



Dr. Vishwanath Karad
MIT WORLD PEACE
UNIVERSITY | PUNE
TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS



2023 - 24

School of Computer
Engineering and
Technology

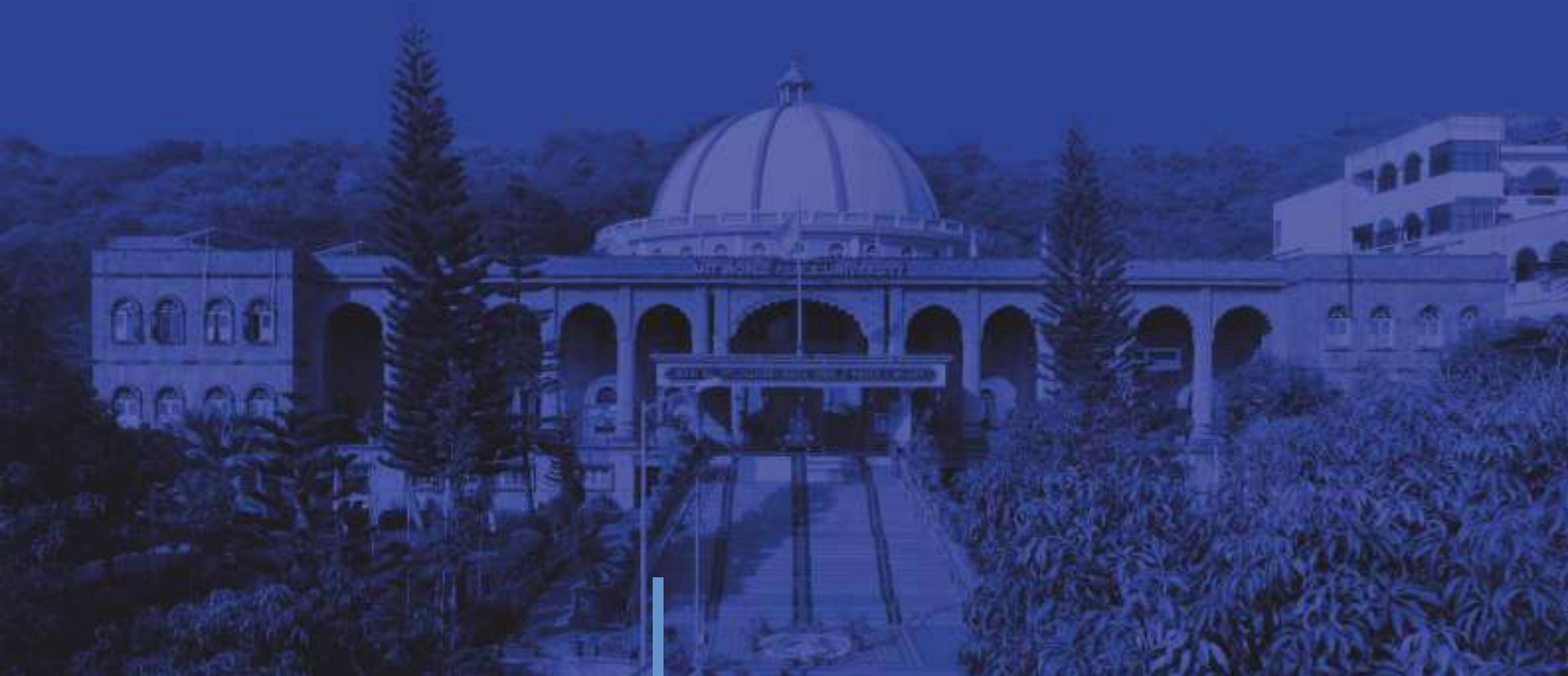
Computer Science and Applications

A University for Student's
Life Transformation

- + B.Sc. Computer Science
- + B.Sc. Data Science and Big Data Analytics
- + BCA Science
- + M.Sc. Computer Science
- + M.Sc. Data Science and Big Data Analytics
- + M.Sc. Blockchain Technology
- + MCA Science
- + Ph.D in Computer Science

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WORLD'S FIRST UNIVERSITY FOR
LIFE TRANSFORMATION



WE LIVE
IN AN ERA OF
TECHNOLOGICAL
PROGRESS

MIT-WPU

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 centres of higher learning in India that offers over 150 programmes. The programmes are developed by leading Indian and International academicians and focus on both theoretical and practical aspects. Students at MIT-WPU benefit from a hands-on learning approach, mentor-mentee relationships, internships and immersion programmes that provide opportunities for real-world learning and personal growth.

MIT-WPU Department of Computer Science and Applications

The Department of Computer Science and Applications at MIT-WPU's School of Computer Engineering and Technology offers world-class undergraduate and postgraduate programmes that prepare the students for a career in the competitive and ever-changing IT sector.

The programmes, taught by eminent academicians and industry professionals, train the students in emerging technologies such as Blockchain, Data Science, Big Data Analysis, Cryptocurrency, and Web Development, among others. The Department takes pride in its numerous academic collaborations with renowned universities around the world, which allow for knowledge exchange through international immersion programmes and internships. Students also gain hands-on experience through live projects that emphasise on critical thinking and problem-solving skills, as well as encourage innovation at every step to pave the way for a successful career.

Highlights

- Curriculum created by top academicians in collaboration with industry experts
- Dual degree programme with university of Wisconsin, Parkside, USA
- Faculty with extensive industry, academic, and research experience
- Choice based Credit system with multiple options
- Six month full time internship with a reputable MNC across India
- MIT-WPU scholarship for deserving students
- Placement assistance in firms such as Cisco, Capgemini Deloitte Consulting, Cognizant, Infosys, L&T, Barclays etc
- Industry visits to companies such as Cybage, Inteliment, Xpansion International, Barclays, CISCO, and others provide students with hands-on experience.
- Academic collaborations with world-renowned universities for student and faculty exchange programmes, as well as collaborative research projects
- Academic MoUs with MNCs in India and around the world
- State-of-the-art research lab facilities
- Dedicated Centre for Industry-Academia partnerships for internship and placement assistance
- More than 100 student-led clubs catering to varied interests, from technology to drama
- Encouraging entrepreneurship in students through funding, mentoring, and network connection in MIT-WPU Pune Technology Business Incubator (TBI)
- Global alumni network for networking and job opportunities, and regular alumni meets across many places in India and abroad.
- International, national, and rural immersion programmes to help students develop their personalities
- Yoga and peace studies for students' holistic development



Dr. Dinesh Seth

Dean,
Faculty of Engineering and Technology

Dean's Message

Dear students and parents,

The landscapes of technologies have been changing fast, more so in the last couple of decades. The big wave of the internet in the nineties, has already been faded by emerging technologies such as AI-ML, Data Science, IoT, Big Data, Smart Cities, Robotics, Industry 5.0, Cyber Security and Blockchain etc. Whether it is from the perspective of industry requirement, entrepreneurship, or research, the growing importance of software and apps in all walks of life, highlights the growing requirement of a large pool of trained professionals in these domains. Hence it is important for the computer scientists, engineers, and technologists to keep themselves updated, relevant and futuristic. We all academicians and students need to keep us at the forefront of technologies, latest developments in the respective fields, and possibly also be contributors to these domains.

Good news is that in several of these emerging technology domains, we at Bharat are not lagging, and are rather at par with the developed nations. It provides huge opportunities to us. But it also necessitates us to continuously update our pedagogy, programs, curriculum, courses, and syllabus. With a healthy mix of experiential learning, industry projects and theoretical depth, we all can prepare best for the challenges ahead while fostering innovation. At MIT-WPU, the top management's vision is to equip our faculty members and students with the latest facilities and equipment and provide a better conducive environment for teaching-learning and research. An under construction eight-storied building, exclusively designed for the schools of CSE and CSA, equipped with state-of-the-art facilities, should help actualize this dream in about a year's time.

As the Dean of the School of Computer Engineering and Technology, my priorities would be to update our curriculum, focus on hands-on expertise in emerging technologies, introduce interdisciplinary programs, and facilitate tie-ups with Tier 1 academia and industry experts, pan India and globally. With these steps, while continuous upgrading and training to our faculty members and students, I am confident that we at MIT-WPU continue to better prepare our students as well-trained professionals for global opportunities, thought leaders, quality researchers, innovators, and entrepreneurs, to make Bharat further proud and serve the humanity at large!!

INDUSTRY COLLABORATIONS

MIT-WPU has strong industry collaborations for student placements, research, and seed funding. These collaborations provide students with opportunities to gain practical experience, work on real-world projects, and interact with industry professionals. They also help faculty members to stay updated on the latest industry trends and developments, and provide a platform for research collaboration and funding. These collaborations help students to develop the skills and knowledge necessary for successful careers in their chosen fields, and provide a valuable source of support for faculty research and innovation. Industry partnerships also benefit the university by providing access to industry expertise, funding, and resources, which can help to enhance the quality of education and research at MIT-WPU.

- 'AMDOCS Innovation Lab' is a unique lab on campus for students to transform their innovative ideas into a reality, developed in collaboration with AMDOCS India.
- Certified Network Associate with Exploration Version 4.0
- Siemens has set up a "Unified Communication Lab" for research in Communication Business

ACADEMIC PARTNERSHIP

AND COLLABORATIONS

The Faculty of Engineering and Technology, MIT-WPU has partnered with top International Universities, demonstrating its commitment for a truly global education. These programmes enable learning beyond borders through the cross-pollination of international disciplinary approaches.

MIT-WPU continues to cultivate, enhance, and sustain global relationships and expand inter-cultural networks for its students through student and faculty exchange programmes, summer and winter programmes, research associations, extra credit programmes, and other activities.

The Faculty of Engineering and Technology is affiliated with the international universities listed below.

- Deakin University, Melbourne, Australia
- Macquarie University, Sydney, Australia
- University of La Trobe, Victoria, Australia





- University of Wisconsin, USA
- University of Vermont, USA
- Eastern Michigan University, USA
- Virginia Commonwealth University, USA
- Utah Valley University, USA
- John Hopkins University, USA
- University of Massachusetts, USA
- University of Texas, USA
- Nottingham Trent University, UK
- IMT Mines Albi, France
- Vrije Universiteit, Netherlands

CENTRES OF EXCELLENCE AT MIT-WPU

- Centre of Excellence for Cryptography and Cyber Security with Ziroh labs
- Centre of Excellence for Blockchain Technology with Snapper FutureTech
- Centre of Excellence for Parallel/Distributed Computing with CUDA NVIDIA
- SUBSEA Lab – an initiative of MIT-WPU with Aker Powergas Subsea Pvt. Ltd., and Aker Powergas Pvt. Ltd.
- Centre of Excellence for Innovative Design and Construction Technologies with Italy's Politecnico De Milano

ACADEMIC PROGRAMMES



B.Sc. Computer Science

MIT-WPU's B.Sc. in Computer Science is a full-time degree programme that teaches students various programming languages, databases, web development, and other technologies. In addition to the theoretical knowledge, students gain practical skills in critical thinking, problem solving, and analysis through various modules in the programme. They are taught by academic experts and guest lecturers in areas of Web Technologies, AI & ML, IoT, Network Security, Advanced Java Programming, Applied Statistics, and others. Students can choose between the three specialisations in their third year namely Computer Science, Cloud Computing and Cyber Security. The programme also offers a variety of electives such as Intellectual Property Rights, Data Mining, Cyber Security, Data Science, and Blockchain Technology.

Specialisations

-  Computer Science
-  Cloud Computing
-  Cyber Security

Career Opportunities

- Technical Analysts
- Network Support Executives
- Technical Support Developers
- Web Developers
- System Support Managers
- Web Designers
- Network Analysts
- Software Developers
- Database Administrators



Duration- 3 years*



Fees- ₹ 1,50,000 PA

*Eligible students who opt for 4th Year of under graduate programme will be awarded Hons. programme as per New Education Policy (NEP).

B.Sc. Data Science and Big Data Analytics



Duration- 3 years*



Fees- ₹ 1,50,000 PA

*Eligible students who opt for 4th Year of under graduate programme will be awarded Hons. programme as per New Education Policy (NEP).





MIT-WPU's Bachelor of Science in Data Science and Big Data Analytics is an interdisciplinary degree that prepares students in the scientific methods and algorithms needed to extract knowledge and insights from data. The programme's curriculum, developed by industry experts, is a balanced blend of subjects from core computer science, foundational mathematics, statistics, programming and research. It prepares students for analytical and leadership roles through core components of the syllabus, including data visualisation, IoT, algorithm design strategies and neural networks. Students can also choose from industry-relevant electives such as business analytics, software project management, and web technology.

Career Opportunities

- Data Scientists
- Data Architects
- Machine Learning Engineers
- Data Engineers
- Machine Learning Scientists
- Application Architects
- Data Analysts
- Business Intelligence Developers



BCA Science

Bachelor of Computer Application (BCA) is a full-time undergraduate Computer Application Programme that trains students in fundamental programming languages (C and Java), databases, networking and data structures, as well as current technologies like Python, Artificial Intelligence, Machine Learning, Android, and Angular. The programme prepares students to design, develop, and implement computer applications to meet a wide range of industry needs as well as to solve complex problems in the field. The programme also includes electives such as Data Mining, Automation Testing, and Database Administration, as well as skill-based courses such as Recent Trends in IT, Business Communications, Research Methodology, and Research Paper Writing, allowing for a smooth transition from college to the workplace.

Career Opportunities

- Software Developers
- Software Programmers
- System Support Managers
- Network Analysts
- Technical Support Developers
- Web Designers
- Network Support Executives
- Web Developers
- Database Administrators
- System Analysts



Duration- 3 years*



Fees- ₹ 1,65,000 PA

*Eligible students who opt for 4th Year of undergraduate programme will be awarded Hons. programme as per New Education Policy (NEP).



M.Sc. Computer Science

M.Sc. Computer Science at MIT-WPU is designed to develop students' knowledge of computer science and train them to design systems and develop real-life software applications in a variety of domains such as Artificial Intelligence, Data Science, and Web Development. The curriculum includes courses such as Advanced Operating System and Network Security to provide students with a thorough understanding of operating systems and security issues in networking.

To provide a hands-on learning approach, the programme includes mini projects, hands-on assignments, immersion programmes, and industry visits. Students can also choose from a variety of elective courses that focus on cutting-edge technologies such as Microservices with Java, Next Generation Databases, Deep Learning, Internet of Things, and DevOps, all while keeping the industry's future needs in mind.

Career Opportunities

- Software Engineers
- Software Developers
- System Analysts
- Software Consultants
- Software Application Architects
- Hardware Engineers
- Web Designers

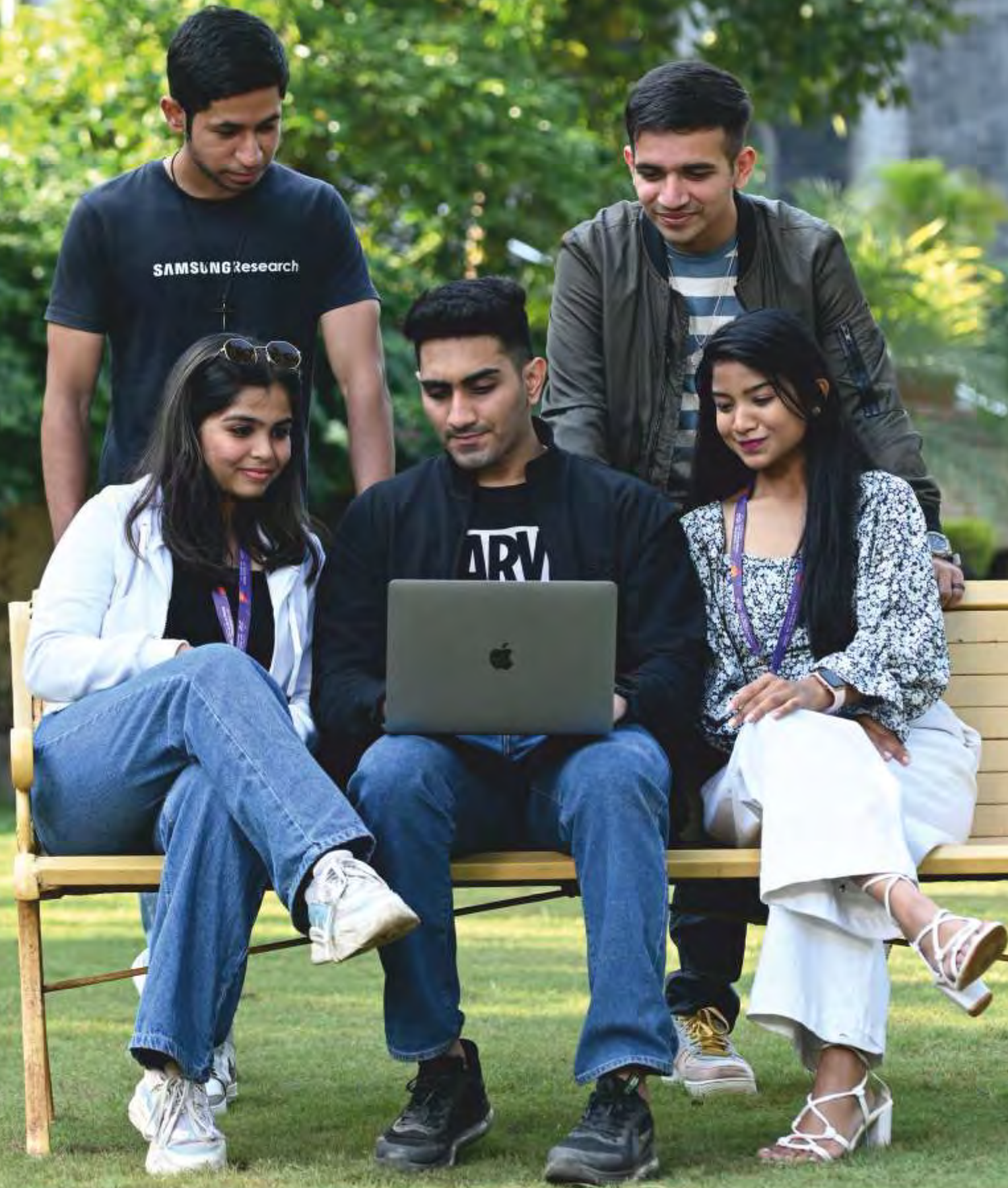


Duration- 2 years



Fees- ₹ 1,45,000 PA





M.Sc. Data Science and Big Data Analytics

Data Science and Big Data Analytics are concerned with the collection and analysis of large amounts of data in order to better understand user behavior, make plans, implement policies, and make better, Data-Driven Decisions.

MIT-WPU's M.Sc. in Data Science and Big Data Analytics is a two-year interdisciplinary programme that combines knowledge of Statistics, Mathematics and Software Programming to teach students how to collect, store, organise, and analyse data, as well as how to use analytics to achieve their project objectives. Through mini-projects and hands-on assignments, students are trained in data warehousing, machine learning, big data architecture, python, and cloud computing. They also learn about data visualisation tools such as Microsoft PowerBI and Tableau, No-SQL databases, and a variety of professional electives such as Business Analytics, Data Analytics, Pipeline, and Big Data Security.

Career Opportunities

- Data Scientists
- Big Data Analysts
- Big Data Engineers
- Big Data Solution Architects
- Metric and Analytics Specialists
- Power BI/Tableau Developers
- Python Developers
- Machine Learning Engineers
- Machine Learning Architects



Duration- 2 years



Fees- ₹ 2,25,000 PA

M.Sc. Blockchain Technology



Duration- 2 years



Fees- ₹ 2,25,000 PA



Blockchain is a digital ledger of transactions that is distributed across a network of computer systems. MIT-WPU's M.Sc. in Blockchain Technology trains students in the fundamentals of blockchain, such as advanced database management systems, blockchain ecosystems, management information systems, network security, cryptography, blockchain architecture, and more. Students are trained by academicians and industry experts to work on massive datasets, analyse statistical algorithms, solve practical problems, and create predictive models. They are encouraged to conduct research, publish their findings in prestigious journals, and participate in Blockchain Hackathons and other industry projects.

Career Opportunities

- Blockchain Developers
- Blockchain Solution Architects
- Blockchain Project Managers
- Blockchain UX Designers
- Blockchain Quality Engineers
- Blockchain Legal Consultants
- Crypto Community Managers
- Business Analysts



MCA Science

The MCA Science at MIT-WPU is a two-year programme that combines theoretical and applied knowledge of computer science, management, and engineering. Students are taught programming languages, databases, management systems, data science, web technology and mobile application development as part of the programme. The programme provides the students with knowledge of the most recent applications, technologies, and tools for designing, developing, and implementing software applications. Through industrial internships, mini projects, and a module on research paper and research proposal writing, they are prepared for a rewarding career in the IT industry and academia.

Career Opportunities

- Software Developers
- Computer System Analysts
- Software Engineers
- Database Administrators
- Software Publishers
- Software Application Architects
- Software Consultants
- Hardware Engineers
- Web Designers
- Technical Consultants



Duration- 2 years



Fees- ₹ 2,00,000 PA



Ph.D in Computer Science

The Doctorate in Computer Science at MIT-WPU is a highly research-intensive programme that provides students with excellent facilities and expert guidance to support their research endeavors. The programme is designed to help postgraduate students develop research skills and prepare for careers in academia or research. The programme provides specialised training in research components such as hypothesis creation, research questions, literature review, research ethics, and the use of online tools and resources. The programme has a strong focus on interdisciplinary research and encourages students to pursue innovative and entrepreneurial ideas in their chosen areas of study.

Students are guided in selecting relevant research topics and completing a thorough, systematic study to write their thesis of 80,000-1,00,000 words which is evaluated at regular intervals. The candidates are encouraged to publish papers in reputable journals and provided with guidance from faculty members with extensive experience in research.

The programme includes common courses in the first six months to help students build scientific aptitude and optimise their research output. It supports the building of researcher networks, the successful execution of Ph.D project plans, and aims to provide students with a broad base of knowledge and expertise for their future careers.

For more details, please visit the website.



MIT-WPU Pune Technology Business Incubator (TBI)

MIT-WPU Pune Technology Business Incubator (TBI) is the official innovation and entrepreneurship ecosystem of MIT World Peace University. Founded in 2016, the TBI is supported by the Department of Science and Technology (DST), Government of India.

The TBI aims at

- Nurturing technology business incubation ecosystems
- Supporting early-stage and experienced entrepreneurs and students through funding, mentoring and networks
- Converting technically feasible projects into commercially viable start-ups
- Empowering the youth and helping them become future entrepreneurs

The incubator supports budding entrepreneurs in

- Technical mentoring
- Business mentoring
- Legal and IP support
- Fundraising support
- Industry networking
- MIT-WPU alumni connect

MIT-WPU TBI has tie-ups with DST, NISE, NITI AAYOG as well as top-notch MNC's to provide better exposure to the aspiring entrepreneurs.



Eligibility & Selection Process

Undergraduate Programmes

B. Sc. Computer Science and B.Sc. Data Science & Big Data Analytics

- Minimum 55% aggregate score in 10+2/Class 12th or in equivalent examination in science stream with Mathematics subject (at least 50 % marks, in case of Backward class category candidate belonging to Maharashtra State only)

Or

- Minimum 55% aggregate score in any 3 years Engineering Diploma from Any UGC approved University or equivalent.
- The selection process for the programme is based on MIT-WPU CET Entrance Exam 2023 & Personal Interaction (PI) score

BCA Science

- Minimum 55% aggregate score in 10+2/Class 12th or in equivalent examination in science stream with English subject (minimum 50% aggregate score in case of Backward class category candidate belonging to Maharashtra State only)

Or

- Minimum 55% aggregate score in any 3-year Engineering Diploma from any Govt approved Institution.
- The selection process for the programme is based on MIT-WPU CET Entrance Exam 2023 & Personal Interaction (PI) score

Postgraduate Programmes

M.Sc. Computer Science

- Minimum 50% aggregate score in B.Sc. (Computer Science), BCS, B.Sc. (IT) or other such related computer science related 3-year graduation from UGC approved University or equivalent (at least 45% marks, in case of Backward class category candidate belonging to Maharashtra State only)
- The selection process is based on score in MIT-WPU CET PG Computer Science 2023 and Personal Interaction (PI) score

M.Sc. Data Science & Big Data Analytics and M.Sc. Blockchain Technology

- Minimum 50% aggregate score in B.Sc. (Computer Science), BCA, BCS, B.Sc. (IT), B.E., B.Tech, BBA(CA) with Mathematics subject in Class 12th or any other relevant 3-year graduation in Computational Science from UGC approved University or equivalent (at least 45% marks, in case of Backward class category candidate belonging to Maharashtra State only)
- The selection process is based on score in MIT-WPU CET PG Computer Science 2023 and Personal Interaction (PI) score

MCA Science

- Minimum 60% in 3/4-year Graduation in science stream / BCA or other science related graduation from UGC approved University or equivalent (at least 55% marks, in case of Backward class category candidate belonging to Maharashtra State only) And should have studied Mathematics as one of the subjects at 12th Class level or graduate level.
- The selection process for the programmes is based on MIT-WPU CET Entrance Exam 2023 & Personal Interaction (PI) score

Ph.D Programme

- Please refer to the website for latest details

Scholarships

MIT-WPU awards scholarships to its meritorious students based on their academic performance in requisite National/State Level Entrance Exam scores and in the MIT-WPU CET Examination, conducted by MIT-WPU, for the academic year 2023-24. These scholarships are valid for the duration of the programme*.

The categories of Merit Scholarships are:

- Dr. Vishwanath Karad Merit Scholarship
- MIT-WPU Merit Scholarship
- Scholarships to Elite Sportsperson
- Scholarship Awarded to the wards of MIT-WPU/ MAEER's staff members

*Terms & Conditions apply:

All Scholarships are awarded on a First Come First Serve basis

All Scholarships are awarded as fee adjustments.

To continue the scholarship for the entire duration of the programme,

- a) A minimum level of the academic score has to be maintained at an 8.5 CGPA across all semesters
- b) Attendance is to be maintained at a minimum of 80 percent
- c) There should be no disciplinary action against the student.

For more detailed information visit our website: www.mitwpu.edu.in/Admissions

Scholarship for AY 2023-24	Dr. Vishwanath Karad Scholarship (100%)	MIT-WPU Scholarship I (50%)	MIT-WPU Scholarship II (25%)
Name of programme / Specialization	MIT-WPU CET Percentage	MIT-WPU CET Percentage	MIT-WPU CET Percentage
B.Sc. Computer Science B.Sc Data Science & Big Data Analytics BCA Science	93 & Above	91 & Above	90 & Above

Scholarship for AY 2023-24	Dr. Vishwanath Karad Scholarship (100%)	MIT-WPU Scholarship I (50%)	MIT-WPU Scholarship II (25%)
Name of programme / Specialization	MIT-WPU CET Percentage	MIT-WPU CET Percentage	MIT-WPU CET Percentage
MCA Science M.Sc. Computer Science M.Sc. Data Science & Big Data Analytics M.Sc. (Blockchain Technology)	93 & Above	91 & Above	90 & Above

Internships

Experiential learning is an integral component of learning at MIT-WPU. A full-time industry internship is an essential part of every undergraduate and postgraduate programme offered by the Department of Computer Science and Applications. This internship aims to provide a platform to integrate classroom knowledge with related practical applications and skills in a professional ecosystem. The students get a chance to access real-world practical learning that instill critical perspectives for rewarding future career pathways.

Placements

The Training and Placement Cell at MIT-WPU plays a crucial role in locating job opportunities for students who complete their Undergraduate and Postgraduate Degrees at the University by inviting reputed firms and industrial establishments for opportunities. MIT-WPU has been successful in maintaining high placement statistics over the years.

The Placement Cell organises career guidance programmes for all the students. The cell also arranges training programmes including Mock Interviews, Group Discussions, Communication Skills and multiple workshops.



Kuldeep Yadav
Company Name : Oracle
Package : 8.90 LPA



Karishma Shah
Company : Elastic Run
Package : 8 LPA



Omkar Parve
Company Name : Oracle
Package : 8.90 LPA

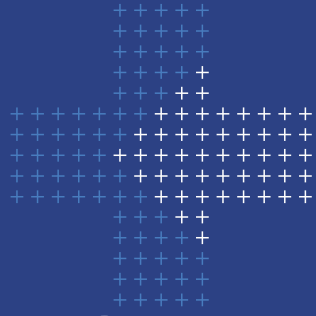


Gaurav Galiyawala
Company : Amdocs
Package : 6.65 LPA

Industry Academia Tie-up







POWERING THE FUTURE

Students' Testimonials



Myron Dsilva
B.Sc Computer Science

The B.Sc Computer Science programme taught me several essential concepts which have helped me develop various essential skills relevant to the industry. The teachers taught each concept with multiple examples that helped us enjoy and understand the field in a simple way.



Samruddhi Chhajed
BCA Science

I am pursuing the BCA programme in MIT-WPU and I really admire the way the professors make sure that we understand the various concepts and terminologies. The professors are really enthusiastic and they created a positive learning atmosphere in the classroom. The curriculum is relevant to the current technologies and includes peace studies and yoga modules. There were regular sessions on soft skills training and mental health and well being. I have had the privilege to be taught by some of the best faculty I ever came across as a student. Thank you DOCS!



Durvankar Balkawade
MSc Computer Science

I am so thankful for everything MIT World Peace University has done for me. I completed my BSc in Computer Science from MIT and was so impressed by this place's infrastructure and environment that I was bound to choose the same place for my PG as well. I am now pursuing an MSc in Computer Science from MIT World Peace University. The faculties here provided me with the necessary academic knowledge and helped me develop interpersonal skills, which is an essential part of any job in the corporate world. The mentors here are never hesitant in providing a helping hand in various projects, hackathons, or research papers. Thanks to their help, I was able to land my dream job at a prestigious MNC. I highly recommend the pre-placement programs as they are the best to help in the preparation phase.



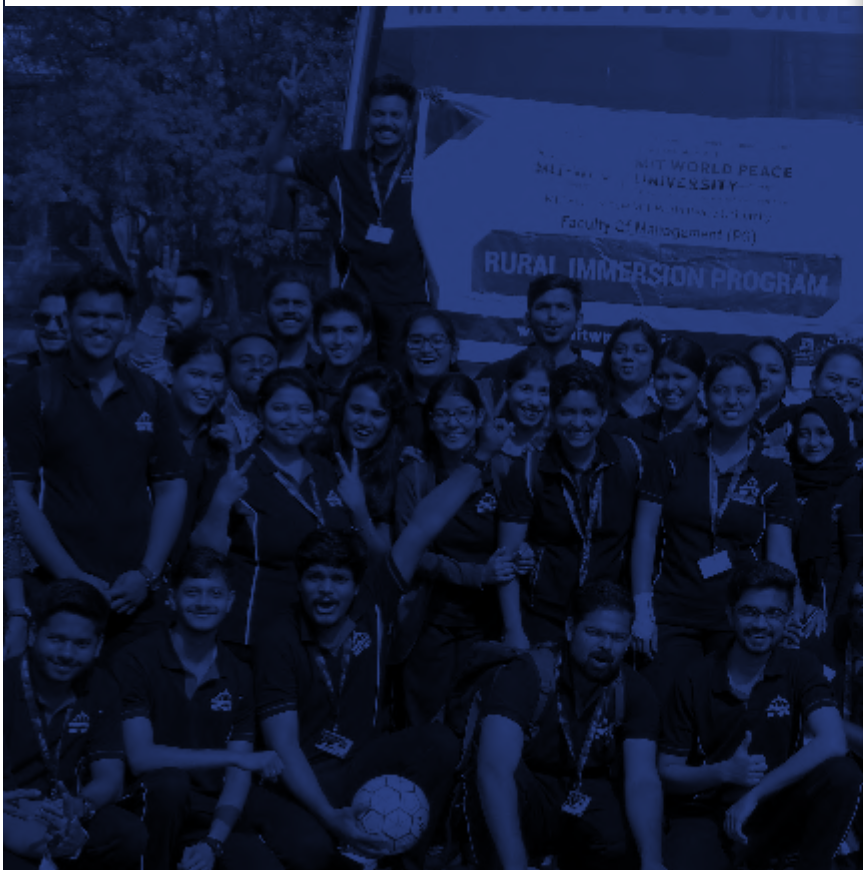
Vishva Shah
MCA (Science)

In the journey of two years, I learnt so many things from the Department of Computer Science, Dr. Vishwanath Karad MIT World Peace University. I am very thankful to all the faculty members, supportive staff, and placement team for their superior support. I am so lucky to get an admission into the MCA (Science) which not only provides teaching facilities but also provides extra-curricular activities and has the opportunity to become placement coordinator of our program. Our faculty members of MCA (Science) under the Department of Computer Science have helped me hone my confidence, communication and skills to be more productive.

Life at Campus

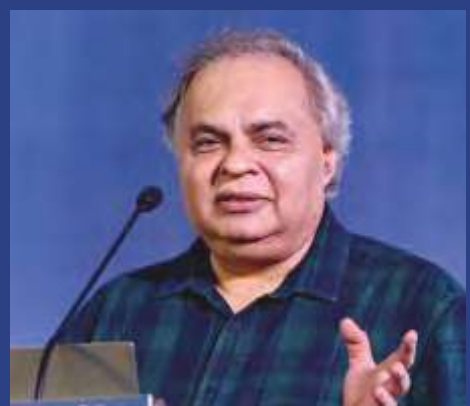
Rural Immersion Programme

MIT-WPU's rural immersion programme is a unique educational opportunity that helps students understand and address the challenges faced by rural communities. During the programme, students visit a village and learn about the local culture, community, and landscape. They work on various projects, such as Optimising Irrigation systems, conserving and storing water, recycling waste, and using solar power to improve the rural environment. This hands-on, real-life learning experience helps students develop critical thinking, problem-solving, and community awareness skills. It also helps them gain a deeper understanding of rural society and how their knowledge can lead to innovative solutions. Through these programmes, students learn how to bridge the gap between urban and rural areas in India.



R.I.D.E.

R.I.D.E. is a one-of-its-kind conclave annually conducted and hosted by the Innovation Club of MIT-WPU to expand the horizons of education beyond academics and open the pathway for students towards entrepreneurship. The conclave is meant to expose students to the emerging research, entrepreneurship, design thinking and innovation in various fields. The 5 day conclave witnesses a footfall of over 10,000 students and showcases over 100 start-ups from various sectors including technology, design, healthcare, agri-tech, sustainable energy and retail. More than 50 experts from the venture capital industry address students about the changing face of start-ups, innovations and the evolving market trends to encourage out-of-the-box thinking by simulating a real-world start-up environment.





INDIAN STUDENT PARLIAMENT

Largest Classroom of India to evolve Future Political Leadership



India is the largest democracy in the world and is considered to be amongst the most mature countries in the world. However, if India has to evolve as a highly developed nation, we need politics which focuses on development. To bring in this change, we need to attract youth, who are committed towards politics and are willing to embrace public life with a view to strengthen the democratic fabric of our nation.

To further this cause, with the objective of nation building, the Bharatiya Chhatra Sansad (Indian Students Parliament) was initiated by Rahul V. Karad in 2011, wherein students of the entire country can be sensitized about entering into public life or embracing active politics.

**Established in 2011
Brainchild of Rahul V. Karad
(Executive President - MIT-WPU)**

**Participation of
450 Universities and
over 12,000 students
all over India**

In Association with

Union Ministry of Youth Affairs & Sports, Govt of India
Ministry of Higher & Technical Education and
Ministry of Sports & Youth Welfare
Govt of Maharashtra State



Organized By



United Nations
Educational, Scientific and
Cultural Organization



UNESCO Chair for Human Rights,
Democracy and Peace
Voluntary Model
MIT World Peace University
Pune, Maharashtra, India

Supported by



National Teachers' Congress
Foundation



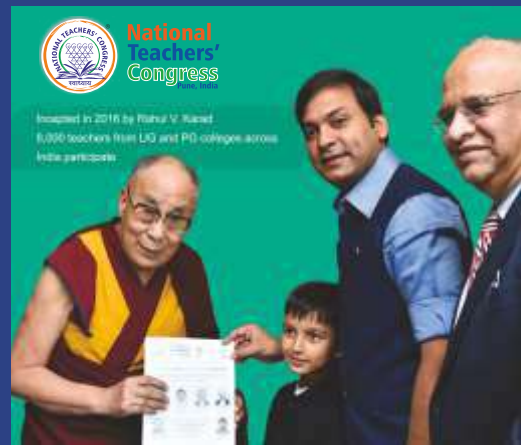


Other Events at MIT-WPU

MIT-WPU is known for its dynamic and engaging academic and extracurricular events, which provide students with numerous opportunities to learn, grow, and get involved in their community. In addition to the well-known events R.I.D.E. and BCS, there are over 100 student-led events that take place at the university throughout the year. These events cover a wide range of interests and topics, from cultural festivals and guest lectures to community service projects and sporting events. By participating in these events, students can gain valuable skills, make new connections, and become more active and engaged members of the MIT-WPU community. Some of the events are as follows:

- Design Xpo
- Aarohan
- Kala Mehfil
- Hackathon
- National Conference on Media and Journalism
- Abhivyakti
- TEXEPHYR
- Tesla
- Techogenesis
- RoboCon
- Science Expo
- Social Leadership Development Program (SLDP)
- World Parliament of Science, Religion and Philosophy
- Bharat Asmita National Awards
- National Women's Parliament
- International Symposium on Law and Peace
- Vidhi-Manthan
- Peace Marathon
- Sports Summit

....and many more





Students' Clubs at MIT-WPU

MIT-WPU is home to a diverse and active student community, with a wide range of clubs and organisations catering to a variety of interests and passions. These student-led clubs provide opportunities for students to get involved, make new connections, and develop their leadership skills.

Majorly, there are 5 categories of clubs at MIT-WPU; cultural, social, sports, co-curricular and NCC/NSS clubs which provide students with opportunities to learn about and explore their specific areas of interest.

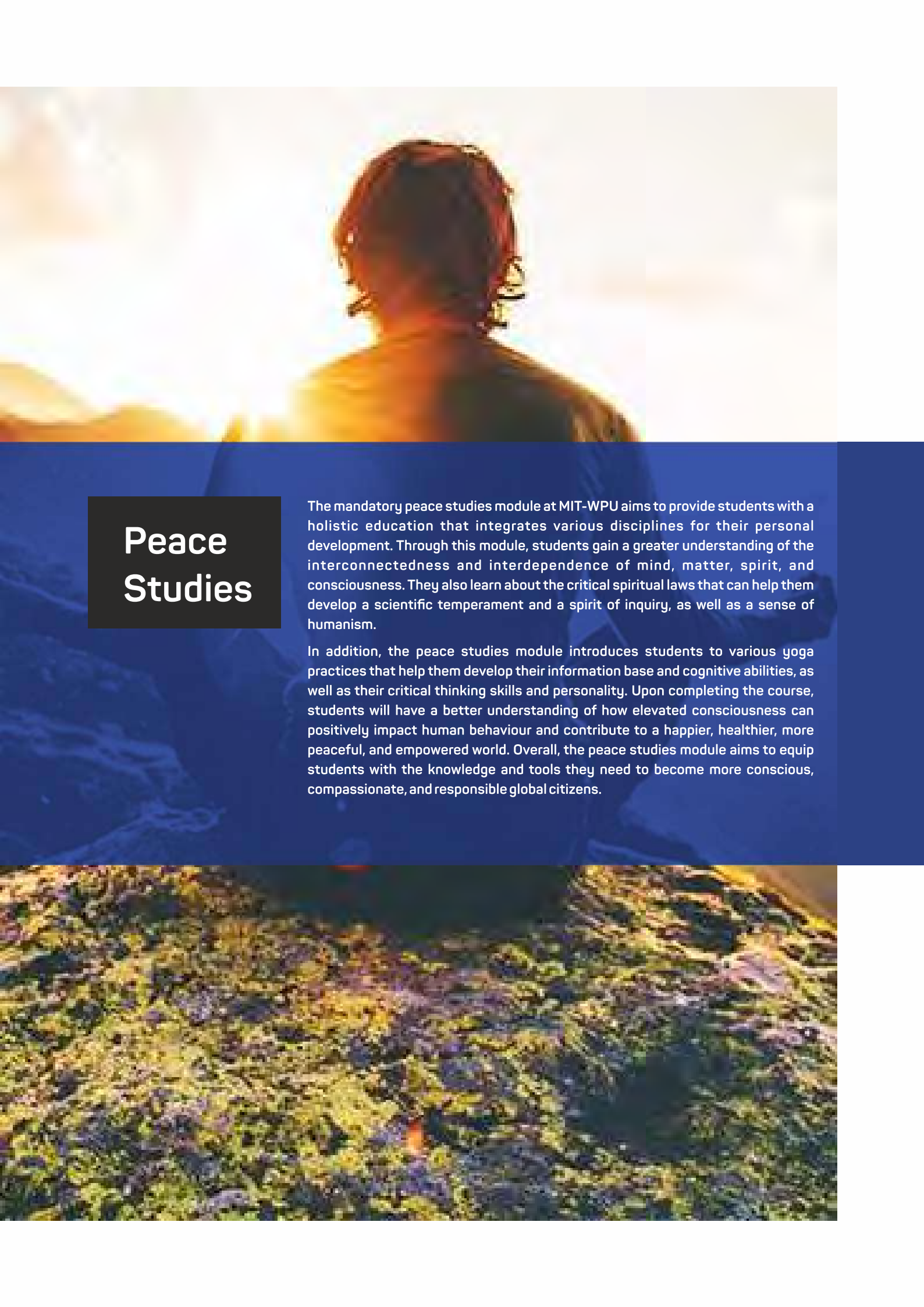
Some examples of clubs at MIT-WPU include:

- Google Developer Students Club (GDSC) is a club for coding enthusiasts who participate in events with google like Google Summer of codes, DevFest, and Hackathons.
- The Innovation Club, which hosts events and workshops related to entrepreneurship and innovation
- The Art and Photography Club, which brings together students with a shared interest in artistic expression
- The Sports Club, which organises sporting events and activities for students to participate in
- The Cultural Club, which celebrates the diversity of the MIT-WPU community and promotes cultural exchange
- Aatman - It is the only Mental Health Club of MIT-WPU, Pune, that is led by the students of the Psychology department.
- Team Dart - Team DART is a motorsports team of MIT World Peace University which annually participates in a competition named Rally Car Design Challenge (RCDC) organized by professional industry sponsors

By joining a club or team, students learn to make the most of their time while engaging their mind and developing their skills, making meaningful contributions to the community at large. These clubs also participate in national and international competitions and have won various awards, ranks and recognition on numerous platforms.



Peace Studies

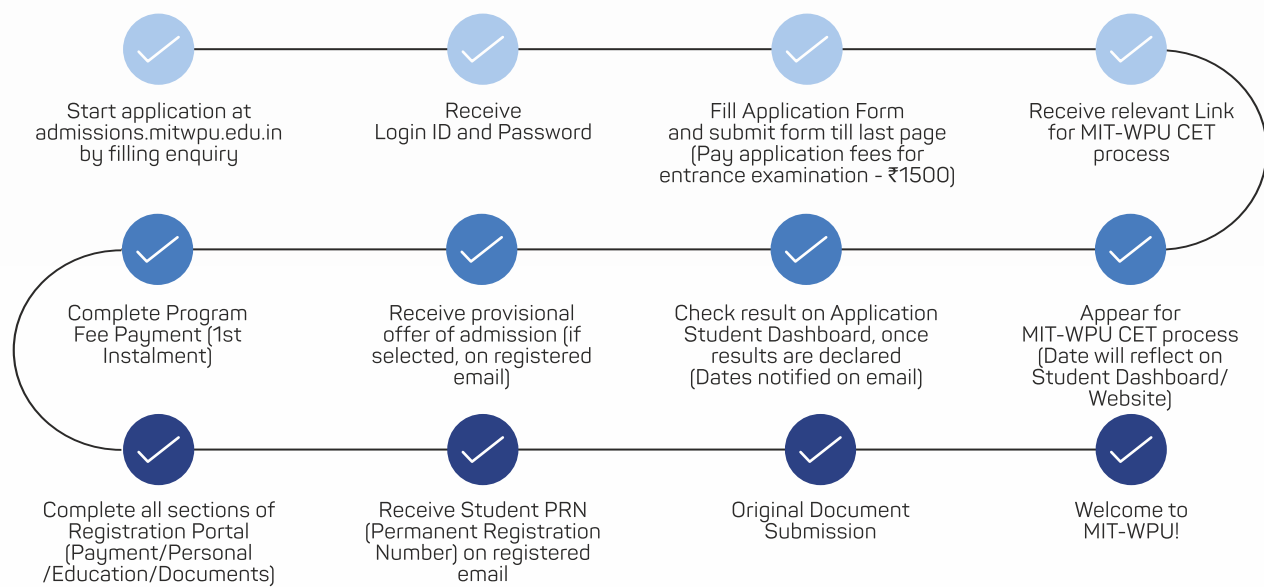


The mandatory peace studies module at MIT-WPU aims to provide students with a holistic education that integrates various disciplines for their personal development. Through this module, students gain a greater understanding of the interconnectedness and interdependence of mind, matter, spirit, and consciousness. They also learn about the critical spiritual laws that can help them develop a scientific temperament and a spirit of inquiry, as well as a sense of humanism.

In addition, the peace studies module introduces students to various yoga practices that help them develop their information base and cognitive abilities, as well as their critical thinking skills and personality. Upon completing the course, students will have a better understanding of how elevated consciousness can positively impact human behaviour and contribute to a happier, healthier, more peaceful, and empowered world. Overall, the peace studies module aims to equip students with the knowledge and tools they need to become more conscious, compassionate, and responsible global citizens.



Admission Process



Dr. Vishwanath Karad
MIT WORLD PEACE UNIVERSITY | PUNE
TECHNOLOGY, RESEARCH, SOCIAL INNOVATION & PARTNERSHIPS

Call
WhatsApp-only
Email
Website
Address

+91-20-71177137 / 04
+91-9881492848
admissions@mitwpu.edu.in
admissions.mitwpu.edu.in
MIT-WPU, Kothrud, Pune

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