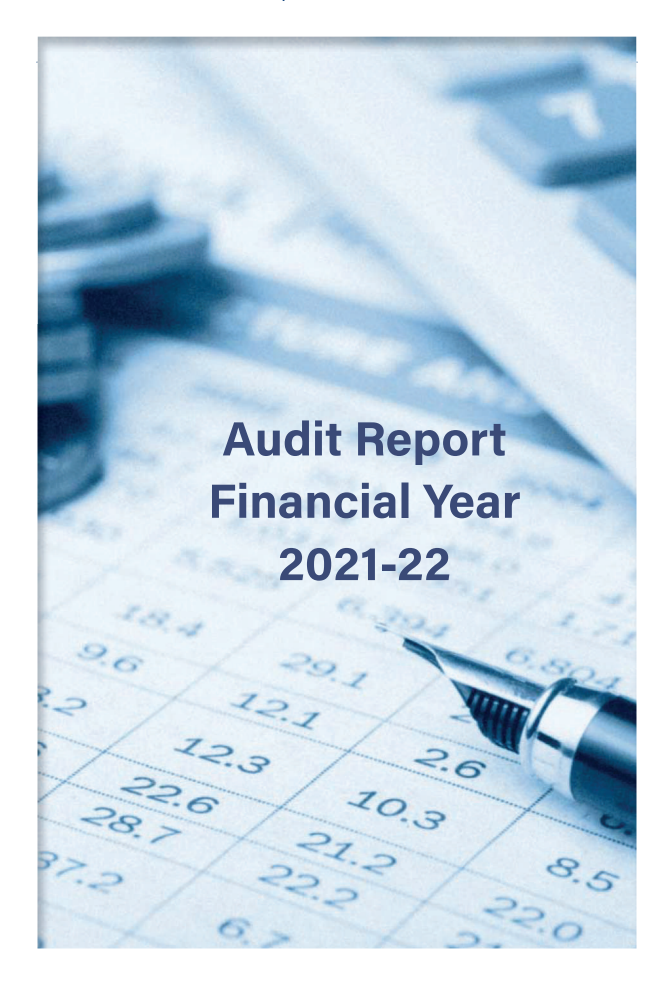
Dr.Vishwanath Karad MIT World Peace University, Pune Scholarships/ Concessions Summary sheet for the Academic Year 2019-20.

Sr.	TURE OF PRINCIPAL SECTION	Engineeri	Engineering & Technology		Design	Poly & S	Poly & Skill Devlopment	£	Pharmacy	ng.	UG Managemnet	PG.	PG Managemnet	LAC	LACS & Other		Grand Total
Š.	TITE OF SCHOLARSHIP! CONCESSION	NO OF STUDENTS	AMOUNT [In Rs.]	NO OF STUDENTS	AMOUNT fin Rs.1	NO OF STUDENTS	AMOUNT Fin Re 1	NO OF STUDENTS	AMOUNT Tin Be 1	NO OF STIIDENTS	AMOUNT	NO OF CTIDENTS	AMOUNT	NO OF	AMOUNT Fin Br. 1	NOOF	AMOUNT
-	Dr. Vishwanath Karad Merit scholarship - Special Merit Scholarship	0				0		0		0		Cindents	(Tall)	O O	linis.	0	
7	First Year - Entry level scholarship	348	3,03,55,500.00	-	48.125.00	88	14.05.950.00	7	3 39 150 00	6	26 17 135 00	17	A3 40 800 0A	200	20 88 800 00	573	4 22 04 AED OV
~	Direct Second Year - Entry level scholarship	53	37.50,000.00	0			Para land	. 0	חיייני ליבלר	5	20,11,123.00	F	00,000,00	3 0	70,000,000,00	30	9,32,04,430.00
4	SECUND LEAN MENTONIOUS STUDENT TROPPER	41	31,00,000.00		1,75,000.00	2	90.000.00	2	93.750.00	0,558	12.00.000.00	33	30 78 375 M	2,42	8 10 750 00	178	04,700,000,00 06,47,875,00
5	THIRD YEAR MERITORIOUS STUDENT [topper in Second Year]	43	29,92,500.00	0	(*)	0	,	0		est moc/	11,67,750.00		77,625.00	3 5	3,30,750.00		45,68,625,00
9	LAST YEAR MERITORIOUS STUDENT [topper in Third Year]	0		0		0	•	0		0	0					0	
7 8	Scholarship for Children of Faculty/ Staff of MIT-WPU/MAER	6	5,74,950.00	-	77,000.00	-	27,300.00	×-	73,500.00	0	0	2	1,56,750.00	2	1,12,700.00	16	10,22,200.00
80	Scholarship to Elite Sportsman.	0	·	0		0		0	93	0	0.	-	7,000.00	-	25,200.00	2	32,200.00
0 5	Completes graduation from University/ MAEER's Institution and admitted in MIT-WPU.	0		0		0	N.	*	14,700.00	0	0	36	8,59,800.00	6	88,900.00	94	9,63,400.00
4 g f	Admitted under DEFENCE. QUOTA or wards of personnel working in Armed forces or retired from armed forces.	9	2,98,250.00	0	¥2.	0		0		1240	24,750.00	25	19,05,375.00	75	6,81,625.00	82	29,10,000.00
<u> </u>	Students with disability of > or = 40% to First Year-B. Tech. UG Engineering programmes depending upon disability.	-	82,600.00	0	*	0		0		0		100	41,400.00	-	60,200.00		1,84,200.00
24 T PP	Mr.PMSSS QUOTA ADMISSIONS [J & K. Prime Minister Special Scholarship Scheme allotted from the Government] to UG Engineering programmes	33	51,08,000.00	0		0		0		0						83	51,08,000,00
# # # # # # # # # # # # # # # # # # #	JEK QUOTA ADMISSIONS [J. B. K. Migrant/ GOI special quota allotted from the Government] to UG Engineering programmes.	.0	8,78,250.00	0		0	d	0		0						0)	8,78,250.00
45 S &	SPECIAL CONCESSION given by the University Management.	12	7,49,125.00	0	140	0		0		0	•	-	51,000.00			2	8,00,125.00
	Total	546	4,78,89,175.00	4	3.00,125.00	61	15.23.250.00	11	5 21 100 00	107	50.09.625.00	154	1 25 27 125 00	1.40	44 08 075 00	7001	7 10 40 275 00

No. Sr.	TYPE OF SCHOLARSHIP/ CONCESSION	Engine	ering 8	N O	8	- 2	- 2	- 2		- 2	Design Poly & Sidil Deviopment Pharmacy AMOUNT NO.05 AMO	Design Poly & Skill Deviopment Pharmacy UG Mana	Design Poly & Skill Deviopment Pharmacy UG Managemet AMOINT NO.05 AMO	Design Poly & Skill Deviopment Pharmacy UG Managemet PG Managemet AMOUNT NO.05 AMOU	Design Poly & Skill Deviopment Pharmacy UG Managemet PG Managemet AMOUNT NOTE	Design Poly & Skill Deviopment Pharmacy UG Management PG Management LACS & Other AMOUNT WORE AMOUNT WONE AMOUNT WORE AMOUNT WORE AMOUNT WONE AMOUNT WORE AMOUNT WORE AMOUNT WONE AMOUNT WORE AMOUNT WONE AMOUNT WORE AMOUNT WORE AMOUNT WONE AMOUNT WONE AMOUNT WONE AMOUNT WONE AMOUNT WONE AMOUNT WONE AMOUNT W	Design Poly & Skill Deviopment Pharmacy UG Management PG Management LACS & Other AMOUNT WORE AMOUNT WONE AMOUNT WORE AMOUNT WONE AMOUNT W
TYPE O	F SCHOLARSHIP/ CONCESSION	NO OF STUDENTS	AMOUNT S [In Rs.]	NO OF STUDENTS	AMOUNT S [in Rs.]		NO OF STUDENTS	NO OF AMOUNT STUDENTS [in Rs.]	AMOUNT NO O	AMOUNT NO O	AMOUNT NO OF AMOUNT NO [in Rs.] STUDENTS [in Rs.] STUDENTS	AMOUNT NO OF AMOUNT NO OF AMOUNT [in Rs.] STUDENTS [in Rs.] STUDENTS [in Rs.]	AMOUNT NO OF AMOUNT NO OF AMOUNT NO OF AMOUNT NO OF THE RES. STUDENTS [In Rs.] STUDENTS [In Rs.] STUDENTS	AMOUNT NO OF AMOUNT NO OF AMOUNT NO OF AMOUNT NO OF AMOUNT NO OF AMOUNT I'M Rs.] STUDENTS [in Rs.] STUDENTS [in Rs.]	AMOUNT NO OF AMOUN	AMOUNT NO OF AMOUNT NO OF AMOUNT NO OF AMOUNT NO OF AMOUNT NO OF AMOUNT IN RS.] STUDENTS [In Rs.] STUDENTS [In Rs.] STUDENTS [In Rs.]	ANDUNT NO OF AMOUNT IN RE.] STUDENTS [in Rs.] STUDENTS [in Rs.] STUDENTS
Dr. Vishwanath Karad Merit scholarship -Special Merit Scholarship	scholarship -Special	0	10	0			0			0	0	0 1,64,500.00	0 1,64,500.00	. 0 . 1 1,64,500.00 5 11,62,000.00	. 0 . 1 1,64,500.00 5 11,62,000.00	. 0 . 1 1,64,500.00 5 11,62,000.00 14 12,43,900.00	. 0 . 1 1,64,500.00 5 11,62,000.00 14 12,43,900.00
First Year - Entry level scholarship	el scholarship	303	2,34,46,850.00	10	15,73,250.00	57		16,83,500.00	16,83,500.00 5		G.	5 2,73,000.00	5 2,73,000.00 35	5 2,73,000.00 35 22,16,200.00	5 2,73,000.00 35 22,16,200.00 15	5 2,73,000.00 35 22,16,200.00 15 17,85,000.00	5 2,73,000.00 35 22,16,200.00 15 17,85,000.00 120
Direct Sec	Direct Second Year - Entry level scholarship	165	1,85,95,325.00	0	ř.	0	*		4		4	4 2,39,400.00	4 2,39,400.00 0	4 2,39,400.00 0	4 2,39,400.00 0	4 2,39,400.00 0 - 0 .	4 2,39,400.00 0 - 0 . 0
Firs	SECOND YEAR MERITORIOUS STUDENT [topper in First Year]	45	30,97,479.00	ω	2,88,750.00	w		91,000.00	91,000.00 2		2	2 99,750.00	2 99,750.00 24	2 99,750.00 24 13,38,750.00	2 99,750.00 24 13,38,750.00 32	2 99,750.00 24 13,38,750.00 32 30,14,625.00	2 99,750.00 24 13,38,750.00 32 30,14,625.00 36
0 7	THIRD YEAR MERITORIOUS STUDENT [topper in Second Year]	4	31,00,000.00	2	1,75,000.00	2		90,000.00	90,000.00 2		2	2 93,750.00	2 93,750.00 22	2 93,750.00 22 12,00,000.00	2 93,750.00 22 12,00,000.00 2	2 93,750.00 22 12,00,000.00 2 82,125.00	2 93,750.00 22 12,00,000.00 2 82,125.00 18
	LAST YEAR MERITORIOUS STUDENT [topper in Third Year]	47	30,40,000.00	0		0			EA.	3 44,100.00		44,100.00	44,100.00	44,100.00 0	44,100.00 0	44,100.00 0 0	44,100.00 0 0
	Scholarship for Children of Faculty/ Staff of AIT-WPU/MAEER	12	7,92,550.00	2	1,37,900.00	-	- 1	27,300.00	27,300.00 2		2	2 1,47,000.00	2 1,47,000.00	2 1,47,000.00 0	2 1,47,000.00 0 2	2 1,47,000.00 0 2 1,31,250.00	2 1,47,000.00 0 2 1,31,250.00 2
	Scholarship to Elite Sportsman.	2	1,59,000.00	0		0			. 0		0	0		0 - 1 82,250,00	0 - 1 82,250,00	0 . 1 82,250.00 0 .	0 - 1 82,250,00 0 - 1
= 0	Completes graduation from University/ MAEER's Institution and admitted in MIT-WPU.	00	1,06,400.00	0		0		94			0	0	0	0 0	0 . 0 23	0 . 0 23 5,43,550.00	0 - 0 23 5,43,550.00 6
- TO 70	Admitted under DEFENCE QUOTA or wards of personnel working in Armed forces or retired from armed forces.	17	8,73,750.00	-	50,750.00	-	11200	22,750.00	22,750.00 0		0	0	0 . 10	0 - 10 3,62,875.00	0 - 10 3,62,875.00 30	0 - 10 3,62,875.00 30 18,54,125.00	0 - 10 3,62,875.00 30 18,54,125.00 46
1	Students with disability of > or = 40% to First Year-B. Tech. UG Engineering programmes depending upon disability.	4	3,38,800.00	0	R	0	732				0	0	0	0	0 0	0 0 1 1,02,000.00	0 1 1,02,000.00 2
12 W	JK-PMSSS QUOTA ADMISSIONS [J & K Prime Minister Special Scholarship Scheme allotted from the Government] to UG Engineering programmes	32	80,32,000.00	0	39	0		v	0		0	0	0	0	0 0	0 . 0	0 . 0
13 C S C	Jak QUOTA ADMISSIONS [J & K Migrant/ GOI special quota allotted from the Government] to UG Engineering programmes.	10	9,81,500.00	0	•	0					0	0	0	0 . 0	0 0	0 0 .	0 0 . 0
14 N	SPECIAL CONCESSION given by the University Management.	9	8,13,325.00	0		0		*			0			0	0 . 0 . 2	0 - 0 2 1,00,000.00	0 - 0 2 1,00,000.00 4
	Total	695	6,33,76,979.00	18	22,25,650.00	2	19,1	4,550.00	4,550.00 18	18	19,14,550.00 18 8,97,000.00 93	18 8,97,000.00 93	18 8,97,000.00 93 53,64,575.00	18 8,97,000.00 93 53,64,575.00 112	18 8,97,000.00 93 53,64,575.00 112 87,74,675.00	18 8,97,000.00	18 8,97,000.00 93 53,64,575.00 112 87,74,675.00 249

Dr.Yishwanath Karad MIT World Peace University, Pune Scholarships/ Concessions Summary sheet for the Academic Year 2021-22,

-		Engineeri	Engineering & Technology		Design	Poly & Sk	Poly & Skill Devlopment	8	Pharmacy	90	UG Managemnet	8	PG Managemnet	^	LACS & Other		Grand Total
Š	TYPE OF SCHOLARSHIP/ CONCESSION	NO OF STUDENTS	AMOUNT [in Rs.]	NO OF STUDENTS	AMOUNT [In Rs.]	NO OF STUDENTS	AMOUNT [In Rs.]	NO OF STUDENTS	AMOUNT Fin Rs.1	NO OF STUDENTS	AMOUNT Fin Rs.1	NO OF STUDENTS	AMOUNT In Rs.1	NO OF STUDENTS	AMOUNT Tin Rs. 1	NO OF STUDENTS	AMOUNT (in Rs.)
- 2	Dr. Vishwanath Karad Merit scholarship - Special Merit Scholarship	38	1,11,60,000.00	7	20,63,000.00	0		2	8,77,500.00		1,05,70,000.00	77	74,87,000.00	82	96,95,900.00	197	4
2 F	First Year - Entry level scholarship	777	3,27,82,500.00	97	41,07,500.00	117	50,65,000.00	16	18,42,750.00	232	2,71,30,000,00	150	3.35.45,000.00	165	1.28.68.000.00	933	11,73,40,750,00
3 0	Direct Second Year - Entry level scholarship	125	2,30,79,500.00	0		0		60	2,28,150.00							128	2,33,07,650.00
4 = 5	SECOND YEAR MERITORIOUS STUDENT [topper in First Year]	53	27,12,500.00	m	3,04,500.00	1	1,30,000.00	6	1,02,372.00	74	14,01,750.00	2	30,37,125.00	20	18,32,950.00	14	95,21,197.00
F .E	THIRD YEAR MENTORIOUS STUDENT [topper in Second Year]	42	32,52,375.00	3	2,88,750.00	1	1,30,000.00		99,750.00	74	13,38,750.00			17	8,22,500.00	50	59,32,125.00
9	LAST YEAR MERITORIOUS STUDENT [topper in Third Year]	14	31,00,000.00	2	1,75,000.00	0		2	93,750.00	0		7	82,125.00	1	35,000.00	8	34,85,875.00
7 8	Scholarship for Children of Faculty/ Staff of MT-WPU/MAEER	72	11,41,050.00	2	1,34,750.00	m	1,30,000.00	0	1,49,100.00	0		-	54,750.00	∞	2,69,750.00	8	18,79,400.00
8 52	Scholarship to Elite Sportsman.	0		0		0		0		0				-	66,150.00	-	66,150.00
5 ₹ ≥	Completes graduation from University/ MAEER's Institution and admitted in MIT- WPU. (Alumni Students)	11	3,47,000.00	0		***	13,000.00	ന	56,700.00	0		2	3,54,500.00	æ	12,38,200.00	#	20,09,400.00
10 of Ac	Admitted under DEFENCE QUOTA or wards of personnel working in Armed forces or retired from armed forces.	n	11,77,125.00		50,750.00	0		0		12	4,92,375.00	æ	9,28,625.00	85	13,25,775.00	601	39,74,650.00
2 × 8	Students with disability of > or = 40% to First Year-B. Tech. U6 Engineering programmes depending upon disability.	4	3,38,800.00	0		0				-	94,000.00	0		-	44,800.00	9	4,77,600.00
25 34. 图 17 17	JK-PNSSS QUOTA ADMISSIONS [J & K Prime Minister Special Scholarship Scheme allotted from the Government] to UG Engineering programmes	71	58,86,000.00	0		0		0		0						a .	58,36,000,00
在 据 8 9	J&K QUOTA ADMISSIONS [J & K Migrant/ GOI special quota allotted from the Government] to UG Engineering programmes.	9	6,61,500.00	0		0		0		0				NT.	1,77,000.00	10	8,38,500.00
\$ 4	SPECIAL CONCESSION given by the University Management.	7	5,70,375.00	0		0		0		-	63,450.00	ш	2,85,000.00	38	33,10,000.00	20	42,28,825.00
	Total	261	8,62,08,725.00	4	71,24,250.00	125	54,68,000.00	35	34,50,072.00	8	4,10,90,325.00	238	4,57,74,125.00	516	3,16,86,025.00	1889	22,08,01,522.00



AUDIT REPORTFINANCIAL YEAR 2021-22



Sharad Shah & Co.

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 ("the University") as at 31st March 2022 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.
- 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
- 3. 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 University 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.
- 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:
 - In the case of the Balance Sheet, of the state of affairs of the University as at 31/03/2022 and
 - 2. In the case of the Income and Expenditure Account, of the surplus of the University for the year ended 31/03/2022.

For Sharad Shah & Co. Chartered Accountants FRN: 109931W

UDIN: 22138798AWYXVI7840 Place: Pune

Date: 29-09-2022

(Jay S. Shah) Partner

MRN: 138798

AUDIT REPORTFINANCIAL YEAR 2021-22

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 Balance sheet as at 31st March 2022

(Amount in Rs.)

Liabilities	Schedule	31st Ma	rch 2021	31st Mar	ch 2022
Deskisted Funda					
Restricted Funds	1	(#S)			S.#2
Permanent Endowment Fund					
MIT WPU Development Fund		27,00,00,000.00	27,00,00,000.00	32,50,00,000.00	32,50,00,000.00
Unrestricted Funds	1	942	¥	27,00,00,000.00	27,00,00,000.00
Income and expenditure account	2	42,51,86,256.41	42,51,86,256.41	43,42,98,195.55	43,42,98,195.55
Unsecured Loans from the Sponsoring Society					14
Secured Loans:	3	56,32,15,820.50	56,32,15,820.50	67,55,35,249.49	67,55,35,249.49
Provisions for Employee Benefits					
Gratuity	74	11,02,74,567.00	11,02,74,567.00	10,74,20,022.00	10,74,20,022.00
Leave Encashment	19	1941	•		131201210
Current Liabilities			1,41,97,39,581.83		1,76,34,65,995,33
Advance Fees		1,59,68,144.00		4,34,48,985.00	Train Indiana
Fees Refundable student	15	1,39,73,790.43		3,67,30,814.43	
Statutory Dues	*	2,35,71,468.06		4,99,03,259.98	
Provision for study tour	*	79,05,00,000.00		97,56,69,432.99	
Sundry Creditors	*	10,26,14,312.91		21,67,00,381.84	
Payable to Sponsoring Body	34	6,73,68,029.36		1,81	
Salary Payable	*	14,44,49,445.00		14,40,66,692.00	
Scholarship Payable	*	1,99,48,905.00		14,10,74,766.00	
Research Payable		10,29,00,000.00		10,27,85,383.30	
Other liability Payable to Student	•	9,21,95,510.00		81,02,734.00	
Grant Account		1,33,91,123.00		1,00,19,066.12	
Other Payables		3,28,58,854.07		3,49,64,479.67	
Total			2,78,84,16,225.74		3,57,57,19,462.37

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 Balance sheet as at 31st March 2022

	711		(Amount in Rs.)		(Amount in Rs.)	
Assets	Schedule	31st March 2021		31st Mar	ch 2022	
Fixed Assets (Net)	4	1,26,45,15,450.89	1,26,45,15,450.89	1,59,66,92,808.54	1,59,66,92,808.54	
Non-Current Assets	5		68,86,00,000.00		1,13,40,75,312.00	
Fixed Deposits		68,86,00,000.00		1,13,40,75,312.00		
Current Assets, Loans & Advances	1		83,53,00,774.85		84,49,51,341.83	
Fees receivable	•	52,49,42,540.91		30,86,14,822.52		
Cash and Bank Balances	6	13,79,77,170.57		26,05,96,431.62		
Advances & Deposits	7	17,23,81,063.37		26,77,66,670.13		
Sponsoring Body (Receivable)		2001		79,73,417.56		
Total			2,78,84,16,225.74		3,57,57,19,462.37	

For Dr. Vishwanath Karad MIT World Peace University

Rahul V. Karad) **Executive President**

Place: Pune

Date:

(Dr. R.M.Chitnis) Vice Chancellor

As per our report of even date

For Sharad Shah & Company

Chartered Accountants

Firm Regn. No., 109931W

(Jay S. Shah)

Partner

Membership No. 138798

Place: Pune

Date: 29 0 8 2021

UDIN :- 22138798AW7XV27840

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

Balance sheet as at 31st March 2022

			(Amount in Rs.)		(Amount in Rs.)
Assets	Schedule	31st March 2021		31st March 2022	
Fixed Assets (Net)	4	1,26,45,15,450.89	1,26,45,15,450.89	1,59,66,92,808.54	1,59,66,92,808.54
Non-Current Assets	5		68,86,00,000.00		1,13,40,75,312.00
Fixed Deposits		68,86,00,000.00		1,13,40,75,312.00	
Current Assets, Loans & Advances	7		83,53,00,774.85		84,49,51,341.83
Fees receivable		52,49,42,540.91		30,86,14,822.52	
Cash and Bank Balances	6	13,79,77,170.57		26,05,96,431.62	
Advances & Deposits	7	17,23,81,063.37		26,77,66,670.13	
Sponsoring Body (Receivable)		280		79,73,417.56	
Total			2,78,84,16,225.74		3,57,57,19,462.37

For Dr. Vishwanath Karad MIT World Peace University

Rahul V. Karad)

Executive President

(Dr. R.M.Chitnis)

Place: Pune

Date:

Vice Chancellor

As per our report of even date

For Sharad Shah & Company

Chartered Accountants

Firm Regn. No., 109931W

(Jay S. Shah)

Partner

Membership No. 138798

Place: Pune

Date: 29 0 8 2021

UDSN: - 22138738AWYXV37840

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 2021 to 31st March 2022

	T 1			Resctricted	(Amount in Rs.)				(Amount in Rs.)
		Unrestricted	omestricted rund			Unrestricted	i Fund	Resctricted Fund	(Amount in NS.)
	Sch.	General Fund	Designated Fund	Permanent Endowment	Total (31 st March 2021)		Designated Fund	Permanent	Total (31 st March 2022)
22.5 33/45			Development Fund	Fund		General Fund	Development Fund	Endowment Fund	(31 St March 2022)
Expenditure					/		ruliu		
Staff & Faculty Cost	10	1,29,85,24,042.03			1,29,85,24,042.03	1,41,72,38,909.75	2	•	1,41,72,38,909.75
Academic expenses	11	45,21,78,975.83	39		45,21,78,975.83	44,22,53,905.37			THE REAL PROPERTY AND ADDRESS OF THE PARTY AND
Admistrative expenses	12	40,23,09,568.29		1.	40.23,09,568.29	73,62,42,525.44		(#)	44,22,53,905.37 73,62,42,525.44
Finance Costs	13	5,02,16,093.07	28	120	5,02,16,093.07	4,58,88,858.72			
Student expenses	14	14,42,83,923.14			14,42,83,923.14	26,30,50,202,47		12	4,58,88,858.72
Other expenses	15	46,09,32,596.09	142	7	46,09,32,596.09	66,77,34,949.54		528	26,30,50,202.47
Depreciation	4	10,17,52,924.00		•)	10,17,52,924.00	11,32,39,072.00			. 66,77,34,949.54
Transfer to Development	Fund	27,00,00,000			14				11,32,39,072.00
Total (B)		3,18,01,98,122.45	7		27,00,00,000.00	32,50,00,000.00			32,50,00,000.00
(-/		3,10,01,30,122.43		**	3,18,01,98,122.45	4,01,06,48,423.29	•	820	4,01,06,48,423.29
Excess of Income over Ex (A-B)	penditure	62,20,749.43	5 * 5	E#8	62,20,749.43	91,11,939.14	0.40		91,11,939.14

Schedule - 15 Significant Accounting Policies and Notes to Accounts

For Dr. Vishwanath Karad MIT World Peace University

(Rahu) V. Karad) Executive President (Dr. R.M.Chitnis) Vice Chancellor

Place: Pune Date:

MIT-WOOD ON THE PROPERTY OF TH

As per our report of even date

For Sharad Shah & Company Chartered Accountants

Chartered Accountants Firm Regn. No. 109931W

(Jay S. Shah)

Partner

Membership No. 138798

Place: Pune Date: 29/09/2024

UDSN: - 22138798 AWYXV57840

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

	Amount in Rs.	Amount in Rs.
Schedules forming part of accounts	As at 31st March 2021	As at 31st March 2022
Schedule '1' - Restricted Funds	_	•
MIT WPU Development Fund	27,00,00,000.00	32,50,00,000.00
Transfer from Income & Expenditure Account		
Permanent Endowment Fund		
Opening Balance	(*)	-
Additions during the year	19 4 7	•
Transfer from Income & Expenditure Account	h a t	
Closing Balance	-	
Schedule '2' - Unrestricted Funds		
A- Designated Fund - Development Fund		
Opening Balance	Ē.	
Transfer from Income & Expenditure Account		4
Closing Balance	-	4
B. General Fund		
Opening Balance	42,51,86,256.41	42,51,86,256.41
Contribution from Sponsoring Society towards corpus	- Jan 19 -	/ _
Transfer from Income and Expenditure Account	- ST.	91,11,939.14
Closing Balance	42,51,86,256.41	43,42,98,195.55
Total (A+B)	42,51,86,256.41	43,42,98,195.55



Dr. Vishwanath Karad MIT World Peace University (Established by the Maharashira Art No. IXXV of 2017) S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

Fixed Assets and Depreciation Schedule Schedule 04: Immovable Properties

(Amount in Rs.)

		100	Opening WDV as	VINDE TARRE	TO THE CONTRACT		Tatal value as an		Depreciation		Closing WDV as
S. No.	Particulars	Rate %	on 01-04-2021	Additions before 30.09.2021	Additions after 01-10-2021	Deduction	Total value as on 31-03-2022	Before 30-09-2021	After 01.10.2021	Total	on 31-03-2022
1	Land	*	22,29,90,000.00	ME.		*	22,29,90,000.00	848	0.00		22,29,90,000.00
2	Work in Progress	14	60,22,91,179.87	9,39,39,326.63	14,91,02,815.68	9	84,53,33,322.16		115	89	84,53,33,322.16
Patriot	Total		82,52,81,179.87	9,39,39,326.63	14,91,02,815.66		1,06,83,23,322.16	200		S#	1,06,83,23,322.16

Schedule 04 : Movable Properties

(Amount in Rs.)

			Opening WDV as	- Northern Constitution	A a Posses Ass		Tatalualus es es		Depreciation		Closing WDV as
S. No.	Particulars	Rate %	on 01-04-2021	Additions before 30.09.2021	Additions after 01-10-2021	Deduction	Total value as on 31-03-2022	Before 30-09-2021	After 01.10.2021	Total	on 31-03-2022
1	Air Conditioner	15.00	1,79,55,615.78	41,38,611.36	42,95,597.00	8	2,63,89,824.14	33,14,135.00	3,22,170.00	36,36,305.00	2,27,53,519.14
2	Computer Hardware and Software	40.00	6,80,66,325.61	1,47,71,311.00	4,46,65,563.19	•	12,75,03,199.80	3,31,35,054.00	89,33,113.00	4,20,68,167.00	8,54,35,032.80
3	Electrical Installation	15.00	12,83,753.45		:		12,83,753.45	1,92,563.00	**	1,92,563.00	10,91,190.45
4	Equipments	15.00	20,39,58,528.13	3,96,93,551.05	3,38,52,714.75	*	27,75,04,793.93	3,65,47,814.00	25,38,954.00	3,90,86,768.00	23,84,18,025.93
5	Furniture & Fixtures	10.00	9,33,84,789.19	2,50,54,226.56	2,24,40,408.93	25	14,08,79,424.68	1,18,43,901.00	11,22,020.00	1,29,65,921.00	12,79,13,503.68
6	Library Books	40.00	2,19,53,357.35	20,697.00	765.00	*	2,19,74,819.35	87,89,621.00	153.00	87,89,774.00	1,31,85,045.35
7	Plant and Machinery	15.00	1,07,62,235.06	79,56,359.32	26,27,448.98	9	2,13,46,043.36	28,07,788.00	1,97,059.00	30,04,847.00	1,83,41,196.36
8	Vehicle	15.00	2,18,69,666.45		28,57,033 22	©.	2,47,26,699.67	32,80,449.00	2,14,278.00	34,94,727.00	2,12,31,972.67
	Total		43,92,34,271.02	9,16,34,756.29	11,07,39,531.07		64,16,08,558.38	9,99,11,325.00	1,33,27,747.00	11,32,39,072.00	52,83,69,486.38

A+B	Total Assets F.Y	1,26,45,15,450.89	18,55,74,082.92	25,98,42,346.73	8	1,70,99,31,880.54	9,99,11,325.00	1,33,27,747.00	11,32,39,072.00	1,59,66,92,808.54
-	2021-22						1			



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	As at 31st March	(Amount in Rs) As at 31st March		
496-87-1-48-1-5-444-1-49-45-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2021	2022		
Schedule '3' -Secured Loans				
Bank of India A/c-53060510000160 (Vehicle)	19,17,410.00	-		
Bank of India A/c-53060510000161(Vehicle)	31,49,461.00			
Bank of India A/c-53060510000172 (Vehicle)	28,48,393.00			
Bank of India-036 OD Account	7,72,24,281.50	7,61,25,142.49		
Indusind Bank A/c (Construction)	39,58,62,564.00	43,40,73,016.00		
BOI SOD Loan A/c-053065410000006	20,00,00,00	5,23,05,328.00		
Axis Bank -1042 (Equipment)	7,89,25,916.00	1,64,25,916.00		
Axis Bank -1054 (OD Account)		9,46,33,168.00		
AXIS 920060050635567 (Equipment Loan FITL)	32,87,795.00	19,72,679.00		
Total	56,32,15,820.50	67,55,35,249.49		
Schedule '5' - Fixed Deposit				
Fixed Deposit	68,86,00,000.00	1,13,40,75,312.00		
Total	68,86,00,000.00	1,13,40,75,312.00		

Schedule '6' - Cash & Bank Balances	2227722222			
Cash in hand	23,195.00	5		
Balances with Scheduled Banks:				
In Current Accounts	4,04,65,406.84	2,95,98,474.86		
In Savings Accoutns	9,74,88,568.73	23,09,97,956.76		
Total	13,79,77,170.57	26,05,96,431.62		
Schedule '7' - Advances & Deposits				
Security Deposits	1,14,39,400.00	1,30,71,415.00		
Interest Accrued on Fixed Deposits	3,23,59,684.82	2,26,82,775.75		
Staff advances	18,83,596.00	80,86,990.57		
Research Grant to Staff		5,25,85,383.00		
TDS and TCS Receivable	51,10,103.89	55,39,276.93		
Advance to Creditors	12,02,77,840.66	16,45,88,580.88		
Other Receivables	13,10,438.00	12,12,248.00		
Total	17,23,81,063.37	26,77,66,670.13		
Schedule '8' - Fee from Students				
Course Fees	3,05,45,98,025.00	3,87,36,41,707.00		
Examination fees	1,65,85,711.88	2,34,10,930.20		
Hostel Fees	-	67,11,000.00		
Others	38,90,697.56	36,63,219.00		
Total	3,07,50,74,434.44	3,90,74,26,856.20		
Schedule '9' - Other income	11.7			
Fees From Cancelled Student	3,50,80,669.92	57,85,306.50		
Entrance Cum Entrance Test Fees	3,22,97,325.05	3,35,60,213.04		
Grants and other Consultancy	15,94,284.00	16,00,538.90		
Donation Receipt	15/	5,00,000.00		
Other receipts	46,86,727.90	1,75,33,059.40		
Total	7,36,59,006.87	5,89,79,117.84		
Schedule '10' - Staff & Faculty Costs		00		
Salary & Allowances - Teaching staff	75,93,83,420.00	76,35,35,612.00		
Salary & Allowances - Non Teaching staff	42,14,27,519.00	42,36,88,566.00		
Visiting faculty & Honorarium	7,47,56,316.00	15,13,98,372.36		
Staff Welfare and faculty Development	56,10,069.03	2,04,07,579.39		
Provident Fund	2,73,46,718.00	3,00,64,540.00		
Gratuity	1,00,00,000.00	•		
HR Recruitment		2,81,44,240.00		
Total	1,29,85,24,042.03	1,41,72,38,909.75		

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

	(Amount in Rs.)	(Amount in Rs.)
Schedules forming part of accounts	As at 31st March 2021	As at 31st March 2022
Schedule '11' - Academic expenses		
Seminars, Exhibitions	1,24,437.96	10,00,524.72
Mementoes and prize expenses	20,75,542.66	58,02,137.57
Study tour and travelling	32,66,45,930.15	41,71,94,358.89
Journals subscription and Membership	72,24,536.00	83,50,573.40
Photography and shooting expenses	85,071.36	74,973.98
Student activity	34,49,990.58	86,27,748.94
Research Activity	11,25,73,467.12	12,03,587.87
Total	45,21,78,975.83	44,22,53,905.37
Schedule '12' - Administrative expenses		
Accomodation charges	4,57,460.02	12,78,511.48
Advertisement	8,68,53,067.99	23,22,05,463.82
Affiliation fees	20,38,537.00	56,81,118.60
Electricity and generator	2,11,43,354.00	2,82,57,990.20
Food tea and refreshment expenses	41,69,928.38	60,25,672.53
Garden maintenance	11,96,609.45	19,46,112.02
House keeping & Security Services	2,71,85,106.93	6,37,36,741.33
I.T. expenses	9,72,51,891.23	9,78,45,541.04
Insurance	9,79,089.78	6,84,607.11
Office expenses	13,99,895.70	28,79,080.58
Postage and telephone	23,82,245.81	27,59,631.54
Printing & stationery	1,00,63,485.92	2,86,05,805.97
Professional fees and consultancy	6,79,46,231.96	8,27,82,772.61
Promotion and branding	1,28,83,970.47	1,56,25,079.08
Rates and Taxes	1,28,19,432.36	1,12,72,108.84
Rent	91,79,239.14	1,41,77,634.55
Repairs and maintenance	4,32,60,094.21	13,37,32,690.86
Stage decoration	8,21,747.10	49,40,958.60
Transport and Labour charges	1,63,164.84	8,61,639.68
Water charges	1,15,016.00	9,43,365.00
Total	40,23,09,568.29	73,62,42,525.44



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	As at 31st March 2021	As at 31st March 2022
Schedule '13' - Finance Costs		
Bank Charges	12,18,386.12	36,31,164.88
Interest on Loan	4,89,97,706.95	4,22,57,693.84
Total	5,02,16,093.07	4,58,88,858.72
Schedule '14' - Student Expenses		1
Training Charges	-	98,22,889.00
Examination expenses	50,01,200.00	1,29,88,083.00
Fees and Other Concession	4,49,000.00	1,99,000.00
Laboratory Consumables & Operating Exp.	10,62,896.14	50,58,855.53
Net Off Academic Fees	1,17,000.00	23,20,523.94
Non Recoverable Fees	4,40,00,000.00	
Scholarship	9,11,28,994.00	21,95,23,976.00
Stipend	¥	1,02,79,288.00
Student insurance	25,24,833.00	28,57,587.00
Total	14,42,83,923.14	26,30,50,202.47
Schedule '15' - Other expenses		
Interest on tax payments	11,66,096.00	59,906.00
Consumable goods	15,55,515.09	56,75,043.54
Contribution to Educational Research & Devp.	45,82,00,000.00	57,20,00,000.00
Loss on Sale of Vechicle	10,985.00	(#)
Donation	87	9,00,00,000.00
Total	46,09,32,596.09	66,77,34,949.54



Schedule -15

DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY

F. Y.:2021-22

Notes forming part of the accounts for the year ended 31.03.2022

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) MIT-WPU Development Fund:

The university has established "MIT-WPU Development Fund" to take care of expansion and developmental activity. It has transferred Rs 32,50,00,000/- (Rs Thirty Two Crore Fifty Lakh Only) out of revenue account

5) 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).

Engineering and Educational Research (MAEER)
b) For the purpose of Formation of the university under the above mentioned act, the Sponsoring Body has created an "Endowment Fund" of Rs. 5,00,00,000/- in the form of Fixed Deposit.

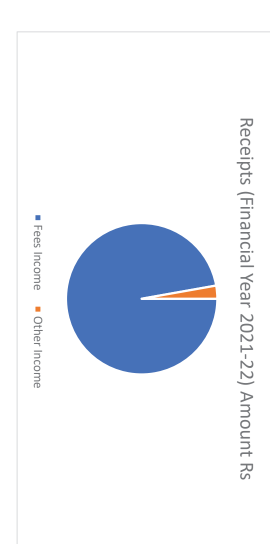


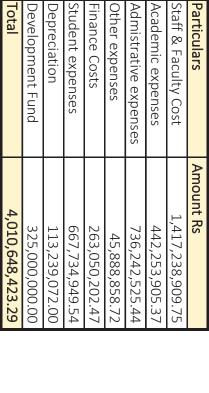
Expenses (Financial Year 2021-22)

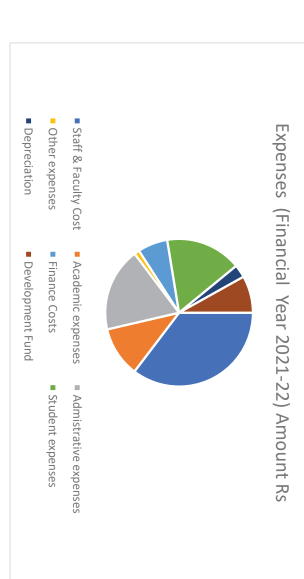
Dr.Vishwanath Karad MIT World Peace University

Receipts (Financial Year 2021-22)

Particulars	Amount Rs
Fees Income	3,907,426,856.20
Other Income	112,333,506.23
Total	4,019,760,362.43







Dr Vishwanath Karad MIT WPU Academic Year 2021-22

Sr. No.	Course name	Fees
1	B Tech	1,629,195,334
2	M.Tech	77,575,000
3	Ph.D Engg	15,208,000
4	Diploma in Engg,	52,270,000
5	B.Design	98,525,000
6	ВВА	561,235,000
7	MBA	690,925,000
8	BA Hon English I	7,515,000
9	BA Hon Psychology	21,600,000
10	BA Hon Political Science	6,670,000
11	BA Mass Media	40,285,000
12	MA Mass Media	7,200,000
13	B.F.A Bachelor in Fine Arts	19,340,000
14	M.F.A	1,500,000
15	BA Photogaphy	16,325,000
16	BA Liberal Arts	22,750,000
17	BA Liberal studies	4,500,000
18	MA Liberal Arts	2,100,000
19	PhD. Liberal Arts	395,000
20	BSc Comp Science	40,265,000
21	B.Sc(CMS)	3,460,000
22	B.C.A. Science	48,660,000
23	MSc Comp Science	20,305,000
24	M.Sc(Biotechnology)	6,635,000
25	MSc Mathematics	3,276,000
26	Msc Statistics	8,185,000
27	M.Sc(Physics Photonics	3,485,000
28	Msc Big data	31,680,000
29	MCA Science	42,340,000
30	M.SC Ind.Polymer Chemistry	4,760,000
31	B.Com	62,820,000
32	M.Com	1,250,000
33	Ph.D In Commerce	480,000
34	BSc Economics	32,570,000
35	MSc Economics	6,880,000
36	Ph.D in Biology	310,000
37	Ph.D in Maths & Stat	460,000
38	Ph.D in Chemical	50,000
39	Master in Political Leactership & Government	6,300,000
40	BA (Government & Administration)	7,080,000
41	BBA LLB	78,510,000
42	B Ed	7,965,000

	Total	3,873,832,834
54	International Education	73,328,500
53	M.Sc(Yoga & Meditation)	1,875,000
52	B.Sc Hospitality	930,000
51	Ph.D Conssciousness	195,000
50	Ph D Pharmacy	825,000
49	M.Sc. Clinical Psycology	3,300,000
48	PG Diploma in Drug Regulatory Affirs	2,250,000
47	M.Pharm -	19,095,000
46	B Pharmacy	65,135,000
45	Sustainable studies	11,310,000
44	Ph.D In Education	230,000
43	Med	2,520,000

38,647	41,114	43,738	46,530	49,500	Consolidated	B.SC. , MA (NET)	Assistant Professor	Nitin Mohanlal Sharma	2017-18	30
64,257	68,358	72,722	77,363	1,00,472	10	Ph.D, M.Phil, MA, B.Ed.BA	Assistant Professor	Preeti Tushar Joshi	2017-18	29
72,904	77,557	82,507	87,774	1,13,992	12	M.Sc, B.Sc, Photography	Assistant Professor	Akshay Narhari Shintre	2017-18	28
92,356	98,251	1,04,523	1,11,194	1,44,408	12	MA, Diploma in Photography	Assistant Professor	Ashwini Virendra Ghaisas	2017-18	27
53,134	56,525	60,133	63,972	68,055	Consolidated	BSc, MSc, MA, NET-JRF	Assistant Professor	Gopal Vasudeo Wamane	2017-18	26
54,368	57,839	61,530	65,458	69,636	15600-39100	MA (Economics) SET (2015)	Assistant Professor	Kaustubh Dattatray Saurkar	2017-18	25
63,281	67,320	71,618	76,189	81,052	15600-39100	B.Com, MBA Marketing	Assistant Professor	Gaurav Prabodh Petkar	2017-18	24
61,325	65,240	69,404	73,834	95,888	10	Ph.D, M.Phil, NET(Eco)MA	Assistant Professor	Jivan Pandharinath Biradar	2017-18	23
72,983	77,641	82,597	87,869	1,14,116	11	B.Com., M.Com.,, M.Phil, Ph.D, UGC- NET, PGDIB, PGDBM	Assistant Professor	Shubhangi Vitthal Gaikwad	2017-18	22
1,12,238	1,19,403	1,27,024	1,35,132	1,75,496	13A	M.A.(Eco), NET, SET, Ph.D.	Associate Professor	Anjali Ajit Sane	2017-18	21
1,07,145	1,13,984	1,21,259	1,28,999	1,37,233	15600-39100	ME, BE	Assistant Professor	Sheetal Rajneesh Vij	2017-18	20
66,956	71,230	75,776	80,613	1,04,692	11	B.Com.,MCM, MBS(HR), Ph.D Orgnisaional Mangt.	Assistant Professor	Swapna Anand Saoji	2017-18	19
65,052	69,205	73,622	78,321	1,01,716	11	B.E. Info. Tech. M.E. Computer Engg.	Assistant Professor	Dipali Prashant Baviskar	2017-18	18
53,157	56,550	60,159	63,999	83,116	10	B.E. Info. Tech. M.E. Info. Tech.	Assistant Professor	Abhishek Prakash Chunawale	2017-18	17
1,30,399	1,38,722	1,47,577	1,56,997	2,03,892	14	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer	Professor	Mangesh Vilas Bedekar	2017-18	16
70,842	75,363	80,174	85,291	1,10,768	12	B.E Computer Engg, M.E. Info. Tech.	Assistant Professor	Sajeeda Riyaj Shikalgar	2017-18	15
75,629	80,456	85,592	91,055	96,867	15600-39100	B.E Computer Engg. M.E. Computer Engg.	Assistant Professor	Shakti Sanjay Kinger	2017-18	14

63,228	67,264	71,558	76,125	98,864	11	B.E., M.B.A., Ph.D., UGC-NET	Assistant Professor	Sushil Ganpatrao Nirbhavane	2017-18	47
1,19,455	1,27,080	1,35,191	1,43,821	1,86,780	14	BCom. MCom. PGDBM. MMS. MPM. MLL&LW. PhD PHD	Professor	Joseph Vidyasagar Tandhara	2017-18	46
1,01,728	1,08,221	1,15,129	1,22,477	1,30,295	15600-39100	B.Com, M.C.M, M.M.S, PhD	Assistant Professor	Aparna Sameer Dixit	2017-18	45
1,04,213	1,10,865	1,17,942	1,25,470	1,62,948	13A	B.Com,M.Com,PhD	Professor	Jaideep Gulabrao Jadhav	2017-18	44
68,938	73,339	78,020	83,000	1,07,792	11	Bcom,MBA(Finance),Ph.D. Finnace	Assistant Professor	Vinita Vinod Ahire	2017-18	43
62,775	66,781	71,044	75,579	80,403	15600-39100	MBA, SET, Pursuing PhD	Assistant Professor	Shweta Devendra Shirolkar	2017-18	42
66,475	70,718	75,231	80,033	85,142	15600-39100	BE, MBA,Ph.D.	Assistant Professor	Ujwala Madhukar Bairagi	2017-18	41
61,325	65,240	69,404	73,834	95,888	10	BSL LL B, MBA (HR), DIPR, PhD	Assistant Professor	Bhushan Arun Mehare	2017-18	40
72,983	77,641	82,597	87,869	1,14,116	11	Ph.D	Assistant Professor	Swati Deepak Bankar	2017-18	39
77,357	82,295	87,548	93,136	99,081	15600-39100	Ph.D (Business Management), MBA (Marketing), MMM, PGDFT, UGC-NET, UGC-SET.	Assistant Professor	Girish Shamraoji Mude	2017-18	38
68,857	73,253	77,928	82,902	88,194	15600-39100	B.E, MBA, Ph.D, NET	Associate Professor	Sunil Machindra Adhav	2017-18	37
74,159	78,893	83,929	89,286	94,985	15600-39100	M.Sc.,MBA, UGC-NET qualified, Ph.D	Assistant Professor	Moumita Dipesh Sharma	2017-18	36
47,447	50,475	53,697	57,125	74,188	10	B.com, PGMP, MBA-HR(MPM) Ph.D	Assistant Professor	Smita Chaitanya Pangarkar	2017-18	35
56,250	59,840	63,660	67,723	87,952	10	MBA(Finance),BBA(Advanced Accountancy)	Assistant Professor	Vedashree Tushar Mali	2017-18	34
57,994	61,696	65,634	69,824	90,680	11	NET- Management	Assistant Professor	Shraddha Subhash Kokane	2017-18	33
51,642	54,938	58,445	62,175	66,144	15600-39100	B.Com, M.Com, ICWAI	Assistant Professor	Mugdha Dhananjay Paranjape	2017-18	32
56,250	59,840	63,660	67,723	87,952	10	MCA, BCA	Assistant Professor	Geetika Rohit Parmar	2017-18	31

2,18,784		2,32,749	3,02,272	14	B.E Electronics, M.E Electronics, Ph.D Electronics	Professor	Prasad Dattakumar Khandekar	2017-18	64
1,75,902 1,65,348	1,75,902		2,28,444	14	BE (E&TC) M.Tech. (Electronics), Ph.D (E&T/C. Engg.)	Professor	Arti Ashish Khaparde	2017-18	63
65,086 61,181			69,240	15600-39100	BE (Electronics & Power), M.Tech (Integrated Power System)	Assistant Professor	Smita Sanjay Paithankar	2017-18	62
2 71,940 67,624		2	76,532	15600-39100	BE (Electrical), M.Tech (Energy Mgmt. System)	Assistant Professor	Mrunal Avinash Salwadkar	2017-18	61
8 83,263 78,268		∞	88,578	15600-39100	BE (Electrical), ME (Electrical - Power System)	Assistant Professor	Manisha Mohan Wani	2017-18	60
1,01,427 95,342		4	1,31,724	12	BE (Electrical), ME (Electrical - Power System)	Associate Professor	Anjali Milind Purohit	2017-18	59
6 1,43,248 1,34,653		6	1,86,036	13A	B.E. Electrical, M.E. Electrical (Power Systems), Ph.D (Electrical)	Associate Professor	Saket Ravindra Yeolekar	2017-18	58
16 78,321 73,622		16	1,01,716	=	B.E.(Civil Engg.), M.Tech (By Research), Ph.D.(Faculty of Engineering)	Assistant Professor	Amrut Anant Joshi	2017-18	57
92 69,928 65,733		92	74,392	15600-39100	BE (Civil), M.Tech (Geotechnical)	Assistant Professor	Shahbazmubarak Abdulkhadar Dandin	2017-18	56
92 87,774 82,507		192	1,13,992	12	BE (Civil), M.Tech (Structures), Ph.D (Civil)	Assistant Professor	Mahesh Maganlal Makwana	2017-18	55
.47 96,112 90,345		.47	1,02,247	15600-39100	BE (Civil), M.Tech. Civil (Town & Country Planning)	Assistant Professor	Aparna Virendra Shete (Aparna Shivsharanappa Nagure)	2017-18	54
51 1,13,412 1,06,607		51	1,20,651	15600-39100	BE (Civil), M.E.Civil (Building Science & Technology), Ph.D (Civil Engg.)	Assistant Professor	Mahesh Balwant Sonawane	2017-18	53
56 77,791 73,123		56	82,756	15600-39100	BE (Civil), M.E.Civil Structures	Assistant Professor	Vrunda Hemant Agarkar	2017-18	52
)8 1,81,726 1,70,823		×	2,36,008	14	B.E.Civil, M.E.(Civil-Structural Engg.), Ph.D.(Civil)	Professor	Sandeep Chandrakant Potnis	2017-18	51
2 2,04,259 1,92,004		2	2,65,272	14	BE (Civil), M.E. Civil (Structures), Ph.D. (Civil Engg.)	Professor	Mrudula Sanjay Kulkarni	2017-18	50
1,65,350 1,55,429		С	2,14,740	10	B.E. & M.M.M.	Assistant Professor	Swapnil Prabhakar Patil	81-2107	49
0 69,824 65,634		Ö	90,680	Ξ	B. Com, MBA, PhD	Assistant Professor	Rohini Suresh Sawalkar	2017-18	48
		l						Ì	

1,18,573	1,26,141	1,34,193	1,42,758	1,85,400	13A	M.E.Mech.(Heat Power), B.E.Mechanical Engg., Ph.D	Associate Professor	Anita Arvind Nene	2017-18	81
1,16,045	1,23,452	1,31,332	1,39,715	1,81,448	14	Ph.D.(Mech.), M.Tech,Mech. (Heat Power), B.E.Mech.	Professor	Kundlik Vitthal Mali	2017-18	80
1,10,512	1,17,566	1,25,070	1,33,053	1,72,796	14	Ph.D. (Fluid Mechanics), MS (Mech.), MS (Finance), BE (Mech.) DME (Mech.)	Professor	Sanjay Narayan Havaldar	2017-18	79
1,64,738	1,75,253	1,86,439	1,98,340	2,57,584	14	Ph.D (Mech), ME (Mech), BE (Mech),	Professor	Mandar Madhukar Lele	2017-18	78
1,59,980	1,70,191	1,81,054	1,92,611	2,50,144	14	Ph.D (Mech), ME (Mech. Design), BE (Production), DBM, Business Mgt., C,C++ DBMS, CDAC Pune	Professor	Basavraj Shantaram Kothavale	2017-18	77
1,08,987	1,15,944	1,23,344	1,31,217	1,70,412	13 A	Ph.D. Chemical Engg., M.E.Polymer Engg., B.E.Polymer Engg.	Associate Professor	Deepti Sanjeev Marathe	2017-18	76
1,42,374	1,51,462	1,61,129	1,71,414	2,22,616	14	Ph.D. (Chemical Engg.), B.E.Polymer Engg.,	Professor	Hemant Vasant Joshi	2017-18	75
1,08,987	1,15,944	1,23,344	1,31,217	1,70,412	13A	Ph.D. (Chemical Technology), M. E. (Chemical), B.E. Chemical Engg.	Associate Professor	Dinesh Shivratan Bhutada	2017-18	74
63,273	67,312	71,608	76,179	81,042	15600-39100	BE (E&TC), MTech (Communication)	Assistant Professor	Gaurav Ghanshyam Narkhede	2017-18	73
67,590	71,904	76,494	81,377	1,05,684	11	BE (Electronics), ME (Electronics)	Assistant Professor	Jyoti Anirudha Lele	2017-18	72
58,016	61,719	65,659	69,850	74,308	15600-39100	BE (Electronics), ME (E&T/C)	Assistant Professor	Shweta Sanjay Pawar	2017-18	71
63,204	67,238	71,530	76,096	80,953	15600-39100	BE (Electronics), M.E.Electronics (Digital Systems)	Assistant Professor	Bhakti Amogh Paranjape	2017-18	70
61,489	65,413	69,589	74,031	78,756	15600-39100	BE (Electronics), M. E. Electronics (Digital Systems)	Assistant Professor	Aarati Ajit Vagga	2017-18	69
70,842	75,363	80,174	85,291	1,10,768	10	BE (Industrial Electronics), M.E. Electronics (Digital Systems)	Assistant Professor	Vaidehi Vaibhav Deshmukh	2017-18	68
72,983	77,641	82,597	87,869	1,14,116	11	BE (Electronics), ME (E&TC)	Assistant Professor	Anjali Rajesh Askhedkar	2017-18	67
1,22,469	1,30,286	1,38,602	1,47,449	1,91,492	13A	BE (Electronics), M.E.Electronics (VLSI Design), Ph.D (Electronics)	Associate Professor	Prakash Mohan Mainkar	2017-18	66
1,55,380	1,65,298	1,75,849	1,87,073	2,42,952	14	BE (Electronics), ME (Instrumentation), Ph.D (Electrical)	Professor	Krishna Keshavrao Warhade	2017-18	65

1,05,894	1,12,653	1,19,844	1,27,494	1,65,576	13A	M.Sc.	Associate Professor	Ramaa Ashish Sandu	2017-18	98
60,998	64,891	69,033	73,439	78,127	15600-39100	MCS, MCA,	Assistant Professor	Devyani Bhaskar Kamble	2017-18	97
51,809	55,116	58,634	62,377	66,358	15600-39100	M.Sc.(Electronic Science)	Assistant Professor	Madhuri Keshav Pote	2017-18	96
56,250	59,840	63,660	67,723	87,952	10	M.Sc.(Electronics)	Assistant Professor	Sheetal Suresh Rajapurkar	2017-18	95
1,14,843	1,22,173	1,29,971	1,38,267	1,47,093	37400-67000	B.Sc.,MCA, Ph.D.(CS)	Associate Professor	Chandrashekhar Himmatrao Patil	2017-18	94
55,258	58,785	62,538	66,529	70,776	15600-39100	M.E. (Heat Power), B.E. (Mech),	Assistant Professor	Nilesh Kashinath Birajdar	2017-18	93
57,369	61,030	64,926	69,070	73,479	15600-39100	M.E.(Design Engg.), B.E.(Mechanica)	Assistant Professor	Omkar Madan Kaulgud	2017-18	92
50,038	53,232	56,630	60,245	78,240	10	M.E.Mech.(Heat Power), B.E.Mechanical Engg.	Assistant Professor	Kaustubh Ganesh Kulkarni	2017-18	91
1,16,301	1,23,724	1,31,622	1,40,023	1,81,848	11	M.Tech (Energy Systems Engg.), B.E.Mech.	Assistant Professor	Heramb Chintamani Phadake	2017-18	90
53,708	57,136	60,783	64,663	68,790	15600-39100	M.Tech. (IC -Engine), B.E.Mechanical	Assistant Professor	Mangeshkumar Shivajirao Jadhao	2017-18	89
60,317	64,167	68,263	72,620	77,255	15600-39100	M.Tech (Heat Power), B.E. (Mech),	Assistant Professor	Prashant Mahadeo Patane	2017-18	88
61,923	65,875	70,080	74,553	79,312	15600-39100	M.E. (Design), B.E. (Mech),	Assistant Professor	Chetan Kishor Patil	2017-18	87
61,325	65,240	69,404	73,834	95,888	10	M.E. Production, AMIME (Mech),	Assistant Professor	Vaibhav Vijay Kulkami	2017-18	86
1,07,881	1,14,767	1,22,093	1,29,886	1,68,683	12	Ph.D (Mech), M.E.Mech. (Design Engg.), B.E.Mechanical Engg.	Assistant Professor	Puskaraj Devidas Sonawwanay	2017-18	85
1,08,757	1,15,699	1,23,084	1,30,940	1,39,298	15600-39100	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)	Assistant Professor	Sanjay Maruti Nakate	2017-18	84
79,565	84,644	90,047	95,794	1,24,408	12	M.E. Mech. (Heat Power), B.E. (Production),	Assistant Professor	Surendra Hawgirao Barhatte	2017-18	83
73,124	77,792	82,757	88,039	93,659	15600-39100	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)	Assistant Professor	Ravindra Dattu Pawarkar	2017-18	82

1,38,250	1,47,075	1,56,462	1,66,449	2,16,168	14	M.Sc. Physics, Ph.D.	Professor	Narendra Laxman Mathakari	2017-18	115
54,664	58,153	61,865	65,813	85,472	10	M.Sc.	Assistant Professor	Anagha Sudhir Karne	2017-18	114
73,856	78,570	83,585	88,920	94,596	15600-39100	M. Sc. Physics, Ph.D.	Assistant Professor	Sachin Arun Kulkarni	2017-18	113
57,605	61,282	65,194	69,355	73,782	15600-39100	MSc (Organic chemistry), CSIR NET	Assistant Professor	Sanjay Babanrao Bhagwat	2017-18	112
78,075	83,058	88,360	94,000	1,00,000	Consolidated	M.Sc.,M.Phil,Ph.D	Associate Professor	Jyoti Ajitkumar Pandit	2017-18	111
53,306	56,709	60,329	64,179	68,276	15600-39100	M.Sc Chemistry, NET, SET, GATE	Assistant Professor	Santosh Babanrao Raut	2017-18	110
57,915	61,612	65,544	69,728	90,556	10	M.Sc. (Chemistry), Ph.D. (Science)	Assistant Professor	Meghna Ganesh Gote	2017-18	109
67,740	72,064	76,664	81,557	86,763	15600-39100	B.Sc.,M.Sc NET	Assistant Professor	Vaishali Hanumant Gaikwad	2017-18	108
1,14,938	1,22,274	1,30,079	1,38,382	1,47,215	37400-67000	M.Sc. Ph.D.in Chemistry	Associate Professor	Kiran Kisan Kokate	2017-18	107
39,767	42,305	45,005	47,878	50,934	Consolidated	M.Sc.(Statistics)	Assistant Professor	Suvarna Gopal Ranade	2017-18	106
55,987	59,560	63,362	67,406	71,709	15600-39100	M.Sc (Maths) , SET	Assistant Professor	Gaurav Deepak Soni	2017-18	105
57,605	61,282	65,194	69,355	73,782	15600-39100	M.Sc (Maths)	Assistant Professor	Pratibha Sharad Kshirsagar	2017-18	104
64,909	69,052	73,460	78,149	83,137	15600-39100	M.Sc (Maths) , SET	Assistant Professor	Vaishali Manish Joshi	2017-18	103
48,944	52,068	55,391	58,927	62,688	15600-39100	M.Sc (Maths) , SET	Assistant Professor	Kundan Ramesh Nagare	2017-18	102
50,354	53,569	56,988	60,625	64,495	15600-39100	M.Sc.	Assistant Professor	Amol Prakash Narke	2017-18	101
53,306	56,709	60,329	64,179	68,276	15600-39100	M.Sc. SET (Ph.D. Pursuing)	Assistant Professor	Gajanan Malleshi Birajdar	2017-18	100
53,157	56,550	60,159	63,999	83,116	10	M.Sc. Maths, Ph.D.Maths	Assistant Professor	Rupal Chandulal Shroff	2017-18	99

1,15,784	1,23,175	1,31,037	1,39,401	1,48,299	15600-39100	B.E Computer Engg, M.E. Computer Engg., Ph.D	Associate Professor	Amit Sadanand Savyanavar	2018-19	132
75,606	80,432	85,566	91,028	96,838	15600-39100	B.E. Computer Engg. M.E Info. Tech.	Assistant Professor	Aparna Ashok Kamble	2018-19	131
97,329	1,03,542	1,10,151	1,17,182	1,52,184	12	B.E Electronics E&TC M.E Electronics	Assistant Professor	Aditi Shantanu Jahagirdar	2018-19	130
72,983	77,641	82,597	87,869	1,14,116	=	B.E Computer Engg, M.E. Computer Engg, Ph.D- Computer	Assistant Professor	Sushila Manish Palwe	2018-19	129
1,08,987	1,15,944	1,23,344	1,31,217	1,70,412	13A	B.Tech Computer M.E Computer Engg. Ph.D Info. Tech.	Associate Professor	Sukhada Prasad Bhingarkar	2018-19	128
1,29,844	1,38,132	1,46,949	1,56,328	2,03,024	13A	B.E Electronics M.E. Electronics Ph.D Electronics &Telecommunication	Associate Professor	Bharti Asheesh Dixit	2018-19	127
51,497	54,784	58,280	62,000	80,520	10	B.E. Computer Engg., M.Tech.Computer, Ph.D (Computer Engg)	Assistant Professor	Prasad Purushottam Purnaye	2018-19	126
72,025	76,622	81,513	86,716	92,251	15600-39100	B.E Computer Engg, M.E. Computer Engg.	Assistant Professor	Ranjana Anup Agrawal	2018-19	125
74,512	79,268	84,327	89,710	95,436	15600-39100	B.E Computer Engg. M.E. Computer Engg.	Assistant Professor	Rashmi Ashwinikumar Rane	2018-19	124
82,639	87,914	93,526	99,495	1,05,846	15600-39100	B.E. Electronics M.E. Digital System	Assistant Professor	Vidya Balaji Patil	2018-19	123
85,636	91,103	96,918	1,03,104	1,09,685	15600-39100	B.E Computer Engg, M.E. Computer Engg.	Assistant Professor	Suja Sreejith Panickar	2018-19	122
75,045	79,835	84,931	90,352	1,17,340	12	B.E Computer Engg. M.E. Computer Engg.	Assistant Professor	Pranali Kashinath Kosamkar	2018-19	121
75,045	79,835	84,931	90,352	1,17,340	12	B.E Computer Engg. M.E. Computer Engg.	Assistant Professor	Mamta Suyog Bhamare	2018-19	120
97,329	1,03,542	1,10,151	1,17,182	1,52,184	12	B.E Computer Engg. M.E. Info. Tech.	Assistant Professor	Madhura Vishnu Phatak	2018-19	119
1,00,184	1,06,579	1,13,382	1,20,619	1,56,648	12	B.E Computer Engg. M.E. Computer Engg.	Assistant Professor	Bhavana Subhash Tiple	2018-19	118
1,55,221	1,65,129	1,75,669	1,86,882	2,42,704	14	B.E Computer Engg, M.E. Computer Engg, Ph.D- Computer	Professor	Vrushali Yadunath Kulkarni	2018-19	117
83,193	88,504	94,153	1,00,163	1,06,556	15600-39100	M.Sc. Physics, Ph.D.	Assistant Professor	Ajit Baburao Deore	2017-18	116

1,09,304	1,16,281	1,23,703	1,31,599	1,70,908	12	BE	Professor	Milind Tukaram Patre	2018-19	149
46,376	49,337	52,486	55,836	59,400	Consolidated	LLM, MA,LLB, BA	Assistant Professor	Chayanika Barindra Basu	2018-19	148
68,803	73,194	77,866	82,837	88,124	15600-39100	LLM, LLB,MBS, B.Com, PGDBM	Assistant Professor	Aparna Dattatraya Pathak	2018-19	147
70,399	74,893	79,673	84,759	1,10,076	11	LLM, LLB	Assistant Professor	Pournima Nilesh Inamdar	2018-19	146
51,809	55,116	58,634	62,377	66,358	15600-39100	B.E Mechanical., M.DesProduct Design	Assistant Professor	Santosh Bhiva Pakhare	2018-19	145
1,18,551	1,26,118	1,34,168	1,42,732	1,51,843	37400-67000	B.E Computer Engg, M.E. Computer Engg, Ph.D- Computer	Associate Professor	Shounak Rushikesh Sugave	2018-19	144
56,432	60,034	63,866	67,942	72,279	15600-39100	B.E Info. Tech. M.Tech Info. Tech.	Assistant Professor	Pramod Yeshwant Mundhe	2018-19	143
51,650	54,947	58,454	62,185	80,760	10	B.E Computer Engg. M.E Info. Tech.	Assistant Professor	Vitthal Sadashiv Gutte	2018-19	142
51,650	54,947	58,454	62,185	80,760	10	B.E Computer Engg, M.E. Computer Engg.	Assistant Professor	Aniket Suresh Ingavale	2018-19	141
56,432	60,034	63,866	67,942	72,279	15600-39100	B.E Computer Engg. M.E. Computer Engg.	Assistant Professor	Manisha Tilokchandji Thakkar	2018-19	140
90,595	96,378	1,02,529	1,09,074	1,16,036	15600-39100	B.E Computer Engg. M. Tech Info.Tech.	Assistant Professor	Chitrakant Omprakash Banchhor	2018-19	139
56,250	59,840	63,660	67,723	87,952	10	B.E Electronics M.E. Digital Systems	Assistant Professor	Neha Prasad Sathe	2018-19	138
77,339	82,276	87,528	93,115	99,058	15600-39100	B.E. Info.Tech. M.E Info. Tech.	Assistant Professor	Pratvina Vinayak Talele	2018-19	137
73,282	77,959	82,936	88,229	93,861	15600-39100	B.E. Info.Tech. M.E Info. Tech.	Assistant Professor	Vasundhara Vijay Ghate	2018-19	136
68,938	73,339	78,020	83,000	1,07,792	11	B.E. Computer Engg. M.E Info. Tech.	Assistant Professor	Dhanashri Narayan Wategaonkar	2018-19	135
1,12,238	1,19,403	1,27,024	1,35,132	1,75,496	13A	B.E Electronics, M.E Info. Tech. Ph.D- - Computer	Associate Professor	Kishor Rambhau Kolhe	2018-19	134
1,04,213	1,10,865	1,17,942	1,25,470	1,62,948	13A	B.E Info. Tech. M.E. Info, Tech. Ph.D-Computer	Associate Professor	Sharmishta Suhas Desai	2018-19	133

50 2018-10 Bela Jayenh Jegelar Assistant Professor Ph.D. M.Tichh. BE 12 1.35.588 1.04.857 98.124 92.317 98.702 51 2018-10 Belagwat Mawar Binali Assistant Professor ILB, M.Ph.J.SET, MA, BA, PKODBM 1.5603-20100 70.956 60.650 82.079 83.018 53.835 52 2018-10 Auntha Annad Dixid Assistant Professor MA.BSC BBA Consolidated 62.568 83.927 53.39 83.046 53 2018-10 Mathia Annad Dixid Assistant Professor MA.BSC BBA Consolidated 88.200 85.021 72.049 73.257 68.954 54 2018-10 Mathia Annad Dixid Assistant Professor MPALMEDA BBA Consolidated 88.200 69.002 64.900 73.249 74.647 74.647 70.166 57.245 55 2018-10 Popil Antoma Tricket Assistant Professor BEA, MEA, TTC Consolidated 30.549 70.047 74.647 70.166 37.245 57 2018-10 Popil An	53,157	56,550	60,159	63,999	83,116	10	Ph.D, M.Phil, MA, BA	Assistant Professor	V Lenin Kumar	2018-19	166
2018-19 Bild Lipysch Lipysch Assistant Professor PhD. M.Tech, BE 12 1.35,598 1.94,357 98,124 92,124 92,237 2018-19 Bilagyout Isbourd Binati Assistant Professor PhD. M.Phil.SET. A&A, BA, PGDBM 1.560h-39100 70,056 66,680 62,679 38,018 2018-19 Ammun And Kalkarm Assistant Professor MA.BA Comodidated 68,320 53,391 20,088 2018-19 Radhiba Amand Dixti Assistant Professor MA.BA Comodidated 88,320 83,021 78,040 73,357 2018-19 Mandur Shikardan Bapat Assistant Professor PhD. M.Ed. MA. B.Ed. Blake 1500-39100 73,449 69,042 64,900 61,068 2018-19 Priya Bahimath Kale Assistant Professor PhD. M.Ed. MA. B.Ed. Blake 1500-39100 73,449 69,042 64,900 61,068 2018-19 Priya Bahimath Kale Assistant Professor MA. M.Ed. TIC Comodidated 30,690 36,707 34,561 32,473 22,473 22,543 23,413 23,542 <	1,04,945	1,11,644	1,18,770	1,26,351	1,34,416	37400-67000	B.A., M.A., M.Phil.	Associate Professor	Parimal Maya Sudhakar	2018-19	165
2018-19 Bela Lysesh Jogdaur Assistant Professor PhD. M.Tech. BE 12 1.25.568 1.14.387 98,124 92,237 2018-19 Blagwal Khwar Birndi Assistant Professor R.D. M.Phil.SET. MA. BA. FGDBM 15600-39100 70,936 66,680 62,679 89,124 92,237 2018-19 Amunta And Kulkumi Assistant Professor M.A.BA Convolidated 62,688 58,927 55,901 52,008 2018-19 Radhika Annad Divir Assistant Professor M.P.A. M.B.A. B.A. Convolidated 88,230 89,027 78,040 73,357 2018-19 Authum Samir Chandhari Assistant Professor B.E.H. M.B.A. E.E.B. 15600-39100 73,449 69,042 64,900 70,168 2018-19 Dyoi Amuntaro Kalale Assistant Professor B.E.H. M.E.A. TTC Consolidated 30,550 24,971 74,647 70,168 2018-19 Palya Bahira Samira Kale Assistant Professor M.A. M.E.I. SET Consolidated 30,050 36,707 34,505 22,493 22,642 2018-19	25,744	27,387	29,135	30,995	32,973	Consolidated	B.Com., M.Com., MBA(Finance), M.Phil., B.Ed., DTL, GDCA, PGDFM, PGDIM, DIM	Assistant Professor	Manisha Raghunath Shedge	2018-19	164
2018-19 Belal Joysch Jugisharr Assistant Professor PhD. M.Toch, BE 12 1.35.508 1.04.587 98,124 92,237 2018-19 Bhagwat Ishbara Birnali Assistant Professor PhD. M.Full SET, MA, BA, PGDBM 15600-39100 70,936 66,680 62,679 88,918 2018-19 Amunta And Kulkarni Assistant Professor MA, BA Consolidated 62,688 58,927 55,391 52,068 2018-19 Radhibia Annot Dixit Assistant Professor MA, BA Consolidated 88,320 83,021 78,040 73,357 2018-19 Mandata Shirkindan Bapat Assistant Professor MPM, MBA, BA Consolidated 84,480 79,411 74,647 70,168 2018-19 April Ammaro Kanjat Assistant Professor BEA, MEA, TRC Consolidated 86,430 80,912 64,900 61,006 2018-19 Priya Bahima Samoch Toope Assistant Professor MA, M.Ed., SET Consolidated 20,545 24,971 23,473 22,064 2018-19 Vandam Kamuro Kenjah Assistant Professo	81,865	87,090	92,649	98,563	1,28,004	11	M.Com, PGDBM, M.M.S.	Assistant Professor	Hemant Keshav Bhise	2018-19	163
2018-19 Bela Jayesh Jogiskar Assistant Professor PhD. M.Tech. BE 12 1.55.688 1.94.587 98,124 92,237 2018-19 Bhagwan Ishwar Biradi Assistant Professor PhD. M.Phil.SET. MA. BA. PGDBM 15600-39100 70,936 66.689 62.679 88,918 2018-19 Ammin Anil Kulkarni Assistant Professor MA.BA Consolidated 62.688 58,927 55,391 52,068 2018-19 Radhika Arand Dixit Assistant Professor MA.BA Consolidated 88,320 58,021 78,040 73,357 2018-19 Mandur Shrikrishan Bapun Assistant Professor MA.BA. A. B.Ed. B.Hsc 15600-39100 73,449 79,411 74,647 70,168 2018-19 Jopi Ammura Shrikrishan Bapun Assistant Professor M.A. M.Ed. T.TC Consolidated 20,565 24,971 74,647 70,168 2018-19 Phya Bahirnath Kale Assistant Professor M.A. M.Ed. SET Consolidated 20,565 24,971 23,473 22,064 2018-19 Vanlaun Ramran Kapia Assistant P	27,869	29,648	31,540	33,553	35,695	Consolidated	B.Ed.M.Ed.SET.PHD	Assistant Professor	Anjusha Jagdeorao Gawande	2018-19	162
2018-19 Bela Jayesh Joglekar Assistant Professor PhD, M.Tech, BE 12 1.25.568 1.04,387 98,124 92,237 2018-19 Bhagwan Ishwar Birndi Assistant Professor PhD, M.Phil.SET, MA, BA, PGDBM 15600-39100 70,936 66,680 62,679 98,118 2018-19 Annotar Anti Kalkarni Assistant Professor MA, BA Consolidated 62,688 82,927 55,931 22,068 2018-19 Annotar Shrikrishna Bapat Assistant Professor MPM, MBA, BA Consolidated 88,320 83,021 78,040 73,357 2018-19 Archam Samir Chaudhari Assistant Professor PhD, M.Ed, MA, B.Ed, B.Hsc Consolidated 84,480 79,411 74,647 70,168 2018-19 Phyot Ammuran Tekale Assistant Professor BEd, M.Ed, TTC Consolidated 26,565 24,971 24,647 70,168 2018-19 Phyot Bahirnath Kale Assistant Professor BEd, M.Ed, SET Consolidated 26,565 24,971 23,473 22,043 2018-19 Phyot Bahirnath Kale	25,043	26,642	28,342	30,151	32,076	Consolidated	MSC,B.ED,M.ED ,NET ,SET AND JRF	Assistant Professor	Rahul Gangadhar Landge	2018-19	161
2018-19 Bela Jayesh Joglekur Assistant Professor PhD, MTech, BE 12 1.35.568 1.04.387 98.124 92.237 2018-19 Bhagwat Ishwar Binadi Assistant Professor PhD, MPhil.SET, MA, BA, PGDBM 12500.39100 70.936 66,680 62.679 58.918 2018-19 Amnuta Anil Kulkami Assistant Professor MA,BA Consolidated 62.688 58.927 55.591 52.068 2018-19 Radhika Anand Dixit Assistant Professor MA,BSC,BBA Consolidated 88.320 83.021 78.040 73.557 2018-19 Mandur Shrikrishna Bapat Assistant Professor MA,BSC,BBA Consolidated 88.320 83.021 78.040 73.557 2018-19 Archana Samir Chaudhari Assistant Professor PhD, MEA, MA, B,EA, BHse 15600-39100 73.449 69.042 64.900 61.006 2018-19 Priya Bahirnath Kale Assistant Professor BEA, MEA, TTC Consolidated 26.565 24.971 23.473 23.473 2018-19 Priya Bahirnath Kale Assistant Profes	28,693	30,524	32,472	34,545	36,750	Consolidated	M.A. M.Ed. SET	Assistant Professor	Sachin Jagannath Sakhare	2018-19	160
2018-19 Bela Jayesh Joglekar Assistant Professor PhD, M.Tech, BE 12 1,35,568 1,04,387 98,124 92,237 2018-19 Bhagwat Ishwar Bindi Assistant Professor Ph.D. M.Phil.SET, MA, BA, PGDBM 15600-39100 70,936 66,680 62,679 58,918 2018-19 Amuta Anil Kulkami Assistant Professor MA,BA Consolidated 62,688 58,927 55,391 52,068 2018-19 Radhika Anand Dixit Assistant Professor MA,BSC,BBA Consolidated 88,320 83,021 78,040 73,357 2018-19 Mandar Shrikrishna Bapat Assistant Professor MPM, MBA, BA Consolidated 84,480 79,411 74,647 70,168 2018-19 Jyoti Amnutrao Tekale Assistant Professor PhD, M,Ed, MB, BEA 15600-39100 73,449 69,042 64,900 61,006 2018-19 Priya Bahirmath Kale Assistant Professor BEA, MEd, TC Consolidated 26,565 24,971 23,473 22,064 2018-19 Priya Bahirmath Kale Assistant Professor <td>21,191</td> <td>22,544</td> <td>23,983</td> <td>25,514</td> <td>27,143</td> <td>Consolidated</td> <td>Ph.D, MA,M.Ed</td> <td>Assistant Professor</td> <td>Vandana Ramrao Kenjale</td> <td>2018-19</td> <td>159</td>	21,191	22,544	23,983	25,514	27,143	Consolidated	Ph.D, MA,M.Ed	Assistant Professor	Vandana Ramrao Kenjale	2018-19	159
2018-19 Bela Jayesh Joglekar Assistant Professor Ph.D. M.Tech, BE 12 1.35.568 1.04.387 98.124 92.237 2018-19 Bhagwat Ishwar Biradi Assistant Professor Ph.D. M.Phil.SET, MA, BA, PGDBM 15600-39100 70.936 66.680 62.679 58.918 2018-19 Amutta Anil Kulkami Assistant Professor MA, BA Consolidated 62.688 58.927 55.391 52.068 2018-19 Mandar Shrikrishna Bapat Assistant Professor MPM, MBA, BA Consolidated 88.320 83.021 78.040 73.357 2018-19 Jyoti Amnutrao Tekale Assistant Professor Ph.D. M.Ed, MA, B.Ed, B.Hsc 15600-39100 73.449 69.042 64.900 61.006 2018-19 Priya Bahirnath Kale Assistant Professor B.Ed, M.Ed, TTC Consolidated 84.480 79.411 74.647 70.168 2018-19 Priya Bahirnath Kale Assistant Professor B.Ed, M.Ed, TTC Consolidated 84.480 79.411 74.647 70.168 2018-19 Priya Bahirnath Kale	25,043	26,642	28,342	30,151	32,076	Consolidated	M.A. (Marathi, Hindi), M.Ed., M.Phil., SET, CIDTT, Diploma in Yog and	Assistant Professor	Shalini Santosh Tonpe	2018-19	158
2018-19 Bela Jayesh Loglekar Assistant Professor PhD, M.Tech, BE 12 135.568 1,04,387 98,124 92,237 2018-19 Bhagwat Ishwar Biradi Assistant Professor PhD, M.Phil.SET. MA, BA, PGDBM 15600-39100 70,936 66,680 62,679 58,918 2018-19 Amruta Anil Kulkami Assistant Professor MA,BA Consolidated 62,688 58,927 55,391 52,068 2018-19 Radhika Anand Dixit Assistant Professor MA,BSC,BBA Consolidated 88,320 83,021 78,040 73,357 2018-19 Mandar Shrikrishna Bapat Assistant Professor MPM, MBA, BEd, B.Hsc Consolidated 84,480 79,411 74,647 70,168 2018-19 Jyoti Amrutrao Tekale Assistant Professor PhD, M.Ed, MA, B.Ed, B.Hsc 15600-39100 73,449 69,042 64,900 61,006 2018-19 Jyoti Amrutrao Tekale Assistant Professor B.Ed, M.Ed, TTC Consolidated 26,565 24,971 23,473 23,473 22,064	30,488	32,434	34,505	36,707	39,050	Consolidated	M.A., M.Ed., SET	Assistant Professor	Priya Bahirnath Kale	2018-19	157
2018-19 Bela Jayesh Joglekar Assistant Professor PhD, M.Tech, BE 12 1,35,568 1,04,387 98,124 92,237 2018-19 Bhagwat Ishwar Biradi Assistant Professor Ph.D, M.Phil,SET, MA, BA, PGDBM 15600-39100 70,936 66,680 62,679 58,918 2018-19 Amruta Anil Kulkami Assistant Professor MA,BA Consolidated 62,688 58,927 55,391 52,068 2018-19 Radhika Anand Dixit Assistant Professor MA,BSC,BBA Consolidated 88,320 83,021 78,040 73,357 2018-19 Mandar Shrikrishna Bapat Assistant Professor MPM, MBA,BA Consolidated 88,320 83,021 78,040 73,357 2018-19 Archana Samir Chaudhari Assistant Professor MPM, MBA,BA Consolidated 88,320 83,021 79,040 73,357 2018-19 Archana Samir Chaudhari Assistant Professor MPM, MBA,BA Consolidated 88,320 83,021 70,168	20,741	22,064	23,473	24,971	26,565	Consolidated	B.Ed, M.Ed, TTC	Assistant Professor	Jyoti Amrutrao Tekale	2018-19	156
2018-19 Bela Jayesh Joglekar Assistant Professor PhD, M.Tech, BE 12 1,35,568 1,04,387 98,124 92,237 2018-19 Bhagwat Ishwar Biradi Assistant Professor Ph.D, M.Phil,SET, MA, BA, PGDBM 15600-39100 70,936 66,680 62,679 58,918 2018-19 Amruta Anil Kulkarni Assistant Professor MA,BA Consolidated 62,688 58,927 55,391 52,068 2018-19 Mandar Shrikrishna Bapat Assistant Professor MA,BSC,BBA Consolidated 88,320 83,021 78,040 73,357 2018-19 Mandar Shrikrishna Bapat Assistant Professor MPM, MBA, BA Consolidated 88,320 83,021 78,040 73,357	57,345	61,006	64,900	69,042	73,449	15600-39100	PhD, M.Ed, MA, B.Ed, B.Hsc	Assistant Professor	Archana Samir Chaudhari	2018-19	155
2018-19 Bela Jayesh Joglekar Assistant Professor Ph.D. M.Tech, BE 12 1,35,568 1,04,387 98,124 92,237 2018-19 Bhagwat Ishwar Biradi Assistant Professor Ph.D. M.Phil,SET, MA, BA, PGDBM (HR) 15600-39100 70,936 66,680 62,679 58,918 2018-19 Amruta Anil Kulkarni Assistant Professor MA,BA Consolidated 62,688 58,927 55,391 52,068 2018-19 Radhika Anand Dixit Assistant Professor MA,BSC,BBA Consolidated 63,680 63,021 78,040 73,357	65,958	70,168	74,647	79,411	84,480	Consolidated	MPM, MBA, BA	Assistant Professor	Mandar Shrikrishna Bapat	2018-19	154
2018-19 Bela Jayesh Joglekar Assistant Professor PhD, M.Tech, BE 12 1,35,568 1,04,387 98,124 92,237 2018-19 Bhagwat Ishwar Biradi Assistant Professor Ph.D. M.Phil,SET, MA, BA, PGDBM (HR) 15600-39100 70,936 66,680 62,679 58,918 2018-19 Amruta Anil Kulkarni Assistant Professor MA,BA Consolidated 62,688 58,927 55,391 52,068	68,956	73,357	78,040	83,021	88,320	Consolidated	MA,BSC,BBA	Assistant Professor	Radhika Anand Dixit	2018-19	153
2018-19 Bela Jayesh Joglekar Assistant Professor PhD, M.Tech, BE 12 1,35,568 1,04,387 98,124 92,237 2018-19 Bhagwat Ishwar Biradi Assistant Professor (HR) Ph.D, M.Phil,SET, MA, BA, PGDBM (HR) 15600-39100 70,936 66,680 62,679 58,918	48,944	52,068	55,391	58,927	62,688	Consolidated	MA,BA	Assistant Professor	Amruta Anil Kulkarni	2018-19	152
2018-19 Bela Jayesh Joglekar Assistant Professor PhD, M.Tech, BE 12 1,35,568 1,04,387 98,124 92,237	55,383	58,918	62,679	66,680	70,936	15600-39100	Ph.D, M.Phil,SET, MA, BA, PGDBM (HR)	Assistant Professor	Bhagwat Ishwar Biradi	2018-19	151
	86,702	92,237	98,124	1,04,387	1,35,568	12	PhD, M.Tech, BE	Assistant Professor	Bela Jayesh Joglekar	2018-19	150

60,217	64,060	68,149	72,499	77,127	15600-39100	B.Sc. Statistics, MBA-Marketing, Ph.D	Assistant Professor	Madhuri Girish Shete	2018-19	183
56,250	59,840	63,660	67,723	87,952	10	B. Sc., MCA, M. Phil	Assistant Professor	Sridhar G	2018-19	182
1,04,213	1,10,865	1,17,942	1,25,470	1,62,948	13A	B.Sc, MBA, PhD, Net qualified	Associate Professor	Rajashri Amit Kadam	2018-19	181
70,842	75,363	80,174	85,291	1,10,768	12	B.E, M.B.A, Ph.D (In process)	Assistant Professor	Sonal Manohar Muluk	2018-19	180
73,700	78,405	83,409	88,733	94,397	15600-39100	BA, MBA, NET	Assistant Professor	Dhrupa Basant Bhatia	2018-19	179
68,874	73,271	77,947	82,923	1,07,692	11	M.COM; B.ED; MBA ; SET; PURSUING PH.D	Assistant Professor	Sumita Pradeep Joshi	2018-19	178
57,994	61,696	65,634	69,824	90,680	11	MBA M.Com	Assistant Professor	Diksha Dinar Bedekar	2018-19	177
32,791	34,885	37,111	39,480	42,000	Consolidated	B.S.L.,L.L.B.,L.L.M.	Assistant Professor	Pranjali Prasad Deshpande	2018-19	176
41,192	43,822	46,619	49,594	52,760	Consolidated	M.Sc., MPS, Yog Pandit, Yog Adhyapak	Assistant Professor	Vaibhav Avinash Joshi	2018-19	175
48,795	51,910	55,223	58,748	76,296	10	B.A., M.A., M.PHIL	Assistant Professor	Shweta Onkar Deshpande	2018-19	174
63,281	67,320	71,618	76,189	81,052	15600-39100	MBA (HR), SET, B Sc(Chemistry)	Assistant Professor	Pradnya Madhav Gaikwad	2018-19	173
75,605	80,431	85,565	91,026	1,18,216	11	B.Sc., M.C.A., P.G.D.B.M., M.M.S.	Assistant Professor	Gautam Surendra Bapat	2018-19	172
27,326	29,070	30,926	32,900	35,000	Consolidated	BBA, MBA	Assistant Professor	Neha Prasanna Lele	2018-19	171
46,245	49,197	52,337	55,678	59,232	15600-39100	M.Com, NET (Commerce), SET (Commerce)	Assistant Professor	Vaidehi Ajinkya Mirajkar	2018-19	170
40,755	43,356	46,124	49,068	52,200	Consolidated	MCA, PhD(Pursuing)	Assistant Professor	Monika Chinmay Gadre	2018-19	169
39,037	41,529	44,180	47,000	50,000	Consolidated	B.Sc	Assistant Professor	Shrihari Rajendra Dhole	2018-19	168
54,672	58,162	61,874	65,824	70,025	15600-39100	NET, MS.W, B.Sc	Assistant Professor	Neclam Sharadchandra Pandit	2018-19	167

1,94,175	2,06,569	2,68,272	14	B.E. (Ind. Electroncis), M. E. (E & T/C. Engg.,), Ph.D (Engineering)	Professor	Bharat Sambhu Chaudhari	2018-19	200
70,025 65,824 61,874	,025	70	15600-39100	B. E. Civil Engg., M. E. Civil - Structural Engg.	Assistant Professor	Jagruti Divakar Patil	2018-19	199
98,864 76,125 71,558	8,864	9	11	B.E.Civil (Envi. Engg.), M.S.(Envi.Engg.), Ph.D.(Envir.Engg.)	Assistant Professor	Yogendra Hemant Kanitkar	2018-19	198
72,236 67,902 63,828	2,236	7	15600-39100	BE (Civil), ME (Structures)	Assistant Professor	Sandeep Sampatrao Sathe	2018-19	197
1,56,226 1,46,852 1,38,041	6,226	1,5	37400-67000	B.E.(Civil), M.S.Env.Eng.Science (UNSW, Australia), Ph.D. Civil Engg.	Associate Professor	Nivedita Gunesh Gogate	2018-19	196
1,70,514 1,60,283 1,50,666	0,514	1,7	37400-67000	B.E.Civil Engg., M.E.Geotechnical Engg., Ph.D. Civil Engg.	Associate Professor	Ganesh Shivaji Ingle	2018-19	195
1,92,360 1,48,117 1,39,230	2,360	1,9	14	BE (Civil), ME (Civil), Ph.D (Civil)	Professor	Shantini Aniruddha Bokil	2018-19	194
2,65,272 2,04,259 1,92,004	55,272	2,0	14	BE Civil, M.E.Civil (Const.& Mgt.), Ph.D.	Professor	Sunil Sudhakar Pimplikar	2018-19	193
2,49,360 1,92,007 1,80,487	49,360	2,	14	B.E. Civil, M.E (Env,Engg),Ph.D (Civil Engg)	Professor	Ramesh Damodar Dod	2018-19	192
1,17,340 90,352 84,931	17,340	1,	12	BCS, MBA(Marketing), Ph.D	Assistant Professor	Meenal Kaustubh Pendse	2018-19	191
82,579 77,624 72,967	82,579		15600-39100	BE, MBA	Assistant Professor	Adwait Sharadchandra Oak	2018-19	190
74,188 57,125 53,697	74,188		10	MBA	Assistant Professor	Pallavi Rahul Gedamkar	2018-19	189
1,17,464 90,447 85,020	17,464	1,1	11	B.Com, MPM, PHD	Assistant Professor	Dhanashree Umesh Tharkude	2018-19	188
98,864 76,125 71,558	8,864	9	11	PhD Marketing Management, UGC-NET,MBA ,PGDFT,B pharmacy,	Assistant Professor	Neelam Vishal Raut	2018-19	187
1,07,792 83,000 78,020	7,792	1,07	11	B.Sc(Comp Science), MCA, PhD (Pursuing)	Assistant Professor	Dinesh Manmohan Banswal	2018-19	186
87,952 67,723 63,660	7,952	∞,	10	Ph.D	Assistant Professor	Renuka Snehal Nifadkar	2018-19	185
1,03,656 97,437 91,590	3,656	1,0	15600-39100	PhD, MCA, BSc	Associate Professor	Ashish Ashokrao Kulkarni	2018-19	184

1,58,649	1,68,776	1,79,549	1,91,009	2,48,064	14	Ph.D. (Petroleum), M.S., Petroleum, Master's Engg. Mgt., B.E.Mechanical	Professor	Samarth Dilip Patwardhan	2018-19	217
66,876	71,145	75,686	80,517	1,04,568	12	Ph.D.Chemical, M.E.Chemical, B.E.Chemical,	Assistant Professor	Shilpa Prasad Kodolikar	2018-19	216
1,29,844	1,38,132	1,46,949	1,56,328	2,03,024	13A	M.Tech. Chemical Engg., B.E. Chemical Emgg.,	Associate Professor	Datta Bhalchandra Dandge	2018-19	215
1,64,738	1,75,253	1,86,439	1,98,340	2,57,584	14	Ph. D.Chem. Engg., M.E.Chem. Engg., B.E.Chemical Engg., DBM	Professor	Kiran Dinkarrao Patil	2018-19	214
67,205	71,494	76,058	80,912	86,077	15600-39100	BE (E&TC), ME (Communication), Ph.D (E&C Engg)	Assistant Professor	Vibha Utpal Patel	2018-19	213
67,450	71,755	76,336	81,208	86,392	15600-39100	BE (E&TC), ME (Electronics)	Assistant Professor	Ujjwala Shitalkumar Rawandale	2018-19	212
72,904	77,557	82,507	87,774	1,13,992	12	BE (E&CE), M.Tech. (Digital Communication)	Assistant Professor	Vanita Raj Tank	2018-19	211
77,273	82,205	87,452	93,034	98,973	15600-39100	BE (Electronics), M.Tech (E&TC)	Assistant Professor	Shruti Ravindra Danve	2018-19	210
79,565	84,644	90,047	95,794	1,24,408	12	BE (Electronics), ME (Electronics), Ph.D (E&TC)	Assistant Professor	Mrunal Ninad Annadate	2018-19	209
91,857	97,720	1,03,958	1,10,594	1,43,628	12	B.EE & T/C, M.Tech. E & T/C. Engg. (Microwave), Ph.D (E&TC)	Assistant Professor	Raghunath Subhanrao Bhadade	2018-19	208
1,02,533	1,09,077	1,16,040	1,23,446	1,60,320	13A	B.E. E&TC, M.E VLSI & Embedded System, Ph.D. E&TC	Associate Professor	Shamla Tushar Mantri	2018-19	207
1,04,213	1,10,865	1,17,942	1,25,470	1,62,948	13A	BE (Electronics), M.E. E&T/C - Mircowave), Ph.D (Electronics)	Associate Professor	Anuja Amlesh Askhedkar	2018-19	206
1,33,651	1,42,181	1,51,257	1,60,912	2,08,976	13A	BE (E&TC), M.E. (E&T/C - Mircowave), Ph.D. (E&T/c)	Associate Professor	Alwin Damodar Anuse	2018-19	205
1,22,469	1,30,286	1,38,602	1,47,449	1,91,492	13A	B.E.Electronics, M.Sc. (Satellite Communication Engineering)	Associate Professor	Vinodkumar Shamrao Jadhav	2018-19	204
1,50,225	1,59,814	1,70,015	1,80,867	2,34,892	13A	B. E. (Electronics), M.E.(Electronics), Ph.D. (E & T/C.)	Associate Professor	Anuradha Chetan Phadke	2018-19	203
1,63,548	1,73,987	1,85,093	1,96,907	2,55,724	13A	B.E. (E & T/C.), M.E. E & T/C - Mircowave), Ph.D. (E & T/C. Engg.)	Associate Professor	Parul Madhuraj Jadhav	2018-19	202
1,37,616	1,46,400	1,55,744	1,65,686	2,15,176	14	B.E. (E & T/C.), M.S. (Electronics & Control), Ph.D. (Rate Distortion Optimizaion For Video Compression	Professor	Vinaya Vijay Gohokar	2018-19	201

43,956	46,762	49,747	52,922	56,300	9300-34800	B.Sc, M.Sc, Ph.D Computer Science	Associate Professor	Avinash Prakash Patil	2018-19	251
54,412	57,885	61,580	65,510	69,692	15600-39100	M.Sc. Physics, Ph.D.	Assistant Professor	Shital Vasant Kahane	2018-19	250
78,527	83,539	88,872	94,544	1,00,579	15600-39100	M.Sc.	Assistant Professor	Rashmi Sanjay Warke	2018-19	249
1,34,285	1,42,856	1,51,975	1,61,675	2,09,968	14	Ph.D. Polymer Chemistry,, M.Sc. (Poly.Chem), B.Sc. Chemistry	Professor	VasiAhmed Ebrahim Shaikh	2018-19	248
48,944	52,068	55,391	58,927	62,688	15600-39100	M.Sc.(Mathematics), SET & GATE qualified	Assistant Professor	Anjali Namdeo Shete	2018-19	247
59,290	63,075	67,101	71,384	75,940	15600-39100	M.Sc. (Mathematics), SET qualified	Assistant Professor	Sachin Shivaji Gunjal	2018-19	246
1,47,809	1,57,244	1,67,281	1,77,958	1,89,317	37400-67000	M.M.S, M.Tech, Ph.D.	Professor	Shubhalaxmi Sanjay Joshi	2018-19	245
20,784	22,110	23,521	25,023	26,620	Consolidated	BSc, PGDBM(IT), MMS(IT)	Assistant Professor	Deepali Nitin Sonawane	2018-19	244
1,23,024	1,30,876	1,39,230	1,48,117	1,92,360	14	MCA, SET, Ph.D.	Professor	Shankar Maruti Mali	2018-19	243
81,944	87,175	92,739	98,659	1,28,128	11	M. Pharm., Ph. D.	Assistant Professor	Satish Arunrao Polshettiwar	2018-19	242
1,46,101	1,55,427	1,65,348	1,75,902	2,28,444	14	M. Pharm., Ph. D.	Professor	Jayant Jagnnath Khandare	2018-19	241
1,33,651	1,42,181	1,51,257	1,60,912	2,08,976	13A	M. Pharm., Ph. D.	Associate Professor	Vishnu Prabhakar Choudhari	2018-19	240
1,33,651	1,42,181	1,51,257	1,60,912	2,08,976	13A	M. Pharm., Ph. D.	Associate Professor	Akshay Motilal Baheti	2018-19	239
1,63,358	1,73,785	1,84,878	1,96,679	2,09,233	37400-67000	M. Pharm., Ph. D.	Professor	Swati Changdeo Jagdale	2018-19	238
1,46,101	1,55,427	1,65,348	1,75,902	2,28,444	14	M. Pharm., Ph. D.	Professor	Anuruddha Rajaram Chabukswar	2018-19	237
55,987	59,560	63,362	67,406	71,709	15600-39100	M.Tech. (Design Engg.), B.E.Mechanical	Assistant Professor	Yogesh Ganeshrao Mane	2018-19	236
53,306	56,709	60,329	64,179	68,276	15600-39100	M.Tech. (Design Engg.), B.E.Mechanical	Assistant Professor	Kuldip Kalyan Gund	2018-19	235

80,572	85,715	91,186	97,006	1,25,982	12	B.E Computer Engg. M.E. Computer Engg.	Assistant Professor	Umesh Kisan Raut	2019-20	268
4 1,08,987	1,15,944	1,23,344	1,31,217	1,70,412	13A	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer	Associate Professor	Himangi Milind Pande	2019-20	267
5 1,38,250	1,47,075	1,56,462	1,66,449	2,16,168	14	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer	Professor	Balaji Madhavrao Patil	2019-20	266
7 1,26,117	1,34,167	1,42,730	1,51,841	1,97,196	13A	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer	Associate Professor	Balaso Nivruti Jagdale	2019-20	265
3 65,136	69,293	73,716	78,421	83,427	15600-39100	B.E Computer Engg. M.E Info. Tech.	Assistant Professor	Vidya Sujit Kurtadikar	2019-20	264
5 67,892	72,225	76,835	81,740	86,957	15600-39100	B.E Computer Engg. M.Tech. Computer	Assistant Professor	Yogesh Raghunath Kulkarni	2019-20	263
58,060	61,766	65,708	69,902	74,364	15600-39100	B.E Computer Engg. M.Tech. Computer	Assistant Professor	Nital Vithalrao Adikane	2019-20	262
4 54,796	58,294	62,015	65,973	70,184	15600-39100	B.E Computer Engg. M. Tech Info. Tech.	Assistant Professor	Hanmant Dnyandeo Magar	2019-20	261
5 65,654	69,845	74,303	79,046	84,091	15600-39100	B.E Computer Engg, M. Tech.Computer Engg.	Assistant Professor	Chudaman Devidasrao Sukte	2019-20	260
6 74,435	79,186	84,241	89,618	95,338	15600-39100	B.E Info. Tech. M.Tech. Info. Tech.	Assistant Professor	Rajendra Ganaba Pawar	2019-20	259
58,060	61,766	65,708	69,902	74,364	15600-39100	B.E Computer Engg. M.E. Computer Engg.	Assistant Professor	Geeta Kamalesh Sorate	2019-20	258
0 81,865	87,090	92,649	98,563	1,28,004	12	B.E Computer Engg. M.E. Computer Engg.	Assistant Professor	Jayshree Ajit Aher	2019-20	257
7 86,702	92,237	98,124	1,04,387	1,35,568	12	B.E Computer Engg. M.Tech- Computer Engg.	Assistant Professor	Anita Mahesh Thengade	2019-20	256
3 44,201	47,023	50,024	53,217	56,614	15600-39100	BSc., MSc. Persuing Ph.D.	Assistant Professor	Vinayak Kishan Nirmale	2018-19	255
5 1,32,826	1,41,305	1,50,324	1,59,919	1,70,127	37400-67000	M.Sc. PhD	Assistant Professor	Sunil Shriram Karad	2018-19	254
2 73,839	78,552	83,566	88,900	94,574	15600-39100	ME (Heat Power)	Assistant Professor	Mangesh Raghvendra Mahajan	2018-19	253
7 91,863	97,727	1,03,964	1,10,600	1,17,660	15600-39100	B.E., M.E., Ph. D.	Assistant Professor	Sanjivani Hemant Kulkarni	2018-19	252
						-				

19,988	21,264	22,621	24,065	25,601	Consolidated	MSc., MPhil, M.Ed. SET	Assistant Professor	Anagha Arun Mahajan	2019-20	285
37,382	39,768	42,307	45,007	47,880	Consolidated	Ph. D, M.Ed, B.Ed	Associate Professor	Yashpal Dashrath Netragaonkar	2019-20	284
66,984	71,259	75,808	80,646	85,794	15600-39100	Ph.D,M.Phil, MA, BA	Assistant Professor	Sachin Shankar Gadekar	2019-20	283
61,325	65,240	69,404	73,834	95,888	10	ME, BE,PGDWMRD, YIC, PGDPSCCP	Assistant Professor	Niranjan Dhanraj Khaire	2019-20	282
53,157	56,550	60,159	63,999	83,116	10	ME, BE	Assistant Professor	Manasvi Hrishikesh Patil	2019-20	281
53,134	56,525	60,133	63,972	68,055	15600-39100	LLM, MA,LLB, BA	Assistant Professor	Aarti Anand Tayde	2019-20	280
72,904	77,557	82,507	87,774	1,13,992	12	B.E Mechanical M.Tech Computer Engg. & Automation Ph.D-Degital Capture	Assistant Professor	Sai Prasad Ojha	2019-20	279
1,26,520	1,34,596	1,43,187	1,52,327	1,62,050	37400-67000	B.TechMechanical, B.DesDesign, Ph.DDesign	Associate Professor	Suman Devadula	2019-20	278
65,052	69,205	73,622	78,321	1,01,716	11	B.E Computer Engg. M.E. Computer Engg.	Assistant Professor	Madhuri Amol Bhalekar	2019-20	277
86,782	92,321	98,214	1,04,483	1,35,692	Ш	B.E Computer Engg. M.S Computing	Assistant Professor	Lalit Vishwambhar Kulkarni	2019-20	276
81,865	87,090	92,649	98,563	1,28,004	12	B.E Computer Engg. M.Tech Computer	Assistant Professor	Shilpa Snehal Sonawani	2019-20	275
84,244	89,621	95,342	1,01,427	1,31,724	12	B.E Computer Engg. M.E Info. Tech.	Assistant Professor	Sheetal Pravin Girase	2019-20	274
61,243	65,152	69,311	73,735	95,760	11	B.E Info. Tech. M.E. Info, Tech.	Assistant Professor	Varsha Swapnil Naik	2019-20	273
72,904	77,557	82,507	87,774	1,13,992	12	B.E Computer Engg. M.E Info. Tech.	Assistant Professor	Chaitali Vivek Chandankhede	2019-20	272
80,843	86,003	91,492	97,332	1,03,545	15600-39100	B.E Computer Engg. M.E Info. Tech.	Assistant Professor	Laxmi Bhartesh Bhagwat	2019-20	271
86,702	92,237	98,124	1,04,387	1,35,568	12	B.E E&TC M.E E&TC Ph.D. Electronics & Communication	Assistant Professor	Trupti Nitin Baraskar	2019-20	270
95,144	1,01,217	1,07,678	1,14,551	1,21,863	15600-39100	B.E Computer Engg. M.E Info. Tech.	Assistant Professor	Sarika Sanjay Bobde	2019-20	269

34,353	36,546	38,878	41,360	44,000	Consolidated	MFA, BFA	Assistant Professor	Samidha Ashoutosh Joshi	2019-20	302
30,059	31,977	34,019	36,190	38,500	Consolidated	Diploma in Applied Art, Diploma in Art Education	Assistant Professor	Nivedita Sanket Choudhari	2019-20	301
37,476	39,868	42,413	45,120	48,000	Consolidated	M.Phil, MA, B.Com	Assistant Professor	Anurag S Verma	2019-20	300
59,410	63,202	67,236	71,528	76,093	15600-39100	PhD, B.Sc, M.Sc	Assistant Professor	Prasad Anil Kulkarni	2019-20	299
51,650	54,947	58,454	62,185	80,760	10	MSc, PhD	Assistant Professor	Pankaj Pramod Koparde	2019-20	298
42,160	44,852	47,714	50,760	54,000	Consolidated	BA, MA, TS-SET & UGC-NET in Public Administration	Assistant Professor	Kiran Johnson	2019-20	297
51,650	54,947	58,454	62,185	80,760	10	Ph.D., M.Sc, B.Sc	Assistant Professor	Agamoni Majumder	2019-20	296
48,944	52,068	55,391	58,927	62,688	Consolidated	B.A.Eco, M.A. Eco, PGDBM, MBS Fin, NET Eco	Assistant Professor	Kavita Karan İngale	2019-20	295
48,944	52,068	55,391	58,927	62,688	15600-39100	BA Economics, MA Economics, PG Diploma in Print Journalism, UGC NET,	Assistant Professor	Anuradha Suresh Pai	2019-20	294
56,347	59,944	63,770	67,841	72,171	15600-39100	Ph.D, NET, M.Com, B.Com, B.Ed	Assistant Professor	Priyanka Gujrati	2019-20	293
38,647	41,114	43,738	46,530	49,500	Consolidated	B.com, M.com, B.Ed, NET(Commerce)	Assistant Professor	Ketki Rajiv Mulay	2019-20	292
37,944	40,366	42,943	45,684	48,600	Consolidated	M.Com, ICWA (Inter), UGC - NET (Commerce)	Assistant Professor	Shreeya Chidambar Rajpurohit	2019-20	291
22,158	23,572	25,077	26,677	28,380	Consolidated	B.Com,LLM.MPM	Assistant Professor	Pallavi Nandkumar Diwan	2019-20	290
81,275	86,463	91,982	97,853	1,04,099	15600-39100	M.Com, MBA, M.Phil	Assistant Professor	Ashish Shrikrishna Kathale	2019-20	289
2,69,250	2,86,437	3,04,720	3,24,170	4,21,000	15	B.Com, M.Com, MBS, M.Phil, Ph. D	Professor	Ravikumar Manohar Chitnis	2019-20	288
18,035	19,186	20,411	21,714	23,100	Consolidated	B. Sc., M.Sc., B.Ed., M.Ed., DSM, SET	Assistant Professor	Prachee Jayant Somvanshi	2019-20	287
22,724	24,175	25,718	27,360	29,106	Consolidated	M.Sc.M.A.M.Ed.SET	Assistant Professor	Manisha Suhas Mohite	2019-20	286

50,354	53,569	56,988	60,625	64,495	15600-39100	M.B.A. (Mktg.), B. Pharmacy	Assistant Professor	Abhijeet Chandrakant Chavan	2019-20	319
72,983	77,641	82,597	87,869	1,14,116	11	B.Sc, MCA	Assistant Professor	Sudeepta Banerjee	2019-20	318
69,801	74,256	78,996	84,038	89,402	15600-39100	M.Com, M.A.(Eco.), P.G.D.B.M. (H.R.), M.B.S.(H.R.), Ph.D.	Assistant Professor	Prasad Jeevan Pathak	2019-20	317
31,776	33,805	35,963	38,258	40,700	Consolidated	Ph.D (Pursuing), M.Com, MBS, PGDBM	Assistant Professor	Radhika Shekhar Mulay	2019-20	316
26,545	28,240	30,042	31,960	34,000	Consolidated	MBA, B.Com	Assistant Professor	Shubhangi Umesh Garud	2019-20	315
57,915	61,612	65,544	69,728	90,556	10	MBA,B.Com	Assistant Professor	Amruta Pradeep Dixit	2019-20	314
47,030	50,032	53,225	56,623	60,237	Consolidated	M.Tech, B. Sc	Assistant Professor	Archana Mullapudi	2019-20	313
36,764	39,111	41,607	44,263	47,088	Consolidated	MBA, MCOM, PH.D- PURSUING	Assistant Professor	Sadanand Suryakant Petkar	2019-20	312
68,257	72,614	77,249	82,180	87,425	15600-39100	M.Com , MBA, Ph.D	Assistant Professor	Pradip Sanatkumar Padhye	2019-20	311
65,078	69,232	73,651	78,352	83,353	15600-39100	Ph.D., M.Com, B.Com	Assistant Professor	Pratibha Ajit Upadhye	2019-20	310
50,273	53,482	56,896	60,528	64,391	15600-39100	MA (Economics), NET with JRF, PhD (Economics)	Assistant Professor	Shilpa Deepak Deo	2019-20	309
48,944	52,068	55,391	58,927	62,688	Consolidated	NET, MA, BA	Assistant Professor	Abhijeet Purushottam Chore	2019-20	308
48,944	52,068	55,391	58,927	62,688	Consolidated	M.A. M.Phil. UGC-NET, BA	Assistant Professor	Swapnil Virendra Chalwadi	2019-20	307
48,944	52,068	55,391	58,927	62,688	Consolidated	BA, MA, NET, JRF	Assistant Professor	Animesh Mukund Dongare	2019-20	306
48,944	52,068	55,391	58,927	62,688	Consolidated	B.A., B.Ed, M.A.	Assistant Professor	Sanmit Sanjit Sarkar	2019-20	305
63,117	67,145	71,431	75,991	80,841	15600-39100	MA, PGDBM, MBS, BA	Assistant Professor	Sandeep Balasaheb Pagar	2019-20	304
2,41,345	2,56,750	2,73,138	2,90,573	3,09,120	37400-67000	Ph.D, LLB, B.Sc., BA (Addl) Sociology	Professor	Anuradha Parasar	2019-20	303

1,35,011	1,43,629	1,52,797	1,62,550	1,72,925	37400-67000	BE (Civil), M.E.Civil Engg. (Structures), Ph.D. (Civil Engg.)	Professor	Sudhir Pandurang Patil	2019-20	336
78,208	83,200	88,510	94,160	1,00,170	Consolidated	BSc, MMS, PGDIT	Professor	Ajay Damodar Nagre	2019-20	335
35,134	37,376	39,762	42,300	45,000	Consolidated	BE, MBA	Assistant Professor	Swapnil MannuLal Sharma	2019-20	334
54,436	57,911	61,607	65,539	85,116	10	B,Tech, MBA, Ph.D	Assistant Professor	Pooja Darda	2019-20	333
53,729	57,159	60,807	64,689	68,818	Consolidated	FCA,M.com,UGC-NET,SET	Assistant Professor	Manjiri Vishal Gadekar	2019-20	332
1,21,060	1,28,787	1,37,007	1,45,753	1,55,056	37400-67000	PhD	Associate Professor	Varsha Shriram Nerlekar	2019-20	331
77,294	82,228	87,476	93,060	99,000	Consolidated	B.Com, MMS	Assistant Professor	Ravi Motilal Sahu	2019-20	330
50,354	53,569	56,988	60,625	64,495	15600-39100	BE, MBA	Assistant Professor	Vijayashri Machindra Gurme	2019-20	329
54,246	57,709	61,393	65,311	69,480	15600-39100	Ph.D., M.Phil., UGC-NET, MBA, BBA	Assistant Professor	Abhishek Bratindranath Mukherjee	2019-20	328
50,910	54,159	57,616	61,294	65,206	15600-39100	Ph.D., Dip TD, MBA HR, BE E&TC	Assistant Professor	Samrudhi Ashwin Navale	2019-20	327
70,921	75,448	80,264	85,387	1,10,892	11	B.Sc, MBA, DMM, NET,PhD	Assistant Professor	Swapnil Narayan Undale	2019-20	326
59,660	63,468	67,519	71,829	93,284	11	B.Sc. (Comp. Sci.), MCA, PhD	Assistant Professor	Harshali Parag Patil	2019-20	325
52,955	56,335	59,931	63,756	82,800	10	M.C.A. (Management)	Assistant Professor	Sadanand Santosh Borse	2019-20	324
40,365	42,941	45,682	48,598	51,700	Consolidated	B. Sc, MBA ,M.Phil	Assistant Professor	Dipali Vaibhav Kale	2019-20	323
49,955	53,144	56,536	60,145	63,984	15600-39100	B.Com,M.com,CMA	Assistant Professor	Shreyas Shripad Thakar	2019-20	322
47,220	50,234	53,440	56,851	60,480	Consolidated	B.Sc, M.Sc, B. Ed, M. Phil , P.hd registered	Assistant Professor	Pallavi Prasen Adya	2019-20	321
64,346	68,453	72,823	77,471	82,416	Consolidated	B.E	Assistant Professor	Vinaya Umesh Nimbolkar	2019-20	320

20 Shilpu Shirish Pegula Associate Professor BE-EATC ME-EATC Ph.DEATC 13A 221.50 1.02.335 1.05.235	59,870	63,691	67,756	72,081	93,612	12	BE (Electronics), ME (Electronics), Ph.D (E&TC)	Assistant Professor	Suchitra Amol Khoje	2019-20	371
Shipa Shiria Paygude Associane Professor BE. E&CC ME. EXTC Ph.D. EXTC 13A 22,1500 170,253 1,00,322 1,50,702 Hurshali Digumbur Zodye Associane Professor BE. Glactronics), M.Tech (VLSI Design). 113A 1,02,948 1,25,470 1,17,942 1,10,865 Alka Sarmira Barbante Assistant Professor BE. Glactronics), M.E. Electronics (VLSI) 15600-39100 1,22,974 1,15,596 1,08,660 1,02,140 Sarrira Nahimo Jadhav Assistant Professor BE. (ERCTC), M.E. Electronics (VLSI) 11 1,01,000 78,078 73,363 68,990 Shrota Yogesh Kakade Assistant Professor BE. (ERCTC), M.Tech (VLSI Design) 11 1,01,000 78,078 73,363 68,990 Smitin Mahesh Kalhami Assistant Professor BE. (Dectronics), M.E. Electronics) 11 1,01,000 78,078 73,533 68,990 Porja Pravin Gandwar Assistant Professor BE. (Electronics), M.E. (Electronics) 1,200,090 1,14,990 1,04,693 97,559 63,468 Porja Pravin Gandwar Assistant Professor BE. (Electronics), M.E. (Electronics)	54,811	58,309	62,031	65,991	70,203	15600-39100	BE (E&TC), ME (Signal Processing)	Assistant Professor	Prajakta Jagansing Pardeshi	2019-20	369
Shipu S	75,124	79,919	85,020	90,447	1,17,464	11	BE (Electronics), ME (Electronics-Digital Systems)	Assistant Professor	Anagha Yogesh Deshpande	2019-20	368
Shilipa Shirish Progude	96,108	1,02,242	1,08,769	1,15,711	1,23,097	15600-39100	BE (E&TC), ME (E&TC), Ph.D (Wireless Communication)	Assistant Professor	Trushita Sandeep Chaware	2019-20	367
Silipa Shirish Poggude Associate Professor B.EE&TC M.EE&TC Ph.DE&TC 13A 221,500 1,70,555 1,60,322 1,50,702	89,240	94,936	1,00,996	1,07,443	1,39,536	12	B.Tech (E&TC), M.Tech (E&TC), Ph.D (E&TC)	Assistant Professor	Kishanprasad Gangadhar Gunale	2019-20	366
Shilpa Shirish Paygude Associate Professor B.EE&TC M.EE&TC Ph.DE&TC 13A 2.21,500 1,0,525 1,00,322 1,00,702 Hurchali Digambur Zodpe Associate Professor BE (Electronics), M.Tech (VLSI Design), D. 13A 1,22,470 1,15,596 1,00,322 1,10,865 Alka Surendra Barbatte Assistant Professor BE (Electronics), M.E. Electronics (VLSI) 1,500,39100 1,22,741 1,15,596 1,08,669 1,02,140 Rupali Sandip Kute Assistant Professor BE (Electronics), M.E. Electronics (Digital Systems) 11 1,10,768 85,291 80,174 75,563 Shveta Yogesh Kakade Assistant Professor BE (Electronics), M.E. Electronics (Digital Systems) 11 1,01,400 78,078 73,303 68,990 Sunita Mahesh Kalkarii Assistant Professor BE (Electronics), M.E. Electronics (Digital Systems) 11 1,01,400 78,078 73,303 68,990 Sunita Mahesh Kalkarii Assistant Professor BE (Electronics), M.E. Electronics) 11 1,01,502 78,205 73,532 69,120 Proja Pravin Gundewar Assistant Professor BE (Electroni	70,921	75,448	80,264	85,387	1,10,892	11	BE (Electronics), ME (Electronics - VLSI)	Assistant Professor	Rajkumar Damodar Komati	2019-20	365
Shilpa Shirish Paggude Associate Professor B.EE&TC M.EE&TC Ph.DE&TC 13A 221,500 1.70,555 1.60,322 1.50,702 Harshali Digambar Zodpe Associate Professor B.E. (Electronics), M.Tech (VLSI Design), Ph.D. (E&TC) 13A 1.62,948 1.25,470 1.17,942 1.10,865 Aka Surendra Barhatte Assistant Professor B.E. (Electronics), M.E. Electronics (VLSII) 15600-39100 1.22,974 1.15,596 1.08,660 1.02,140 Savitri Nuthrao Jadhav Assistant Professor B.E. (Electronics), M.E. Electronics (Digital Systems) 11 1.10,768 85,291 80,174 75,363 Shweta Yogesh Kakade Assistant Professor B.E. (Electronics), M.E. Electronics (Digital Systems) 11 1.01,400 78,078 73,393 68,990 Sunita Mahesh Kulkami Assistant Professor B.E. (Electronics), M.E. Electronics 11 1.01,400 78,275 73,532 69,120 Sunita Mahesh Pirathan Assistant Professor B.E. (Electronics), M.E. (Electronics) 11 1.01,592 78,226 73,532 69,120 B.E. (Electronics) (Digital Systems) B.E. (Elec	81,160	86,341	91,852	97,715	1,03,952	15600-39100	BE (E&TC), ME (E&TC - VLSI & Embedded System)	Assistant Professor	Deepa Soumik Nath	2019-20	364
Shipa Shirish Paygude Associate Professor B.EE&TC M.EE&TC Ph.DE&TC 13A 2.21.500 1.70.555 1.60.322 1.50.702 Harshali Digambur Zodpe Associate Professor BE (Electronics), M.Tech (VLSI Design), Ph.D. (E&TC) 13A 1.62.948 1.25.470 1.17.942 1.10.865 Alka Surendra Barhatte Assistant Professor BE (Electronics), M.E. Electronics (VLSI Signa), Ph.D. (E&TC) 1.500-39100 1.22.974 1.15.596 1.08.660 1.02,140 Savitri Nathrao Jadhav Assistant Professor BE (E&TC), M.E. Electronics (Digital Systems) 11 1.10,768 85.291 80,174 75,363 Shweta Yogesh Kakade Assistant Professor BE (E&TC), M.E. Electronics (Digital Systems) 11 1.01,400 78.078 73,393 68,990 Nathrao Bhirnrao Jadhav Assistant Professor BE (E&TC), M.Tech (VLSI Design) 11 1.01,490 78.078 73,393 68,990 Sunita Mahesh Kulkamii Assistant Professor BE (Electronics), ME (Electronics) 11 93,284 71,829 67,519 63,468 Proja Pravin Gundewar Assistant Professor <th< td=""><td>67,740</td><td>72,064</td><td>76,664</td><td>81,557</td><td>86,763</td><td>15600-39100</td><td>BE (Electronics), ME (E&TC)</td><td>Assistant Professor</td><td>Nilam Mahesh Pradhan</td><td>2019-20</td><td>363</td></th<>	67,740	72,064	76,664	81,557	86,763	15600-39100	BE (Electronics), ME (E&TC)	Assistant Professor	Nilam Mahesh Pradhan	2019-20	363
Shilpa Shirish Paygude Associate Professor B.EE&TC M.EE&TC Ph.DE&TC 13A 2.21.500 1.70.555 1.60.322 1.50.702 Harshali Digambar Zodpe Associate Professor BE (Electronics), M.Tech (VLSI Design), Ph.D (E&TC) 13A 1.62.948 1.25.470 1.17.942 1.10,865 Alka Surendra Barhatte Assistant Professor BE (Electronics), M.E. Electronics (VLSI Design), Ph.D (E&TC) 15600-39100 1.22.974 1.15.596 1.08.660 1.02.140 Savvitri Nathrao Jadhav Assistant Professor BE (Electronics), M.E. Electronics (Digital Systems) 11 1.07.68 85.291 80.174 75.363 Shweta Yogesh Kukade Assistant Professor BE (E&TC), M.E. Electronics (Digital Systems) 11 1.01.400 78.078 73.393 68.990 Nathrao Bhimrao Jadhav Assistant Professor BE (EEctronics), M.E. Electronics) 11 1.01.592 78.226 73.532 69.120 Be (Electronics) BE (Electronics), M.E. Electronics) 11 93.284 71.829 67.519 63.468 Sunita Mahae Sunita Mahae Mahesh Kulkami Assistant Professor BE (Electroni	91,857	97,720	1,03,958	1,10,594	1,43,628	12	BE (Instrumentation), ME (Instrumentation), Ph.D	Assistant Professor	Pooja Pravin Gundewar	2019-20	362
Shilpa Shirish Paygude Associate Professor B.EE&TC M.EE&TC Ph.DE&TC 13A 2,21,500 1,70,555 1,60,322 1,50,702 Harshali Digambar Zodpe Associate Professor BE (Electronics), M.Tech (VLSI Design), Ph.D (E&TC) 13A 1,62,948 1,25,470 1,17,942 1,10,865 Alka Surendra Barhatte Assistant Professor BE (Electronics), M.E. Electronics (VLSI Design), Ph.D (E&TC) 15600-39100 1,22,974 1,15,596 1,08,660 1,02,140 Savitri Nathrao Jadhav Assistant Professor BE (Electronics), M.E. Electronics (Digital Systems), Ph.D (E&TC) 12 1,10,768 85,291 80,174 75,363 Shweta Yogesh Kukade Assistant Professor BE (E&TC), M.Tech (VLSI Design) 11 1,01,400 78,078 73,393 68,990 Nathrao Bhimrao Jadhav Assistant Professor BE (E&TC), M.Tech (VLSI Design) 11 1,01,592 78,226 73,532 69,120 Shweta Yogesh Kukade Assistant Professor BE (EEctronics), M.E. Electronics (VLSI Design) 11 1,01,592 78,226 73,532 69,120	89,779	95,509	1,01,606	1,08,091	1,14,990	15600-39100	BE (Electronics), ME (Electronics - Digital Systems)	Assistant Professor	Sunita Mahesh Kulkarni	2019-20	361
Shilpa Shirish Paygude Associate Professor B.E E&TC M.E E&TC Ph.D E&TC 13A 2,21,500 1,70,555 1,60,322 1,50,702 Harshali Digambar Zodpe Associate Professor BE (Electronics), M.Tech (VLSI Design). 13A 1,62,948 1,25,470 1,17,942 1,10,865 Alka Surendra Barhatte Assistant Professor BE (Electronics), M.E. Electronics (VLSI Design). 15600-39100 1,22,974 1,15,596 1,08,660 1,02,140 Savitri Nathrao Jadhav Assistant Professor BE (Electronics), M.E. Electronics (Digital System) 12 1,10,768 85,291 80,174 75,363 Shweta Yogesh Kukade Assistant Professor BE (E&TC), M.Tech (VLSI Design) 11 1,01,400 78,078 73,393 68,990	59,660	63,468	67,519	71,829	93,284	11		Assistant Professor	Nathrao Bhimrao Jadhav	2019-20	360
Shilpa Shirish Paygude Associate Professor B.EE&TC M.EE&TC Ph.DE&TC 13A 2.21,500 1,70,555 1,60,322 1,50,702 Harshali Digambar Zodpe Associate Professor BE (Electronics), M.Tech (VLSI Design), Ph.D (E&TC) 13A 1,62,948 1,25,470 1,17,942 1,10,865 Alka Surendra Barhatte Assistant Professor BE (Electronics), M.E. Electronics (VLSI Design), Ph.D (E&TC) 15,600-39100 1,22,974 1,15,596 1,08,660 1,02,140 Savitri Nathrao Jadhav Assistant Professor BE (Electronics), M.E. Electronics (Digital System) 12 1,10,768 85,291 80,174 75,363 BE (Electronics), Ph.D (E&TC) BE (E&TC), M.E. Electronics (Digital Systems), Ph.D (E&TC) 11 1,01,400 78,078 73,393 68,990	64,973	69,120	73,532	78,226	1,01,592	11	BE (E&TC), M.Tech (VLSIDesign)	Assistant Professor	Shweta Yogesh Kukade	2019-20	359
Shilpa Shirish Paygude Associate Professor B.EE&TC M.EE&TC Ph.DE&TC 13A 2,21,500 1,70,555 1,60,322 1,50,702 Harshali Digambar Zodpe Associate Professor BE (Electronics), M.Tech (VLSI Design), Ph.D (E&TC) 13A 1,62,948 1,25,470 1,17,942 1,10,865 Alka Surendra Barhatte Assistant Professor BE (Electronics), M.E. Electronics (VLSI Design), Ph.D ((E&TC)) 15600-39100 1,22,974 1,15,596 1,08,660 1,02,140 Savitri Nathrao Jadhav Assistant Professor BE (Electronics), M.E. Electronics (Digital System) 12 1,10,768 85,291 80,174 75,363	64,850	68,990	73,393	78,078	1,01,400	11	BE (E&TC), M.E. Electronics (Digital Systems), Ph.D (E&TC)	Assistant Professor	Rupali Sandip Kute	2019-20	358
Shilpa Shirish Paygude Associate Professor B.EE&TC M.EE&TC Ph.DE&TC 13A 2,21,500 1,70,555 1,60,322 1,50,702 Harshali Digambar Zodpe Associate Professor BE (Electronics), M.Tech (VLSI Design). 13A 1,62,948 1,25,470 1,17,942 1,10,865 Alka Surendra Barhatte Assistant Professor BE (Electronics), M.E. Electronics (VLSI Design), Ph.D (E&TC) 15600-39100 1,22,974 1,15,596 1,08,660 1,02,140	70,842	75,363	80,174	85,291	1,10,768	12	BE (Electronics), M.E.Electronics (Digital System)	Assistant Professor	Savitri Nathrao Jadhav	2019-20	357
Shilpa Shirish Paygude Associate Professor B.E E&TC M.E E&TC Ph.D E&TC 13A 2,21,500 1,70,555 1,60,322 1,50,702 Harshali Digambar Zodpe Associate Professor BE (Electronics), M.Tech (VLSI Design), Ph.D (E&TC) 13A 1,62,948 1,25,470 1,17,942 1,10,865	96,012	1,02,140	1,08,660	1,15,596	1,22,974	15600-39100	BE (Electronics), M.E. Electronics (VLSI Design), Ph.D ((E&TC)	Assistant Professor	Alka Surendra Barhatte	2019-20	356
Shilpa Shirish Paygude Associate Professor B.E E&TC M.E E&TC Ph.D E&TC 13A 2,21,500 1,70,555 1,60,322 1,50,702	1,04,213	1,10,865	1,17,942	1,25,470	1,62,948	13A	BE (Electronics), M.Tech (VLSI Design), Ph.D (E&TC)	Associate Professor	Harshali Digambar Zodpe	2019-20	355
	1,41,660	1,50,702	1,60,322	1,70,555	2,21,500	13A	B.E E&TC M.E E&TC Ph.D E&TC	Associate Professor	Shilpa Shirish Paygude	2019-20	354

388	387	386	385	384	383	382	381	380	379	378	377	376	375	374	373	372
2019-20	2019-20	2019-20	2019-20	2019-20	2019-20	2019-20	2019-20	2019-20	2019-20	2019-20	2019-20	2019-20	2019-20	2019-20	2019-20	2019-20
Shivprakash Bhagwatrao Barve	Himangi Tanmay Neve	Vignesh Sheshagiri Shenoy	Amey Satish Dashputre	Hrishikesh Krishna Chavan	Soumitra Bhaskar Nande	Avinash Purushottam Kulkarni	Minal Prashant Deshmukh	Vinayak Sudhakar Wadgaonkar	Rahul Anant Joshi	Rajib Kumar Sinharay	Amolkumar Ramesh Desale	Niraj Subhashrao Topare	Pratiksha Deepak Khurpade	Rupali Ram Sonolikar	Anand Dhananjay Kulkarni	Vikrant Devidas Gaikwad
Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Associate Professor
Ph.D. (Mech.), M.E. (Mech.), B.E. (Mech.)	M.E. Polymer Engg., B.E.Polymer Engg.,	M.E.Petroleum Engg., B.E.Mech. Engg.,	M.Sc.Geology, B.Sc. (Physics & Chemistry)., NET Pass	M.S. (Petroleum), B.E.Petroleum,	Master of Science in Petroleum Engg., B.E.(Petroleum Engg.),	M. E. Chemical Engg., B.E. Petroleum & Petrochemical, B.Sc. (Physics)	Ph.D. (Chemical Technology), M.E.Chemical Engg., B.E.Chemical Engg.	Ph.D. (Chemical Engg.), M.E.Chemical Engg., B.E.Chemical Engg.	Ph.D. (Geology), M.Sc.Geology, B.Sc. (Geology)	Ph.D.(Applied Geophysics), M.Sc.(Technology-Applied Geophysics), B.Sc., NET Pass (CSIR)	M.Tech. Chemical Engg., B.Tech. Chemical Engg.	M.Tech. Chemical Engg., B.Tech. Chemical Engg.	Ph.D, M.Tech. Chemical Engg., B.Tech. Chemical Engg.	Ph.D.Chemical, M.E.Chemical, B.E.Chemical,	Ph.D. Chemical Engg., M.E.Chemical Engg., B.E.Chemical Engg.,	Ph.D. Chemical Engg., M.E.Chemical, B.E.Petrochemical Engg.
14	10	10	15600-39100	15600-39100	10	15600-39100	12	15600-39100	12	13A	15600-39100	11	15600-39100	15600-39100	11	13A
2,57,584	74,188	76,296	69,276	72,279	78,240	1,33,024	1,17,340	1,13,840	1,39,536	1,86,036	72,279	89,260	99,767	69,522	1,17,464	2,03,024
1,98,340	57,125	58,748	65,119	67,942	60,245	1,25,043	90,352	1,07,010	1,07,443	1,43,248	67,942	68,730	93,781	65,351	90,447	1,56,328
1,86,439	53,697	55,223	61,212	63,866	56,630	1,17,540	84,931	1,00,589	1,00,996	1,34,653	63,866	64,606	88,154	61,430	85,020	1,46,949
1,75,253	50,475	51,910	57,540	60,034	53,232	1,10,488	79,835	94,554	94,936	1,26,574	60,034	60,730	82,865	57,744	79,919	1,38,132
1,64,738	47,447	48,795	54,087	56,432	50,038	1,03,858	75,045	88,880	89,240	1,18,979	56,432	57,086	77,893	54,279	75,124	1,29,844

	669 22 1	1,42,158	1,51,232	15600-39100	M.Tech.Mech.(Thermal & Fluids Engg.), B.E.Mech.	Assistant Professor	Sanjay Narayan Rumde	2019-20	405
65,437	69,614	74,057	78,784	15600-39100	M.E. (Mech), B.E. (Mech),	Assistant Professor	Shrikant Dattatraya Nimbalkar	2019-20	404
94,936	1,00,996	1,07,443	1,39,536	12	Ph.D.(Mech.), M.E.Mech. (Design. Engg.), B.E.Mech.),	Assistant Professor	Pankaj Nivrutti Dhatrak	2019-20	403
67,330	71,628	76,200	81,064	15600-39100	M.E. (Mech. Design Engg.), B.E. (Mech),	Assistant Professor	Nitinkumar Raghunath Anekar	2019-20	402
72,156	76,762	81,662	86,874	15600-39100	M.E. (Design Engg.), B.E. (Mech. Engg.),	Assistant Professor	Shailendrasingh Bhojusingh Girase	2019-20	401
84,446	89,836	95,571	1,01,671	15600-39100	M.Tech.Production (Manafucturing Engineering & Automation), B.E.Production	Assistant Professor	Sachin Ratnakar Deshmukh	2019-20	400
78,502	83,513	88,843	94,514	15600-39100	M.E. (Physical Metallurgy), B.E. (Metallurgy),	Assistant Professor	Gautam Jalba Narwade	2019-20	399
82,197	87,444	93,025	1,20,812	12	Ph.D. (Mech.), M.E.Mech. (Design Engg.), B.E.Mech.	Assistant Professor	Mahesh Vasantrao Kulkarni	2019-20	398
1,06,579	1,13,382	1,20,619	1,56,648	12	Ph.D.(Mech.)M.E.Mech. (Design), B.E.Mech.	Assistant Professor	Surbhi Razdan	2019-20	397
70,850	75,372	80,183	85,301	15600-39100	M.E. (Design Engg.), B.E. (Mech),	Assistant Professor	Shailendra Punju Shisode	2019-20	396
82,197	87,444	93,025	1,20,812	12	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)	Assistant Professor	Shrihari Mahadeo Bondar	2019-20	395
99,356	1,05,698	1,12,445	1,19,622	15600-39100	M.E. (Production), B.E.(Production)	Assistant Professor	Atul Uddhavrao Palange	2019-20	394
1,15,944	1,23,344	1,31,217	1,70,412	13A	Ph.D. (Mech., M.E.Mech. (Design Engg.), B.E.(Mech.)	Associate Professor	Vilas Sahebrao Kanthale	2019-20	393
1,10,865	1,17,942	1,25,470	1,62,948	13A	Ph.D.(Mech.), M.E.Mech.(Heat Power), B.E.Mech.	Associate Professor	Vaibhav Narendra Deshmukh	2019-20	392
1,12,653	1,19,844	1,27,494	1,65,576	13A	Ph.D.(Mech.), M.E.Mech. (Design. Engg.), B.E.Mech.)	Associate Professor	Ratnakar Raghunath Ghorpade	2019-20	391
1,38,722	1,47,577	1,56,997	2,03,892	14	Ph.D. (Mech.), M.Tech. (Machine Design), B.E. (Mech.), DME (Mech.)	Professor	Deepak Popat Hujare	2019-20	390
1,34,757	1,43,359	1,52,509	1,98,064	14	Ph.D. (Mechanical Engg.) M.E.(Mech.CAD/CAM), B.E.(Production)	Professor	Ganesh Marotrao Kakandikar	2019-20	389

67,099	71,382	75,938	80,785	15600-39100	M.Pharm.	Assistant Professor	Bhagwat Uddhavrao Nagargoje	2019-20	422
65,240	69,404	73,834	95,888	10	M.Pharm.	Assistant Professor	Ganesh Bhaurao Choudhari	2019-20	421
58,153	61,865	65,813	85,472	10	M.Pharm.	Assistant Professor	Arti Girish Swami	2019-20	420
66,953	71,226	75,772	80,609	15600-39100	M. Pharm., Ph. D.	Assistant Professor	Chinmay Devidas Deshmukh	2019-20	419
73,254	77,930	82,904	1,07,668	10	M.Pharm.	Assistant Professor	Chandrashekhar Digambarrao Bobade	2019-20	418
75,448	80,264	85,387	1,10,892	11	M.Pharm.	Assistant Professor	Yogita Sachin Ozarde	2019-20	417
84,728	90,136	95,890	1,24,532	11	M.Pharm.	Assistant Professor	Ranjeet Vinayak Gadhave	2019-20	416
73,375	78,058	83,041	88,341	15600-39100	Ph.D. (Mech), M.Tech. Mech. (CAD/CAM), B.E. (Mechanical),	Assistant Professor	Abhishek Madhukar Thote	2019-20	415
73,375	78,058	83,041	88,341	15600-39100	Ph.D (Mech), M.Tech. (CAD/CAM), B.E. (Prod.),	Assistant Professor	Rahul Kisan Jagtap	2019-20	414
63,468	67,519	71,829	93,284	11	M.E. Mechanical (Mechatronics) Engg., B.E. (Mech Engg.)	Assistant Professor	Rajesh Vinayak Patil	2019-20	413
58,162	61,874	65,824	70,025	15600-39100	M. E. Mech. (Design Engg.), B.E.(Mechanical), Diploma in Mech. Engg.	Assistant Professor	Chaitanya Girish Burande	2019-20	412
75,448	80,264	85,387	1,10,892	11	Ph.D. (Mech.), M.E. (Heat Power), B.E. (Mech),	Assistant Professor	Amit Vishnu Jomde	2019-20	411
66,938	71,210	75,756	80,591	15600-39100	M.Tech.((Manufacturing Technology), B.E.(Mechanical),	Assistant Professor	Pralhad Atmaram Pesode	2019-20	410
83,770	89,117	94,806	1,00,857	15600-39100	M.E.Mech. (Design Engg.), B.E.Mech.	Assistant Professor	Ganesh Devidas Shrigandhi	2019-20	409
63,590	67,648	71,966	76,560	15600-39100	M.E. (Mech-Design), B.Tech (Mech),	Assistant Professor	Spruha Aniket Dhavale	2019-20	408
62,412	66,395	70,633	75,142	15600-39100	M.Tech. (Mechatronics), B.E.(Mech.)	Assistant Professor	Mangesh Ramesh Saraf	2019-20	407
58,987	62,752	66,757	86,698	11	M.Tech.Metallurgical Engg. (Process Metallurgy), B.E.Mechanical Engg.	Assistant Professor	Samidha Anand Jawade	2019-20	406

59,424	63,217	67,252	71,544	76,111	15600-39100	M.Sc. Physics (Electronics), Ph.D.	Assistant Professor	PrasantaKumar Sudarshan Ghosh	2019-20	439
51,650	54,947	58,454	62,185	80,760	10	M.Sc. Physics, Ph.D.	Assistant Professor	Jagadish Hammu Naik	2019-20	438
57,994	61,696	65,634	69,824	90,680	11	M.Sc. (Organic Chemistry), Ph.D.	Assistant Professor	Pradnya Vinayak Deshpande	2019-20	437
59,580	63,383	67,429	71,733	93,160	10	M.Sc.(Maths), Ph.D	Assistant Professor	Veena Pravin Kshirsagar	2019-20	436
54,672	58,162	61,874	65,824	70,025	15600-39100	M.Sc.(Maths)	Assistant Professor	Uday Vilas Jagadale	2019-20	435
50,223	53,428	56,839	60,467	78,528	10	M.Sc. Statistics, MBA OM, Marketing & HR, Ph.D. (Operation Research)	Assistant Professor	Umeshkumar Bhaiyalal Dubey	2019-20	434
1,05,894	1,12,653	1,19,844	1,27,494	1,65,576	13A	M.Sc. M.Phil, Ph.D. (Mathematics)	Associate Professor	Prashant Pralhad Malavadkar	2019-20	433
22,201	23,618	25,125	26,729	28,435	Consolidated	M.Sc. (Mathematics). B.Ed.	Assistant Professor	Rajashree Sahadeo Jadhav	2019-20	432
47,447	50,475	53,697	57,125	74,188	10	M.Tech. (Software Systems), MCA,	Assistant Professor	Swapnil Purushottamrao Goje	2019-20	431
51,650	54,947	58,454	62,185	80,760	10	MCA, MPhil ,PhD	Assistant Professor	Anuradha Shantanu Kanade	2019-20	430
54,672	58,162	61,874	65,824	70,025	15600-39100	B.Tech (IT), M.Tech (IT), UGC NET	Assistant Professor	Surabhi Tejas Thatte	2019-20	429
51,650	54,947	58,454	62,185	80,760	10	MCS,MCA,Ph.D	Assistant Professor	Rajeshree Ramesh Khande	2019-20	428
45,971	48,905	52,027	55,348	71,880	10	M.Sc. Electronics	Assistant Professor	Varsha Manohar Sontakke	2019-20	427
99,380	1,05,723	1,12,472	1,19,651	1,27,288	15600-39100	BCS, MCS	Assistant Professor	Sachin Bhimrao Bhoite	2019-20	426
51,809	55,116	58,634	62,377	66,358	15600-39100	BSc, M.Sc.(Computer Science)	Assistant Professor	Punam Rajendra Nikam	2019-20	425
1,11,672	1,18,800	1,26,383	1,34,450	1,43,032	37400-67000	M. Pharm., Ph. D.	Associate Professor	Ashwin Bhanudas Kuchekar	2019-20	424
53,157	56,550	60,159	63,999	83,116	10	M.Pharm.	Assistant Professor	Ashwini Ramkrishana Gawade	2019-20	423

1,05,894	1,12,653	1,19,844	1,27,494	1,65,576	13A	BE (Comp), M.Tech (IT), Ph.D (Information & Communication Engg)	Associate Professor	Uma Ramachandra Pujeri	2020-21	456
51,765	55,069	58,584	62,324	66,302	15600-39100	M.E.(Computer Engg.), B.E.(Computer Engg.),	Assistant Professor	Poonam Chandrakant Bhosale	2020-21	455
57,605	61,282	65,194	69,355	73,782	15600-39100	M.E.Information Tech., B.E.Comp. Sci. & Engg.,	Assistant Professor	Priti Swapnil Chakurkar	2020-21	454
61,325	65,240	69,404	73,834	95,888	10	M.E.Computer Sci. & Engg., B.E.(Computer Sci. & Engg.)	Assistant Professor	Vinayak Prabhakar Musale	2020-21	453
69,563	74,003	78,727	83,752	89,098	15600-39100	M.E.Computer Engg., B.E. Computer	Assistant Professor	Seema Jitendra Patil	2020-21	452
75,045	79,835	84,931	90,352	1,17,340	12	M.E.Computer Engg.), B.E.Computer Science	Assistant Professor	Shridevi Chandraprakash Karande	2020-21	451
75,045	79,835	84,931	90,352	1,17,340	12	M.E.Computer Engg., B.E. Computer	Assistant Professor	Vandana Swapnil Jagtap	2020-21	450
79,565	84,644	90,047	95,794	1,24,408	12	M.E.Computer Sci. & Engg. (I.T.), B.E.Computer Sci., & Engg.	Assistant Professor	Pradnya Vaibhav Kulkarni	2020-21	449
76,473	81,354	86,547	92,071	97,948	15600-39100	B.EComputer Engg. M.E. Computer Engg.	Assistant Professor	Shiv Havgirao Sutar	2020-21	448
57,355	61,016	64,911	69,054	73,462	15600-39100	MSc	Assistant Professor	Swati Snehal Wagh	2019-20	447
44,201	47,023	50,024	53,217	56,614	15600-39100	M.Sc.(physics)	Assistant Professor	Raju Shivaji Ingale	2019-20	446
48,085	51,154	54,419	57,893	61,588	15600-39100	BEd, M.A(English), PhD in English	Assistant Professor	Mayuri Laxman Waghmare	2019-20	445
50,746	53,985	57,431	61,097	64,997	15600-39100	M.Sc, SET, PhD(registered)	Assistant Professor	Snehal Sayajirao Wagh	2019-20	444
51,133	54,397	57,869	61,562	65,492	15600-39100	M.E. Computer	Assistant Professor	Swarupa Mahesh Deshpande	2019-20	443
47,276	50,293	53,503	56,918	73,920	10	M.E.VLSI design and Embedded system, B.E.E&TC,MBA- Marketing,PGP.Telecom System	Assistant Professor	Vishal Kamalakar Pawar	2019-20	442
2,19,314	2,33,313	2,48,205	2,64,048	3,42,920	15	B.EElectronics, ME, MBA, MPM, Ph.D- Electronics	Professor	Milind Sudhakar Pande	2019-20	441
1,04,213	1,10,865	1,17,942	1,25,470	1,62,948	13A	M.Sc., Ph.D. (Biochemistry)	Associate Professor	Anup Atul Kale	2019-20	440

44,988	47,860	50,915	54,165	70,344	10	ME, BE	Assistant Professor	Rasika Ramendra Beohar	2020-21	475
80,644	85,791	91,267	97,093	1,03,290	15600-39100	ME, BE	Assistant Professor	Manju Sanjay Kulkarni	2020-21	474
48,944	52,068	55,391	58,927	62,688	Consolidated	NET, LLM,BBALLB	Assistant Professor	Sanjana Bharadwaj	2020-21	471
57,692	61,374	65,292	69,459	73,893	15600-39100	Ph.D, MA, BA	Assistant Professor	Pronema Pradipkumar Bagchi	2020-21	470
48,944	52,068	55,391	58,927	62,688	Consolidated	LLM, LLB, NET	Assistant Professor	Aayush Mayank Mishra	2020-21	469
97,228	1,03,434	1,10,036	1,17,060	1,24,532	15600-39100	B.E.(Polymer), M.Des.	Assistant Professor	Vaijnath Jagannath Rode	2020-21	468
54,868	58,370	62,096	66,059	70,276	15600-39100	B.Arch., M.Des.	Assistant Professor	Prajakta Balchandra Khanwalkar	2020-21	467
67,747	72,071	76,672	81,566	86,772	15600-39100	B.F.A(Fine Arts., PG-Diploma	Assistant Professor	Anuja Amit Ambekar	2020-21	466
50,354	53,569	56,988	60,625	64,495	15600-39100	BE (IT), ME (Computer Network)	Assistant Professor	Mahesh Ashok Bhandari	2020-21	465
28,107	29,901	31,810	33,840	36,000	Consolidated	BE (IT), ME (IT)	Assistant Professor	Pooja Venkatrao Mundhe	2020-21	464
69,316	73,741	78,448	83,455	88,782	15600-39100	BE (Electronics), PG Diploma (IT), Ph.D (Information Technology - Medical Image Processing)	Assistant Professor	Pradnya Siddhivinayak Kulkarni	2020-21	463
70,138	74,615	79,377	84,444	89,834	15600-39100	BE (IT), ME (Comp)	Assistant Professor	Anjali Arunrao Shejul	2020-21	462
65,052	69,205	73,622	78,321	1,01,716	11	BE (IT), ME (IT)	Assistant Professor	Prachi Sambhaji Sarode	2020-21	461
84,005	89,368	95,072	1,01,140	1,07,596	15600-39100	BE (Comp), ME (Comp)	Assistant Professor	Preeti Amit Kale	2020-21	460
56,388	59,987	63,816	67,890	72,223	15600-39100	BE (CSE), ME (Computer Networks)	Assistant Professor	Avadhoot Suhas Joshi	2020-21	459
42,738	45,466	48,368	51,456	54,740	Consolidated	BE (IT), ME (Comp)	Assistant Professor	Prema Prakash Lahane	2020-21	458
41,739	44,403	47,237	50,252	53,460	Consolidated	BE (Comp), ME (Comp)	Assistant Professor	Snehal Pandharinath Umare	2020-21	457

1,25,710	1,33,734	1,42,270	1,51,351	1,96,560	13A	Engg.),M.Tech.(Chemical Engg.), GATE, Certified Energy Auditor,	Associate Professor	Ratnadip Rajabhau Joshi	2020-21	492
63,247	67,284	71,579	76,148	81,008	15600-39100	M.E. Electronics (Digital Systems), B.E. (E & T/C.)	Assistant Professor	Manisha Chandrashekhar Kumawat	2020-21	491
66,959	71,233	75,779	80,616	85,762	15600-39100	M.E. (Communication Engg.), B.E. (E & T/C.)	Assistant Professor	Manisha Ravikumar Kowdiki	2020-21	490
1,09,580	1,16,574	1,24,015	1,31,931	1,40,352	15600-39100	M.E. E & T/C (Instrumentation), B.E.Electronics & Telecom.	Assistant Professor	Priyamwada Sachindra Mahajani	2020-21	489
48,442	51,534	54,823	58,323	62,046	15600-39100	BE (E&TC), ME (Digital Electronics)	Assistant Professor	Sarika Ramesh Gorantiwar	2020-21	488
53,306	56,709	60,329	64,179	68,276	15600-39100	BE (E&TC), ME (E&TC)	Assistant Professor	Vrushali Rajaram Pagire	2020-21	487
77,265	82,197	87,444	93,025	1,20,812	10	BE (Electronics), M.Tech (E&TC), Ph.D (Electronics)	Assistant Professor	Sumitra Narayan Motade	2020-21	486
66,364	70,600	75,106	79,900	85,000	Consolidated	Ph.D. (E & T/C. Engg.), M.Tech. (Electrical), B.E.(Electrical Engg.)	Assistant Professor	Gourang Namdeo Mulay	2020-21	485
75,727	80,561	85,703	91,173	96,993	15600-39100	M.Tech. Civil (Geotechnical Engg.), B.E.(Civil Engg.)	Assistant Professor	Shubhangi Rajesh Shekokar	2020-21	484
1,15,772	1,23,161	1,31,023	1,39,386	1,48,283	15600-39100	Ph.D (Civil Engg), M.E.Civil (Structures), B.E.Civil (Structures).	Assistant Professor	Nutan Jayant Pathak	2020-21	483
1,32,086	1,40,517	1,49,486	1,59,027	1,69,178	37400-67000	B.E.Civil Engg., M. E. Civil Engg. (Structures), Ph.D (Civil Engg.)	Associate Professor	Darshan Gopalrao Gaidhankar	2020-21	482
1,70,578	1,81,466	1,93,049	2,05,371	2,18,480	37400-67000	D.C.E.,B.E.(Civil), D.B.M., MMS (Mate. Mgt.),MMS (Mkt.Mgt.), J.L.B. (Labour Laws, LMISTE, MIE (India)	Associate Professor	Sudhir Namdeo Rane	2020-21	481
70,557	75,061	79,852	84,949	90,371	15600-39100	B.com, MBA, Phd	Assistant Professor	Mansi Kapoor	2020-21	480
42,199	44,893	47,759	50,807	54,050	Consolidated	B.Com, Certificate in Photography	Assistant Professor	Chinmay Milind Morgaonkar	2020-21	479
1,04,213	1,10,865	1,17,942	1,25,470	1,62,948	13A	Ph.D, NET, MFA, MA, BFA, Dip. A Ed, G D Art, Dip in Photography	Associate Professor	Shruti Sunil Nigudkar	2020-21	478
62,009	65,967	70,177	74,657	79,422	15600-39100	Ph.D, MBA, MA, B.Sc	Assistant Professor	Vilas Shivshankar Balgaonkar	2020-21	477
1,42,274	1,51,356	1,61,017	1,71,294	2,22,460	14	Ph.D, MA, BA	Professor	R Jayaraj	2020-21	476

67,785	72,112	76,715	81,612	86,821	15600-39100	M.E.Information Technology, B.E.Computer Tech.	Assistant Professor	Archana Amit Khandekar	2020-21	510
53,083	56,471	60,076	63,911	67,990	15600-39100	M.Sc. (Biochemistry)	Assistant Professor	Shreeram Suresh Jogalekar	2020-21	509
97,594	1,03,823	1,10,450	1,17,500	1,25,000	Consolidated	Ph.D (Physics), D.Sc. (Yoga)	Professor	Alexander Hankey	2020-21	508
97,594	1,03,823	1,10,450	1,17,500	1,25,000	Consolidated	Ph.D. (Mathematics)	Professor	John Milton Bryden	2020-21	507
72,983	77,641	82,597	87,869	1,14,116	11	M. Pharm., Ph. D.	Assistant Professor	Aarti Renukadas Shastri	2020-21	506
1,04,213	1,10,865	1,17,942	1,25,470	1,62,948	13A	M. Pharm., Ph. D.	Assistant Professor	Anil Tukaram Pawar	2020-21	505
1,24,920	1,32,893	1,41,376	1,50,400	1,60,000	Consolidated	M. Pharm. Ph.D. F.I.C.LL.B	Assistant Professor	Bhanudas Shankarao Kuchekar	2020-21	504
56,250	59,840	63,660	67,723	87,952	10	BE (Mech), M.Tech (CAD/CAM), Ph.D.(Mechanical / Production- Engineering)	Assistant Professor	Anil Shivsharan Mashalkar	2020-21	503
45,078	47,955	51,016	54,273	57,737	Consolidated	BE (Mech), ME (Automotive)	Assistant Professor	Shrikant Krishnanath Yadav	2020-21	502
51,809	55,116	58,634	62,377	66,358	15600-39100	BE (Mech), ME (Design)	Assistant Professor	Arun Balaso Mali	2020-21	501
50,223	53,428	56,839	60,467	78,528	10	M. E.(Design Engg.), B.E.(Production),	Assistant Professor	Swanand Sudhir Pachpore	2020-21	500
48,657	51,763	55,067	58,582	76,080	10	M.E.Mechanical (Computer Aided Design, Manufacture & Engienering), B.E.Mechanical,	Assistant Professor	Omkar Kamalakant Kulkarni	2020-21	499
92,741	98,661	1,04,958	1,11,658	1,18,785	15600-39100	M.E.Mech. (Heat Power), M.E.Mechanical	Assistant Professor	Prashant Shashikant Thakar	2020-21	497
1,08,987	1,15,944	1,23,344	1,31,217	1,70,412	13A	M.E.Mech- (CAD/CAM), B.E.Production	Associate Professor	Ganesh Pralhadrao Borikar	2020-21	496
1,05,526	1,12,261	1,19,427	1,27,050	1,65,000	13A	Ph.D, M.E.Mech. (Design Engg.), B.E.Mechanical	Associate Professor	Rohit Raghunath Ghadge	2020-21	495
1,12,238	1,19,403	1,27,024	1,35,132	1,75,496	13A	M.E.Mech. (Design Engg.), B.E. Mechanical	Associate Professor	Mahesh Nana Pradhan	2020-21	494
1,08,987	1,15,944	1,23,344	1,31,217	1,70,412	13A	Ph.D. (Mechanical), M.E.Mech. [Heat Power], B.E.Mechanical	Associate Professor	Chidanand Dhondappa Koshti	2020-21	493

33,728	35,881	38,172	40,608	43,200	Consolidated	NET, MBA, MA, B.Com	Assistant Professor	Mrunmai Harshad Godbole	2021-22	529
56,682	60,300	64,149	68,244	72,600	15600-39100	Ph.D, NET, SET, LLM, BSL, DLL & LW, DTL	Assistant Professor	Abhijeet Ramkrishna Dhere	2021-22	528
49,955	53,144	56,536	60,145	63,984	15600-39100	Ph.D, SET, MA, BA	Assistant Professor	Nairita Nitish Bhattacharjee	2021-22	527
35,134	37,376	39,762	42,300	45,000	Consolidated	Ph.D, MA. B.Com	Associate Professor	Ganesh Prabhakar Mantri	2021-22	526
35,134	37,376	39,762	42,300	45,000	Consolidated	BFA	Assistant Professor	Vishwajeet Dilip Kale	2021-22	525
49,955	53,144	56,536	60,145	63,984	15600-39100	Ph.D, M.Phil, NET, MA,B.Sc.	Assistant Professor	Vikas Vitthalrao Pathe	2021-22	524
49,955	53,144	56,536	60,145	63,984	15600-39100	M.Phil, MA, BA	Assistant Professor	Mithila Arvind Biniwale	2021-22	523
39,037	41,529	44,180	47,000	50,000	Consolidated	NET, SET, MA, B.Sc	Assistant Professor	Bhushan Rameshwar Shete	2021-22	522
35,134	37,376	39,762	42,300	45,000	Consolidated	MA, B.Sc	Assistant Professor	Ashish Vijay Kasbe	2021-22	521
35,134	37,376	39,762	42,300	45,000	Consolidated	NET, SET, MA, BA	Assistant Professor	Madhura Dilip Londhe	2021-22	520
35,134	37,376	39,762	42,300	45,000	Consolidated	MA, BA	Assistant Professor	Sreeju V Nadh	2021-22	519
35,134	37,376	39,762	42,300	45,000	Consolidated	NET, SET,M.Phil, MA, BA	Assistant Professor	Chaitanya Tanaji Gite	2021-22	518
33,572	35,715	37,995	40,420	43,000	Consolidated	MFA, BFA, Diploma in Advertising & Public Relation	Assistant Professor	Prachi Heramb Trifaley	2021-22	517
35,134	37,376	39,762	42,300	45,000	Consolidated	G.D.Arts, PGDRM, MFA	Assistant Professor	Pallavi Yogendra Rajwade	2021-22	516
1,37,153	1,45,907	1,55,220	1,65,128	1,75,668	37400-67000	B.E. Mechanical, M.Sc. Artificial Intelligence, Ph.D., Post Doctorate	Professor	Anand Jayant Kulkarni	2021-22	515
56,682	60,300	64,149	68,244	72,600	15600-39100	Ph.D (h.c.) MBA (Finance), B.Com (Computer Application)	Assistant Professor	Ankit Jain	2021-22	512
71,401	75,959	80,807	85,965	91,452	15600-39100	Ph.D. (Design),M.Tech.(Ind. Engg.),B.E.(Production Engg.)	Assistant Professor	Ganesh Suresh Jadhav	2021-22	511

Ramita Datarrey Gankkir Professor PhD.MA, BPA Consolidated 1.25,000 1.17,500 1.10,450 1.00,450 1.00,450 1.00,450 1.00,450 1.00,450 1.00,450 1.00,450 1.00,450 1.00,450 4.00,240 4.5,200 4.00,240 4.5,200 4.00,241 37,632 Geensplail Here More Assistant Professor MA. GD.At. Diploma AEB Consolidated 4.6,200 4.5,200 40,034 37,632 Rapshwan Shivashankar Assistant Professor Ph.D. M.Phil. MA, BA 1.500,39100 43,200 40,034 42,500 40,034 37,632 Rapshwan Shivashankar Assistant Professor Ph.D. M.Phil. MA, BA 1.500,39100 63,632 60,635 42,500 40,034 43,562 Sandhya Sevatamuri Professor Ph.D. M.A. MA PGDHR., BA 3740,67000 1,34,16 126,251 1,18,770 1,11,641 1,04,935 Valinta Agrica Professor Ph.D. M.A. BA 1500,4700 1,54,16 126,353 41,141 2,06,53 51,441 49,855 Shilwa Santa Professor P	49,955	53,144	56,536	60,145	63,984	15600-39100	M.Com., Ph.D.	Assistant Professor	Vishnu Maya Rai	2021-22	546
Rundiss Datairay Ganibhr Professor Ph.D. MA. BA Consolidated 1.25.00 1.17.500 1.17.500 1.10.400 1.08.232 Tanvi Trodur Bhadre Assistant Porfessor M.E. MFA, BFA Consolidated 48.200 45.308 42.200 40.034 Consolidated Bhadre Assistant Porfessor M.A. CD Art. Diploma AED Consolidated 48.200 45.308 42.200 40.034 Experitovari Salvashunkar Assistant Porfessor Ph.D. MA. Ph.J. MA. BA 15600-30100 73.186 69.735 65.531 61.618 Saundhya Serekmur Pilati Assistant Porfessor Ph.D. MA. BA 15600-30100 65.520 60.035 47.008 41.187 Saundhya Serekmur Pilati Assistant Porfessor Ph.D. MA. BA 15600-30100 65.520 60.035 47.008 41.187 Rahul Varians Assistant Porfessor Ph.D. M. BA 15600-30100 65.994 60.145 56.536 53.144 1 Stanivana Salvanar Salvanar Porfessor Ph.D. M. BA (IBA. M. J.M. M. Com 15600-30100 65.983 60.145 78.156	52,829	56,201	59,789	63,605	67,665	15600-39100	BSc, MBA, PH.D, NET	Assistant Professor	Sukhmeet Kaur Saggu	2021-22	545
Ramidss Datantray Gambhir Professor Ph.D. MA, BFA Consolidated 1.25,000 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 1.07,500 40,538 42,590 40,034 40,0	49,955	53,144	56,536	60,145	63,984	15600-39100	Ph.D, GATE, Mtech, Btech	Assistant Professor	Susheel Yadav	2021-22	544
Ramatas Datautay Gambhir Professor Ph.D. MA, BA Consolidated 1.25,000 1.17,500 1.04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 1,04,50 40,034 Gectanjali Hiren Morre Assistant Professor MA, GD Art, Diploma AED Consolidated 48,200 45,308 42,590 40,034 Rajciavorai Shivushankar Assistant Professor Ph.D. MPhil, MA, BA 15600-59100 74,186 69,735 63,551 61,618 Somibya Sreckumar Piliai Assistant Professor Ph.D. MA, BA 15600-59100 63,824 61,875 88,162 54,672 Sambya Sreckumar Piliai Assistant Professor Ph.D. MA, BA 15600-59100 63,824 61,875 88,162 54,672 Sambya Sreckumar Piliai Assistant Professor Ph.D. MA, BA 15600-59100 63,984 60,145 58,576 53,144 11,877 1,1844	49,955	53,144	56,536	60,145	63,984	15600-39100	PhD, M.Com, NET, B.Ed	Assistant Professor	Vijeta Singh	2021-22	543
Ramdas Datutury Gambkir Professor Ph.D. MA. BA Consolidated 1.25,000 1.17,500 1.10,450 1.03,823 Tanvi Tushar Bhadre Assistant Professor M.F. M.FA. BFA Consolidated 48,200 45,208 42,590 40,034 Rajedwari Shivasharkar Assistant Professor M.A. GD Art. Diploma A.ED Consolidated 48,200 45,308 42,590 40,034 Rajedwari Shivasharkar Assistant Professor Ph.D. M.Phil, MA, BA 15000-30100 74,186 69,735 65,551 61,618 Sundhya Sreekumar Pillai Assistant Professor Ph.D. MA, BA 15000-30100 65,824 61,875 81,625 44,187 Vanisere Trippaya Associate Professor Ph.D. MA, MA PGDHRI, BA 15000-39100 65,824 61,875 81,62 54,672 Rahul Verma Assistant Professor Ph.D. MA, BA 15000-39100 63,824 60,435 58,162 54,672 Sirin'usus Subbarno Assistant Professor Ph.D. MA, BA 15000-39100 63,842 60,145 55,536 53,144	49,955	53,144	56,536	60,145	63,984	15600-39100	Management, M.Com (IGNOU), PG Diploma in International Business ACCOUNTY BUTTO INTERNATIONAL BUSINESS	Assistant Professor	Rupali Gupta	2021-22	542
Ramidas Datiatray Gambhir Professor Ph.D. MA. BA Consolidated 1.25.000 1.17.500 1.10.450 1.03.823 Tanvi Tashur Bhadre Assistant Professor NET. MFA, BFA Consolidated 48.200 45.308 42.500 40.034 Rajeshwari Shivashankar Assistant Professor MA. GD Art, Diploma AED Consolidated 48.200 45.308 42.500 40.034 Rajeshwari Shivashankar Assistant Professor Ph.D. M.Phil, MA, BA 15600-39100 74.186 69.735 65.551 61.618 Sundhya Sireekumar Pillari Assistant Professor Ph.D. MA, BA 15600-39100 65.824 61.875 88.162 44.187 Vaniswe Tiippaya Associate Professor Ph.D. MA, MA PGDHRL BA 37400-67000 65.824 61.875 88.162 54.672 Rahul Verma Assistant Professor Ph.D. MA, BA 37400-67000 1.34.416 1.26.351 1.18.770 1.11.644 1 Sinivasa Subbarno Professor Ph.D. MA, BA 15600-39100 63.984 60.145 78.156 73.467	1,04,945	1,11,644	1,18,770	1,26,351	1,34,416	37400-67000	B. E , MCM, M Phill, Ph D	Associate Professor	DEEPALI DHANANJAY SHAHANE	2021-22	541
Ramdas Datautry Gambhir Professor Ph.D. MA, BA Consolidated 1,25,000 1,17,500 1,10,450 1,03,823 Tanvi Tushar Bhadre Assistant Professor NET. MFA, BFA Consolidated 48,200 45,308 42,590 40,034 Rajeshwari Shivashankar Assistant Professor MA, GD Art, Diploma AED Consolidated 48,200 45,308 42,590 40,034 Rajeshwari Shivashankar Assistant Professor Ph.D. M.Phil, MA, BA 15600,39100 74,186 69,735 65,551 61,618 Sumfury Streekumar Pillari Assistant Professor Ph.D. MA, BA 15600,39100 53,200 50,008 47,008 44,187 Vanistee Trippeyya Associate Professor Ph.D. MA, MA PGDHRL, BA 15600,39100 65,824 61,875 58,162 54,672 Rahul Verma Assistant Professor Ph.D. MA, BA 37400-67000 1,34,416 1,26,351 1,11,644 1 Stinivasa Subbarao Assistant Professor Ph.D. MA, BA 15600-39100 63,984 60,145 56,536 53,144 1	54,266	57,730	61,415	65,335	69,505	15600-39100	B-Pharm, MBA (HRM & MKT), NET, SET, Ph.D.	Assistant Professor	Ashish Ramesh Mohture	2021-22	540
Ramdas Datatray Gambhir Professor Ph.D. MA. BA Consolidated 1.25,000 1.17,500 1,10,450 1,03,823 Tanvi Tushar Bhadre Assistant Professor NET. MFA. BFA Consolidated 48,200 45,308 42,590 40,034 Getanjali Hiren More Assistant Professor NA. GD Art. Diploma A.ED Consolidated 48,200 45,308 42,590 40,034 Rajeshwari Shivashankar Assistant Professor Ph.D. M.Phil. MA. BA 15600-39100 74,186 69,735 65,551 61,618 Sundhya Sreekumur Pillai Assistant Professor Ph.D. MA. BA 15600-39100 53,200 50,008 47,008 44,187 Vanisree Trippuya Associane Professor Ph.D. MA. MA PGDHRL, BA 37400-67000 55,824 61,875 58,162 54,672 Rahul Verma Assistant Professor Ph.D. M.Phil. MA. BA 15600-39100 63,984 60,145 56,536 53,144 1 Anamika Asthana Assistant Professor Ph.D. M.Phil. MA. BA 15600-39100 63,984 60,145 56,536 53,144	2,00,288	2,13,072	2,26,673	2,41,141	2,56,533	37400-67000	D.Litt, Ph.D, MBA (IB), FDPM, M.Phil, M.H.R.M, LLM, M.Sc., M.A., M.Com	Professor	Srinivasa Subbarao Pasumarthy	2021-22	539
Ramdas Dattatray Gambhir Professor Ph.D., MA, BA Consolidated 1,25,000 1,17,500 1,10,450 1,03,823 Tanvi Tushar Bhadre Assistant Professor NET, MFA, BFA Consolidated 48,200 45,308 42,590 40,034 Rajeshwari Shivashankar Assistant Professor MA, GD Art, Diploma A.ED Consolidated 48,200 45,308 42,590 40,034 Soumitra Girish Kemkar Assistant Professor Ph.D., M.Phil, MA, BA 15600-39100 74,186 69,735 65,551 61,618 Sandhya Sreekumar Pillai Assistant Professor Ph.D., MA, BA 15600-39100 65,824 61,875 81,62 54,672 Vanistree Trippuyya Associate Professor Ph.D., MA, MA PGDHRL, BA 37400-67000 1,34,416 1,26,351 1,18,770 1,11,644 1 Rahul Verma Assistant Professor Ph.D., M.Phil, MA, BA 15600-39100 63,984 60,145 56,536 33,144	69,059	73,467	78,156	83,145	88,452	15600-39100	Ph.D, MA, BA	Assistant Professor	Anamika Asthana	2021-22	538
Ramdas Dattatray Gambhir Professor Ph.D. MA, BA Consolidated 1,25,000 1,17,500 1,10,450 1,03,823 Tanvi Tushar Bhadre Assistant Professor NET, MFA, BFA Consolidated 48,200 45,308 42,590 40,034 Rajeshwari Shivashankar Assistant Professor MA, GD Art, Diploma AED Consolidated 48,200 45,308 42,590 40,034 Soumitra Girish Kemkar Assistant Professor Ph.D. M.Phil, MA, BA 15600-39100 74,186 69,735 65,551 61,618 Sandhya Sreekumar Pillai Assistant Professor Ph.D. MA, BA 15600-39100 65,824 61,875 81,62 54,672 Vanisree Trippayya Associate Professor Ph.D. MA, MA PGDHRL, BA 37400-67000 1,34,416 1,26,351 1,11,644 1	49,955	53,144	56,536	60,145	63,984	15600-39100	Ph.D., M.Phil, MA, BA	Assistant Professor	Rahul Verma	2021-22	537
Ramdas Dattatray Gambhir Professor Ph.D. MA, BA Consolidated 1.25,000 1.17,500 1.10,450 1.10,450 1.03,823 Tanvi Tushar Bhadre Assistant Professor NET, MFA, BFA Consolidated 48,200 45,308 42,590 40,034 Rajeshwari Shivashankar Ghatti Assistant Professor Ph.D. M.Phil, MA, BA 15600-39100 74,186 69,735 65,551 61,618 Sandhya Sreekumar Pillai Assistant Professor Ph.D. MA, BA 15600-39100 53,200 50,008 47,008 44,187	1,04,945	1,11,644	1,18,770	1,26,351	1,34,416	37400-67000	Ph.D, MA , MA PGDHRL, BA	Associate Professor	Vanisree Trippayya Ramanathan	2021-22	536
Ramdas Dattatray GambhirProfessorPh.D. MA, BAConsolidated1,25,0001,17,5001,10,4501,03,823Tanvi Tushar BhadreAssistant ProfessorNET, MFA, BFAConsolidated48,20045,30842,59040,034Geetanjali Hiren MoreAssistant ProfessorMA, GD Art, Diploma A.EDConsolidated48,20045,30842,59040,034Rajeshwari Shivashankar GhattiAssistant ProfessorPh.D. M.Phil, MA, BA15600-3910074,18669,73565,55161,618Sounnitra Girish KemkarAssistant ProfessorBFA Applied Arts, MDESConsolidated53,20050,00847,00844,187	51,392	54,672	58,162	61,875	65,824	15600-39100	Ph.D, MA, BA	Assistant Professor	Sandhya Sreekumar Pillai	2021-22	535
Ramdas Dattatray GambhirProfessorPh.D. MA, BAConsolidated1.25,0001.17,5001.10,4501,03,823Tanvi Tushar BhadreAssistant ProfessorNET, MFA, BFAConsolidated48,20045,30842,59040,034Geetanjali Hiren MoreAssistant ProfessorMA, GD Art, Diploma A.EDConsolidated48,20045,30842,59040,034Rajeshwari ShivashankarAssistant ProfessorPh.D. M.Phil, MA, BA15600-3910074,18669,73565,55161,618	41,536	44,187	47,008	50,008	53,200	Consolidated	BFA Applied Arts, MDES	Assistant Professor	Soumitra Girish Kemkar	2021-22	534
Ramdas Dattatray Gambhir Professor Ph.D, MA, BA Consolidated 1,25,000 1,17,500 1,10,450 1,03,823 Tanvi Tushar Bhadre Assistant Professor NET, MFA, BFA Consolidated 48,200 45,308 42,590 40,034 Geetanjali Hiren More Assistant Professor MA, GD Art, Diploma A.ED Consolidated 48,200 45,308 42,590 40,034	57,921	61,618	65,551	69,735	74,186	15600-39100	Ph.D, M.Phil, MA, BA	Assistant Professor	Rajeshwari Shivashankar Ghatti	2021-22	533
Ramdas Dattatray Gambhir Professor Ph.D, MA, BA Consolidated 1,25,000 1,17,500 1,10,450 1,03,823 Tanvi Tushar Bhadre Assistant Professor NET, MFA, BFA Consolidated 48,200 45,308 42,590 40,034	37,632	40,034	42,590	45,308	48,200	Consolidated	MA, GD Art, Diploma A.ED	Assistant Professor	Geetanjali Hiren More	2021-22	532
Ramdas Dattatray Gambhir Professor Ph.D, MA, BA Consolidated 1,25,000 1,17,500 1,10,450 1,03,823	37,632	40,034	42,590	45,308	48,200	Consolidated	NET, MFA, BFA	Assistant Professor	Tanvi Tushar Bhadre	2021-22	531
	97,594	1,03,823	1,10,450	1,17,500	1,25,000	Consolidated	Ph.D, MA, BA	Professor	Ramdas Dattatray Gambhir	2021-22	530

9 68,938	73,339	78,020	83,000	1,07,792	11	M.Pharm.	Assistant Professor	Prajakta Vishal Adsule	2021-22	563
9 75,124	79,919	85,020	90,447	1,17,464	11	M.Pharm.	Assistant Professor	Abhijeet Subhash Sutar	2021-22	562
8 99,573	1,05,928	1,12,690	1,19,883	1,55,692	11	M.Pharm.	Assistant Professor	Manish Shivdas Wani	2021-22	561
4 54,279	57,744	61,430	65,351	69,522	15600-39100	Ph.D.(Mechanical), M.Tech.(Machine Design), B.Tech. (Mechanical)	Assistant Professor	Parshant Kumar	2021-22	560
0 54,266	57,730	61,415	65,335	69,505	15600-39100	Ph. D. (Mechanical), M.Tech. (Mechanical), B.E. (Mechanical)	Assistant Professor	Deepak Kumar	2021-22	559
4 54,279	57,744	61,430	65,351	69,522	15600-39100	Ph.D. (Metallurgy), M.Tech. (Quality), M.E.(Physical Metallurgy), B.E.(Automobile)	Assistant Professor	Gopinath T	2021-22	558
80,590	85,735	91,207	97,029	1,03,222	15600-39100	B.E.Mechanical Engg.	Assistant Professor	Shailendra Ashok Dayane	2021-22	557
9 71,401	75,959	80,807	85,965	91,452	15600-39100	Diploma (Civil), B.Tech (Civil), M.tech (Civil), Ph.D (Civil)	Assistant Professor	Meera JeevanReddy Chintala	2021-22	556
7 51,397	54,677	58,167	61,880	65,830	15600-39100	B.Tech (Electrical and Electronics, Engineering), ME (Power Electronics), Ph.D (Electrical)	Assistant Professor	Rupesh Kumar Jha	2021-22	555
6 84,258	89,636	95,357	1,01,444	1,07,919	15600-39100	M.E.Civil (Const.& Mgt.), B.E.Civil Engg.	Assistant Professor	Sandip Navnathrao Palve	2021-22	554
2 42,941	45,682	48,598	51,700	55,000	Consolidated	BE (Civil), MS (Structural)	Assistant Professor	Vikita Vijaykumar Bora	2021-22	553
2 60,594	64,462	68,576	72,953	77,610	15600-39100	B.E.	Assistant Professor	Anilkumar Haridas Bangar	2021-22	552
0 59,690	63,500	67,553	71,865	76,452	15600-39100	Ph.D, NET, MBA, B.A	Assistant Professor	Om Jee Gupta	2021-22	551
4 1,04,945	1,11,644	1,18,770	1,26,351	1,34,416	37400-67000	Ph.D, NET, SET, PGDIT, MA, MBA, B.Sc	Associate Professor	Rajesh Prannath Jawajala	2021-22	550
0 59,690	63,500	67,553	71,865	76,452	15600-39100	Ph.D, MBA, B.Com	Assistant Professor	Bhagyashri Dinesh Deshpande	2021-22	549
4 73,784	78,494	83,504	88,834	94,504	15600-39100	Ph.D, NET, MBA, B.Com	Assistant Professor	Sushil Kumar Gupta	2021-22	548
4 1,04,945	1,11,644	1,18,770	1,26,351	1,34,416	37400-67000	B.E. Mechanical, M.E. Mechanical-Production, PhD. Mechanical Engineering	Associate Professor	Rahul Vishwanath Dandage	2021-22	547

54,266	57,730	61,415	65,335	69,505	15600-39100	M.Sc. Ph.D.(Microbiology)	Assistant Professor	Rehan Deshmukh	2021-22	620
1,04,945	1,11,644	1,18,770	1,26,351	1,34,416	37400-67000	BPharm, MSc (Tech) Bioprocess Technology, PhD Biochemical Engineering & Biotechnology	Associate Professor	Shilpa Samir Chapadgaonkar	2021-22	619
54,266	57,730	61,415	65,335	69,505	15600-39100	Ph.D, M. Phil, MA, BA	Assistant Professor	Kaustubh Vishwas Yadav	2021-22	618
65,379	69,552	73,992	78,715	83,739	15600-39100	M.Sc. Ph.D (Physics)	Assistant Professor	Prasad Vivek Joglekar	2021-22	617
54,266	57,730	61,415	65,335	69,505	15600-39100	M.Sc.(Chemistry), Ph.D.	Assistant Professor	Vandana Aryan Mooss	2021-22	616
62,813	66,822	71,087	75,625	80,452	15600-39100	BSc Bed (Sci, Education), MSc(Phy), PhD(Material Sci& Engg)	Assistant Professor	Jitendra Kumar Behera	2021-22	615
57,140	60,787	64,667	68,794	73,186	15600-39100	M.Phil., B.Ed.,Ph.D.,	Assistant Professor	Sathish S	2021-22	613
54,266	57,730	61,415	65,335	69,505	15600-39100	Btech Biotechnology, Mtech Agricultural Biotechnology, PhD Agricultural Biotechnology	Assistant Professor	Nithya N Kutty	2021-22	573
1,11,118	1,18,211	1,25,756	1,33,783	1,42,323	37400-67000	Ph.D.	Associate Professor	Manasi Mishra	2021-22	572
59,357	63,146	67,176	71,464	76,026	15600-39100	D. Pharm., B. Pharm., M. Pharm. (Pharmacology), PhD (Pharmacology)	Assistant Professor	Rohini Revansiddappa Pujari	2021-22	571
57,140	60,787	64,667	68,794	73,186	15600-39100	B.Sc(Honours) Physics, M.Sc (Physics), Ph.D (Physics)	Assistant Professor	Aavishkar Chittaranjan Katti	2021-22	570
49,955	53,144	56,536	60,145	63,984	15600-39100	M.Sc. Ph.D.(Microbiology)	Assistant Professor	Shikha Vikrant Gaikwad	2021-22	569
68,696	73,081	77,746	82,708	87,988	15600-39100	M.Sc.(Maths), Ph.D	Assistant Professor	Amey Shripad Deshpande	2021-22	568
1,40,555	1,49,527	1,59,071	1,69,225	1,80,026	37400-67000	Ph.D. Life Sciences	Professor	Sanjeev Kumar (Shangary)	2021-22	567
1,04,945	1,11,644	1,18,770	1,26,351	1,34,416	37400-67000	M. Pharm., Ph. D.	Associate Professor	Amol Ambadas Tagalpallewar	2021-22	566
1,24,923	1,32,897	1,41,380	1,50,404	1,60,004	37400-67000	BSc., MSc., PhD, PostDoc.	Professor	Summon Kaul	2021-22	565
97,606	1,03,836	1,10,464	1,17,515	1,25,016	15600-39100	BSc, MSc, PhD	Associate Professor	Sudhirkumar A. Shinde	2021-22	564

35,134	37,376	39,762	42,300	45,000	Consolidated	M.Sc. Ph.D.	Associate Professor	Rasika Radhakrishanan	2021-22	637
39,194	41,695	44,357	47,188	50,200	Consolidated	B.SC. H & HA, M.SC. HA, MTTM, NET, NH - TET	Assistant Professor	GAURAV PRAMOD GOMASE	2021-22	636
76,750	81,649	86,861	92,405	98,303	15600-39100	B.EComputer Engg. M.EComputer engg.Ph.D	Assistant Professor	Bharat Arun Tidke	2021-22	635
73,199	77,871	82,842	88,130	93,755	15600-39100	M.Sc.(Chemistry), Ph.D.	Assistant Professor	Abdul Wasif Abdul Lateef Shaikh	2021-22	634
60,586	64,453	68,567	72,944	77,600	15600-39100	BE (Civil), M.Tech (Structures), Ph.D (Civil)	Assistant Professor	Avadhoot Shivaji Bhosale	2021-22	633
75,520	80,341	85,469	90,924	96,728	15600-39100	B.Sc. Chemistry, MBA Marketing, PhD Marketing.	Assistant Professor	Atul Narayan Fegade	2021-22	632
1,04,945	1,11,644	1,18,770	1,26,351	1,34,416	37400-67000	B.Sc(H),MBA, FIII, Ph.D (Mgt)	Associate Professor	Rajeev Sengupta	2021-22	631
49,955	53,144	56,536	60,145	63,984	15600-39100	Ph.D.	Assistant Professor	Abhijit Mohanty	2021-22	630
35,680	37,958	40,381	42,958	45,700	Consolidated	M.Sc, MBA, BA	Assistant Professor	Akash Arvind Homkar	2021-22	629
56,682	60,300	64,149	68,244	72,600	15600-39100	B.Com, MBA, PhD	Assistant Professor	Sunita Jatav	2021-22	628
1,14,205	1,21,495	1,29,249	1,37,499	1,46,276	37400-67000	M.Sc., MPS, Ph.D.	Associate Professor	Thota SreeMallikharjuna Rao	2021-22	627
97,594	1,03,823	1,10,450	1,17,500	1,25,000	Consolidated	B.Sc M.Sc M.Phil Ph.D	Professor	Vijaykumar Kalyani	2021-22	626
49,955	53,144	56,536	60,145	63,984	15600-39100	Ph.D	Assistant Professor	Mousumi Choudhury	2021-22	625
43,878	46,679	49,658	52,828	56,200	Consolidated	MFA, BFA	Assistant Professor	Lavina Jagdish Vernekar	2021-22	624
52,688	56,051	59,629	63,435	67,484	15600-39100	CA, M.Com, NET & JRF	Assistant Professor	Siddhesh Vilas Wairkar	2021-22	623
54,266	57,730	61,415	65,335	69,505	15600-39100	BE (Civil), M.Tech (Civil - Transportation), Ph.D (Civil - Transportation)	Assistant Professor	Arunabh Pandey	2021-22	622
1,65,269	1,75,818	1,87,040	1,98,979	2,11,680	37400-67000	Ph.D. Mechanical (Robotics), M.Tech. (AMS), B.Tech. (Mechanical)	Professor	Tharakeshwar Appala	2021-22	621

20,765 19,519	22,090	23,500	25,000	Consolidated	M.Pharm.	Assistant Professor	Rituja Rajeshkumar Gupta	2021-22	666
20,765	22,090	23,500	25,000	Consolidated	M.Pharm.	Assistant Professor	Prajakta Harshkumar Murudkar	2021-22	665
20,765	22,090	23,500	25,000	Consolidated	M.Pharm.	Assistant Professor	Mukul Sunil Tambe	2021-22	660
66,447	70,688	75,200	80,000	Consolidated	M.Sc.Computer Science	Assistant Professor	Navnath Lahu Shete	2021-22	659
64,702	68,832	73,226	77,900	15600-39100	MCA, MPhil ,PhD	Assistant Professor	Shantanu Pandurang Kanade	2021-22	651
33,223	35,344	37,600	40,000	Consolidated	M.E(Computer Engineering)	Assistant Professor	Madhuri Prakash Joshi	2021-22	650
36,546 34,353	38,878	41,360	44,000	Consolidated	MA, BA	Assistant Professor	Vishakha Vivek Pethkar	2021-22	648
57,744 54,279	61,430	65,351	69,522	15600-39100	M.Sc.Ph.D. (Computer Science) SET, NET	Assistant Professor	Vikas Jaywant Magar	2021-22	647
53,144 49,955	56,536	60,145	63,984	15600-39100	M.Sc. Ph.D.(Microbiology)	Assistant Professor	Neha Ajitkumar Shintre	2021-22	646
75,168 70,658	79,966	85,070	90,500	Consolidated	M.Tech, BE	Assistant Professor	Pramod Bapu Mali	2021-22	645
74,753 70,267	79,524	84,600	90,000	Consolidated	M.Sc, B.Sc	Assistant Professor	Ashish Suresh Patil	2021-22	644
45,848 43,097	48,775	51,888	55,200	Consolidated	ВНМСТ, МТМ,	Assistant Professor	Jeetendra Prakash Kale	2021-22	643
37,958 35,680	40,381	42,958	45,700	Consolidated	NET, MSc, B. Mass Media	Assistant Professor	Shamika Purushottam Dixit	2021-22	642
33,223 31,230	35,344	37,600	40,000	Consolidated	MA. B.Sc	Assistant Professor	Sheetal Rajan Walvekar	2021-22	641
57,730 54,266	61,415	65,335	69,505	15600-39100	MA. (Clinical Psychology), Ph.D.	Assistant Professor	Ashwini Jayant Gijare	2021-22	640
34,718	36,934	39,292	41,800	Consolidated	MA. (Applied Psychology)	Assistant Professor	Sanchita Singh	2021-22	639
29,652	31,545	33,558	35,700	Consolidated	BE	Assistant Professor	Kshama Somshekhar Karpe	2021-22	638

688	677
2021-22	2021-22
Ajay Narayan Waikar	Saish Rajendra Pawar
Assistant Professor M.sc, PGDYT, B.Sc	Assistant Professor M.Pharm
M.sc, PGDYT, B.Sc	M.Pharm.
Consolidated	Consolidated
48,200	25,000
45,308	23,500
42,590	22,090
40,034	20,765
37,632	19,519

Sr. No.	Employee - ID in ERP	2017-18	Full Name (First Name, Middle Name, Surname)	Designation	Qualification	Pay Band	Gross Salary 2017-18	Gross Salary 2018- 19	Gross Salary 2019- 20	Gross Salary 2020- 21	Gross Salary 2021-22
	1	2	8	9	21	22	23	24	25	26	27
1	1039217802	2017-2018	Mangal Vilas Khilare	Peon	B.Lib,M.Lib	4440-7440	16,222	17,257	18,359	18,359	18,359
2	1039217792	2017-2018	Balasaheb Dagdu Gaikwad	Peon	SSC	4440-7440	16,355	17,398	18,509	18,509	18,509
3	1039217857	2017-2018	Sonal Vishweshwar Gadawe	Laboratory Assistant	A.M.I.EE&Tc M.Tech-E&Tc	5200-20200	16,795	17,867	19,007	20,220	21,511
4	1039217229	2017-2018	Jitendra Shridharrao Sathe	Laboratory Assistant	BCA	5200-20200	20,142	21,427	22,795	24,250	25,798
5	1039217789	2017-2018	Popat Dhondiba Mungase	Peon	7th	5200-20200	17,766	18,900	20,106	20,106	20,106
6	1039217753	2017-2018	Narayan Ramchandra Munde	Executive Assistant	BA	4440-7440	16,513	17,567	18,688	19,881	21,150
7	1039217176	2017-2018	Prabhakar Dada Bondre	Executive - Program Office	B.A	5200-20200	26,417	28,103	29,897	31,805	33,835
8	1039217149	2017-2018	Sachin Sharad Kulkarni	Manager - Strategy & Planning	B.E Computer Engg. M.E. Info. Tech.	15600-39100	73,944	78,664	83,685	89,026	94,709
9	1039217874	2017-2018	Balasaheb Subhash Tekale	Laboratory Assistant	B.C.A.	Consolidated	12,570	13,372	14,226	15,134	16,100
10	1059217109	2017-2018	Mahesh Pandurang Shingde	Peon	HSC	Consolidated	14,579	15,510	16,500	16,500	16,500
11	1059217131	2017-2018	Suhas Subhash Bhide	Assistant Manager	M.Com	9300-34800	32,588	34,669	36,881	39,236	41,740
12	1089217021	2017-2018	Ashish Loyal Lal	Senior Manager - Promotions	MBA(Mktg), BSc(Maths), PGDAPRM, PGDBM	15600-39100	75,007	79,794	84,887	90,306	96,070
13	1089217002	2017-2018	Vinayak Krishna Patil	Senior Executive-Library	M.Lib, B.Lib, BA	5200-20200	19,299	20,530	21,841	23,235	24,718
14	1089217006	2017-2018	Priti Jayant Mangrulkar	Executive - Web & Social Media	B.E Computer	Consolidated	15,459	16,446	17,495	18,612	19,800
15	1039217923	2017-2018	Sangeeta Shriniwas Shikhare	Executive - Program Office	B.Com	5200-20200	25,836	27,485	29,239	31,106	33,091
16	1059217125	2017-2018	Deepak Babanrao Shivtare	Driver	Std IX	5200-20200	18,227	19,390	20,628	21,944	23,345
17	1069217031	2017-2018	Chandrabhushan Bhagwanrao Sanap	Senior Engineer - IT	B. Sc, M.Sc, MCM	9300-34800	41,121	43,746	46,538	49,509	52,669
18	1079217114	2017-2018	Baliram Jalaba Gaikwad	Peon	SSC	4440-7440	19,208	20,434	21,738	21,738	21,738
19	1079217044	2017-2018	Balasaheb Gajanan Pingale	Peon	Diploma Veternary Science	Consolidated	14,049	14,946	15,900	15,900	15,900
20	1069217064	2017-2018	Vishal Kantilal Kshirsagar	Peon	SSC	4440-7440	19,966	21,240	22,596	22,596	22,596
21	1069217066	2017-2018	Ramrao Nagnath Dongare	Peon	B.Com (Appeared)	4440-7440	17,729	18,861	20,065	20,065	20,065
22	1069217067	2017-2018	Bapu Digamber Khope	Peon	SSC	Consolidated	13,431	14,288	15,200	15,200	15,200
23	1059217014	2017-2018	Deepak Maruti Gaywale	Laboratory Assistant	B. Com	5200-20200	23,534	25,036	26,634	28,334	30,143
24	1059217074	2017-2018	Hanumant Sakharam Khedekar	Peon	SSC	Consolidated	14,491	15,416	16,400	16,400	16,400
25	1059217021	2017-2018	Balasaheb Shrirang Katkade	Peon	SSC	Consolidated	14,579	15,510	16,500	16,500	16,500
26	1079217061	2017-2018	Anita Ashok Yadav	Executive - Admissions	B.Com	5200-20200	18,700	19,894	21,164	22,515	23,952
27	1069217035	2017-2018	Archit Vinayak Gaikwad	Senior Executive - Admissions	B.Com	5200-20200	19,232	20,460	21,766	23,155	24,633
28	1069217029	2017-2018	Arun Hanmantrao Shinde	Assitant Registrar- Admissions	B.Com,M.com-Appear	15600-39100	84,080	89,447	95,157	101,230	107,692
29	1079217037	2017-2018	Ashwini Nitin Nadkarni	Senior Executive - Program Office	B.Pharma & MPM	5200-20200	17,392	18,502	19,683	20,939	22,276
30	1079217060	2017-2018	Madhavi Rajendrakumar Unavane	Executive - Program Office	BA	5200-20200	18,700	19,894	21,164	22,515	23,952
31	1079217138	2017-2018	Parag Pradip Washikar	Executive - Program Office	B. Com, M.Com	Consolidated	10,462	11,130	11,840	12,596	13,400
32	1069217054	2017-2018	Sangram Shesherao Gambhire	Executive - Program Office	B.A.	Consolidated	14,444	15,366	16,347	17,390	18,500

33	1059217016	2017-2018	Nanasaheb Mohan Ghadage	Senior Executive - Program Office	B.A.	5200-20200	21,054	22,398	23,828	25,349	26,967
34	1059217133	2017-2018	Sudhakar Manohar Sutar	Senior Executive -	B.A.,MS-CIT, ADCO	5200-20200	26,154	27,824	29,600	31,489	33,499
35	1079217030	2017-2018	Hemant Vinayak Joshi		M. Com, PGDBM, MBS	15600-39100	50,022	53,215	56,611	60,225	64,069
36	1039217172	2017-2018	Kalyani Prasad Pol	Executive - HR Operations	B.A., MBA (HR - Appeared)	4440-7440	18,072	19,226	20,453	21,758	23,147
37	1039217234	2017-2018	Madhuri Mahesh Gaikwad	Senior Executive - HR	B.C.A.	5200-20200	23,237	24,720	26,298	27,976	29,762
38	1039217891	2017-2018	Nitin Ashruba Mundhe		BCS, MCM, Certification in RST, PGDBM (Pursuing)	5200-20200	29,560	31,447	33,454	35,589	37,861
39	1039217188	2017-2018	Pandurang Maroti Kadam	Nenior Evecutive - HR	B.A., MS-CIT, English Typing-40 w.p.m. Marathi Typing-30 w.p.m. Advance Excel Course, "Office Automation & Internet"	9300-34800	57,081	60,724	64,600	68,723	73,110
40	1059217015	2017-2018	Sachin Raghunath Desai	Assistant Registrar	B.A.	15600-39100	50,022	53,215	56,611	60,225	64,069
41	1079217055	2017-2018	Vijay Jaiprakash Pachade	Senior Executive - Vehicle & Transport	BA, MA, Web Disigning	5200-20200	27,485	29,239	31,105	33,091	35,203
42	1039217179	2017-2018	Dattatrya Madhavrao Satpute	T7: '1 0 G	M.A., B.Ed., B.Lib, MS Office, Marathi-30 w.p.m.	5200-20200	29,857	31,763	33,791	35,947	38,242
43	1079217054	2017-2018	Uttam Dattatray Padwal	Deputy Registrar - Admissions	B.Com & M.M.S.	15600-39100	91,875	97,739	103,978	110,615	117,675
44	1079217034	2017-2018	Pramod Balaji Bondar	Executive - Admissions	B.A & M.A	Consolidated	14,210	15,117	16,082	17,108	18,200
45	1079217042	2017-2018	Somnath Dnyanoba Kolte	Peon	9th	4440-7440	18,230	19,393	20,631	20,631	20,631
46	1039217257	2017-2018	Dattatraya Kisan Mohite	Peon	9th	5200-20200	27,663	29,429	31,307	31,307	31,307
47	1059217071	2017-2018	Manisha Praveen Singh	Senior Executive Assistant	B Com & P.G.Diploma	9300-34800	50,828	54,072	57,523	61,195	65,101
48	1059218033	2017-2018	Chandrashekhar Trambak Sonune	Driver	HSC	5200-20200	39,389	41,903	44,578	47,423	50,450
49	1039217200	2017-2018	Prachi Pradeep Joshi	Executive Assistant	B.Com.	5200-20200	23,024	24,494	26,057	27,721	29,490
50	1019217002	2017-2018	Rahul Vishwanath Karad	Executive President	B.E & PGDBA	37400-67000	334,731	356,097	378,827	403,007	428,731
51	1059217070	2017-2018	Sudarshan Umakant Munde	Senior Executive Assistant	BBA & MBA	9300-34800	58,083	61,790	65,735	69,930	74,394
52	1049217096	2017-2018	Jaydip Ram Shinde	Executive	B.A.	5200-20200	17,832	18,970	20,181	21,469	22,839
53	1049217007	2017-2018	Kunal Vinayak Gaikwad	Executive Assistant	B.A.	Consolidated	18,894	20,100	21,383	22,748	24,200
54	1019217005	2017-2018	Arun Maruti Shinde	Team Leader - Finance	B.Com. , B.A.	5200-20200	34,558	36,763	39,110	41,606	44,262
55	1019217006	2017-2018	Vivek Madhukar Bhirangi	Executive - Finance	B.COM.	5200-20200	18,700	19,894	21,164	22,515	23,952
56	1019217011	2017-2018	Sandip Bhikaji Khaire	Senior Executive - Finance	B.Com	Consolidated	18,894	20,100	21,383	22,748	24,200
57	1059217018	2017-2018	Jayprakash Vilas More	Team Leader - Finance	B.Com	5200-20200	27,898	29,678	31,573	33,588	35,732
58	1039217748	2017-2018	Chitra Swapnil Sathe	Team Leader - Finance	B.Com & M.Com	5200-20200	33,937	36,103	38,407	40,859	43,467
59	1039217225	2017-2018	Kishan Ramrao Lohkare	Team Leader - Finance	B.Com & M.com	5200-20200	21,738	23,125	24,601	26,171	27,842
60	1059217085	2017-2018	Ashok Yashwant Shedshale	Finance Controller	B.Sc.	Consolidated	94,471	100,501	106,916	113,740	121,000
61	1069217045	2017-2018	Pooja Suresh Pharande	Officer - Finance	B.Com	Consolidated	14,053	14,951	15,905	16,920	18,000
62	1069217043	2017-2018	Anita Umesh Shinde	Team Leader - Finance	B.Com & M.Com	9300-34800	37,023	39,386	41,900	44,575	47,420
63	1019217007	2017-2018	Abhay Kumar Choubey	Executive - IR	B.A. & M.B.A.	Consolidated	18,894	20,100	21,383	22,748	24,200
64	1079217076	2017-2018	Vineet Mishra	Director - IR	B.E	37400-67000	168,001	178,724	190,132	202,268	215,179
65	1079217106	2017-2018	Sachin Hiralal Dugad	Assistant Director - IR	B.A.	15600-39100	146,081	155,406	165,325	175,878	187,104
66	1069217047	2017-2018	Dnyandev Hausrao Khedkar	Executive - IR	B.A. & M.A.	5200-20200	24,758	26,339	28,020	29,808	31,711
67	1019218005	2017-2018	Amruta Suyog Aprajit	Senior Executive - IR	B.A LLB, LLM	Consolidated	20,221	21,512	22,885	24,346	25,900

68	1039217213	2017-2018	Ashruba Dnyanoba Mule	Driver	Std XI	5200-20200	34,137	36,316	38,634	41,100	43,723
69	1059217012	2017-2018	Laxman Hariba Badime		B.A. & M.A.	37400-67000	136,942	145,683	154,982	164,874	175,398
70	1079217048	2017-2018	Atul Ramakant Panshikar		B Com	5200-20200	25,392	27,012	28,736	30,571	32,522
71	1039217259	2017-2018	Ramesh Pandit Thombre		HSC	4440-7440	18,154	19,312	20,545	20,545	20,545
72	1079217032	2017-2018		Senior Executive Assistant		9300-34800	33,365	35,494	37,760	40,170	42,734
73	1079217028	2017-2018	Dinesh Kailas Dhumal	Senior Executive -	B. Com, M. Com, MS OFFICE & TALLY	S-10	31,930	33,968	36,136	38,442	40,896
74	1069217052	2017-2018	Baliram Janardhan Lad	Purchase	B.A (2 Yr)	5200-20200	24,288	25,838	27,487	29,242	31,108
75	1059217106	2017-2018	Uttareshwar Manikrao Lad		HSC	5200-20200	24,701	26,278	27,955	29,740	31,638
76	1039217421	2017-2018	Layak Akbar Shaikh		Std.V	4440-7440	18,054	19,206	20,432	21,737	23,124
77	1069217055		Niranjan Chandrakant		B.A.	Consolidated	26,155	·	29,601	31,490	33,500
78	1039217888	2017-2018	Khandalkar Nitin Laxman Gaudse		Std.X	5200-20200				26,963	28,684
	1039217888						22,395	23,824	25,345		
79 80	1079217084	2017-2018	Baburao Dinkar Ghodake Dattatray Dhaku Kudale		ITI, HSC Std.XI	4440-7440 Consolidated	13,626	14,496	15,421	16,406	17,453
81									ŕ	·	
	1039217434	2017-2018	Rajendra Dagadu Kalbhor		ITI, Std.X	5200-20200	29,232	31,098	33,083	35,195	37,441
82	1079217085	2017-2018	Rajesh Jaykumar Dol		Std.X, P.W.D. (License Holder Course)	Consolidated	13,663	14,535	15,463	16,450	17,500
83	1049217015	2017-2018	Arun Annasaheb Navathar		SSC & Elect. Course	4440-7440	14,755	15,696	16,698	17,764	18,898
84	1039217899	2017-2018	Sunil Prakash Vadverao		MCVC (Electrical),SSC	4440-7440	14,755	15,696	16,698	17,764	18,898
85	1039217274	2017-2018	Raju Sahabeana Keshwar		Std.VII	4440-7440	21,541	22,916	24,379	24,379	24,379
86	1079217053	2017-2018		Manager - House Keeping		5200-20200	23,579	25,084	26,685	28,388	30,200
87	1059217068		Shashikant Suresh Ohol		B.A., MS-CIT, Sanitary Insp. Dip.	5200-20200	17,815	18,952	20,162	21,449	22,818
88	1039217430	2017-2018	Suresh Babu Goyar		Std.IV	4440-7440	18,706	19,900	21,170	21,170	21,170
89	1079217120	2017-2018	Karan Ganesh Lot	Janitor	Std.IX	4440-7440	18,230	19,393	20,631	20,631	20,631
90	1039217272	2017-2018	Namdev Dhondiba Dhumal	Mali	Std.V	4440-7440	23,951	25,480	27,106	27,106	27,106
91	1039217364	2017-2018	Vikas Sudeshpal Ghalot	Janitor	Std.IX	4440-7440	18,706	19,900	21,170	21,170	21,170
92	1039217386	2017-2018	Manoj Dnyaneshwar Taru		S.S.C.,ITI,.English Typing 30 wpm	9300-34800	44,469	47,308	50,327	53,540	56,957
93	1079217087	2017-2018	Shivaji Laxman Patil	i Mignager - i jaconing	BA,MA, Diploma in Labour Laws & Labour Welfare ,GDC&A	5200-20200	48,238	51,317	54,592	58,077	61,784
94	1079217027	2017-2018	Balasaheb Jagannath Sonawane	Executive - Store	B.A.,M.A.	5200-20200	16,318	17,359	18,467	19,646	20,900
95	1079217132	2017-2018	Ganpat Dasa Munde		Std.X	4440-7440	21,549	22,925	24,388	25,945	27,601
96	1039217379	2017-2018	Balbhim Tulshiram Karad	Technician - Sound Operation	S.S.C.	5200-20200	33,294	35,419	37,680	40,085	42,644
97	1079217115	2017-2018	Ganpat Jaysinge Karwande		S.S.C. B.C.A.(Distance Larning Programme) ii)	4440-7440	18,229	19,393	20,631	20,631	20,631
98	1039217136	2017-2018	Manish Virendra Patankar	Senior Executive-	Dip. In Network Administrator (P.N.G.Govt. Poly.,M.C.M.	5200-20200	22,492	23,927	25,455	27,080	28,808
99	1039217135	2017-2018	Namdev Bhagwat Kunte		F.Y.B.Com	Consolidated	14,933	15,886	16,900	16,900	16,900
100	1079217057	2017-2018	Pournima Nilesh Mokar	Examination	B. Com, PGDBM (App) DILPMA (COMPUTER), B.SC	Consolidated	15,068	16,030	17,053	18,142	19,300
101	1039217132	2017-2018	Prasad Vilasrao Dharurkar	I Examination	(MATHS), TCA, HARDWARE & NETWORKING COURSE,	9300-34800	33,136	35,251	37,501	39,895	42,441
102	1079217058	2017-2018	Vidya Dnyanaba Awasarmol	Executive-Examination	BA, Typing, PGDBM (App)	5200-20200	18,168	19,328	20,561	21,874	23,270

103	1039217154	2017-2018	Anand Ganesh Umate	Senior Engineer - IT	B.E.(Electronics), Certified Oracle Data Base Management, MS-CIT,	9300-34800	58,556	62,293	66,270	70,500	75,000
104	1079217149	2017-2018	Prasad Madhukar Hurpade	Senior Engineer - IT	B.Sc(Electronic),M.Sc (IT)	Consolidated	36,695	39,037	41,529	44,180	47,000
105	1079217040	2017-2018	Chintamani Baban Pawar	Senior Engineer - IT	Hard. & Netw. ,B. A., ,ADCH & N	5200-20200	27,185	28,921	30,767	32,730	34,820
106	1039217203	2017-2018	Nandini Ajay Mote	Executive - IT	S.Y. B.A., MS-CIT, Diploma Course in Office Automation, Certi. Course in German Grade-C, Zeugnis Certificate-	5200-20200	28,013	29,801	31,703	33,727	35,880
107	1039217153	2017-2018	Vikas Shankar Nikam	Senior Engineer - IT	B.A., MS-CIT, Hardware Networking Engineer, Microsoft Certified System Administrator,	5200-20200	25,131	26,735	28,442	30,257	32,188
108	1019217014	2017-2018	Darbyansingh Laxmansingh Sajwan	Driver	4th	Consolidated	18,035	19,186	20,411	21,714	23,100
109	1059217013	2017-2018	Amol Kishor Salunkhe	Senior Executive - Library	BA,B.Lib, M.Lib,M.Phil	5200-20200	29,879	31,786	33,815	35,974	38,270
110	1039217196	2017-2018	Govind Dhondiram Kande	Executive - Library	S.S.C., L.T.C.,MS-CIT	5200-20200	26,779	28,488	30,307	32,241	34,299
111	1039217583	2017-2018	Kalyani Sunil Gokhale	Assistant Librarian	B.Sc., M.A.,B.Lib., M.Lib., SET, M.B.A.	15600-39100	72,493	77,121	82,043	87,280	92,851
112	1069217030	2017-2018	Nitin Shantaram Joshi	Librarian	B.com,B.lib,,M.Phil,M.lib	15600-39100	75,078	79,870	84,968	90,391	96,161
113	1039217223	2017-2018	Popat Baburao Bikkad	Executive - Library	B.A., M.Lib., MS-CIT, Eng. Typ. 40 w.p.m.	5200-20200	25,846	27,496	29,251	31,118	33,104
114	1039217219	2017-2018	Rajesh Madhukar Shintre	Executive - Library	B.A., L.T.C.	5200-20200	27,126	28,858	30,700	32,659	34,744
115	1079217070	2017-2018	Surendra Uddhavsing Pardeshi	Assistant Librarian	B.A, B. Lib, M. Lib	5200-20200	39,613	42,142	44,832	47,693	50,738
116	1069217039	2017-2018	Vidyadhar Krushna Patil	Senior Executive - Library	,	5200-20200	26,797	28,508	30,327	32,263	34,322
117	1039217242	2017-2018	Balaji Maroti Kadam	Engineer	B. A., M.C.I.T., MS-Office -"A", S.D.C.A "B", Dip. in Computer Hardware Maint. & Networking Technologies, Structured	5200-20200	33,252	35,375	37,633	40,035	42,590
118	1039217307	2017-2018	Balasaheb Mahadu Shirsat	Peon	B.Com. (YCMOU), MS-CIT, Hardware & Networking.	4440-7440	17,800	18,936	20,145	20,145	20,145
119	1039217309	2017-2018	Dhanraj Sitaram Lavhare	Peon	9th, MS-CIT	4440-7440	15,855	16,868	17,944	17,944	17,944
120	1039217385	2017-2018	Amit Manohar Aundhkar	Laboratory Assistant	ITI - Electrician, Voc. Diploma in Electronics	5200-20200	21,538	22,913	24,376	25,932	27,587
121	1039217303	2017-2018	Sahebrao Subhash Ombase	Peon	SSC	4440-7440	19,892	21,162	22,513	22,513	22,513
122	1039217305	2017-2018	Chandrakant Hanmantrao Bodake	Peon	S.S.C.	4440-7440	15,745	16,750	17,819	17,819	17,819
123	1039217378	2017-2018	Govind Bhujangrao Gaikwad	Laboratory Assistant	B.Sc.	5200-20200	30,474	32,419	34,489	36,690	39,032
124	1039217865	2017-2018	Ankush Ishwar Kashid	Laboratory Assistant	DIPLOMA (DIGITAL ELECTRONICS), BE (E&TC), ME (E&TC - VLSI & Embedded System)	5200-20200	33,621	35,767	38,050	40,479	43,063
125	1039217864	2017-2018	Yashawant Suryabhan Kadam	Laboratory Assistant	Diploma (E&TC), ADVANCED DIPLOMA IN COMPUTER SOFTWARE SYSTEM ANALYSIS	5200-20200	42,192	44,885	47,750	50,798	54,040
126	1039217241	2017-2018	Sanjay Shivaji Kumbhar	Laboratory Assistant	Dip.in Radio Transistor, Dip.in Office Automation, Cert. Course in Computer & Network Maintenance	5200-20200	25,640	27,277	29,018	30,870	32,841
127	1039217167	2017-2018	Vishwambhar Bhujangrao Gadle	Senior Executive - Program Office	B.A. (Arts)	5200-20200	30,589	32,541	34,619	36,828	39,179
128	1039217321	2017-2018	Ashok Vitthalrao Ghule	Peon	Std. IXth Pass	5200-20200	26,032	27,693	29,461	29,461	29,461
129	1039217911	2017-2018	Dayanand Shivaji Panchal	Executive - Program Office	B.A., M.C.M.	5200-20200	15,974	16,994	18,078	19,232	20,460
130	1039217396	2017-2018	Sanjay Laxman Jamdade	Laboratory Assistant	B.Sc. (Chemistry), MS-CIT	5200-20200	32,851	34,948	37,178	39,551	42,076
131	1039217134	2017-2018	Narendra Govind Chirmade	Laboratory Assistant	B.Sc.Chemistry	9300-34800	40,589	43,180	45,936	48,868	51,987
132	1039217317	2017-2018	Avinash Dattatraya Marne	Peon	Std. Xth Pass	5200-20200	26,107	27,773	29,546	29,546	29,546
133	1039217315	2017-2018	Shivaji Laxman Malekar	Peon	S.S.C., MS-CIT, Office Automation & Internet (4 days course)	4440-7440	22,119	23,531	25,033	25,033	25,033
134	1039217369	2017-2018	Prasad Pandurang Wadekar	Laboratory Assistant	B.Sc. (Chemistry)	9300-34800	44,492	47,332	50,353	53,567	56,986
135	1039217373	2017-2018	Sachin Shrikant Purohit	Laboratory Assistant	B.Com., Licentiate in Radio & Audio Servicing, Advanced Dip. Computer, Hardware & Lan Engg.	9300-34800	40,966	43,581	46,362	49,322	52,470
136	1039217374	2017-2018	Sanjay Laxman Adsure	Laboratory Assistant	I.T.I., NCTVT, MS-CIT	5200-20200	25,889	27,541	29,299	31,169	33,159
137	1039217848	2017-2018	Alok Prabhakar Aundhkar	Laboratory Assistant	ITI, NCTVT, Diploma in Mech. Appeared	5200-20200	17,148	18,243	19,407	20,646	21,964
			<u>. </u>						<u>l</u>	l	

138	1039217247	2017-2018	Akshay Ashokrao Patil	Laboratory Assistant	B.C.A. Pass, MS-CIT, Tally ERP + DTP Course, Cert.Course in Network	Consolidated	11,633	12,376	13,166	14,006	14,900
139	1039217846	2017-2018	Navnath Pandurang Hargane		Maintainance, Typ. Marathi-30 & 40 H.S.C, I.T.I. (Diesel Mechanical)	5200-20200	15,252	16,225	17,261	18,363	19,535
140	1039217757	2017-2018	Pralhad Pandharinath Gitte	Senior Executive - Program Office	B.A., I.T.I., NCTVT	5200-20200	23,001	24,469	26,031	27,692	29,460
141	1089217011	2017-2018	Raghunath Jaganath Waghmare	Peon	T. Y. B. Com	Consolidated	12,370	13,160	14,000	14,000	14,000
142	1089217010	2017-2018	Kailas Babu Goyer	Janitor	7th	Consolidated	13,166	14,006	14,900	14,900	14,900
143	1039217411	2017-2018	Ashmita Ashok Jadhav	Senior Executive - Internships	B.Com, M.com, DCM	5200-20200	30,123	32,046	34,091	36,267	38,582
144	1039217752	2017-2018	Hemant Shankar Mali	Assistant Director - Career Services	Ph.D	37400-67000	111,243	118,343	125,897	133,933	142,482
145	1039217329	2017-2018	Venkat Vishwanath Thadke	Peon	B.A.	4440-7440	17,150	18,244	19,409	19,409	19,409
146	1059217090	2017-2018	Aniruddha Anandkumar Yewale	Manager - Print & Digital Media	G.D.Art	Consolidated	30,215	32,144	34,195	36,378	38,700
147	1059217091	2017-2018	Milind Neelkanth Gadgil	Senior Executive - Creative Design	B.Sc.,G.D.Art,D.Pharm	Consolidated	24,906	26,496	28,187	29,986	31,900
148	1079217118	2017-2018	Balasaheb Mahadev Tat		9th	4440-7440	16,355	17,398	18,509	18,509	18,509
149	1049217080	2017-2018	Madhur Prabhakar Wadgaonkar	Senior Executive - Media & Communications (Photography)	S.S.C.	5200-20200	17,392	18,502	19,683	20,939	22,276
150	1039217424	2017-2018	Ramhari Tulshiram Karad	Manager - Public Relation	M.Com,M.C.J	15600-39100	67,494	71,802	76,385	81,261	86,448
151	1039217160	2017-2018	Popat Govind Dhanave	Director - Physical Education	B.Sc., B.P.Ed., M.P.Ed., SET, Ph.D.	37400-67000	117,606	125,113	133,098	141,594	150,632
152	1039217761	2017-2018	Nilesh Bhausaheb Satpute	Sports Coach	B.Com(53%)M.Com,B.P.Ed.	5200-20200	28,101	29,895	31,803	33,833	35,993
153	1039217938	2017-2018	Pravin Ratnakant Shinde	Sports Coach	H.S.C.	5200-20200	20,031	21,309	22,670	24,117	25,656
154	1049217070	2017-2018	Vilas Vishnu Shinde	Assistant Registrar- Admissions	B.Com,E-MBA	15600-39100	66,607	70,859	75,382	80,193	85,312
155	1049217088	2017-2018	Ganesh Nagnath Haswale	Senior Executive - Admissions	B.A.	5200-20200	20,208	21,498	22,870	24,330	25,883
156	1049217085	2017-2018	Mayur Kondiba Aakhade	Senior Executive - Admissions	B.Sc.(Appearing)	5200-20200	20,585	21,899	23,297	24,784	26,366
157	1049217074	2017-2018	Vaishali Bharat Pachpule	Executive - Admissions	B.A.,M.A.,B.Lib &M.Lib.	5200-20200	18,190	19,351	20,586	21,900	23,298
158	1049217014	2017-2018	Rajiv Bharat Marsone	Peon	B.Com	4440-7440	16,355	17,398	18,509	18,509	18,509
159	1039217758	2017-2018	Yogesh Balasaheb Shedge	Assistant Registrar- Admissions	M.A.	9300-34800	51,441	54,725	58,218	61,934	65,887
160	1039217876	2017-2018	Amrut Murlidhar Shivabhakta	Executive - Admissions	B.Sc.	5200-20200	15,974	16,994	18,078	19,232	20,460
161	1039217890	2017-2018	Nitesh Vijaykumar Lale	Executive - Admissions	M.Com,PGDCM	5200-20200	19,876	21,144	22,494	23,930	25,457
162	1039217190	2017-2018	Pramod Subhash Bhandare	Senior Executive - Admissions	B.Sc.(Chemistry)	5200-20200	26,719	28,424	30,239	32,169	34,222
163	1039217174	2017-2018	Shital Narendra Medhekar	Senior Executive - Admissions	M.A.,MPM	5200-20200	24,221	25,767	27,412	29,162	31,023
164	1039217175	2017-2018	Suhas Popat Paigude	Senior Executive - Admissions	B.Com	5200-20200	24,713	26,290	27,969	29,754	31,653
165	1039217736	2017-2018	Usha Mukund Khedkar	Executive - Admissions	M.A.	5200-20200	18,358	19,530	20,776	22,102	23,513
166	1039217928	2017-2018	Vitthal Govind Garje	Program Office	M.A.	5200-20200	38,970	41,458	44,104	46,919	49,914
167	1039217893	2017-2018	Ajit Krishnarao Bidkar	Assistant Manager - International Student Affairs	B.Com, PGDBM	5200-20200	40,034	42,590	45,308	48,200	51,277
168	1039217751	2017-2018	Pallavi Satish Bankar	Manager - International Student Affairs	M.Com,MBS	9300-34800	48,708	51,817	55,124	58,643	62,386
169	1039217041	2017-2018	Mahaveer Popatlal Gadiya	Senior Manager - Liaisoning	M.Sc. (Mathematics)	15600-39100	104,994	111,696	118,826	126,410	134,479
170	1039217737	2017-2018	Kisandev Bhagwan Sanap	Laboratory Assistant	B.Sc.	5200-20200	22,395	23,824	25,345	26,963	28,684
171	1039217798	2017-2018	Vinayak Shankar Ghule	Peon	HSC	4440-7440	15,421	16,406	17,453	17,453	17,453
172	1049217076	2017-2018	Ashish Bharat Marathe	Engineer - IT	B.Com., Diploma in Computer Hardware and networking	5200-20200	17,658	18,785	19,984	21,260	22,617

	10.400.	2017.5	N. A. N. A.	T 1	D. 4	70 00 555	45 -	40 -	40 -		
173	1049217075	2017-2018	Namdev Muktaram Rathod	Laboratory Assistant	B.A	5200-20200	17,658	18,785	19,984	21,260	22,617
174	1039217254	2017-2018	Rajendra Kundlik Nagare	Peon	Std. VII	5200-20200	27,613	29,375	31,250	31,250	31,250
175	1039217184	2017-2018	Sujata Balkrishna Gogate	Executive - Program Office	B.Com.	5200-20200	39,392	41,906	44,581	47,427	50,454
176	1039217799	2017-2018	Amol Shrimant Muley	Peon	HSC	Consolidated	16,082	17,108	18,200	18,200	18,200
177	1039217327	2017-2018	Ashok Digambar Unkule	Peon	SSC	4440-7440	20,287	21,581	22,959	22,959	22,959
178	1039217328	2017-2018	Sangharash Damodar Gole	Peon	9th	4440-7440	17,627	18,752	19,949	19,949	19,949
179	1039217870	2017-2018	Bali Ambaji Jane	Laboratory Assistant	B.Sc.	5200-20200	23,762	25,279	26,892	28,609	30,435
180	1039217907	2017-2018	Balasaheb Mahadeo Bhosale	Technician - Welder	N.A.	5200-20200	15,698	16,700	17,766	18,900	20,106
181	1039217416	2017-2018	Deepak Bharat Deshmukh	Technician - Fitter	I.T.I.	5200-20200	19,117	20,338	21,636	23,017	24,486
182	1039217405	2017-2018	Rajendra Kaluram Jagtap	Technician - Foreman	I.T.I. B.Com	9300-34800	50,456	53,676	57,103	60,748	64,625
183	1039217439	2017-2018	Sanjay Abhiman Vadverao	Technician - Molder	I.T.I., N.C.T.V.T.	5200-20200	25,889	27,541	29,299	31,169	33,159
184	1039217440	2017-2018	Shivaji Pandurang Karad	Technician - Tinsmith	I.T.I., N.C.T.V.T.	9300-34800	49,271	52,416	55,761	59,321	63,107
185	1039217881	2017-2018	Shrikant Vasant Dhumal	Technician - Tinsmith	I.T.I., N.C.T.V.T.	5200-20200	15,698	16,700	17,766	18,900	20,106
186	1039217169	2017-2018	Rajashri Avinash Khamkar	Executive - Workshop	B.A. Diploma In Store Mang.	5200-20200	25,129	26,733	28,440	30,255	32,186
187	1039217336	2017-2018	Sunil Ramchandra Deshmukh	Peon	9th Pass	5200-20200	32,444	34,515	36,718	36,718	36,718
188	1039217889	2017-2018	Vijay Sitaram Kadam	Executive - Store	B.Com, Store Management	5200-20200	17,148	18,243	19,407	20,646	21,964
189	1039217916	2018-19	Yogesh Balkrishna Deshmukh	Executive - Admissions	B.A.	5200-20200		32,806	34,900	37,128	39,498
190	1039217808	2018-19	Archana Ramdas Khopade	Peon	7th	4440-7440		21,892	23,289	23,289	23,289
191	1039217791	2018-19	Lahu Baburao Gaikwad	Peon	SSC	4440-7440		24,385	25,941	25,941	25,941
192	1039217295	2018-19	Dattatraya Vishnu Neharkar	Peon	SSC	4440-7440		21,737	23,124	23,124	23,124
193	1039217296	2018-19	Somnath Nivruti Parge	Peon	SSC	4440-7440		22,196	23,613	23,613	23,613
194	1039217436	2018-19	Nilesh Shashikant Pawar	Engineer	B.ComBanking M.ComBanking	5200-20200		24,565	26,132	27,801	29,575
195	1039217905	2018-19	Supriya Harish Pansare	Engineer	B.EElectronics M.EVLSI and Embedded Systems	5200-20200		31,102	33,087	35,199	37,446
196	1039217854	2018-19	Dewanand Laxman Bilewar	Laboratory Assistant	B.EComputer	5200-20200		32,989	35,095	37,335	39,718
197	1039217851	2018-19	Gajanan Raghunathrao Bhusare	Laboratory Assistant	B.EComputer Engg. M.Tech- Info. Tech.	5200-20200		32,046	34,091	36,267	38,582
198	1039217860	2018-19	Santosh Narayan Shiraskar	Laboratory Assistant	DIE	5200-20200		17,359	18,467	19,646	20,900
199	1039217376	2018-19	Ravindra Banseedhar Jadhav	Laboratory Assistant	B.ScComputer Science, M.ScComputer Science	5200-20200		21,427	22,795	24,250	25,798
200	1039217930	2018-19	Poonam Manikrao Bhagat	Teaching Assistant	B.EComputer Engg. M.EComputer engg.	5200-20200		28,886	30,730	32,691	34,778
201	1129218006	2018-19	Anant Govind Shete	Engineer	Diploma In Mechanical Engineering	Consolidated		45,682	48,598	51,700	55,000
202	1069217122	2018-19	Valmik Mahadev Kendre	Peon	BA	4440-7440		21,057	22,401	22,401	22,401
203	1039217793	2018-19	Babu Subhash Mundhe	Peon	M.A.	5200-20200		33,763	35,918	35,918	35,918
204	1079217119	2018-19	Subhash Baburao Shirsat	Peon	SSC	4440-7440		17,257	18,359	18,359	18,359
205	1119207001	2018-19	Vyankat Nagorao Shinde	Senior Executive - Program Office	B.Ed	Consolidated		26,080	27,745	29,516	31,400
206	1119217001	2018-19	Ramrao Bhagavan Bangar	-	HSC	Consolidated		14,476	15,400	15,400	15,400
207	1119217003	2018-19	Dnyeshwar Damodar Kadu	Peon	HSC	Consolidated		13,348	14,200	14,200	14,200
	<u> </u>		<u> </u>								

208	1039217806	2018-19	Maruti Laxman Shinde	Peon	SSC	4440-7440	15,601	16,597	16,597	16,597
209	1059217124	2018-19	Sham Maharudra Swami	Executive - Program Office	BA	Consolidated	14,203	15,110	16,074	17,100
210	1079217108	2018-19	Chandrahans Vithal Gurav	Laboratory Assistant	MA	5200-20200	18,398	19,573	20,822	22,151
211	1049217022	2018-19	Rajendra Barikrao Jadhavar	Peon	B.Com	Consolidated	15,040	16,000	16,000	16,000
212	1069217113	2018-19	Babasaheb Jaidev Pujari	Peon	9th	4440-7440	20,461	21,767	21,767	21,767
213	1149218011	2018-19	Satyawan Prabhakar Gagare	Senior Executive	BA	Consolidated	22,841	24,299	25,850	27,500
214	1049218016	2018-19	Yogesh Narhar Bramhe	Executive - Photography Studio	SSC	Consolidated	13,705	14,579	15,510	16,500
215	1039217804	2018-19	Sambhaji Sugriv Panchal	Peon	HSC	4440-7440	14,656	15,591	15,591	15,591
216	1069218008	2018-19	Suraj Dattu Bobade	Laboratory Assistant	B.Com	Consolidated	13,705	14,579	15,510	16,500
217	1069196001	2018-19	Chandrakant Narayan Mohal	Peon	SSC	4440-7440	25,134	26,738	26,738	26,738
218	1069217063	2018-19	Shivaji Keraba Talware	Peon	HSC	4440-7440	23,174	24,653	24,653	24,653
219	1069217065	2018-19	Vilas Mahadev Sontake	Peon	B.A	4440-7440	17,398	18,509	18,509	18,509
220	1079217117	2018-19	Santosh Baban Kandhare	Peon	SSC	Consolidated	15,510	16,500	16,500	16,500
221	1079217121	2018-19	Machindra Gorakh Bangar	Peon	SSC	Consolidated	13,724	14,600	14,600	14,600
222	1059217093	2018-19	Nagnath Sitaram Hanmante	Senior Engineer - IT	B.Com	9300-34800	54,950	58,457	62,189	66,158
223	1059217107	2018-19	Mahadeo Manikrao Lad	Peon	SSC	4440-7440	20,640	21,957	21,957	21,957
224	1059217105	2018-19	Dinesh Babanrao Ombase	Peon	SSC	4440-7440	29,471	31,352	31,352	31,352
225	1059217111	2018-19	Ramesh Vitthal Ghule	Office Assitant	B.A (Hindi)	4440-7440	20,640	21,957	21,957	21,957
226	1059217022	2018-19	Regulbanda Shrinivasa Rao	Peon	SSC	Consolidated	14,194	15,100	15,100	15,100
227	1059217023	2018-19	Suresh Narhari Munde	Peon	7th	Consolidated	14,946	15,900	15,900	15,900
228	1079217109	2018-19	Dnyaneshwar Govind Nagargoje	Executive-Program Office	B.A	Consolidated	13,871	14,756	15,698	16,700
229	1119217006	2018-19	Sarika Suhas Shitole	Senior Executive - HR Operations	B.Sc. (Physics), B.Ed., MCA	Consolidated	21,429	22,797	24,252	25,800
230	1039217177	2018-19	Pandurang Siddeshwar Mote	Executive - Vehicle & Transport	B.A. & P.G. Diploma in HRM	5200-20200	23,597	25,103	26,705	28,410
231	1039217768	2018-19	Annaso Pandharinath Kolte	Driver	SSC	5200-20200	19,351	20,586	21,900	23,298
232	1069217084	2018-19	Anil Atmaram Jadhav	Officer - Vigilance & Security	Std VIII	4440-7440	19,754	21,015	22,356	23,783
233	1039217357	2018-19	Chandrakant Balasaheb Mohol	Security Guard	Std IX	4440-7440	22,196	23,613	23,613	23,613
234	1059217099	2018-19	Sharad Laxman Dhage	Security Guard	HSC	Consolidated	13,160	14,000	14,000	14,000
235	1039217360	2018-19	Shrikant Chandrakant Bharekar	Security Guard	Std XI	4440-7440	17,335	18,442	18,442	18,442
236	1049217028	2018-19	Shrirang Dashrath Kolte	Officer - Vigilance & Security	Std VIII	Consolidated	19,369	20,606	21,921	23,320
237	1039217207	2018-19	Subhash Dattatray Mohol	Officer - Vigilance & Security	Std IX	5200-20200	36,835	39,186	41,687	44,348
238	1039217347	2018-19	Sunil Namdev Thakar	Security Guard	Std IX	4440-7440	18,366	19,538	19,538	19,538
239	1069217081	2018-19	Surendra Hanumantrao Kenjale	Officer - Vigilance & Security	SSC	Consolidated	19,103	20,323	21,620	23,000
240	1039217817	2018-19	Vishal Devidasrao Nagargoje	Peon	SSC	Consolidated	15,040	16,000	16,000	16,000
241	1069218006	2018-19	Manjusha Anand Umrani	Senior Executive- Admissions	B.A.	Consolidated	24,668	26,243	27,918	29,700
242	1019218049	2018-19	Yogita Dilip Shinde	Executive - Admissions Marketing	B.Com	Consolidated	11,877	12,635	13,442	14,300
<u> </u>						<u>.</u>	ı			

243	1069218016	2018-19	Ajinkya Hiraman Jadhav	Executive - Admissions Marketing	B.Sc	5200-20200	21,525	22,899	24,361	25,916
244	1069217111	2018-19	Namrata Vijaysinh Sawant	Executive - Admissions Marketing	B.Com & M.P.M.	5200-20200	21,759	23,148	24,625	26,197
245	1019219060	2018-19	Santosh Narayan Pol	Officer - Vigilance & Security	HSC	Consolidated	27,409	29,159	31,020	33,000
246	1059217095	2018-19	Shivaji Ananta Karvande	Security Guard	SSC	4440-7440	29,105	30,963	30,963	30,963
247	1019218024	2018-19	Dhanbahadur Dilbahadur Gurung	Executive	9th	Consolidated	22,841	24,299	25,850	27,500
248	1069217062	2018-19	Milind Rangnath Deshmukh	Peon	7th	5200-20200	33,273	35,397	35,397	35,397
249	1039217226	2018-19	Radha Ajit Naik	Executive - Finance	B.Com & M.P.M.	5200-20200	26,670	28,372	30,183	32,110
250	1039217971	2018-19	Hirachand Jalindar Karad	Team Leader - Finance	B.A.	9300-34800	44,858	47,721	50,768	54,008
251	1039217749	2018-19	Manisha Balkrishna Surve	Executive - Finance	B.Com	Consolidated	17,359	18,467	19,646	20,900
252	1019217013	2018-19	Ajay Kumar Chaubey	Executive - IR	B.A., MPG, Pg Diploma in Media (Pursuing)	Consolidated	36,213	38,525	40,984	43,600
253	1039217192	2018-19	Mohan Ravan Telkikar	Senior Executive - Finance	B.Com, B.P.E.D., M.Com	5200-20200	33,013	35,120	37,362	39,747
254	1109218028	2018-19	Rajendra Sopanrao Mane	Team Leader - Finance	B.Com	9300-34800	36,067	38,369	40,819	43,424
255	1059217136	2018-19	Manisha Dinanath Lanke	Executive - Finance	B.Com, M.Com	5200-20200	20,176	21,464	22,834	24,291
256	1059217137	2018-19	Viraj Hanamantrao Khanwilkar	Executive - Finance	B.Com	5200-20200	20,602	21,917	23,316	24,804
257	1079217059	2018-19	Deepali Shantanu Chitnis	Executive - Finance	B.Com	5200-20200	22,144	23,558	25,061	26,661
258	1049217082	2018-19	Monalisa Shivshankar Singh	Senior Executive - IR	B.Sc. MPM, MSc. M.Tech	5200-20200	31,713	33,738	35,891	38,182
259	1049217091	2018-19	Smita Prabhakar Kulkarni	Senior Executive - IR	B.A. & M.A.	5200-20200	27,503	29,259	31,126	33,113
260	1049217092	2018-19	Subhash Kumar Jayswal	Assistant Manager - IR	B.Com & M.Com	Consolidated	50,001	53,193	56,588	60,200
261	1069217051	2018-19	Charusheela Yogesh Patel	Assistant Manager - IR	B.Com, M.A. & PGD - HRM	5200-20200	34,885	37,111	39,480	42,000
262	1019218033	2018-19	Baliram Shrihari Karad	Peon	HSC	Consolidated	14,758	15,700	15,700	15,700
263	1059217066	2018-19	Shonak Monesh Naik	Team Leader - IR	BBA & Master in Journalism & Mass Communication	Consolidated	21,014	22,355	23,782	25,300
264	1079217069	2018-19	Sankalp Singhai	Senior Managar	B.A, MA, MPG	Consolidated	103,823	110,450	117,500	125,000
265	1019218039	2018-19	Yogesh Suryakant Machale	Driver	SSC	Consolidated	20,100	21,383	22,748	24,200
266	1059217110	2018-19	Rajabhau Gopinath Toge	Peon	SSC	4440-7440	17,764	18,898	18,898	18,898
267	1079217031	2018-19	Roopali Sachin Pawar	Senior Executive Assistant	B.A. & Master in Social Welfare	5200-20200	20,765	22,090	23,500	25,000
268	1039217803	2018-19	Bhau Deepak Kondalkar	Peon	SSC	4440-7440	15,936	16,953	16,953	16,953
269	1059217121	2018-19	Neha Nitin Karkhanis	Executive - VC Secretariat	Diploma (Computers)	Consolidated	33,949	36,116	38,422	40,874
270	1069217049	2018-19	Shivaji Mahadeo Bhosale	Team Leader	BA	5200-20200	19,351	20,586	21,900	23,298
271	1019218036	2018-19	Bhagwat Gangaram Shirwale	Team Leader	M.Com, B.Com	5200-20200	17,059	18,148	19,307	20,539
272	1079217086	2018-19	Madhukar Mahadu Ghare	Technician-Plumber	Std.VI	Consolidated	12,791	13,607	14,476	15,400
273	1019218031	2018-19	Tukaram Maruti Gaikwad	Technician-Carpenter	Std.X	Consolidated	12,791	13,607	14,476	15,400
274	1039217900	2018-19	Dashrath Sitaram Jadhav	Technician - Electrical	I.T.I, HSC	5200-20200	33,131	35,246	37,496	39,889
275	1069217053	2018-19	Daulatrao Nivrutti Waghmode	Technician - Electrical	HSC, Diploma in Electrical Engg.	5200-20200	17,359	18,467	19,646	20,900
276	1039217435	2018-19	Rajesh Narayan Patange	Team Leader	NCTVT (Electrical),S.S.C.	9300-34800	45,072	47,949	51,010	54,266
277	1069217085	2018-19	Ganga Sudhakar Tidke	Peon	Std.IV	4440-7440	20,434	21,738	21,738	21,738
						L	<u> </u>			

278	1059217108	2018-19	Kalyan Vinayakrao Phunde	Peon	Std.X, NTI	4440-7440	21	122 22,789	22,789	22,789
279	1059217120	2018-19	Mangal Anantrao Gitte	Peon	Std.VI	Consolidated	16	544 17,600	17,600	17,600
280	1059217157	2018-19	Raju Suresh Sangle	Team Leader	B.A. Diploma in Electronics Engineering service	4440-7440	19	584 20,940	22,277	23,699
281	1069217127	2018-19	Ramesh Babu Shelke	Peon	Std.IX	4440-7440	13	340 14,723	14,723	14,723
282	1059217113	2018-19	Sameer Mahadev Kawale	Team Leader	Std.VII	Consolidated	26	113 28,098	29,892	31,800
283	1079217130	2018-19	Santosh Bhimrao Shep	Peon	Std.IX	Consolidated	15)40 16,000	16,000	16,000
284	1069217086	2018-19	Santosh Sitaram Phad	Peon	Std.X	4440-7440	19	20,308	20,308	20,308
285	1039217813	2018-19	Rajendra Dattatray Thorve	Team Leader	Std.XI	4440-7440	23	326 24,815	26,399	28,084
286	1039218098	2018-19	Mahesh Deepak Puhal	Janitor	Std.II	4440-7440	18	321 19,490	19,490	19,490
287	1059217075	2018-19	Maya Ravindra Kamble	Janitor	Std.IX	Consolidated	13	912 14,800	14,800	14,800
288	1059217076	2018-19	Surekha Madhukar Kamble	Janitor	Std.IX	Consolidated	13	912 14,800	14,800	14,800
289	1069217119	2018-19	Milind Manohar Manave	Peon	Std.XII	4440-7440	17,	18,537	18,537	18,537
290	1019218021	2018-19	Atamaram Ramesh Ushir	Driver	Std.XI	Consolidated	26	994 28,717	30,550	32,500
291	1059217097	2018-19	Madhukar Parshuram Mhaske	Security Guard	Std.VIII	4440-7440	21	369 22,733	22,733	22,733
292	1019218055	2018-19	Yogesh Rameshrao Duse	Senior Engineer - Project	B.E. (Civil)	Consolidated	103	325 109,920	116,936	124,400
293	1049218042	2018-19	Neha Nitin Jamdar	Executive-Examination	B.Com	Consolidated	16	17,495	18,612	19,800
294	1039217255	2018-19	Shivaji Hanumant Yadav	Peon	Std VII	5200-20200	33	547 35,794	35,794	35,794
295	1039217221	2018-19	Mahesh Sumant Nalawade	Executive - Library	B.A,B.Lib., M.A.	5200-20200	29	31,051	33,033	35,141
296	1069217040	2018-19	Varsharani Arjun Mule	Executive-Examination	BA&B.Lib,M.lib	5200-20200	17.	18,467	19,646	20,900
297	1069216001	2018-19	Darshan Charan Nayak	Manager - IT	B.com,MPIT,MCA,PGDCA,M.Phil,Ph.D	Consolidated	62	294 66,270	70,500	75,000
298	1039217201	2018-19	Hema Ajitsingh Jadhav	Executive - IT	S.S.C., Dip. course in Receptionist cum Tel. Operator	5200-20200	25	233 26,843	28,557	30,379
299	1039217906	2018-19	Ramesh Kishan More	Executive - IT Support	BCA	5200-20200	25	302 26,917	28,635	30,463
300	1039217427	2018-19	Ravishankar Ramdhan Pawar	Executive - IT Support	B.A., MS-CIT	5200-20200	24	517 26,082	27,747	29,518
301	1069217057	2018-19	Swati Rakesh Sankhye	Deputy General Manager - IT	BE,Exective MBA,MBA	Consolidated	124	754 132,717	141,188	150,200
302	1019218059	2018-19	Dalchand	Driver	8th	Consolidated	16	512 17,672	18,800	20,000
303	1019218060	2018-19	Kesava Reddy Kakarla	Driver	5th	Consolidated	16	17,495	18,612	19,800
304	1049217101	2018-19	Vyankat Ramkishan Shelke	Executive	BA	Consolidated	11	12,635	13,442	14,300
305	1069217042	2018-19	Balaji Sunil Badime	Manager-Finance	B.com,MBA	Consolidated	49	53,016	56,400	60,000
306	1019218061	2018-19	Suresh Manohar Gunjikar	Assistant Manager- Purchase	B.A.	Consolidated	46	997 49,040	52,170	55,500
307	1049217086	2018-19	Vivek Vijay Aghav	Coordinator	B.E.(E&TC)	Consolidated	74	79,082	84,130	89,500
308	1019218057	2018-19	Satish Shrihari Munde	Manager - Civil & Infra	BBA, PGDB	Consolidated	172	761 183,789	195,520	208,000
309	1039217810	2018-19	Amar Baliram Pasalkar	Peon	H.S.C.	4440-7440	18	20,205	20,205	20,205
310	1039217330	2018-19	Goverdhan Pandit Patait	Peon	S.S.C., L.T.C.,MS-CIT	5200-20200	30	32,898	32,898	32,898
311	1079217131	2018-19	Kailas Dashrath Wakhare	Executive - Library	B.A,B. Lib,M. Lib	Consolidated	11	12,194	12,972	13,800
312	1079217122	2018-19	Santosh Ganpatrao Dhamale	Peon	Std. Xth Failed	Consolidated	12	784 13,600	13,600	13,600
			1	1	1	<u>. </u>	l	I	1	

	Т					I				
313	1039217781	2018-19	Shrihari Sudamrao Shivpurkar	Executive - Library	BA, B.Lib,MA, Mlib & Info. Sci., Mphil (Lib. Sci.)	5200-20200	28,309	30,116	32,038	34,083
314	1059217123	2018-19	Sudam Sahebrao Bobade	Senior Executive - Library	B.A., B.Lib, M.Lib.	5200-20200	19,184	20,408	21,711	23,096
315	1069217124	2018-19	Sunita Shivaji Ghule	Executive - Library	BA,B.Lib.,MA,M.Phil	5200-20200	23,611	25,118	26,721	28,427
316	1039217778	2018-19	Vanmala Sujan Munde	Executive-Program Office	Bcom, Blib, Mlib	5200-20200	29,163	31,025	33,005	35,112
317	1039217400	2018-19	Sudam Rambhau Karad	Laboratory Assistant	SSC, Kohinoor Technical Institute Dip. (Motor Mechanic)	5200-20200	36,009	38,307	40,752	43,354
318	1039217326	2018-19	Maruti Dhondiba Bharekar	Peon	SSC	5200-20200	29,381	31,256	31,256	31,256
319	1039217325	2018-19	Hariram Narayan Darade	Peon	4th	5200-20200	30,870	32,841	32,841	32,841
320	1039217311	2018-19	Dilip Ravaji Phatak	Peon	9th	4440-7440	23,542	25,044	25,044	25,044
321	1039217872	2018-19	Ramchandra Shivram Ingole	Laboratory Assistant	B.A., ITI FITTER	5200-20200	24,870	26,457	28,146	29,942
322	1039217920	2018-19	Beena Nagendra Rane	Laboratory Assistant	DIPLOMA (CIVIL)	5200-20200	20,173	21,460	22,830	24,287
323	1039217873	2018-19	Mayuresh Vasant Nalawade	Laboratory Assistant	BSc (Chemistry)	Consolidated	14,618	15,551	16,544	17,600
324	1039217384	2018-19	Vinayak Jyotiram Chate	Laboratory Assistant	SSC, ITI Electrical	5200-20200	39,217	41,720	44,383	47,216
325	1039217304	2018-19	Rupesh Vitthalrao Aakare	Peon	I.T.I., MS-CIT, Silicon Certified Network Administrator (SCNA) - Comp. Maint. & Networking, BCA-YCMOU	5200-20200	28,521	30,342	30,342	30,342
326	1039217299	2018-19	Umesh Abaji Tagunde	Peon	Std. IXth Pass	5200-20200	26,335	28,016	28,016	28,016
327	1039217381	2018-19	Pravin Laxman Pawar	Laboratory Assistant	Diploma (Industrial Electronics)	5200-20200	28,350	30,159	32,084	34,132
328	1039217380	2018-19	Rajesh Vitthalrao Ket	Laboratory Assistant	Diploma (E&TC), Diploma (Computer Hardware & Networking, BE (E&TC) Part Time	5200-20200	30,844	32,812	34,907	37,135
329	1039217863	2018-19	Sumati Somnath Waghchoure	Laboratory Assistant	PGDBM, MBS, DETE, ADC SSAA, DIPLOMA (MATERIAL SCIENCE)	5200-20200	32,869	34,967	37,199	39,573
330	1039217869	2018-19	Rupali Gajanan Gawali	Laboratory Assistant	BE (E&TC), ME (VLSI & Embedded System)	5200-20200	28,748	30,583	32,535	34,612
331	1039217866	2018-19	Megha Sanjay Palne	Laboratory Assistant	BE (E&TC), ME (VLSI & Embedded System), Diploma (Wireless & Mobile Computing)	5200-20200	27,917	29,699	31,594	33,611
332	1039217794	2018-19	Bhagwat Balaji Munde	Peon	6th	4440-7440	14,656	15,591	15,591	15,591
333	1039217867	2018-19	Pooja Santosh Sangale	Laboratory Assistant	BE (Electronics)	5200-20200	20,984	22,323	23,748	25,264
334	1039217931	2018-19	Shweta Kashinath Kakde	Engineer	BE (E&TC), ME (DIGITAL ELECTRONICS)	5200-20200	24,245	25,793	27,439	29,191
335	1039217917	2018-19	Akshay Ramrao Dhavale	Executive - Program Office	Bcom	5200-20200	19,941	21,214	22,568	24,008
336	1039217820	2018-19	Santosh Dhondiba Wable	Peon	Std.VI	5200-20200	21,636	23,017	23,017	23,017
337	1039217399	2018-19	Kaluram Sitaram Pansare	Laboratory Assistant	B.Sc. (Chemistry)	5200-20200	33,228	35,348	37,605	40,005
338	1039217322	2018-19	Dattatray Rambhau Ghule	Peon	Std. IXth Pass	5200-20200	32,816	34,911	34,911	34,911
339	1059211001	2018-19	Madhav Uddhav Chavan	Laboratory Assistant	Std.VIIth Pass	Consolidated	14,618	15,551	16,544	17,600
340	1039217392	2018-19	Anna Shivdas Karad	Laboratory Assistant	B.A., I.T.I., NCTVT	5200-20200	23,432	24,928	26,519	28,212
341	1039217314	2018-19	Rajendra Anant Kapse	Peon	Std.Vth Pass	5200-20200	32,739	34,829	34,829	34,829
342	1039217316	2018-19	Pandurang Rambhau Marathe	Peon	Std. IXth Pass	4440-7440	24,951	26,544	26,544	26,544
343	1039217287	2018-19	Vijay Dattatray Mohol	Peon	Std.IXth Pass	5200-20200	31,745	33,771	33,771	33,771
344	1039217280	2018-19	Sunil Dagdu Tanpure	Peon	Std. IXth Pass	5200-20200	27,140	28,872	28,872	28,872
345	1039217414	2018-19	Tatyaba Kisan Wagh	Chargeman	S.S.C., I.T.I.	9300-34800	46,620	49,596	52,761	56,129
346	1039217415	2018-19	Deepak Dhondiba Borkar	Fitter	S.S.C., I.T.I., NCTVT	5200-20200	33,504	35,643	37,918	40,338
347	1039217785	2018-19	Manohar Maruti Munde	Peon	Std. Vth Pass	4440-7440	23,880	25,404	25,404	25,404
<u>[</u>	<u> </u>		<u> </u>	<u> </u>	1					

									-	
348	1039217843	2018-19	Vilas Raghunath Sangle	Laboratory Assistant	ITI, NCTVT	5200-20200	17,359	18,467	19,646	20,900
349	1039217847	2018-19	Vinod Madhavrao Pawar	Laboratory Assistant	Dimploma in Mechanical Engineering	5200-20200	26,271	27,948	29,732	31,630
350	1039217929	2018-19	Kishor Narayan Subakade	Technician - Laboratory	Diploma in Metallurgy	5200-20200	27,230	28,968	30,817	32,784
351	1039217849	2018-19	Sujata Popat Bikkad	Laboratory Assistant	B.A., ITI (ELE.)	5200-20200	16,994	18,078	19,232	20,460
352	1039217844	2018-19	Akshay Gulab Bhujbal	Laboratory Assistant	Diploma in Computer Hardware & Networking	5200-20200	17,059	18,148	19,307	20,539
353	1039217195	2018-19	Sulbha Pradip Wale	Executive - Program Office	B.A., B.Lib. & Information Science	5200-20200	23,801	25,320	26,937	28,656
354	1039217286	2018-19	Chandrakant Balkrishna Kudav	Peon	Std. IXth Pass	5200-20200	38,990	41,479	41,479	41,479
355	1039218125	2018-19	Pandurang Dnyanoba Navale	Warden - Boys Hostel	B.A.	Consolidated	24,253	25,801	27,448	29,200
356	1039217912	2018-19	Nitin Subarao Jadhav	Executive - Career Services	B.A.	5200-20200	28,240	30,042	31,960	34,000
357	1079217009	2018-19	Supriya Dhananjay Paigude	Assistant Director - Industry Partnerships	Ph.D,MBS,MPM,MMS(HR),B.Com	15600-39100	87,211	92,778	98,700	105,000
358	1069218017	2018-19	Amit Mahesh Sinha	Manager - Internships	PGP (In Marketing)	15600-39100	58,141	61,852	65,800	70,000
359	1069219011	2018-19	Bharat Prakash Ayachit	Executive - Internships	B.Com, MBA (Finance)	5200-20200	28,343	30,152	32,077	34,124
360	1079217045	2018-19	Jivraj Patloba Chate	Peon	11th	Consolidated	15,510	16,500	16,500	16,500
361	1079217107	2018-19	Damodar Chikkaya Poojari	Assistant Manager - Digital Media	G.D.Art	Consolidated	31,728	33,754	35,908	38,200
362	1149218006	2018-19	Jitendra Totaram Kolhe	Executive - Creative Design	DBM	Consolidated	27,409	29,159	31,020	33,000
363	1069217048	2018-19	Manoj Ramrao Bhosale	Assistant Manager - Print Media	H.S.C.	Consolidated	28,655	30,484	32,430	34,500
364	1149218004	2018-19	Shreyons Tejkant Patil	Executive - Creative Design	G.D.Art	Consolidated	27,409	29,159	31,020	33,000
365	1059217064	2018-19	Dipak Sitaram Khedkar	Manager - Video Production	9th	5200-20200	31,197	33,188	35,306	37,560
366	1069217050	2018-19	Santosh Nathuram Botre	Executive - Media & Communications (Photography)	H.S.C.	5200-20200	27,871	29,650	31,543	33,556
367	1039217263	2018-19	Balu Baban Sanas	Peon	S.S.C.	4440-7440	24,251	25,799	25,799	25,799
368	1049217087	2018-19	Jijaba Jaysing Kadu	Executive - Admissions	B.Com	5200-20200	19,280	20,511	21,820	23,213
369	1049217099	2018-19	Sneha Babasaheb Kharat	Executive - Admissions	B.Sc.	5200-20200	17,724	18,855	20,059	21,339
370	1039217922	2018-19	Dattatraya Rajaram Deepwad	Executive - Admissions	B.Com	5200-20200	23,154	24,632	26,204	27,877
371	1039217788	2018-19	Radheshyam Pralhad Gawande	Peon	H.S.C.	4440-7440	21,048	22,391	22,391	22,391
372	1069217115	2018-19	Shrikant Ramdas Tat	Peon	S.S.C.	4440-7440	18,325	19,495	19,495	19,495
373	1069217123	2018-19	Gajanan Narayan Kolhe	Driver	Std IX	5200-20200	25,347	26,965	28,686	30,517
374	1069217117	2018-19	Rajesh Gangaram Gorivale	Peon	SSC	4440-7440	15,789	16,797	16,797	16,797
375	1109218010	2018-19	Bibhishan Shankar Giri	Peon	SSC	5200-20200	27,772	29,545	29,545	29,545
376	1109218012	2018-19	Chandrakant Dnyanoba Harpude	Peon	Std. IX	4440-7440	15,465	16,452	16,452	16,452
377	1109218020	2018-19	Hanumant Kacharu Maske	Peon	HSC	5200-20200	26,649	28,350	28,350	28,350
378	1109218022	2018-19	Jayraj Vitthalrao Jangam	Laboratory Assistant	B.Sc.	4440-7440	13,665	14,537	15,465	16,452
379	1109218016	2018-19	Lahu Maruti Charvad	Peon	Std. IX	4440-7440	15,789	16,797	16,797	16,797
380	1109218051	2018-19	Prasad Ramchandra Chavan	Executive - Program Office	M. A	5200-20200	20,084	21,365	22,729	24,180
381	1109218055	2018-19	Prashant Vasantrao Shilimkar	Laboratory Assistant	HSC	5200-20200	17,867	19,007	20,220	21,511
382	1109218052	2018-19	Rameshwar Sundarrao Karad	Executive - Library	M. Lib. & I. Sc.	5200-20200	27,634	29,398	31,275	33,271
						L				

383	1109218058	2018-19	Vilas Chiman Bhagat	Peon	Std. IX	4440-7440	15,789	16,797	16,797	16,797
384	1039217921	2018-19	Pratibha Prakash Tekale		B.A	5200-20200	17,716	18,847	20,050	21,330
385	1069218018	2018-19	Shrihari Dagadu Chate	•	B.A	4440-7440	17,134	18,228	19,391	20,629
386	1049217012	2018-19	Umesh Madhukar Karle		Std. IX	Consolidated	12,878	13,700	13,700	13,700
387	1039218113	2018-19	Atul Tanaji Bhaleghare	Laboratory Assistant	B.Sc.	Consolidated	15,532	16,523	17,578	18,700
388	1039218080	2018-19	Ujwala Hirachand Karad	Laboratary Assistant	B.Ed, B.Sc.	5200-20200	30,961	32,937	35,039	37,276
389	1039217979	2018-19	Chandrakant Asaram Bhatane	Laboratary Assistant	DIPLOMA IN INSTRUMENTATION	5200-20200	30,942	32,917	35,018	37,253
390	1039217942	2018-19	Maula Rahim Shaikh	Laboratary Assistant	B. A. English	5200-20200	32,188	34,242	36,428	38,753
391	1039217981	2018-19	Govind Murlidhar Kendre	Peon	H.S.C. Pass	4440-7440	16,876	17,953	17,953	17,953
392	1039217990	2018-19	Vasant Vitthalrao Munde	Peon	SSC	4440-7440	19,960	21,234	21,234	21,234
393	1039218061	2018-19	Balaji Nivruti Jadhavar	Executive - Admissions	B.A. Economics	9300-34800	42,118	44,806	47,666	50,709
394	1039218108	2018-19	Dnyaneshwar Tukaram Thube	Laboratary Assistant	B.Ed, M.A., B.Lib	5200-20200	27,581	29,342	31,215	33,207
395	1039218025	2018-19	Ajit Shivaji Shejwal	Engineer - Central Workshop	Diploma in Mechnaical	Consolidated	23,755	25,271	26,884	28,600
396	1039217433	2018-19	Bandu Murlidhar Yeole	Technician - Blacksmith	I.T.I.	9300-34800	52,002	55,321	58,852	62,609
397	1039217403	2018-19	Gunesh Dhundiraj Deo	Technician - Carpenter	I.T.I.	9300-34800	51,176	54,443	57,918	61,615
398	1039217442	2018-19	Manik Dagdu Kalbhor	Technician - Welder	I.T.I.	9300-34800	50,014	53,206	56,602	60,215
399	1039217908	2018-19	Satish Tukaram Mane	Technician - Welder	I.T.I., N.C.T.V.T.	5200-20200	16,700	17,766	18,900	20,106
400	1039217909	2018-19	Sudhir Suresh Patil	Technician - Foreman	I.T.I.	5200-20200	17,359	18,467	19,646	20,900
401	1039217884	2018-19	Vilas Bhaskar Sutar	Technician - Carpenter	I.T.I.	5200-20200	18,398	19,573	20,822	22,151
402	1039217197	2018-19	Motilal Shankar Kadam	Executive - Store	B. Com	5200-20200	34,405	36,601	38,938	41,423
403	1039217341	2018-19	Ramesh Kalyani Khetri	Peon	9th Pass	5200-20200	33,566	35,709	35,709	35,709
404	1039217333	2018-19	Sanjay Nivrutti Surve	Peon	5th Class	5200-20200	32,032	34,077	34,077	34,077
405	1039217334	2018-19	Shridhar Murlidhar Dalvi	Peon	9th Pass	5200-20200	32,032	34,077	34,077	34,077
406	1019218044	2018-19	Sachin Prakash Bhandare	Executive-Purchase	MBA(Supply Chain Mgt), BCA	Consolidated	20,100	21,383	22,748	24,200
407	1039217294	2019-20	Sanjay Dattatrya Mohol	Peon	S.S.C	5200-20200		33,159	33,159	33,159
408	1039217232	2019-20	Prajakta Mandar Satpute	Engineer	B.E. Comuter Engineering	5200-20200		35,120	37,362	39,747
409	1039217231	2019-20	Smita Kiran Sonkule	Engineer	B.ScMaths, B.ed-Science,MCM-Computer Mangt.	5200-20200		29,299	31,169	33,159
410	1039217237	2019-20	Deepali Umakant Londhe	Engineer	B.TechElectronics M.E Electronics	5200-20200		33,383	35,514	37,781
411	1039217233	2019-20	Sunita Sarjerao More	Laboratory Assistant	B.Sc.	5200-20200		23,551	25,055	26,654
412	1039217238	2019-20	Adhikrao Sadashiv Patil	Engineer	B.Com	5200-20200		21,046	22,390	23,819
413	1039217852	2019-20	Dipti Kamlakar Narkhede	Laboratory Assistant	BCS	5200-20200		18,855	20,059	21,339
414	1039217861	2019-20	Ashwini Damodhar Munde	Laboratory Assistant	B.ScComputer Science M.ScComputer Science	Consolidated		17,142	18,236	19,400
415	1039217218	2019-20	Rohini Mahesh Lokhande	Executive - Program Office	M.Lib & I.Sc	5200-20200		21,980	23,383	24,875
416	1039217293	2019-20	Govardhan Vishnu Gore	Peon	HSC	Consolidated		18,800	18,800	18,800
417	1039217819	2019-20	Ramrao Panditrao Shep	Peon	HSC	4440-7440		15,591	15,591	15,591
			[<u> </u>	<u> </u>		l			

418	1039217805	2019-20	Namdeo Vitthalrao Vibhute	Peon	BA	4440-7440	17,4	53 17,453	17,453
419	1179219005	2019-20	Krupanjali Shailesh	Senior Executive Assistant		Consolidated	29,1		33,000
420	1059219016	2019-20	Gaitonde Shrikant Bandu Tapkir	Driver	9	Consolidated	15,0		
421	1089219003	2019-20	Nishant Vijaysinh Patil	Executive - Program	MA	Consolidated	13,0		15,000
422	1089219001	2019-20	Shreya Sandeep Aghor	Office Executive Assistant	M.Sc	Consolidated	20,3		
423	1049217104	2019-20	Pradnya Abhijit Nene	Executive - Program	BA	Consolidated	16,7		19,000
424	1049217084	2019-20	Pravin Subhash Shinde	Office and Promotions	GD Art	Consolidated	23,8		27,000
425	1179219007	2019-20	Shubhangi Nitin Khatavkar		BA	Consolidated	19,4		
426	1039219084	2019-20	Dipak Babasaheb Sanap		BA	Consolidated	13,5		
427	1069217037	2019-20	Ajay Gajanan Bhavsar	Laboratory Assistant	B.SC, Advance Diploma In Computer	5200-20200	18,8		
428	1049217037	2019-20	Swati Anand Marathe	•	Hardware & Networking B.A, B. Lib, M. Lib, M. Phil	Consolidated	40,2	,	
	1059217071								
430	1059217073	2019-20	Amol Rudrappa Sarje Santosh Bhaskar Kanade		B.A, B.Ed., M.A. B.Com	Consolidated 5200-20200	14,9		
	1069219026			Driver	VII				
431		2019-20	Kiran Shivaji Gaikwad			Consolidated	12,3		
432	1069218024	2019-20	Ajay Parashuram Chavan	Peon Senior Executive - HR	Std.XI	4440-7440	19,3		19,381
433	1019219025	2019-20	Akshara Satchit Erande	Operations Executive - HR	BBA, MBA	Consolidated	21,2		
434	1069218019	2019-20	Chandrasen Ravan Jadhav Shubhada Ganesh	Operations Senior Executive - HR	M.A. (Pol.Sci.), MS-CIT	5200-20200	21,4		24,224
435	1109218027	2019-20	Lokhande	Operations Senior Executive - HR	B. Com. M.B.A (HR)	5200-20200	27,1		
436	1039217970	2019-20	Vishal Sudhir Kondhalkar	Operations	M.Com, GDC & A	5200-20200	31,5		35,703
437	1019219027	2019-20	Ketan Subhash Hede		HSC	Consolidated	13,5		
438	1039217215	2019-20	Sadik Shamshuddin Pathan Somnath Jagannath	Driver	Std VII	5200-20200	26,1		
439	1019219100	2019-20	Waghmare	Driver	Std IX	Consolidated	14,0	14,946	15,900
440	1019219102	2019-20	Sumed Udebhan Manvatkar		HSC	Consolidated	14,4	15,322	16,300
441	1019219079	2019-20	Balaso Mhadhu Patil	Senior Executive - Vigilance & Security	SSC	Consolidated	22,8	24,299	25,850
442	1039217346	2019-20	Bhagawat Jagannath Tandale	Security Guard	SSC	5200-20200	28,9	28,934	28,934
443	1039219080	2019-20	Dattatray Gabalu Shinde	Security Guard	Std VII	4440-7440	17,7	01 17,791	17,791
444	1039217349	2019-20	Deepak Limbaji Dahiphale	Security Guard	B.A.	4440-7440	20,7	20,733	20,733
445	1039219086	2019-20	Kailas Bhaguji Padwal	Security Guard	SSC	4440-7440	16,4	16,452	16,452
446	1039217834	2019-20	Kalyan Dnyanoba Tambade	Security Guard	SSC	4440-7440	19,6	19,649	19,649
447	1039217351	2019-20	Maharudra Dattatray Ghule	•	Std IX	5200-20200	33,7	33,771	33,771
448	1039217763	2019-20	Mahendra Dnyaneshwar Mhalunge	Officer - Vigilance & Security	Std IX	5200-20200	22,7	24,171	25,714
449	1039219085	2019-20	Nitin Vitthal Chaudhari	Security Guard	B.A.	Consolidated	14,0	14,000	14,000
450	1039217359	2019-20	Prakash Bhaguji Rawade	Security Guard	Std VII	5200-20200	30,2	30,240	30,240
451	1039219081	2019-20	Ravindra Dnyanoba Choudhari	Security Guard	SSC	Consolidated	16,0	16,000	16,000
452	1039217836	2019-20	Sanjay Chandrakant Bhagat	Security Guard	9th	Consolidated	15,4	15,400	15,400

453	1019219021	2019-20	Virendra Gupta	Associate Director -	B.A. & M.B.A.	15600-39100	200,667	213,476	227,102
			_	Admissions					•
454	1019219084	2019-20	Ninad Shridhar Sapre		B.Com & M.B.A.	Consolidated	88,360	94,000	100,000
455	1019219020	2019-20	Neeta Dagar		BA, Diploma (Hotel Mgmt), MDBA (Pursuing)	15600-39100	152,025	161,729	172,052
456	1019219087	2019-20	Ashish Dnyaneshwar Solanki	Driver	Std IX	Consolidated	22,090	23,500	25,000
457	1019219031	2019-20	Somanath Lakshman Dhavade	Driver	Std VII	Consolidated	12,370	13,160	14,000
458	1019219015	2019-20	Sanchit Vikas Ghogare	Executive Assistant	B.B.A. & M.B.A. (Appeared)	Consolidated	13,254	14,100	15,000
459	1019219088	2019-20	Shivraj Namdeorao Borade	Manager	B.E. & M.B.A	Consolidated	110,450	117,500	125,000
460	1069218021	2019-20	Deepa Yogesh Parkhi	Senior Executive - Finance	B.Com	5200-20200	30,804	32,770	34,862
461	1069217046	2019-20	Manoj Chandrakant Savale	Senior Executive - Finance	B.Com	5200-20200	19,256	20,485	21,793
462	1119217007	2019-20	Santosh Digambar Parkhi	Executive - Finance	B.Com	Consolidated	22,090	23,500	25,000
463	1039217926	2019-20	Mudrika Keshav Poule	Executive - Finance	B.Com, B.Lib & M.Com	5200-20200	22,692	24,140	25,681
464	1039217227	2019-20	Dinesh Bhagwan Londhe	Senior Executive - Finance	B.Com	5200-20200	41,535	44,186	47,006
465	1039217212	2019-20	Prabhakar Khandevrao Gore	Driver	SSC	9300-34800	61,895	65,846	70,049
466	1039217773	2019-20	Shekhar Arjun Yenbhar	Driver	Std IX	5200-20200	19,616	20,868	22,200
467	1019219083	2019-20	Goverdhan Singh Sambyal	Office Assistant	B. Com	Consolidated	32,251	34,310	36,500
468	1039219056	2019-20	Yogesh Digamber Parkhi	Executive Assistant	B.Com	9300-34800	88,029	93,648	99,625
469	1039217830	2019-20	Ashok Baburao Gore	Peon	SSC	4440-7440	23,669	23,669	23,669
470	1039217209	2019-20	Chandrakant Limbaji Bhosale	Office Assistant	4th	9300-34800	56,149	59,733	63,546
471	1039217256	2019-20	Rahul Madhukar Karle	Peon	9th	5200-20200	31,506	31,506	31,506
472	1039217170	2019-20	Vilas Vishwanath Ghatolkar	Senior Executive	B.A.,B.E.d, M.A. & P.G. Diploma in Company	9300-34800	41,770	44,437	47,273
473	1019219059	2019-20	Prashant Indravadan Dave	Registrar	B.Sc. M.C.A. & Ph.D	37400-67000	178,804	190,217	202,358
474	1059217118	2019-20	Deepak Sanjeevkumar Lahot	Peon	SSC	Consolidated	14,000	14,000	14,000
475	1019219082	2019-20	Hemant Suresh Chavan	Driver	SSC	Consolidated	12,370	13,160	14,000
476	1019219009	2019-20	Pradeep Vishwanath Chafekar	Senior Executive Assistant	B.Sc	9300-34800	35,446	37,709	40,116
477	1039217450	2019-20	Rajesh Parshuram Bhosale	Team Leader	S.S.C., Dip.in Radio & TV	5200-20200	33,578	35,721	38,001
478	1039217902	2019-20	Ajay Anil Gole	Technician - Electrical	SSC, MCVC (Electrical)	5200-20200	19,407	20,646	21,964
479	1019219042	2019-20	Anand Govindrao Kokare	Engineer-Electrical	D.E.E.	Consolidated	44,180	47,000	50,000
480	1039217901	2019-20	Ganesh Babasaheb Parhad	Technician - Electrical	I.T.I. (ELECTRICIAN)	5200-20200	19,007	20,220	21,511
481	1039217936	2019-20	Machindra Bhagwat Pawar	Technician - Electrical	HSC, MCVC	Consolidated	15,198	16,168	17,200
482	1039217339	2019-20	Naresh Maruti Jadhav	Peon	Std.III	4440-7440	20,733	20,733	20,733
483	1019219039	2019-20	Uttam Laxman Chikte	Team Leader	Std.XII	Consolidated	14,138	15,040	16,000
484	1039217279	2019-20	Balu Laxman Sutar	Mali	Std. VIII	4440-7440	22,988	22,988	22,988
485	1039217271	2019-20	Mahadu Bhagwan Dahiwade	Mali	Std.IX	4440-7440	25,089	25,089	25,089
486	1039217818	2019-20	Ramesh Kisan Gaikwad	Mali	Std.III	4440-7440	16,953	16,953	16,953
487	1039217275	2019-20	Sopan Vitthal Khole	Mali	Std.IX	4440-7440	27,106	27,106	27,106
<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>				

488	1059217117	2019-20	Bapu Dharma Sanap	Peon	Std.XII	4440-7440		22,391	22,391	22,391
489	1059217115	2019-20	Kailas Bhikaji Kachate	Peon	Std.X	4440-7440		23,726	23,726	23,726
490	1059217116	2019-20	Nitin Bharat Tangade	Peon	Std.IX	4440-7440		20,678	20,678	20,678
491	1059217119	2019-20	Prashant Bapu Bhalerao	Peon	Std.X	4440-7440		21,289	21,289	21,289
492	1059217114	2019-20	Sachin Chindhu Tangade	Peon	Std.IX	4440-7440		23,235	23,235	23,235
493	1029205001	2019-20	Shivaji Thabaji Naik	Peon	Std.X	4440-7440		26,651	26,651	26,651
494	1039217273	2019-20	Kanchan Vasant Jadhav	Mali	No	Consolidated		17,900	17,900	17,900
495	1069218026	2019-20	Alka Govind Deshmukh	Janitor	Std.VII	4440-7440		14,013	14,013	14,013
496	1039217898	2019-20	Ganesh Kashinath Tambe	Janitor	Std.II	4440-7440		27,475	27,475	27,475
497	1069218025	2019-20	Sangita Devidas Pandule	Janitor	Std.X	4440-7440		16,797	16,797	16,797
498	1039217429	2019-20	Subhash Nannu Dikav	Janitor	Std.III	5200-20200		29,475	29,475	29,475
499	1039217431	2019-20	Sukhpal Bhagirath Bidlan	Janitor	Std.VIII	4440-7440		24,379	24,379	24,379
500	1039217897	2019-20	Sunil Kamaldas Kakde	Janitor	Std.X	4440-7440		25,175	25,175	25,175
501	1059217103	2019-20	Shriram Shankar More		Std.IX	4440-7440		15,534	15,534	15,534
502	1019218054	2019-20	Ravindranath Namdeo Tilekar	Manager - Purchase	BE, ME (Chemical), MBA (Marketing), PG Diploma in Piping Design and Construction	Consolidated		39,762	42,300	45,000
503	1019219069	2019-20	Sandip Sunil Barkul	Senior Executive –	B.A.	Consolidated		32,693	34,780	37,000
504	1019219070	2019-20	Keshav Vasant Shelar	Assistant Manager - Purchase	PGDMM in Materials Management, B.S. Manufacturing Engg.	Consolidated		53,016	56,400	60,000
505	1039217776	2019-20	Naval Arun Pote	Executive-Purchase	BA,M.Lib, B.Lib,, MSCIT, TYPING	5200-20200		18,148	19,307	20,539
506	1039217787	2019-20	Mayur Gajanan Shirke	Peon	BA, M.A.,M.Lib, MS-CIT	4440-7440		16,597	16,597	16,597
507	1039219082	2019-20	Ashok Hiraman Bhilare	Security Guard	Std.IX	4440-7440		18,847	18,847	18,847
508	1039217840	2019-20	Balkrishna Laxman Dhanipkar	Security Guard	Std.IX	4440-7440		18,509	18,509	18,509
509	1049217032	2019-20	Chaitanya Uttam Musle	Security Guard	Std.X	Consolidated		14,000	14,000	14,000
510	1059217100	2019-20	Dhondiram Bhujang Chavan	Security Guard	Std.X	Consolidated		13,400	13,400	13,400
511	1039217355	2019-20	Lahu Bhimrao Mane	Security Guard	Std.IV	5200-20200		28,723	28,723	28,723
512	1039217841	2019-20	Mithun Balu Pawar	Security Guard	Std.VIII	4440-7440		16,953	16,953	16,953
513	1039217353	2019-20	Mohan Limbaji Jarande	Security Guard	Std.IX	4440-7440		23,613	23,613	23,613
514	1019219090	2019-20	Ravindra Narayan Gandale	Security Guard	Std.X	4440-7440		18,841	18,841	18,841
515	1039217835	2019-20	Sanjay Tukaram Dhavade	Security Guard	Std.XI	4440-7440		21,929	21,929	21,929
516	1049217033	2019-20	Santosh Bhalchandra Andhale	Security Guard	Std.XI,MS-CIT	Consolidated		13,400	13,400	13,400
517	1019219074	2019-20	Amruta Bharat Dhangekar	Executive - Social Initiatives	B.Sc, M.Sc. (Communication Studies)	Consolidated		15,905	16,920	18,000
518	1019219076	2019-20	Atul Ramchandra Pawar	Executive - Social Initiatives	B. A., Diploma in Electrical Engg.	Consolidated		14,138	15,040	16,000
519	1019219067	2019-20	Dhawal Dhananjay Kahale		Diploma in Hotel & Tourism Management, BBA	Consolidated		23,857	25,380	27,000
520	1019219063	2019-20	Mahesh Vishnupant Thorwe	Assistant Director - Social Initiatives	B.A., B.Ed., MBA,M.Ed.	Consolidated		81,291	86,480	92,000
521	1039217754	2019-20	Daivshala Dattatraya Neharkar	Executive-Examination	BA, Blib	5200-20200		20,586	21,900	23,298
522	1039217915	2019-20	Diptee Govind Rudrakanthwar	Senior Executive- Examination	Bcom, Mcom, Diploma (HRD)	5200-20200		18,148	19,306	20,539
<u> </u>	j		<u> </u>				<u> </u>	<u> </u>		

	Γ							Γ	
523	1039217375	2019-20	Mahesh Bhanudas Gaikwad	Assistant Controller of Examination	B.Com, MCM, Ph.D (Organizational Mgmt.)	9300-34800	41,469	44,116	46,932
524	1039217270	2019-20	Anil Kushaba Raut	Peon	Std. IXth Passed	4440-7440	23,875	23,875	23,875
525	1039217269	2019-20	Motiram Madhavrao Lavhare	Peon	S.S.C.	4440-7440	22,513	22,513	22,513
526	1039217823	2019-20	Vinod Manohar Vatade	Peon	H.S.C.	4440-7440	16,597	16,597	16,597
527	1039219002	2019-20	Mana Vinayak Ghaisas	Executive - IT	B.E,M.S	Consolidated	35,344	37,600	40,000
528	1059217055	2019-20	Ratnakar Bhagwan Pokharkar	Executive	B. Sc (Agri), MBA	Consolidated	25,978	27,636	29,400
529	1019219096	2019-20	Mahesh Guhalal Gajbhiye	Engineer - Civil	Diploma in Civil Engg., Auto CAD, DCA Computer,	Consolidated	19,439	20,680	22,000
530	1019219093	2019-20	Krushna Deepak Gade	Executive	12th	Consolidated	13,254	14,100	15,000
531	1049217077	2019-20	Shubhada Rajesh Tekale	Senior Executive	B.A.	Consolidated	19,439	20,680	22,000
532	1039217332	2019-20	Ashok Bharat Bhosale	Peon	B.A., MS-CIT	Consolidated	20,000	20,000	20,000
533	1039217331	2019-20	Pramila Laxman Adhav	Peon	S.S.C.	4440-7440	22,513	22,513	22,513
534	1069218022	2019-20	Rekha Vasant Phatak	Executive - Library	B.com,B.Lib,M.Lib,ISC	5200-20200	21,906	23,304	24,792
535	1069217041	2019-20	Shivaraj Mogalappa Madgu	Senior Executive - Library	BA& B.Lib,M.Lib	Consolidated	17,053	18,142	19,300
536	1059217122	2019-20	Shrikant Wasudeo Ramteke	Assistant Librarian	BA,M.Lib	15600-39100	67,894	72,228	76,838
537	1039217220	2019-20	Vaishali Santosh Ghadage	Executive - Library	B.A, B.Lib,M.A., M.Lib.	5200-20200	25,320	26,936	28,656
538	1069217114	2019-20	Vandana Sanjay Dhumal	Assistant Librarian	M.Lib,UGC Net	5200-20200	45,420	48,319	51,403
539	1039217308	2019-20	Yashwant Krishna Gaikwad	Peon	9th	5200-20200	34,872	34,872	34,872
540	1039217310	2019-20	Babasaheb Sarjerao Nagargoje	Peon	SSC	5200-20200	29,501	29,501	29,501
541	1039217388	2019-20	Anant Trimbakrao Nagargoje	Laboratory Assistant	B.A., M.A.	5200-20200	31,703	33,726	35,879
542	1039217251	2019-20	Satish Shriram Kashid	Peon	SSC	5200-20200	31,336	31,336	31,336
543	1039217253	2019-20	Kisan Vishnu Sonar	Peon	SSC	Consolidated	13,400	13,400	13,400
544	1039217324	2019-20	Tulshiram Santaji Talware	Peon	SSC	5200-20200	30,366	30,366	30,366
545	1039217401	2019-20	Anil Ganpat Kadam	Senior Executive - Program Office	B.Sc.Physics, Hardware & Networking, C Programing Language, "Calibration & Mainenance of Electronic Measuring	5200-20200	27,412	29,162	31,023
546	1039218082	2019-20	Rupali Vijaykumar Jadhav	Laboratory Assistant	BE (Electronics), ME (VLSI & Embedded System)	5200-20200	24,461	26,022	27,683
547	1039217300	2019-20	Raju Dharu Chaudhari	Peon	5th	5200-20200	30,657	30,657	30,657
548	1039217382	2019-20	Vasant Malhari Bhange	Laboratory Assistant	Diploma (Industrial Electronics), B.Tech (Electronics Engg.)	5200-20200	34,366	36,559	38,893
549	1039217306	2019-20	Arun Sukhdev Sangle	Peon	B.A., M.A. (Marathi), MS-CIT, Comp. Hardware & Networking (3 days Course)	5200-20200	28,989	28,989	28,989
550	1039217302	2019-20	Ramesh Namdeo Gavade	Peon	S.S.C.	4440-7440	19,409	19,409	19,409
551	1039217239	2019-20	Chetan Gautam Bhosale	Laboratory Assistant	BCA, MCA	Consolidated	20,323	21,620	23,000
552	1039217240	2019-20	Shrikant Mansing Pawar	Laboratory Assistant	B.C.A., MS-CIT, Eng. Typing-40 w.p.m.	Consolidated	18,202	19,364	20,600
553	1039217398	2019-20	Satyanarayan Meghraj More	Laboratory Assistant	B.Sc. (Chemistry)	5200-20200	36,404	38,728	41,200
554	1039217244	2019-20	Rahul Gautam Kamble	Engineer	B.Tech. (Chemical Engg.), MBA (Material Mgt.)	Consolidated	20,323	21,620	23,000
555	1039217323	2019-20	Shantaram Sudam Bharekar	Peon	Std. IXth Pass	5200-20200	28,795	28,795	28,795
556	1039217397	2019-20	Sanjay Suresh Navgire	Laboratory Assistant	Diploma in Instrumentation & Control	5200-20200	18,713	19,907	21,178
557	1039217313	2019-20	Sardar Imam Shaikh	Peon	Std. XIth Pass	5200-20200	36,968	36,968	36,968
					1				

	<u> </u>		Г	<u> </u>	T		T T		
558	1039217312	2019-20	Baba Sattar Shaikh	Peon	Std.VIIth Pass	5200-20200	32,131	32,131	32,131
559	1039217318	2019-20	Dinesh Sadashiv Padale	Peon	B.A., B.Lib. & Information Science, Marathi Typ. 30 w.p.m., English Typ. 40 w.p.m.	4440-7440	20,150	20,150	20,150
560	1039217281	2019-20	Rajendra Shankar Ware	Peon	Std. IXth Pass	5200-20200	31,186	31,186	31,186
561	1039217285	2019-20	Narsing Keshav Ghule	Driver	Std IXth pass	5200-20200	26,008	27,668	29,434
562	1039217283	2019-20	Anand Gajanan Dandekar	Peon	Std. VIIIth Pass	4440-7440	25,265	25,265	25,265
563	1039217282	2019-20	Santosh Laxman Chaudhari	Peon	Std. 9th Pass	4440-7440	20,150	20,150	20,150
564	1039217786	2019-20	Pandit Narayan Lavhare	Peon	S.S.C.	4440-7440	20,205	20,205	20,205
565	1039217284	2019-20	Umesh Namdeo Gavade	Peon	H.S.C.	4440-7440	17,944	17,944	17,944
566	1039217291	2019-20	Ajay Madhukar Kolte	Peon	Std.XIth Pass	4440-7440	19,010	19,010	19,010
567	1039217217	2019-20	Suresh Somanna Gaikwad	Executive - Program Office	M.A., B.Lib. Sc. & I.T.	5200-20200	19,382	20,619	21,935
568	1039217249	2019-20	Prashant Uttam Phadke	Peon	H.S.C. Pass	Consolidated	14,000	14,000	14,000
569	1039217845	2019-20	Mayur Prabhakar Ghag	Laboratory Assistant	B. Com., DHNT, MS-Office	Consolidated	16,877	17,954	19,100
570	1039217248	2019-20	Sagar Bhagwan Nalawade	Laboratory Assistant	B.A. (History & Ecenomics), I.T.I (Electronics Mechanics), NCTVT, MS-CIT, English Typying 40 w.p.m. & Marathi	Consolidated	13,917	14,805	15,750
571	1039217371	2019-20	Pushpraj Tanaji Shevale	Laboratory Assistant	B.Com., Licentiate in Computer Hardware Mantenance, Licentiate in Electronics and Radio Servicing	5200-20200	22,200	23,618	25,125
572	1039217265	2019-20	Suryakant Meghasham Gajapure	Executive - Boys Hostel	H.S.C.	5200-20200	22,419	23,850	25,372
573	1039217407	2019-20	Dilip Kisan Gaikwad	Executive - Girls Hostel	B.Ed.	5200-20200	25,856	27,506	29,262
574	1039217426	2019-20	Devendra Dilip Wadke	Executive - Career Services	MBA(HRD)	5200-20220	30,042	31,960	34,000
575	1019219072	2019-20	Sachin Suresh Deokar	Manager - Career Services	MPM (Masters in Personnel Management)	Consolidated	30,926	32,900	35,000
576	1019219035	2019-20	Varsha Makarand Kulkarni	Associate Director - Career Services	Ph.D	15600-39100	145,532	154,822	164,704
577	1019219032	2019-20	Rupali Sachin Nilekar	Manager - Industry Partnerships	M.A.(Sociology)	Consolidated	53,016	56,400	60,000
578	1069217112	2019-20	Shobana Anand	Assistant Director - Internships	B.Tech.MBA	15600-39100	92,778	98,700	105,000
579	1019219041	2019-20	Abhijit Uday Tilak	Senior Manager - Media & Communication	B.Sc. (Botany) & Masters in Communication Studies (Film & Video Production)	Consolidated	44,180	47,000	50,000
580	1049217056	2019-20	Chaitanya Ramesh Kulkarni	Senior Manager - Creative Direction	Masters in Mass Media, PGDAPRM, GD Arts,IDD	Consolidated	40,292	42,864	45,600
581	1049218008	2019-20	Prashant Ravan Chalak	Manager - Creative Direction	B.Com	Consolidated	24,122	25,662	27,300
582	1039217933	2019-20	Shashi Sharnappa Jante	Executive - Video	MCJ(Appearing)	5200-20200	25,646	27,283	29,024
583	1039217894	2019-20	Swapnil Prakash Borge	Executive - Photo	S.S.C.	5200-20200	25,646	27,283	29,024
584	1039217408	2019-20	Sadhana Ghanshyam Relekar	Executive - Public Relation	B.Com., M.ComI Part, Course in Journalism	5200-20200	33,040	35,148	37,392
585	1049217005	2019-20	Sanjay Bhaurao Kaikade	Senior Executive - Public Relation	MA.MCJ, M.S.W, MA.(MARATHI), MASS COMMUNICATION & JOURNASLIM	Consolidated	26,773	28,482	30,300
586	1039217267	2019-20	Sunil Trimbak Bikkad	Peon	4th	5200-20200	31,847	31,847	31,847
587	1039219001	2019-20	Nikhil Mohan Wanve	Sports Coach	S.S.C.	Consolidated	13,254	14,100	15,000
588	1069217056	2019-20	Rohit Chaitanya Bagawade	Sports Coach	MCA,M.P.Ed	Consolidated	16,788	17,860	19,000
589	1059217141	2019-20	Sachin Sudhakar Shinde	Sports Coach	M.P.Ed.	5200-20200	31,281	33,278	35,402
590	1039217264	2019-20	Ashok Subhana Naik	Peon	9th	4440-7440	23,875	23,875	23,875
591	1039217914	2019-20	Ashish Ashwin Kamble	Executive - Admissions	B.A.	5200-20200	18,467	19,646	20,900
592	1039217173	2019-20	Manjusha Sudhakar Salunke	Executive - Program Office	B.Com. M.Lib	5200-20200	27,412	29,162	31,023
<u> </u>	1		<u>l</u>	<u> </u>	1		<u> </u>		

							1		I	1
593	1039217925	2019-20	Rohini Balasaheb Pawade	Executive - Admissions	M.A.,B.Ed.	5200-20200		27,679	29,446	31,325
594	1039217814	2019-20	Sundar Vishnu Sutar	Peon	7th	4440-7440		16,597	16,597	16,597
595	1039217260	2019-20	Baliram Tulshiram Phunde	Peon	9th	4440-7440		22,988	22,988	22,988
596	1069218020	2019-20	Sangita Girish Bhaskarwar	Senior Executive	B.Com., MBA (Finance)	5200-20200		34,543	36,748	39,094
597	1109218025	2019-20	Anita Vivek Shewale	Laboratory Assistant	B.A	5200-20200		28,539	30,360	32,298
598	1109218049	2019-20	Balaji Dattoba Munde	Librarian	M. Lib.	15600-39100		96,759	102,935	109,505
599	1109218057	2019-20	Bapu Vitthal Jadhav	Peon	Std. IX	5200-20200		31,080	31,080	31,080
600	1109218056	2019-20	Bhausaheb Vishu Mohol	Peon	Std. IX	5200-20200		30,735	30,735	30,735
601	1109218026	2019-20	Dinkar Ramdasrao Jadhav	Laboratory Assistant	M. Ed.	5200-20200		26,917	28,635	30,463
602	1109218011	2019-20	Dnyaneshwar Tukaram Jaybhaye	Peon	HSC	4440-7440		24,465	24,465	24,465
603	1109218013	2019-20	Hanumant Sumanlal Jathar	Peon	B.Com.	5200-20200		29,545	29,545	29,545
604	1109218005	2019-20	Pankaj Gulabrao Shirbhate	Senior Executive - Programme Office	B.Tech	9300-34800		40,153	42,716	45,443
605	1109218024	2019-20	Pradeep Baburao Wale	Laboratory Assistant	B.Sc.	5200-20200		27,727	29,497	31,380
606	1109218029	2019-20	Sachin Shivaji Khade	Laboratory Assistant	M.Sc.(Analytical Chemistry)	5200-20200		20,249	21,542	22,917
607	1109218014	2019-20	Sandip Laxman Shinde	Peon	Std. VII	5200-20200		29,573	29,573	29,573
608	1049217016	2019-20	Amol Laxman Badade	Office Assistant	SSC	4440-7440		17,981	17,981	17,981
609	1039217417	2019-20	Anant Suresh Konde	Technician - Fitter	B.A. I.T.I / NCTVT	9300-34800		57,756	61,442	65,364
610	1039217443	2019-20	Dnyanoba Limbaji Phad	Technician - Welder	HSC	Consolidated		22,090	23,500	25,000
611	1039217441	2019-20	Dnyanoba Mahadev Phunde	Technician - Tinsmith	I.T.I.	9300-34800		50,676	53,911	57,352
612	1039217444	2019-20	Pankaj Jyotiba Jadhav	Technician - Turner	N.C.T.V.T.	9300-34800		49,173	52,312	55,651
613	1039217445	2019-20	Ram Ashruba Pawar	Technician - Turner	I.T.I.	5200-20200		31,068	33,051	35,161
614	1019220050	2019-20	Nitin Hirman Pasalkar	Engineer - Central Workshop	Diploma in Mechnaical	Consolidated		22,974	24,440	26,000
615	1039217335	2019-20	Nilesh Gulab Satav	Peon	N.A.	Consolidated		16,400	16,400	16,400
616	1039217344	2019-20	Panditrao Kashinath Ranmare	Peon	N.A.	5200-20200		29,462	29,462	29,462
617	1039217338	2019-20	Ramchandra Machindra Hange	Peon	S.S.C. Fail	4440-7440		26,544	26,544	26,544
618	1039217340	2019-20	Sambhaji Shrihari Karad	Peon	H.S.C.	Consolidated		18,200	18,200	18,200
619	1039217337	2019-20	Shivaji Dattatray Ghule	Peon	H.S.C. Fail	5200-20200		32,131	32,131	32,131
620	1039217800	2019-20	Somnath Changdev Ghongade	Peon	I.T.I.	Consolidated		16,400	16,400	16,400
621	1019219052	2019-20	Rahul Chandrakant Awatade	Executive - Store	B.A.	Consolidated		22,090	23,500	25,000
622	1039217166	2020-21	Vinaya Mahendra Jagtap	Executive - Program Office	B.Com.	5200-20200			33,104	35,217
623	1039217298	2020-21	Shivraj Panditrao Patait	Peon	Std.XIth Pass	Consolidated			16,400	16,400
624	1039217862	2020-21	Reshma Vinayak Chate	Laboratory Assistant	BE (Computer)	Consolidated			15,980	17,000
625	1039219011	2020-21	Babita Ramchandra Munde	Peon	SSC	Consolidated			14,000	14,000
626	1159220018	2020-21	Rujuta Shreyas Damle	Senior Executive - Program Office	MBA, B.Com	Consolidated			16,920	18,000
627	1069220009	2020-21	Rakesh K Ranjan	Director-HR	B.Sc., MBA, SMP	37400-67000			189,391	201,480
	1		<u> </u>		1	<u> </u>				

	Τ			T	T		1 1		
628	1019220089	2020-21	Abhijat Prakash Sawarkar	Operations- Director	B.Sc.& MBA	37400-67000		180,704	192,238
629	1019220021	2020-21	Mahadev Dattatraya Nimbalkar	Driver	SSC	Consolidated		14,429	15,350
630	1019220085	2020-21	Ashish Narayan Raje	Assistant Registrar	B. Com, Diploma in HR	Consolidated		65,800	70,000
631	1019220016	2020-21	Laxman Bhaskar Lonare	Driver	SSC	Consolidated		13,160	14,000
632	1039217838	2020-21	Govind Vishvanath Chinte	Security Guard	9TH	Consolidated		13,800	13,800
633	1109218061	2020-21	Tanaji Santu Mohol	Security Guard	VIII	4440-7440		18,509	18,509
634	1019220014	2020-21	Romil Prakash Kolte	Manager Outreach	B.E.	Consolidated		78,960	84,000
635	1019220012	2020-21	Girish Valmik Bansode	Senior Manager - Marketing Communication & Media	MPBA	Consolidated		103,400	110,000
636	1019220041	2020-21	Swapnil Tejrao Wagh	Manager	B.E. & MBA	15600-39100		183,397	195,103
637	1019220048	2020-21	Subroto Guin	Director	B.E. (Computer Science & Engg.)	37400-67000		177,950	189,308
638	1019220054	2020-21	Gyanendra Singh	Senior Manager	B.Tech & M.B.A.	15600-39100		143,855	153,037
639	1039217779	2020-21	Manisha Praful Phale	Officer - Finance	B.Com	Consolidated		15,510	16,500
640	1019220040	2020-21	Sunny Wadhwani	Chief Accounts & Finance Officer (CAFO)	B.Com, C.A., & C.S. Inter	37400-67000		179,179	190,616
641	1019220059	2020-21	Hardeep Singh Ghuman	Associate Director - Communications	B.Sc.	15600-39100		167,502	178,194
642	1019220049	2020-21	Rajesh Arvind Lad	Executive - IR	XII	Consolidated		18,800	20,000
643	1019220076	2020-21	Gopal Sahebrao Atram	Driver	7th	Consolidated		14,100	15,000
644	1019220067	2020-21	Jyotiram Suryabhan Godage	Senior Executive - Analyst	B.A.	Consolidated		31,020	33,000
645	1029218003	2020-21	Raju Ramchandra Jadhav	Executive	B.Sc.	5200-20200		26,176	27,847
646	1039217783	2020-21	Shalan Ashok Gaikwad	Mali	No	4440-7440		19,466	19,466
647	1039217343	2020-21	Mangal Bhagwat Pawar	Peon	Std.II	4440-7440		20,669	20,669
648	1019220033	2020-21	Pravin Gulabrao Thakare	Technician - HVAC	ITI, ATD	Consolidated		25,192	26,800
649	1019220028	2020-21	Rhishikesh Jagdish Shrikhande	Manager- Infrastructure & Maintenance	B.E.	Consolidated		78,020	83,000
650	1019220036	2020-21	Santoshkumar Swaminathan Iyer	Officer - Purchase	Diploma in Mechanical Engg.	Consolidated		31,302	33,300
651	1019220077	2020-21	Karimulla Shaik	Assistant Manager - Purchase	B.Com, PGDLSMM,Diploma in Material Management	Consolidated		59,220	63,000
652	1019220027	2020-21	Motiram Sitaram Phad	Assistant - Store	B.Com, M.A.,Library Mgt.	Consolidated		14,739	15,680
653	1019220034	2020-21	Sanjay Bandopant Tembhurne	Manager - Store	M. Tech (VLSI), B.E (Electrionics), PG Diploma (International Trade), Diploma in Electronics & Communication	Consolidated		54,802	58,300
654	1029220001	2020-21	Balasaheb Manikrao Phunde	Driver	Std.X	5200-20200		32,193	34,248
655	1019220087	2020-21	Pravin Sadashiv Raut	Officer- Store	B.A.	Consolidated		34,780	37,000
656	1019220088	2020-21	Aravind Hanumant Jadhav	Technician - HVAC	B.E.	Consolidated		25,863	27,514
657	1029219001	2020-21	Pramod Ratibhan Lahot	Janitor	8th	4440-7440		22,391	22,391
658	1039217133	2020-21	Mangesh Babasaheb Pujari	Peon	H.S.C. Pass	Consolidated		14,000	14,000
659	1039217950	2020-21	Sonali Shirish Navale	Executive-Examination	M.E (VLSI & Embedded System)	5200-20200		34,416	36,613
660	1019220083	2020-21	Shweta Akshay Bhatnagar	Deputy General Manager - IT	MBA,B.Tech	9300-34800		137,657	146,444
661	1019220038	2020-21	Prashant Vijaykumar Kappikere	Assistant Manager- Finance	B.Com,M.Com,M.B.A	Consolidated		42,342	45,045
662	1019220037	2020-21	Suresh Balasaheb Munde	Jr. Engineer	B.E Mechnical	Consolidated		37,600	40,000
	<u>. </u>		<u> </u>	<u>l</u>	1		<u> </u>		

663	1029209001	2020-21	Dattatray Rajendra Diwane	Driver	9th Pass	5200-20200		18,345	19,516
664	1039217163	2020-21	Rajendra Prabhakar Mitkar		DHMS,M.D	Consolidated		65,800	70,000
665	1039217910	2020-21	Sanjaykumar Chandrakant		BSc, B.Lib, M.Lib, SET	5200-20200		31,274	33,271
666	1039217310	2020-21	Bagade Shailesh Ashok Darade		H.S.C., I.T.I. (Building Construction)	Consolidated		13,160	14,000
667	1039217390	2020-21	Rahul Ramesh Bhaygude	-	9TH	Consolidated		13,400	13,400
					B.Sc. (Microbiology), M.Sc.				
668	1039220019	2020-21	Sarita Ramesh Jadhav	Laboratory Assistant	(Microbiology) B.A., Short Term Dip. In Computer	Consolidated		14,100	15,000
669	1039217165	2020-21	Ramrao Ranganath Bikkad	Office	Application	5200-20200		33,450	35,585
670	1039217941	2020-21	Vishal Sitaram Karad	Laboratory Assistant	Diploma in Computer Engineering	Consolidated		14,476	15,400
671	1039217367	2020-21	Vijay Shreepati Sutar Dnyaneshwar Sonaji	Janitor	3rd	Consolidated		19,400	19,400
672	1039217368	2020-21	Hawale	Janitor	5th	Consolidated		18,200	18,200
673	1039217366	2020-21	Madan Banesingh Siddhu	Janitor	5th	Consolidated		17,000	17,000
674	1039217365	2020-21	Vinayak Ramrao Paygude	Janitor	H.S.C.	Consolidated		15,200	15,200
675	1039217361	2020-21	Usha Bhausaheb Garde	Janitor	7th	4440-7440		27,106	27,106
676	1039217363	2020-21	Deepa Vittal Malusare	Janitor	9th	4440-7440		23,613	23,613
677	1039217827	2020-21	Sushila Ramesh Gaikwad	Janitor	No	4440-7440		19,466	19,466
678	1019220025	2020-21	Rushikesh Ramkisan Choudhari	Manager - Industry Partnerships	MBA	Consolidated		78,020	83,000
679	1019220023	2020-21	Parag Harishchandra Khanvilkar	Senior Manager - Communications	Diploma in Architecture, Diploma in interior Designing	Consolidated		75,200	80,000
680	1019220086	2020-21	Tushar Bhanudas Hire	Executive - Creative Design	B.A.(Hindi)	Consolidated		26,790	28,500
681	1019220020	2020-21	Vilas Jagannath Kathure	Team Leader -Sports	B.Com,B.P.Ed,M.P.Ed	Consolidated		84,600	90,000
682	1039217189	2020-21	Rajabhau Shesherao Somase	Senior Executive - Program Office	B.Com.	9300-34800		60,699	64,573
683	1039217178	2020-21	Santosh Sugriv Rakh	Senior Executive - Program Office	H.S.C., M.S.Office, Eng. Typ40 w.p.m.	5200-20200		37,291	39,671
684	1039217198	2020-21	Shankar Saudagar Kande	Executive - Store	S.S.C.	5200-20200		29,759	31,658
685	1109218007	2020-21	Rajendra Keshav Gaikwad	Laboratory Assistant	B.A. MBA	5200-20200		32,189	34,244
686	1109218008	2020-21	Shahaji Madhukar Ghuge	Office Assistant	HSC	4440-7440		25,856	25,856
687	1109218021	2020-21	Vivekanand Jagdish Kalyani	Laboratory Assistant	D. Pharm.	5200-20200		22,729	24,180
688	1109218018	2020-21	Tukaram Shivanand Kapse	Peon	B.A	4440-7440		18,898	18,898
689	1109218019	2020-21	Sampat Kisanrao Sonawane	Peon	SSC	4440-7440		23,235	23,235
690	1039217205	2020-21	Baban Sahebrao Kashid	Team Leader	Std.II	Consolidated		14,100	15,000
691	1039217856	2021-22	Arundhati Sandip Patil	Laboratory Assistant	BE (Electronics)	5200-20200			38,698
692	1059221016	2021-22	Nilima Sunil Sabale	Senior Executive - Program Office	B.Com, MBA	5200-20200			37,137
693	1019221023	2021-22	Arvind Kumar Gupta	Assistant Director	BE, M. Tech.,PGDM, PGDCA,	9300-34800			92,500
694	1019221004	2021-22	Smiral Tejpal Bafna	Executive - Social Media & Content	BCA	Consolidated			30,000
695	1019221016	2021-22	Mahesh Shankar Munde	Driver	BA	Consolidated			16,000
696	1019221015	2021-22	Madhavi Makarand Joshi	Assistant Manager - Finance	BE, M.Tech, P.G. Diploma	5200-20200			42,387
697	1109218009	2021-22	Aditi Amit Kulkarni		B com, DBM	5200-20200			28,456
			<u> </u>		<u> </u>				

			D 1 W1 1		<u> </u>	<u> </u>		1 1	
698	1039217352	2021-22	Pandurang Mahadu Hargane	Security Guard	Std.VIII	5200-20200			36,448
699	1039217829	2021-22	Santosh Pandit Pathare	Peon	Std.IX	4440-7440			23,726
700	1039217831	2021-22	Nilkanth Babarao Ghuge	Peon	STD.XI	4440-7440			21,284
701	1019221011	2021-22	Arun Digamber Ekbote	Associate Director	B.E. in Civil Engineering	15600-39100			177,612
702	1019221024	2021-22	Rohit Rajendra Wani	Engineer- Billing	B.E (Civil)	5200-20200			34,108
703	1019221019	2021-22	Rameshwar Tatysaheb Zol	Executive - Architect	B.Arch.	5200-20200			49,133
704	1019221025	2021-22	Kalpana Manish Bhosale	Manager- Purchase	B.Com	9300-34800			78,736
705	1019221035	2021-22	Rajendra Pralhad Gogawale	Senior Engineer – Project	B.Com.,Diploma in Interior designing	5200-20200			38,790
706	1019221041	2021-22	Sagar Dilip Dadge	Engineer- Site (Civil)	B.E.(Civil Engg.) DCE	5200-20200			32,000
707	1019221045	2021-22	Raj Jaywant Yadav	Engineer- Site (Civil)	B.E.(Civil Engg.)	5200-20200			27,133
708	1019221047	2021-22	Nikhil Ashok Senapati	Manager- Project (Civil)	B.E.in Civil Engineering, DCE	5200-20200			46,807
709	1019221050	2021-22	Shashank Suresh Pattanshetti	Engineer-Planning	M.Tech., B.E. (Civil Engineering)	5200-20200			40,000
710	1019221051	2021-22	Aditya Sudhakar Magar	Engineer-Site (Civil)	B.E.(Civil Engg.)	5200-20200			24,096
711	1019221018	2021-22	Harshal Sambhaji Bhongale	Assistant Manager- maintenance	Diploma in Industrial Electronic	Consolidated			40,000
712	1019221029	2021-22	Rutuja Annasaheb Patil	Senior Engineer - IT System and Application	B.E Computer	5200-20200			51,514
713	1019221033	2021-22	Deepak Dashrath Jagtap	Senior Engineer - IT Opertion	Diploma in Hardware Networking	5200-20200			39,319
714	1019221039	2021-22	Vikram Appaso Shinde	Executive-Content (Marathi)	B.Sc,Master Of Social Work	5200-20200			25,345
715	1019221049	2021-22	Ganesh Balbhimrao Pokale	Controller of Examination	M.Tech,B.E(Material Science)	15600-39100			124,290
716	1039217775	2021-22	Pralhad Januji Wavalkar	Driver	HSC	5200-20200			21,805
717	1039217420	2021-22	Machindranath Maruti Kolar	Executive	B.Com., M.Com., GDCA	5200-20200			24,986
718	1039217377	2021-22	Premchand Shivaji Tandale	Laboratory Assistant	S.S.C., Electronics Course, JKTI Institute	5200-20200			42,785
719	1039217395	2021-22	Fulchand Vishwanath Darade	Laboratory Assistant	H.S.C., MS-CIT	5200-20200			39,331
720	1039217406	2021-22	Rajendra Dnyaneshwar Bhalerao	Carpenter	S.S.C., I.T.I.	Consolidated			32,400
721	1049217083	2021-22	Ashutosh Hari Shenolikar	Assistant Director - Creative Design	G.D.Art	Consolidated			47,300
722	1019221048	2021-22	Vaibhav Madhukar Kale	Executive - MIS	BCA	5200-20200			37,500
723	1019221056	2021-22	Lakshmikant Balasaheb Kaijkar	Executive - Creative Design	BA, ATD	5200-20200			26,083
724	1019221062	2021-22	Ujwal Prakash Khelkar	Director - Media & Printing	B.E.	37400-67000			170,232
725	1109218015	2021-22	Murlidhar Govind Kalokhe	Peon	Std. V	4440-7440			24,125
726	1109218023	2021-22	Lala Madar Sayed	Laboratory Assistant	B.A	5200-20200			21,964
727	1109221008	2021-22	Navnath Udhavrao Jadhav	Assistant Registrar	MBA, M.A. (English) B,Ed.	9300-34800			60,496
728	1039217168	2021-22	Gangadhar Narayanrao Kalamb	Executive - Workshop	S.Y.B.A.	5200-20200			26,252
729	1059221014	2021-22	Naffes Haidar Naqvi	Director - Hotel Management	M.Sc., Diploma in Hotel Manag.	37400-67000			195,700
730	1019221063	2021-22	Yogesh Maruti Pandri	Engineer - Site (Civil)	B.E(Civil)	5200-20200			35,937
731	1059217127	2021-22	Dattatray Dnyandev Jagtap	Senior Executive - Vigilance & Security	Army Graduation	Consolidated			20,900
732	1039221015	2021-22	Rachana Tushar Gandre	Executive - School Program Office	B.Sc. (Physics), M.Ed., ADCSSAA	5200-20200			20,430
L	<u>. </u>		1	I	1	<u>. </u>	I	1	

	<u> </u>							
733	1019221065	2021-22	Rahul Mohan Sarnobat	Senior Executive - Examination	MA	5200-20200		30,000
734	1019221067	2021-22	Sammit Pandurang Khandeparker	Assistant Director - Research	B.E, MBA,	9300-34800		120,000
735	1019221068	2021-22	Prashant Arvind Darekar	Executive - Photography & Videography	BA	5200-20200		24,333
736	1019221069	2021-22	Sudarshan Vasanth Arya	Director - Industry Partnerships	B.E.(Electronics),M.B.A.(General Management)	5200-20200		250,000
737	1019221070	2021-22	Harishchandra Dnyaneshwar Deshmukh	Executive-Examination	BE Mechanical Pursuing (Last year) Diploma in Mechanical Engg	Consolidated		17,000
738	1179221017	2021-22	Aboli Aniket Dixit	Senior Executive - Program Office	M.Com, B.Com	5200-20200		27,210
739	1019221071	2021-22	Suhas Prakash Deshmane	Driver	12th	Consolidated		15,000
740	1079217068	2021-22	Jyoti Abhijit Marne	Executive - HR Operations	BSC, MMM, PGDBM	Consolidated		24,000
741	1019221061	2021-22	Samidha Ujjwal Mangrulkar	Executive - Talent Acquisition	BE, MBA	5200-20200		24,345
742	1019221078	2021-22	Balu Vasant Surwase	Engineer-Site (Civil)	B.E. (Civil)	5200-20200		26,000
743	1039221035	2021-22	Snehal Sukhanand Madhale	Executive - Program Office	M.A. Jornalism	5200-20200		20,430
744	1019221077	2021-22	Santosh Mahadev Survase	Senior Executive - Data Analyst	BCA, Msc	5200-20200		36,000
745	1019221079	2021-22	Hrishkesh Anant Mehendale	Senior Director - Operations	B.Com, CA	37400-67000		216,667
746	1019221080	2021-22	Soumitra Sudheer Pote	Manager - Content Creative	M.J.C.	9300-34800		100,000
747	1039217918	2021-22	Vivek Pramod Gunda	Engineer - IT System and Application	B.Com,M.Com	5200-20200		46,514
748	1019221082	2021-22	Rizwana Riyaz Sayyed	Senior Manager - Alumni Relations	BA, MBA	9300-34800		90,000
749	1019221083	2021-22	Arunima Yuvrajsingh Pardeshi	Senior Executive - Examination	MBA(HR)	5200-20200		29,000
750	1039221034	2021-22	Rohidas Devidas Toge	Peon	H.S.C. Fail	4440-7440		18,058
751	1019221074	2021-22	Dilipsing Rajendrasing Deshmukh	Executive - Video Editor	MA.C.J.	5200-20200		28,000
752	1019221073	2021-22	Shriram Balkrishna Shinde	Assistant Manager - Content	S.S.C.	5200-20200		50,000
753	1019221075	2021-22	Omkar Sambhaji Kale	Senior Executive -Video Editor.	Diploma in Animation	5200-20200		34,000
754	1019221088	2021-22	Rahul Shankar Gaikwad	Technician - Electrical	Diploma in Electrical	Consolidated		15,000
755	1149221018	2021-22	Dhiraj Singh	Director	PGD in Journalism, BA	37400-67000		341,004
756	1019221085	2021-22	Jitendra Pratapdan Gadhvi	Director-Career Services & Interships	B.Sc.(Physics),MCA, MBA	37400-67000		233,333
757	1019221087	2021-22	Dayanand Vasudeo Suryawanshi	Assistant Controller of Examination	B.Sc.(Physics),MCA	15600-39100		60,674
758	1019221090	2021-22	Abhinav Anand Sontakke	Assistant Manager - Admissions	Diploma in Advance Networking	5200-20200		37,333
759	1089221010	2021-22	K Gireesan	Director	Ph.d, NET, MA, Diploma in Rural Development, BA	37400-67000		250,000
760	1139221036	2021-22	Abhaykumar David Gaware	Senior Executive - School of Program Office	B.A.English	5200-20200		37,137
761	1019221094	2021-22	Akshay Shrinivas Sant	Senior Executive - Content	B.A.(English), M.A.(Mass Communication)	5200-20200		35,137
762	1019221091	2021-22	Sarika Harishankar Lidoria	Director-IT	BA,MA,MBA,Phd	37400-67000		250,000
763	1019221093	2021-22	Omprakash Vyanket Nande	Engineer-Site (Civil)	B.E. (Civil)	5200-20200		32,333
764	1019221096	2021-22	Manjula Sreekumaran	Associate Director - Talent Acquisition	B.Sc., PGDM	37400-67000		250,000
765	1019221095	2021-22	Shashikala Venkatesh Patil	Deputy Controller of Examination	B.E.,M.E.,M.C.A.	15600-39100		85,402
766	1019221098	2021-22	Ramchandra Baban Thombare	Executive - Examination	M.Com	5200-20200		26,000
767	1019221097	2021-22	Rupika Naresh Pansare	Executive - Travel Desk	B. Sc	5200-20200		31,200
	<u>. </u>		1	1	1	1	 1	

						T		T T	
768	1019221099	2021-22	Mukesh Sharma	Chief Executive Officer	Ph.D.,M.A.	Consolidated			190,000
769	1019221100	2021-22	Vitthal Birmal Dharme	Executive-Photography & Videography	B.E.(Appearing)	5200-20200			24,345
770	1039221044	2021-22	Sheetal Vinayak Chate	Executive - Program Office	Diploma (IT), BE (IT), ME (Computer)	5200-20200			20,375
771	1039221045	2021-22	Girish Laxman Wagh	Assistant Registrar - Program Office	SET,M.Sc.	9300-34800			58,696
772	1019221107	2021-22	Arjun Rishikesh Kale	Manager - Career Services	M.B.A.(Marketing)	9300-34800			79,310
773	1019221109	2021-22	Anubha Sachin Meshram	Manager - Taxation	B.Com, CA	5200-20200			104,286
774	1019221108	2021-22	Samiran Arjun Kulkarni	Coach - Yoga	B.E.	Consolidated			23,800
775	1049217034	2021-22	Sagar Damaji Dupargude	Driver	HSC, B.A.F.Y.	Consolidated			14,000
776	1019221118	2021-22	Ankur Mukesh Vaidya	Manager - Operations	BBA	5200-20200			34,000
777	1019221119	2021-22	Tanuja Hemant Wadekar	Editor	M.A.,Journalism	Consolidated			40,000
778	1019221120	2021-22	Padmanabh Jayprakash Rane	Senior Pruducer	B.A., Journalism	Consolidated			70,000
779	1019221101	2021-22	Kantilal Vitthal Bhoite	Executive - Store	BA, MPM	5200-20200			29,137
780	1019221102	2021-22	Bharadwaj Adapa	Associate Director - Performance Marketing	B.Sc (Computer), MBA	37400-67000			236,227
781	1019221111	2021-22	Babasaheb Dnyanoba Gawali	Janitor	HSC	Consolidated			15,000
782	1019221117	2021-22	Sanjay Anna Sathe	Janitor	Std.VII	Consolidated			15,000
783	1189221013	2021-22	Hemlata Maroti Waghmare	Executive - Program Office	BE	5200-20200			20,375
784	1149221022	2021-22	Sambhaji Bhanudas Kele	Executive - Cameraman	HSC	5200-20200			24,000
785	1149221024	2021-22	Rahul Vasant Satpute	Executive - Video Editor	B.Sc	5200-20200			27,000
786	1149221023	2021-22	Poonam Pardeshi	Senior Executive - Video Editor	BMS	5200-20200			35,000
787	1019221122	2021-22	Darshan Sunil Talegaonkar	Senior Executive - Examination	Diploma in Computer Engineering	5200-20200			29,000
788	1019221112	2021-22	Sangita Suryabhan Bhosale	Warden	BA	Consolidated			25,000
789	1019221115	2021-22	Madhuri Balkrushna Londhe	Peon	12 Failed	4440-7440			18,317
790	1019221114	2021-22	Akash Baldev Kharat	Sweeper	9th Passed	Consolidated			20,000
791	1019221113	2021-22	Sharada Sanjay Ghuge	Warden	BA	Consolidated			25,000
792	1019221124	2021-22	Raj Bhanudas Sonawane	Photographer	ITI Photography	Consolidated			25,000
793	1149217001	2021-22	Rohidas Sopan Vidhate	Videographer	BA	5200-20200			30,687
794	1149218008	2021-22	Shubham Sharrnappa Jante	Videographer	B.Com	Consolidated			22,000
795	1179221032	2021-22	Pallavi Sachin Phatak	Executive - Program Office	B.Com	5200-20200			25,200
796	1019221126	2021-22	Sanjay Khurana	Vice President - Operations	B.A.	37400-67000			307,671
797	1019221125	2021-22	Seema Dixit	Manager - Wellness	BNYS	5200-20200			42,336
798	1019216002	2021-22	Vikas Vitthal Parmal	Security Guard	SSC	Consolidated			14,000
799	1019216001	2021-22	Yuvraj Arjun Bhosale	Security Guard	0	Consolidated			25,000
800	1019216003	2021-22	Sunil Ankush Bangar	Security Guard	HSC	Consolidated			13,500
801	1019221127	2021-22	Datta Ramchandra Bhagat	Security Guard	SSC	4440-7440			16,597
802	1019221128	2021-22	Meera Vikram Moghe	Senior Manager - Customer Relationship	Bcom, MCom	9300-34800			104,286
			<u>i</u>	<u> </u>	1	<u>ı </u>		<u> </u>	

803	1019221116	2021-22	Ashwini Rajendra Salunke	Peon	Std.XII	4790-1300-240- 400		17,791
804	1019221129	2021-22	Manas Kapoor	Senior Manager - Industry Partnerships	MBA	9300-34800		127,942
805	1019221130	2021-22	Blimitha Nagar	Executive Assistant	MCM ,M.Com	5200-20200		31,000
806	1019222004	2021-22	Maruti Sadashiv Dikale	Executive-Photography & Videography	B.A.(Appearing)	Consolidated		17,000
807	1019221131	2021-22	Jeelani Imranuddeen Azeemudeen Shaikh	Engineer-IT Oprations	BCA MCA	5200-20200		20,375
808	1019221076	2021-22	Nilesh Dayaram Gorale	Senior Manager- Liaisoning	B,Sc(Computer),B.Tech (Civil)	9300-34800		150,000
809	1019221044	2021-22	Venkat Vinay Chowdary Satyanarayana Chava	Senior Executive – Admissions	B.Com	5200-20201		37,113

Course wise Fees Receipts

Dr Vishwanath Karad MIT World Peace University

Academic Year 2021-22

Sr. No.	Course Name	Approved Intake	Admitted Students	Fees Received
1	B Tech	1,500	1,464	480,210,000
2	B.Tech (Direct Second Yr)	132	235	76,150,000
3	M.Tech	300	203	39,005,000
4	PG Diploma in Artificial Intellegence & Machine Learning Techniques	60	21	2,625,000
5	PG Diploma in Cyber Security in Association with KPMG	60	8	1,320,000
6	Ph.D Engg	-	57	3,705,000
7	Diploma in Engineering	120	96	15,640,000
8	Diploma in Engineering Diploma in Engineering	150	132	17,260,000
9	Diploma in Engineering (Direct 2nd Yr)	12	-	-
10	B.Design	130	106	33,860,000
11	BBA	960	1,016	234,385,000
12	MBA	1,200	919	344,625,000
13	MCA-Management	60	136	23,120,000
14	MBA - PHD	-	130	1,170,000
15	BA Hon English I	60	37	2,035,000
16	BA Hon Psychology	60	66	2,033,000 8,900,000
17	BA Hon Political Science	Prince 160179	30	1,650,000
S SAMONA GOL	BA Journalism and Mass Communication	60 60	67	14,585,000
18	MA Journalism and Mass Communication		07	4,400,000
19		15	67	
20	B.F.A Applied Arts with Emphasis on Bassarah	60	67	8,040,000 1,500,000
21	M.F.A Applied Arts with Emphasis on Research	20	15	1,500,000
22	BA Photogaphy Diploma in Photography	30	20	5,200,000
23	Diploma in Photography BA Liberal Arts	40	11	1,705,000
24	BBA (Liberal Studies) Leadership	30	29	10,150,000 4,500,000
26 27	MA English/Political Science/ Psycology (Emphasis	20	7	2,100,000
900 - 900 -	on Liberal Studies)		e man	982° E
29	PhD. Liberal Arts	: -	3-	195,000
30	BSc Comp Science	120	105	14,175,000
31	B.Sc (Computational Mathematics & Statistics)	30	28	1,960,000
32	B.C.A. Science	120	116	18,560,000
33	MSc Comp Science	72	81	11,260,000
34	Ph.D in Computer Science	(-)	2	130,000
35	M.Sc (Biotechnology)	40	47	4,085,000
36	MSc Mathematics	30	34	1,768,000
37	Msc Statistics	60	72	5,315,000
38	M.Sc (Physics Photonics)	24	23	1,955,000
39	Msc Big data Analytics	72	78	17,600,000
40	MCA Science	72	122	21,300,000
41	M.SC Ind.Polymer Chemistry	24	30	2,550,000
42	B.Com	160	147	10,320,000
43	B.Com (Hons)	160	151	18,270,000
44	M.Com	40	14	700,000
45	Ph.D In Commerce	\$ <u>_</u> \$0	2	130,000
46	BSc Economics	80	54	9,450,000
47	MSc Economics	40	23	3,680,000
48	Ph.D in Biology	8 - -6	4	260,000
49	Ph.D in Maths & Stat	8-8	4	260,000
51	Master in Political Leactership & Government	40	21	6,300,000

	Course wise Fees Receipts						
Dr Vishwanath Karad MIT World Peace University Academic Year 2021-22							
56	B Ed	100	88	3,960,000			
57	Med	50	37	1,295,000			
58	Ph.D In Education	-	2	130,000			
59	B Pharmacy	100	99	19,945,000			
60	B Pharmacy (Direct 2nd Yr)	10	-				
61	M.Pharm -	51	51	10,905,000			
62	PG Diploma in Regulatory Affirs	30	30	2,250,000			
63	M.Sc. Clinical Psycology	30	44	3,300,000			
64	Ph D Pharmacy	-	5	325,000			
65	BA Social Science	30					
66	M.Sc (Ecology, Society & Sustainable Development)	30	7	525,000			
67	M.Sc (Sustainable Rural Development)	30					
68	Master in Public Health	30	26	3,900,000			
70	Ph.D In Sustainable studies		9	585,000			
72	B.Sc Hospitality	30	3	930,000			
73	B.Sc(Yoga & Meditation)	40	:==				
74	M.Sc(Yoga & Meditation)	20	15	1,875,000			
	-000s	3.0	, piece				

Total

6,924

6,347

1,537,988,000









