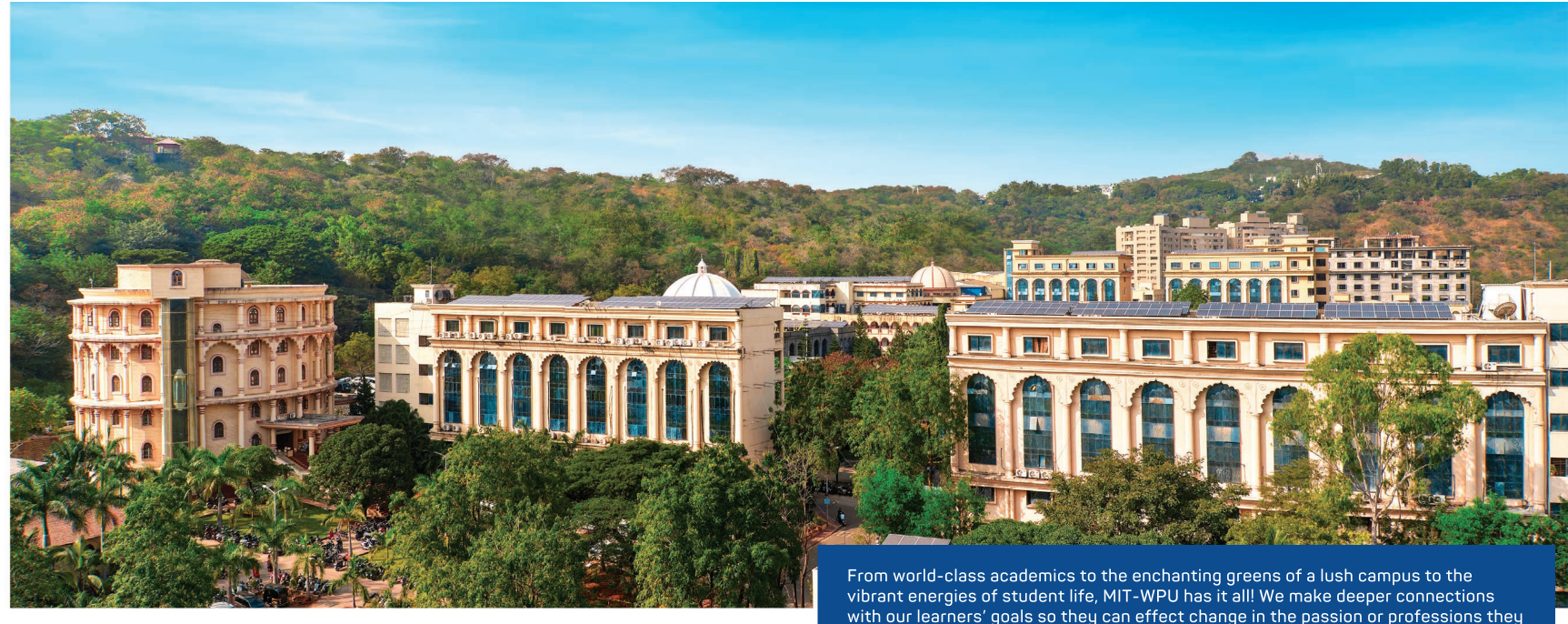




A University for Students'

Life Transformation



Step into the MIT-WPU Experience!

have always desired to pursue.

At MIT-WPU, we enable our students to grow, push the boundaries of their capabilities and embrace success with both hands.

We Are Better, Together!



OUR VISION

POWERING THE FUTURE

Effecting sustainable, inclusive and progressive transformation that impacts society with education, innovation and culture



OUR MISSION

ME-CULTURE Our shared commitment to lead by example

WE-CULTURE Our focus on improving the current state of affairs

with empathy and compassion

CO-CULTURE Our interdisciplinary and collaborative approach



OUR VALUES

Union of science and spirituality alone will bring peace to humankind







Our students are in for one of the most enriching curricular experiences that also empower them to be physically strong, mentally alert, intellectually sharp, and spiritually elevated.

The pathway to higher education is a journey that takes learning beyond classrooms, beyond degrees. At MIT-WPU, we groom generations who will be the architects of tomorrow, drivers of positive global change and ambassadors of world peace. Over the past 4 decades, students of MIT-WPU have created their footprints of excellence all over the world that inspire the spirit of their footprints of excellence all over the world that inspire the spirit of transformation, change, and perseverance. Here, we encourage our students to curate their own stories, carve their own trajectories, and build their own paths. The success of our students guide our methodologies and builds bonds with them that are everlasting.

The MIT-WPU academia is coherent with what Swami Vivekanand once said and I quote, "Union of Science and Spirituality alone will bring Peace and Harmony to the entire humankind".

With a world-class contingent of academicians, scientists, engineers, and technologists here to guide our students through a plethora of academic programmes segmented across 150+ academic programmes, our students are in for one of the most enriching curricular experiences that also empower them to be physically strong, mentally alert, intellectually sharp, and spiritually elevated.

Our walk is long, and the journey a continuous one, with students joining the caravan and marching ahead as they accomplish their goals and realize their dreams.

With Best Wishes

Revered Prof. Dr. Vishwanath D. Karad

Founder President & Managing Trustee Maharashtra Academy of Engineering and Educational Research (MAEER), Pune, India







We are dedicated to delivering academic excellence and preparing future leaders.

We live in a world that is continuously being reinvented by rapid advances in Science & Technology. To stay at par, it is imperative that students learn critical skills and transferable competencies which will help them face the unforeseen challenges of professional life. At MIT-WPU, we train our students to acquire a universal mindset that will enable them to successfully compete in the melting pot of today's globalised landscape. Being one of the top universities in the fields of Engineering, Management, Arts, Science & Commerce, we, over the years, have always stayed ahead of time and hence, have risen to meet such challenges by adopting transformational changes in the way we impart education at MIT-WPU.

Furthermore, it is the people of MIT-WPU that makes it such an extraordinary place. It is with great pride when I say that today's MIT-WPU family is composed of some of the brightest minds from the state, the nation and around the world, who are being mentored by some of the finest faculty and academic professionals in the country. Not only have we grown in size, but also in diversity, quality of education, and academic repute.

Today, the university boasts of a long association with scientists, nobel laureates, researchers, scholars, academicians, philosophers, technocrats and successful entrepreneurs whose support and guidance help students gain knowledge at the global level.

We value the faith bestowed in us by students and parents and strive to deliver an education which is continuously upgraded across disciplines.

With Best Wishes

Shri Rahul V. Karad

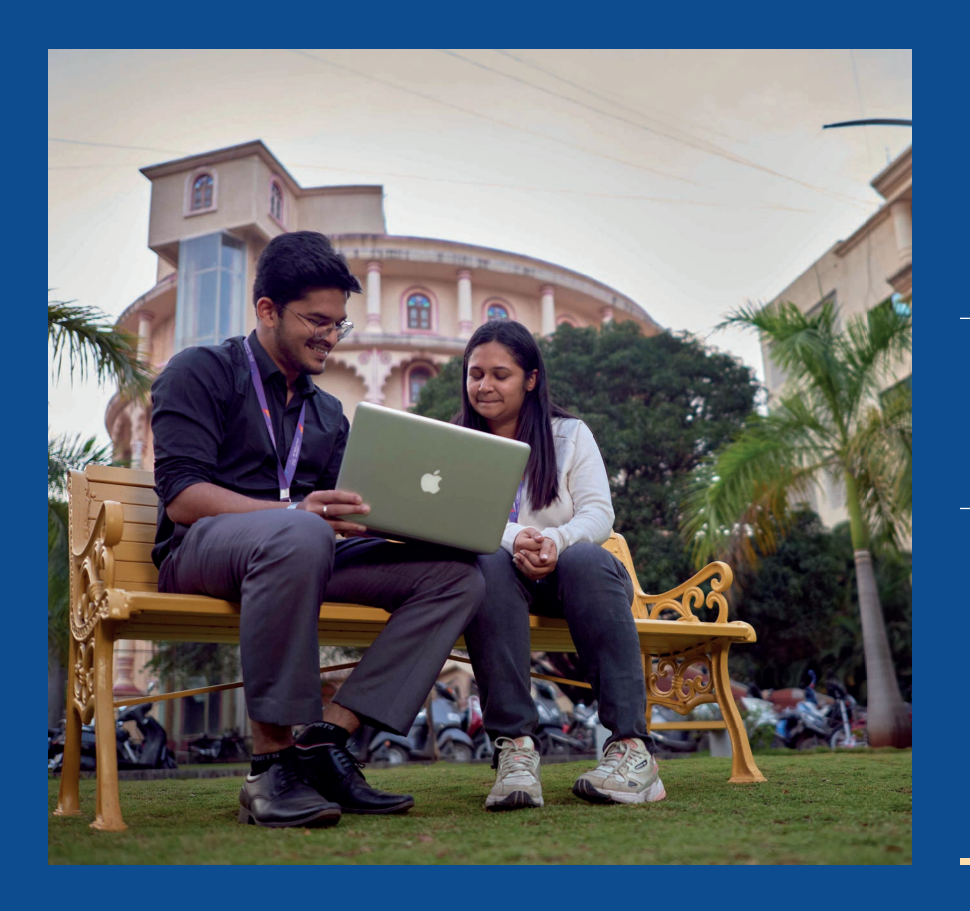
Managing Trustee and Executive President, MIT-WPU



Potential Within Reach.

Excellence Beyond Boundaries.

Experience the immersive virtues of learning, community life, and independent thinking while forging connections all over the world!



40 Years of Illustrious Legacy

22,000Students



Ranked Among **Top**100

Universities in India

100,000
Alumni Across
the Globe

International Students from 45 Countries

1st
University in
India to Integrate Peace
with Education

CONTENTS



LEARN

UG PG PhD International Programmes

LIVE

Campus Culture Diversity

DISCOVER

Research Centers of Excellence Incubators



INSPIRE

Achievements Social

LEAD

Graduation
Placements
Higher Studies

SUCCEED

Students' Achievements Students' Success

IMPACT

Alumni Interaction with Experts

LEARN

A multi-disciplinary learning approach designed to explore new frontiers of knowledge.

At MIT-WPU, we navigate the most exciting learning period of our students' lives by feeding their inner curiosities with new knowledge across disciplines. With a world-class contingent of academicians and faculty to guide them through 150+ programmes, our students are in for one of the most enriching learning experiences!

UG PROGRAMMES

B.Tech

- Computer Science & Engineering
- Computer Science & Engineering (Cloud Computing)
- Computer Science & Engineering (Gaming Technology)
- Computer Science & Engineering (Artificial Intelligence & Data Science)
- Computer Science & Engineering (Cyber Security & Forensics)
- Electronics & Communication Engineering
- Electronics & Communication Engineering (Artificial Intelligence & Machine Learning)
- Electrical & Computer Engineering
- Civil Engineering
- Civil Engineering
 (Smart Infrastructure & Construction)
- Mechanical Engineering
- Mechanical Engineering (Robotics and Automation)
- Chemical Engineering
- Bioengineering
- Petroleum Engineering
- Materials Science & Engineering
- Food Engineering

B.Tech

2nd Year Lateral Entry

- Computer Science & Engineering
 Mechanical Engineering
 Mechanical Engineering (Robotics & Automation)
- Electronics & Communication Engineering
- Electrical & Computer Engineering
- Civil EngineeringChemical EngineeringPetroleum Engineering

- Petroleum Engineering
 Computer Science & Engineering
 (Artificial Intelligence & Data Science)
 Computer Science & Engineering
 (Cyber Security & Forensics)
 Electronics & Communication Engineering
 (Artificial Intelligence & Machine Learning)
 Civil Engineering
- Civil Engineering
 (Smart Infrastructure & Construction)
- BioengineeringMaterials Science & Engineering

Integrated B.Tech-M.Tech in Mechanical Engineering with Al

Integrated B.Tech After 10th / 'O' Level (6 vrs Diploma + Degree)

- Computer Science & Engineering
- Computer Science & Engineering (Artificial Intelligence & Data Science)
- Mechanical Engineering
- Mechanical Engineering (Robotics & Automation)
- Civil Engineering (Smart Infrastructure & Construction)
- Electronic & Communication Engineering (Artificial Intelligence & Machine Learning)

B.Sc

- Computer Science
- Data Science & Big Data Analytics
- Applied Statistics & Data Analytics
- Chemistru
- Physics
- Economics

Integrated M.SC Biotechnology

BCAScience

B.Com

- B.Com
- Financial Analysis
- International Accounting & Finance
- FinTech
- Advanced Accounting & Auditing

Advance Certificate in

Photography

BFA (Applied Arts)

Law

- BA LL.B. (Hons)
- BBA LL.B. (Hons)

BBA

- BBA*
- International Business
- Marketing and Sales
- Digital Marketing
- Global Marketing & Event Management
- Global e-Business
- Banking Finance & Insurance
- Business Analytics HR Management
- Entrepreneurship & Family Business Management
- Global Business Management
- Branding and Advertising
- Hospitality & Hotel Administration Integrated Business Management (BBA+MBA)

B.Pharm

- B.Pharm
- Lateral Entry B.Pharm (2nd Year)
- Pharm.D (Doctor of Pharmacy)
- Pharm.D (Post Baccalaureate)

BA

- Government & Administration
- English
- Psychology
- Political Science
- Liberal Arts
- Media & Communication
- Creative Communication
- Filmmaking
- Photography

B.Design

- Product Design
- User Experience Design
- Visual Communication Design
- Fashion and Apparel Design
- Animation & VFX Design
- Interior and Space Design

PG PROGRAMMES

M.Tech

- Computer Science & Engineering (Cyber Security)
- (Cyber Security)
 Computer Science & Engineering
 (Data Science & Analytics)
 Computer Science & Engineering
 (Artificial Intelligence & Optimization Methods)
 Civil Engineering
 (Structural Engineering)
- Civil Engineering
 (Construction Engineering & Management)
- Civil Engineering (Tunnel Engineering)
- Environmental Engineering
- Mechanical Engineering
- (Design Engineering) Mechanical Engineering (Robotics & Automation)
- Electronics & Communication Engineering (VLSI & Embedded Sustems)
- e-Mobility
- Petroleum Engineering
- Chemical Engineering Medical Devices

Artificial Intelligence & Machine Learning

Master of Public Health

M. Com

Law

- LL.B.
- LL.M.

M.Sc.

- Computer Science
- Data Science & Big Data Analytic
- Blockchain Technologu
- Economics
- Clinical Psychology
- Environment Science
- Chemistry (Industrial Polymer Chemistry)
- Chemistry (Organic Chemistry) Physics
- Mathematics and Data Science
- Statistics
- Biotechnology
- Microbiology

MCA Science

MBA

- MBA Dual
- Marketing
- Finance Human Resource Management
- Hospital & Healthcare Management
- Operations & Supply Chain Management
- International Business Banking & Financial Services
- Digital Marketing
- Business Analytics
- Agri Business Management

M.Pharm

- Pharmaceutical Chemistru Pharmaceutics
- Pharmaceutical Quality Assurance
- Pharmacology Pharmacognosy
- Pharmaceutical Analysis

B.Ed. (Bachelor of Education)

M.Ed. (Master of Education)

MFA (Applied Arts)

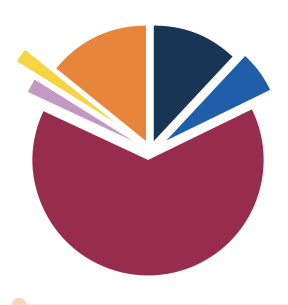
M.Design

- Industrial Design User Experience Design
- MA
 - Political Leadership and Government
- EnglishPsychologyMedia & Communication
- Creative Communication
- Peace & Conflict Management Photography



MIT-WPU's Global Footprint

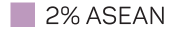
International Student Diversity at MIT-WPU





6% SAARC

64% Middle East



2% Europe

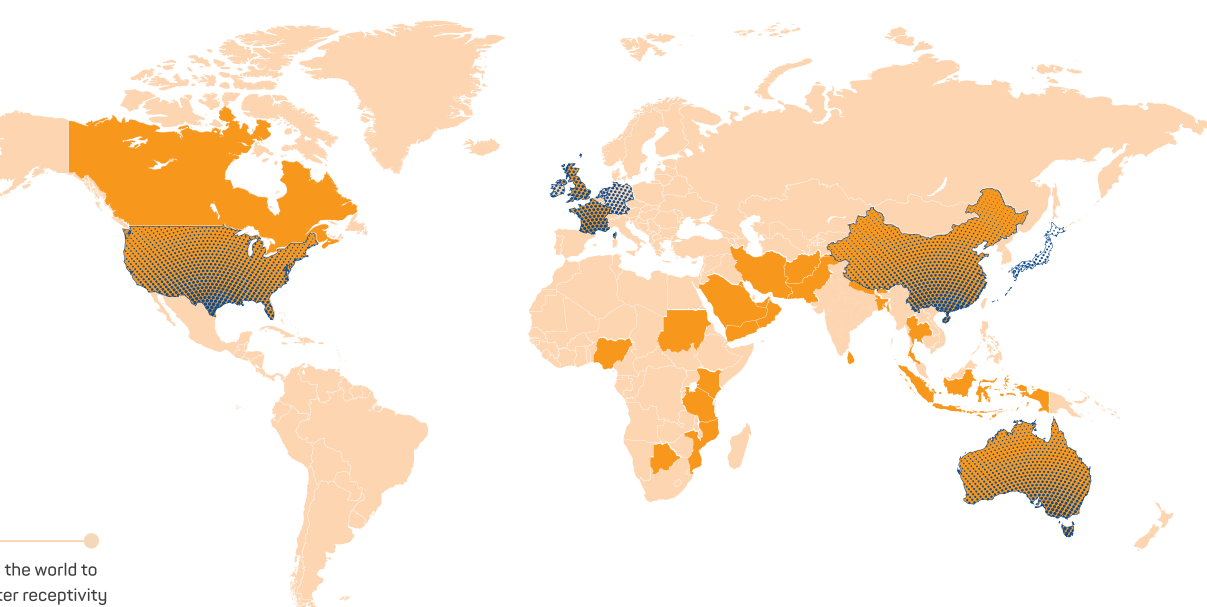
14% Americas

MIT-WPU has multi-dimensional partnerships with leading universities across the world to enable and interweave the elements of global learning competencies for greater receptivity to global education, new academic approaches and broader career disciplines.

A truly international community by design, the MIT-WPU family is one of the most culturally and demographically diverse academic communities in the world.

Indian students from 28 states & 8 union territories

International Students from 40 Countries



International Students
International Institutional Partnership

Academic Structure

04Faculties

14 Schools



29
Departments

150+
Programmes





Institutional Infrastructure

1.2 Lakhs+

Books and E-Books at the Central Library

240+

State-of-the-art Laboratories

450
Research
Scholars



340+

Fully Equipped Classrooms

Over 65 Acres of Lush Green Campus 2 Lakh+
Sq. Ft.
of Indoor &
Outdoor Sports
Facilities

Academic Divesity

2500+

Academic Faculty from

28 States

8

08 Union Territories

Academic delivery by faculty of national and international repute







++++++++

All limitations are self-imposed

I am honoured and grateful to MIT-WPU for having given me countless opportunities to sharpen my leadership and communication skills and mould me into a dynamic and proactive young adult.



++++++++ ++++++++ ++++++++ **Ayush Sutar**

BBA



Extraordinary Industry Patronage

MIT-WPU's synergistic alliances with reputed multinational companies assure that students will have continuous professional learning and exclusive opportunities to meet and engage with top organizations and industry leaders. They will have exposure to the corporate standard learning environment, multifaceted industry-sponsored infrastructure, and corporate experts who are playing a proactive role in transforming and elevating the learning process.

Entrepreneurial & Enterprise Leadership

MIT-WPU's environment is a welcome ecosystem for those who dare to dream. MIT-WPU students are taking their creativity and enterprising spirit to new heights every day. If one thrives on challenging stereotypes and aspires to create solutions that will innovate the future, MIT-WPU is the place to be!



in Maharashtra and Western India for Most Sustainable University

Awarded **Best Institute** for **Campus Life** [Mental Health and Wellbeing]

26th
in India for
Most Sustainable
University



5th

in top 20 Western Region B-School



STUDENTS' ACHIEVEMENTS

55Gold Medals

15 Silver Medals

27Bronze Medals

Gold Medal

- 36th National Games 2022

Heaviest Deadlift

- Record of 100 kg (World Book – 2022)

Junior World No.1

- BWF Under 19



SPORTS AT MIT-WPU

SOCIAL IMPACT AT MIT-WPU













National Women's Parliament Sarpanch Sansad Sarpanch Sansad Bhartiya Chatra Sansad

MIT-WPU boasts of a wide composite of more than

100+ Students' Clubs

(Academic, Sports, Cultural, Arts, Extracurricular)



- + Innovation Hub
- + R.I.D.E.
- + BAJA SAE Piranha Racing
- + TIFAN TEAM
- + ROBOCON
- + TEXEPHYR
- + NIRMITEE
- + Acceleracers
- + Tesla

- + AIChE
- + SPE
- + Aarohan
- + Sports Summit
- + Abhivyakti
- + Saurabh
- + Business Club
- + Aatman
- + Dart
- + Bachchan Club and more...





DISCOVER

The courage in your convictions.

As a globally reputed research institution, MIT-WPU is a natural hub of curious minds who dare to question the old and aim to explore new paradigms of knowledge. MIT-WPU, as part of its core institutional culture, inherently encourages original and independent thoughts in its students promoting meaningful relationships amongst students, faculty, and their peers.









Research at MIT-WPU

₹160 Million

Received in Research Grants

100+
Patents Granted

400+
Books Published



5000+

Research Publications

450+
Researchers

360+
Ph.D Guides

MIT-WPU Business Incubator

64+
Startups Supported

11000+

Sq. Ft. Incubated Workspace

45+
Number of Startups Active

₹)

30 Startup Founder Alumni of MIT-WPU

30 Cr.

Funds Raised (Government/ Investments)



LIVE Inspiring Dreams. Building Destinies. Centre of a diverse, vibrant, and very energetic community of over 18,000 residing students from all around the world, MIT-WPU is home to students from 28 states, 8 UTs, and 30 countries. With cafes, courts, playgrounds, gardens, amphitheaters, gymnasiums, shops, libraries, open lawns, research labs spread across a 65-acre lush green campus keep students intrigued and engaged throughout their stay at MIT-WPU.

STATE-OF-THE-ART INDUSTRY-SPONSORED LABS



Tata Technologies Lab



AMDOCS Innovation Centre



Atmel University, France Centre of Excellence for projects on Embedded Processors



IBM Center of Excellence



NVIDIA CUDA Parallel /
Distributed Computing
for AI and ML



Atmel University, France Centre of Excellence for projects on Embedded Processors



Sky is the limit!

The M.Sc Industrial Polymer Chemistry programme offered me several opportunities in both industrial and R&D domains. The industrial visits, guest lectures, seminars, and innovation projects kept me updated about the current world of polymer science and boosted my confidence to step into the industry.



+++++

++++++

Ritesh L. Gaikwad

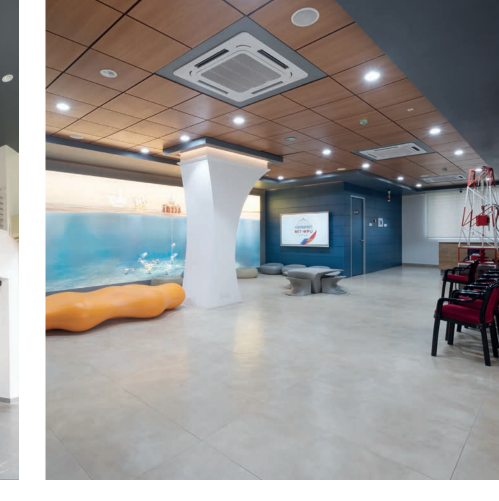
M.Sc Industrial Polymer Chemistry

1st Subsea Engineering Research Laboratory in Asia

SUBSEA LABORATORY

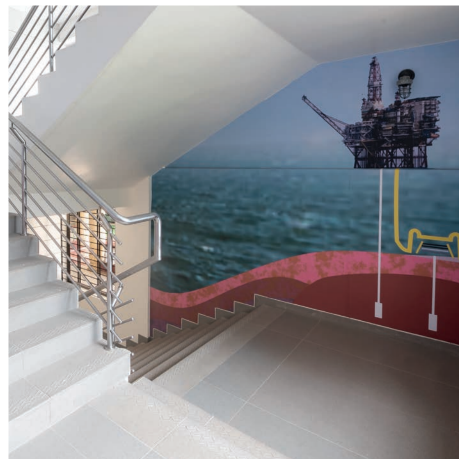
The Subsea Engineering Research Laboratory at MIT-WPU is one of the only three operational subsea laboratories worldwide and the first in the entire eastern hemisphere. This laboratory is a cutting-edge functional prototype of deep-water offshore petroleum engineering activities, collaboratively built by Aker Solutions and MIT-WPU.

SUBSEA LABORATORY



- + Research facility for M.Tech and Ph.D scholars
- + Subsea engineering awareness programmes and walk-in tours
- + Drilling and well control simulation facilities and experiments
- + Laboratory experiments for UG and PG students of Petroleum Engineering





LEAD

Leading Conversations.
Inspiring Change.

At MIT-WPU, we create flexible learning environments that provide meaning to the why and how of learning. With a world class network of industry-academia that fosters future-ready learning experiences, our students are groomed with higher order thinking skills that enables them to lead in their personal and professional endeavors. Here, we make education accessible and inclusive in the real sense to cultivate leaders with convictions who can affect positive socio-economic change in the world.





India's

1st

School of Government

India's

1st

School of Consciousness

1st
University to Introduce
Curriculum of Peace Studies





Center for Industry-Academic Partnerships (CIAP)

Center for Industry-Academic Partnerships (CIAP) was formed at MIT-WPU with the idea of enabling a world-class industry framework to facilitate our students in harnessing a strong and informed future, create new roadmaps for industry-oriented learning and industry-sponsored research opportunities, open smart employment pathways to amplify academic opportunities.

TOP RECRUITERS







Tech Mahindra

























NOMURA































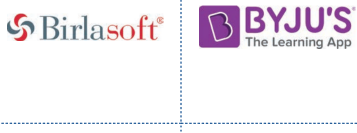


































Whirlpool

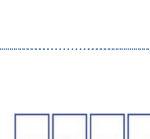




WILEY EDGE













YAZAKI

















Zuventus Healthcare Limited























INSPIRE Everyone, Everywhere! MIT-WPU is the immersive experience that evokes the desire to improve the lives of those around us. At MIT-WPU, learners come across endless opportunities to engage themselves in activities that enrich not just the students, but the lives of those around them. Enrichment through empowerment is the motto of the MIT-WPU spirit.

Visitors @MIT-WPU

The problem should not defeat you, you must defeat the problem and succeed.



Dr. APJ Abdul Kalam

Former President of Bharat, The missile man of Bharat 1st Bharatiya Chhatra Sansad



For India to develop, Advance technology must reach the rural areas.



Dr. Kailasavadivoo Sivan

Former Chairman, Indian Space Research Organization (ISRO) 12th Bharatiya Chhatra Sansad Every day you must ask yourself - can you create an environment, can you create an atmosphere in your company so that everybody who comes there is motivated to do better than they did yesterday? If you can create this kind of empowerment, enablement, then you are doing your job.



Rajiv Bajaj

Managing Director - Bajaj Auto 8th Bharatiya Chhatra Sansad



Change should start from our homes.



Smt. Shabana Azmi

Padma Bhushan, Social Activist & Acclaimed Film Actress, Former MP Raiva Sabha 3rd Bharatiya Chhatra Sansad



A. R. Rahman

Indian music composer record producer, singer and songwriter



Shri Anant Singhania

CEO of M/s J.K Enterprise & Director J.K Organization



Shri Manish Tiwari

Hon'ble Member of Parliament, Lok Sabha, Former Minister for Information & Broadcasting, Govt. of India



Shri. Devendra Fadnavis

Deputy Chief Minister of Maharashtra

In order to develop true sense for a healthy living, the youth should combine education with spirituality along with technology to seek eternal happiness.



Nobel Laureate, Spiritual Guru & Leader 2nd Bharatiya Chhatra Sansad



One needs to determine what is one's inspiration and goal for entering politics.

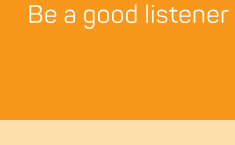


Shri. Nitin Gadkari

Hon'ble Minister for Road Transport & Highways 5th Bharatiya Chhatra Sansad



Be Brave. Don't worry about money, follow your passions and you'll never have to work for a day.



If you want to be

successful keep your

eyes and ears open.



Prahlad Kakkar

Director, Genesis Film Production, Founder and Chairman, PKSBE



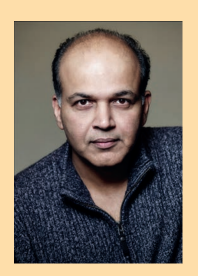
Kapil Dev

Padma Bhushan, Legendary Indian Cricketer 2nd Bharatiya Chhatra Sansad



Shri Aprameya Radhakrishna

CEO & Co-founder, KOO



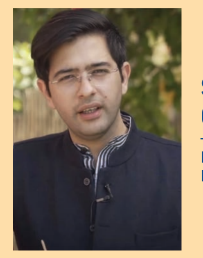
Ashutosh Gowariker

Indian film director



Shri. Shankar Mahadevan

Indian music composer, record producer, singer and songwriter



Shri. Raghav Chadha

Hon'ble Member of Parliament, Rajya Sabha









Over
1600
Industry Connects

Highest Placement Package at the University

₹ 51.36 LPA

100%
Placement assistance

₹80,000

Per Month

Highest Intership stipend

1st
in the Smart
Hackathon 2020

in Piranha Racing m-BAJA SAEINDIA 2021 Category

5th
International Position
-ABU RoboCon 2012

1st
in Asia-Pacific region in
the SAE Aero-Design
Knowledge Event 2021







IMPACT

Cradling New Beginnings. Empowering Futures.

At MIT-WPU, the pathway to higher education is a journey that takes learning beyond classrooms, beyond degrees. Here, we groom generations that will be the architects of tomorrow and drivers of positive global change. Over the years, MIT-WPU students have created their footprints of excellence all over the world that inspire the spirit of transformation, change, and perseverance. At MIT-WPU, our students are encouraged to curate their own stories, carve their own trajectories, and build their own paths. Here, the success of our students guides our methodologies and builds bonds with them that are everlasting.

MIT-WPL

MIT-WPU ADVISORY BOARD



Dr. Anil Kakodkar Eminent Nuclear Scientist & Former Chairman, Atomic Energy Commission



Renowned Global Business & Leadership Consultant, Advisor to Corporate Boards & CEOs, Author and Speaker



Prof. Dr. Devi Singh Former Vice-Chancellor, FLAME University Former Director IIM Lucknow



Mr. Nanik K. Rupani Neutron Electronic Systems Pvt. Ltd. Former President-Indian Merchants Chamber



Dr. Raghunath A. Mashelkar

Chairman Advisory Board, MIT-WPU Padma Vibhushan, Eminent Scientist, President, Global Research Alliance



Dr. Vijay P. Bhatkar Padma Bhushan, Educationist & Cancellor, Nalanda University, **Eminent Computer Scientist**



D. P. Agrawal Former Chairman, Union Public Service Commission (UPSC)



Dr. K. E. Seetharam Founding Director, Global Asia Institute, Senior Engineering Faculty at National University of Singapore



Mr. Rajiv Bajaj MD, Bajaj Auto Ltd.



Prof. Dr. Sanjay G. Dhande Padma Shri, Former Director, IIT Kanpur



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



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



Dr. V. G. Narayanan

Sr. Management faculty, Harvard Business School Ph.D, Stanford University



Abhay Firodia Chairman, Force Motors



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



Prof. Uday B. Desai

Prof. Emeritus and Founding Director IIT Hyderabad & Honorary Distinguished Professor at Plaksha



Mrs. Anu Aga

Padma Shri, MP Rajua Sabha, Chairman - Teach for India. Former Chairperson, Thermax Ltd.



Prof. Vistasp Karbhari

Higher Ed Leader, Professor & Past President ('13-'20) The University of Texas at Arlington



Dr. Sanjay Kamtekar Div VP Global Marketing & Strategy



Shri Rajeev Sethi

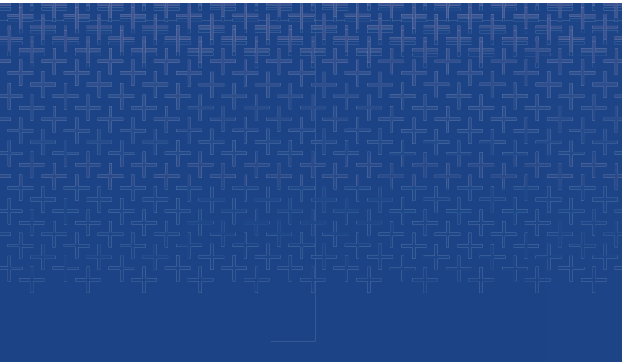
Padma Bhushan, Noted Indian Designer, Scenographer & Art Curator & Chairperson, Asian Heritage Foundation



Dr. Vishwanath Karad

MIT WORLD PEACE UNIVERSITY | PUNE

TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS



APPLY ONLINE



Call: +91-20-71177137

WhatsApp: +91-98814 92848 (messaage only)

Email: admissions@mitwpu.edu.in

Website: mitwpu.edu.in

Address: MIT-WPU, Kothrud, Pune,

Disclaimer: This brochure provides general information about the programmes. Dr. Vishwanath Karad MIT World Peace University, Pune (MIT-WPU) reserves the right to revoke, modify, add or delete one or more of the terms and conditions outlined in the brochure. MIT-WPU reserves the right to amend the provisions of the program, eligibility, admission & scholarships without notification & as deemed fit / appropriate due to any changed circumstances.