

**FACULTY OF MANAGEMENT
& LEADERSHIP**



**MIT COLLEGE OF
MANAGEMENT**
(MITCOM), PUNE

“Dream to Lead, Dream to Succeed”



**MIT-ADT
UNIVERSITY**
PUNE, INDIA
A leap towards World Class Education

MIT ART, DESIGN & TECHNOLOGY UNIVERSITY

Rajbaug, Loni Kalbhor, Pune - 412 201, India



Father Founder

Dr. Vishwanath D. Karad

Father Founder,

MIT Art, Design &

Technology University, Pune

MAEER'S MIT GROUP OF INSTITUTION

*“Union of Science and Religion will bring
Peace and Harmony to Mankind.”*

A true Source of Inspiration...

Father founder of MAEER's MIT, philanthropist and a spiritual revolutionist, **Dr. Vishwanath Karad**, is an ardent follower of Swami Vivekananda. A Nobel Son of Mother land India meant for Human Rights Democracy and the World peace activity. He is a firm believer of manifestation of science and technology is for the wellbeing of the society. No cast creed and the religion stops the human being to work for the betterment of the society. In true sense he has made this happen by creating the world largest dome named: **“Philosopher Saint Shri Dnyaneshwar Maharaj World Peace Prayer Hall and World Peace Library”** which is the biggest Library in the World and more than 3500 + people can do the prayer at a time is on the campus of MIT ADT university, Pune India waiting to be inaugurated on 2nd October 2018. In the year 2015 with this capacity he has participated in 'Parliament of World's Religions' held in Salt Palace Convention Center, Salt Lake City, Utah (United States).

He has created a medium for value based mass education through the establishment of MAEER'S MIT group of Institutions and Vishwashanti Gurukul, a chain of schools imparting international and CBSE courses., His institutions undertook an initiative named **'Bharat Asmita Award'** on his name to felicitate the people contributing in the fields of politics, mass communication and imparting management knowledge.

His benevolence is evident from his deed of building two hundred houses for the gravely affected people from the earthquake that hit Nepal in 2015. He is a noble humanitarian and an educationist with a vision to transform pilgrimage to divine knowledge center. His efforts have been acknowledged by UNESCO Paris for his extraordinary contribution towards **“Human rights & democracy”**.



*“Universities are a Reflection of the Societies,
they Represent Collective Knowledge
& Collective Wisdom”*

Dr. Mangesh Karad, Secretary and Executive President of MIT ADT University has empowered the organization with quality education in multidisciplinary fields. With his vision of holistic and inclusive development, he has been successful in raising the international standards of education in all spheres and elevating the standard of education in Pune. He is an educationist with keen interest in specialized engineering niches, and, has introduced specialized engineering courses like Naval Engineering, Food Technology, etc. to transform students into industry leaders. For his constant efforts in the promotion of education as a member of management council in Shri Savitribai Phule University and Now as a President of Education Promotion Society India (EPSI), south-east region. His persistent efforts are towards recognition of MIT among world-class educational institutions. He has created an ecosystem where optimum quality of theoretical knowledge is clubbed with hands on practical experience, thereby, adding value to society by developing the future of the nation.



Dr. Mangesh T. Karad

Executive President,
MIT Art, Design & Technology University
Secretary, MAEER's MIT Group of Institutions

*"Education is the Most Powerful Weapon
which you can use to Change the World."*

An alumnus of Sainik School Rewa, and, National Defence Academy, Dr. Sunil Rai has served the Indian Navy, as a commissioned officer, for twenty long years. He has formerly held the positions of Vice Chancellor of The Assam Kaziranga University, Jorhat, and, Director of Maharashtra IT Corporation along with other leadership positions in esteemed institutions, viz. SP Jain Institute of Management and Research, NMIMS University, Goa Institute of Management, NIIT, Sanquelim Goa and, Regenesys Business School. With an experience in designing professional management courses for renowned organizations like Citi Global Services Ltd, ICICI, etc. and an exceptional academic background with PhD in Business Continuity Management (BITS Pilani), Masters in Business Administration with HR Specialization (IGNOU), M.Tech. in Computer Science & Engineering (IIT, Mumbai), Masters in Marine Engineering from Naval College of Engineering (NCE), INS Shivaji – Lonavla and BSC Honours from JNU New Delhi, he has successfully concluded joint programs and research projects in India with international institutions. He strives to serve the purpose of holistic development of the organization and is committed towards the same with all his zeal and expertise. He is awaiting to witness the transformation of future generation at the hands of efficient educators and facilitating the same in every capacity.



Prof. Dr. Sunil Rai

Vice Chancellor,
MIT Art, Design & Technology University



GOVERNING BODY

Dr. Vishwanath D. Karad

Executive President & Managing Trustee, MAEER
President

Dr. Mangesh Karad

Secretary & Trustee, MAEER
Executive President

Dr. Sunil Rai

Vice Chancellor
Member

Members (Nominated by Sponsoring Body)

Mr. Suresh Ghaisas

President, Managing Committee
& Trustee MAEER

Prof. Prakash Joshi

Joint Managing
Trustee, MAEER

Dr. Chandrakant Pandav

Vice President, Managing
Committee & Trustee MAEER

Prof. Rahul Karad

Vice President, Managing
Committee & Trustee MAEER

Member (Nominated by President)

Mr. Deepak Shikarpur

Director
Kinetic Communications Ltd

Dr. A S Kiran Kumar

Former Chairman,
ISRO

Member (Nominated by The State Government)

Shri Raj Kamble

Founder & CCO
at Famous Innovations

Shri Vijayaraj Bodhankar

Renowned Artist
& Painter

Shivsharan Mali

Registrar – MIT-ADTU
Member Secretary

BOARD OF MANAGEMENT

Composition of Board of Management

Dr. Sunil Rai

Vice Chancellor -- Chairman

Prof. Dr. Mangesh Karad

Members of the Governing Body nominated by Sponsoring Body

Prof. Rahul V. Karad

Dr. Suchitra Nagare

Mrs. Jyoti Dhakane

Mrs. Swati Chate

Three persons, who are not the members of the Governing Body, nominated by the Sponsoring Body

Prof. Sunita Karad

Dr. Kishore Ravande

Two Deans of the university, by rotation, to be nominated by the Vice Chancellor

Dr. Vinayak Ghaisas

Prof. Dhimant Panchal

Prof. Krishnamurthy Thakur

Three persons amongst the teachers of the University, nominated by the Sponsoring Body

Dr. Ramakant Kaplay

Special Invitee

Shivsharan Mali

Registrar - Member Secretary

MIT-ADT UNIVERSITY

MIT Art, Design and Technology University has been making concerted efforts for taking a Leap towards the world class education. It is amongst the Leading Government recognized Private University within the ambit of the renowned MIT Group of Institutions. MIT-ADT University is a multidisciplinary University which is Famous for its sprawling lush green campus of 125 acres and picturesque location, spanning over the large area of 125 acres. University is the manifestation of the serenity of Mother Nature and aesthetically built on the banks of Mula-Mutha River.

The University is driven by the vision of delivering the world-class value based education and Holistic development of the student's personality, enabling them to transform themselves into a Future Global Leaders.

The courses being offered are strategically planned and meticulously designed in view of the expectations and requirements of the industries. Our course curriculum and pedagogy are more focused towards giving complete industrial exposure and hands on practical experience to our students and developing industrial leaders out of them. Currently, 4000+ students are enrolled with the MIT-ADT University which is well equipped with the adequate infrastructural facilities.

MIT-ADT University had won several accolades in the recent past including 'Best Campus Award' by ASSOCHAM in 2017 and "Best Private State University in India Award-2018".

Vision

Develop, build, and, incorporate Multi-disciplinary Academic Programs in innovative fields and develop research culture in the direction of Centre of Excellence on the Map of Global Scenario to visualize ourselves in the format of world-class universities.

Mission

Incorporate value based education system along with the best academic excellence with various technical, as well as, cultural initiatives to become future leaders. At MIT Art Design & Technology University, students are actively involved in the various start-up initiatives to contribute to economic, as well as, technological skills to develop the nation.



WHY MIT ADT UNIVERSITY?

BEST CAMPUS



“The Best University Campus” at the 10th National Education Excellence awards 2017, organized by the ASSOCHAM

RECOGNITIONS & ACCREDITATIONS



Necessary recognitions & Accreditations are in place in accordance with the norms of the State Government and the University Grants Commission, India.

ACADEMIC EXCELLENCE

World- class infrastructure along with faculties of High repute, has helped to excel in various examinations & activities conducted at the University level.



Compulsory University Core credits through the Holistic approach

Amalgamation of various performing art, fine art, yoga, meditation, foreign languages, interdisciplinary subjects with effective training on the personal grooming, leadership development, Individual Development which benefit them in their holistic development for complete campus transformation and to develop the leadership potential in them.



Foreign Collaborations and Students exchange opportunity.



Number of Foreign Collaborations with the reputed universities helps the students and faculties to collaborate semester abroad , global Internships with renowned Universities including Federal State University, California State University, Demonte Fort University.

INTERNATIONAL IMPACT



More than 500 foreign students from the 40+ countries like Bhutan, Nepal, and Dubai, Kuwait have evinced interests in our value based programs and enrolled themselves in the various disciplines like Engineering, Design, and Management etc.

STARTUP & ENTREPRENEURSHIP

The Global Economy and Industries are thriving on the innovation. Recognizing this World wide phenomenon, MIT ATAL Incubation Center has been set up in the campus which is spread over the area of 50,000 sq. feet and instrumental in offering the financial aid and support to the accepted start-ups.



GLOBAL EMPLOYABILITY

Micro specialised programs helps the students to get placed in various MNC's like MOL MITSUI, Infosys, TCS, Deloitte, Morgan Stanley, J P Morgan Sun microsystems, Wipro, Cognizant, HCL Technologies, H& R Block, MAT STRO, Tata Motors, Wikfield, Kotak Mahindra, Shapoorji Pallonji, L&T, TATA Consulting Engineers Ltd., Jacobs Engineering etc.



About MIT College of Management

MIT College of Management (MITCOM) was established in the year 2007 under the renowned MIT Group of Institutions. We provide various undergraduate, postgraduate, PhD programs in Management that are designed to meet the requirements of industries and academia. Our sector specific programs include MBA with specializations in HR, Marketing, Finance, Operations Management, Retail, Agri & Food Business Management, and Project & Construction Management. MBA Global in 3 Countries & 2 Continents. At postgraduate level, we also offer M.Tech in Construction Management for architects and civil engineers. MBA Executive is a weekend program specially designed for working professionals. At undergraduate level, programs offered are BBA General, BBA Global, and, BBA Computer Applications. PhD program in Management is also offered by us for people who are interested in academia and research. MITCOM has held various symposiums and conferences on national levels that has been addressed by industry experts and dignitaries. Our aim is to equip our students with industry knowledge so that they are ready to take significant roles in industry. We have been winning laurels for our endeavour, and, has been graded AA+ by Careers 360. Times B-school survey has ranked MITCOM at 67th position among top B-schools of the country and at 44th position among B-schools in the entire western region of India.

Vision

The vision of MIT College of Management is to function as a certified organization in management education, concerned with quality teaching for the aspiring students. Our institute would accommodate the distinctive needs of all genres of students by continually developing new ways to improve programs and educational delivery systems using the latest industrial technologies for the promotion of management education in India.

Mission

Our mission is to remain the most preferred, premier institute for Management education. We dream to be the support and backbone for our future managers. With a committed and competent faculty, and, strong industrial interface, MIT College of Management stays ahead in its endeavour to deliver knowledge to empower the leaders of tomorrow. MIT College of Management would provide most apt and pioneering knowledge to students in the Management sector. Our goal is to be an information reservoir of innovative, technological ideas and concepts for our students.

Established
in year
2007

More than
11000+
student
passed

1100+
Executive MBA
Alumni

1500+
Projects &
Construction
MBA Alumni



HIGHLIGHTS OF MIT COLLEGE OF MANAGEMENT



State-of-Art Infrastructure with all modern amenities.



Graded AA++ by Career 360 Business School Issue review 2017.



Ranked in top 50 Business schools in India by Times Group review, 2018.



Overall Ranking
Ranked 121 in Top Business School by Business India in 2019.



Leading Experience
MIT College Ranked 81 by India Today.



All India B School Ranking
Ranked 95 in all Business School by Business Today in 2019.



Various specializations at undergraduate as well as post graduate levels includes General Business Management, MBA (Agri & Food Business Management), MBA (Project and Construction Management) MBA (Executive), MBA (Global) for working professionals and undergraduate program includes BBA in Computer application & Global BBA.



Market Research cell empowers the students with various market surveys and research analysis reports.



Various Management Development Programs helps them to become more Productive & enhance their capabilities to executive MBA Students.



Compulsory internship, industry visit, etc. prepares the students from Campus to Corporate world, and, equips them to tackle real life situations.



Unique Leadership & Entrepreneurship Development cell helps the students to enhance individual capabilities of the student.



Placements across top companies with highest pay package around 14 lakhs to an average of 3 to 4 lakhs.



MITCOM provides intensive Industry interactions on symposiums like HR conclave, Agri & Food Business conference, Finance Meet, Marketing Meet&the Insight helps the students to become industry ready managers



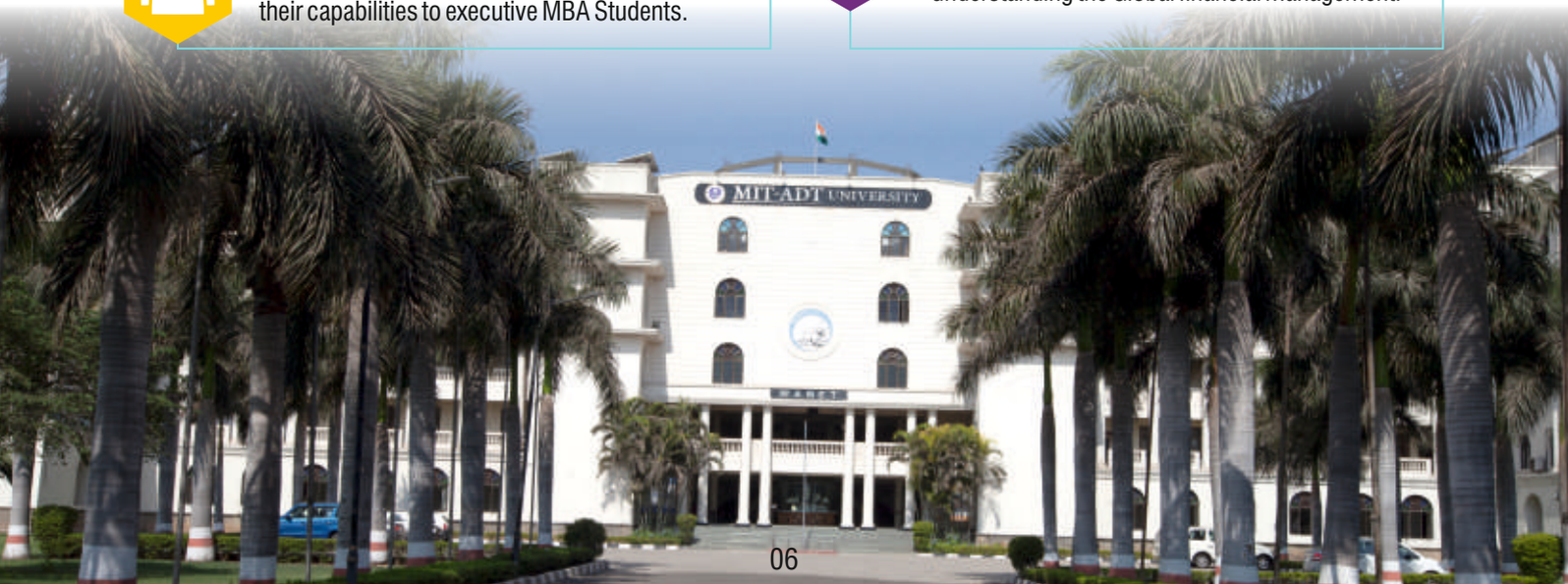
University compulsory core credits enables students to undergo various value based education programs for their holistic development.



Training on the various IT software's like Tally, ERP, Business analytical tools, Primavera, Advance Excel, Autodesk, AutoCAD, Revit & many other are provided as per the specific requirement of the industry.



State-of-the-art Finance lab Includes hand on experience in Investment & Portfolio Management, Forecasting, Risk Management, and, understanding the Global financial management.



*"Efficient Management lead for Effective Motivation
Inspiring Actions is the Effective Leadership"*



Director Desk

Prof. Sunita M. Karad

Dean Management,

Director - ICT, MIT ADT University

Today, though, the rapid pace of change is transforming the global business landscape more and more, rendering traditional leadership skills obsolete and challenging executives to equip themselves with new insights and leadership abilities India's journey on the path of economic reforms has transformed it to one of the world's fastest growing economies. Jobs continue to be created, needing an educated workforce in some of the sunrise sectors like Infrastructure and Agriculture and Food business.

In India, the food sector has emerged as a high-growth and high-profit sector due to its immense potential for value addition, particularly within the food processing industry. Furthermore, India is expected to become the third largest construction market globally by 2022. The whole premise of establishing the MIT College of Management (MITCOM) was to position itself as the most preferred and premium institution in the Field of Management education. Since the time of inception, MITCOM has come a long way and carve a niche for itself as a provider of quality manpower and efficient managers for the wide range of Industries.

Recognizing the new opportunities, MITCOM is committed to prepare the supply side for some of the sunrise sectors such as Agriculture and Food Business, Retail Business and Project and Construction Management.

MITCOM is famous for offering the sectoral specialization in the wide ranging Fields and enabling young management aspirants to gain domain expertise for handling the complex problems cropping up during the Project implementation and finding the pragmatic solutions in the domain of Project construction & infrastructure management, Agri-Business management and retail business management.



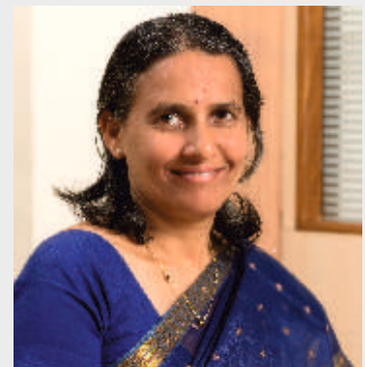
Dr. Vivek Singh

Principle



Dr. Karuna Gole

Vice Principle



Prof. Mrs. Asha Oak

Head, PCM
(Project & Construction Management)

ADVISORY BOARD

GENERAL

Mr. Umesh Deshpande
General Manager: Operations
Mercedes-Benz India Pvt. Ltd. Pune

Mr. Vaibhav Sankla
Managing Director
H&R Block India

Mr. Abhay Kapoor
HR Leader, India Operations
(North)Amazon INDIA.

Mr. Vinod Kashyap
Director, NextGen Knowledge
Solutions Private Ltd.

Dr. Santosh Bhawe
Senior VP-HR,IR and
Admin Bharat Forge Ltd. Pune

AGRI & CFT

Mr. Anand Chordiya
Director Technical
Pravin Masale

Mr. Vijaykumar Chole
Vice President, BVG Life Sciences,
Satara Mega Food Park

Dr. Sudhir Kumar Goel
Additional Chief Secretary
Agriculture & Marketing, Mumbai

Mr. Vinay Oswal
Director
Food Technologist, NAFARI

Mr. Ravikishor Mundada
CEO, Center of Excellence in Cyber
Security, Govt. of Karnataka

Dr. S. Pal
VC
Giri Nagar Pune

Mr. M. J. Khan
Chairman, Indian Council of Food and
Agriculture, New Delhi, India

Mr. Atul Mulay
President
Board of Studies (External Member)

CM & CIVIL

Mr. Satish Magar
National President
CREDAI

Mr. Rajendra Deshpande
CEO
Kirloskar Oil Engines Ltd. (KOEL)

Mr. M.B. Nambiar
Chairman & Whole Time Director
Millennium Engineers &
Contractors Pvt. Ltd.

Mr. Anil Dhobale
CEO & Managing Director
Constrologix Engg. &
Research Services Pvt. Ltd.

Mr. Sharif Memon
CREDAI

Mr. Rohan Lunkad
Executive Director
Rohan Builders

Mr. Yogendra Kajale
VP, BG Shirke Group

Mr. Sanjay Ajmera
Ajmera Realities

Mr. Pramod Misra
HR Head
Simplex Infrastructures Ltd.

BOARD OF STUDY MEMBERS

Product Leadership, Data Science & Technology Management

Prof Sunita Karad
MITCOM & ICT, Director

Ms. Seema Joshi
Icertis, Product Manager

Dr. Jagdish Avachat
Persistent Systems, AVP

Mr. Brahmanand
Vector Informatiks, MD

Dr. Pinkesh Shah
IPL, CEO & Senior Faculty

Mr. Mahesh Zurle
Accenture, Solution
Architecture Lead

Mr. Rajesh Dhingra
Zine One, Director of Products

Dr. Vivek Singh
MITCOM, HOD

General & Agri Food Business Management

BBA (Global/ Computer Application/ General Business Management)
MBA In Agri & Food/ Retail/ General Business Management/MBA Executive/ Ph.D

Prof. Mrs. Sunita Karad
MITCOM, Director-IT

Mr. George Varghese
Cummins India Ltd., DGM-HR

Dr. Mahendra Ramdasi
IBM Practice, Head

Mr. Aneesh Day
Fincubator, Consulting Consultant

Dr. Vivek Singh
MITCOM, HOD

Mr. Atul Mulay
Praj Industries Ltd., President

Mr. Atanu Mandal
Six Sigma, Free Lancer Consultant

Dr. Chhabi Sinha
MITCOM, Professor

Dr. Anand Sardeshmukh
MCCIA Pune, Director General

Mr. Sagar Desai
Mapro Foods,
Head International Sales

Mr. Charuhas Limaye
Cybage, Delivery Manager

Dr. Karuna Gole
MITCOM, Professor

M. Tech - CM & MBA - PCM

Prof. Sunita Karad
MITCOM & ICT, Director

Prof Smita Pataskar
DY Patil College,
HOD Civil Department

Prof. Shankar Banerjee
MITCOM, Faculty

Ajim Shaikh
MITCOM, Faculty

Prof. Swati Bankar
Professor MIT WPU

Mr Yusuf Inamdar
J Kumar, Director of Projects

Prof. Vivek Date
MITCOM, Visiting Faculty

Prof. Sunil Pimplikar
HOD, Civil Department

Mr. Sunil Joshi
VP-BIM, Neilsoft

Dr. Rahul More
Everonn Education,
Innovation and Strategy Expert,
Senior Consultant at Erehwon

Prof. Rajiv Neharu
RICS, South Asia Chief Mentor,
T and P
Heads the training
product Development Division

Mr. Ramnath B Bhat
Management Consultant

Prof. Asha Oak
Consultant and Visiting Faculty

Mr. Girish Pathak
MITCOM, Visiting Faculty

Mr. Sharad Gangal
Thermax India Ltd.,
Executive Vice President HR,
Admin, IR and Member
of Exec Council

Mr. Jaideep Rajee
JMD,
Bhateraje Construction Pvt. Ltd.

PROGRAMS OFFERED

UNDERGRADUATE PROGRAMS : BBA

BBA

- Computer Application
- Global (International Business Management)
- General Business Management

MBA

- General Business Management
- Agri & Food Business Management
- Project & Construction Management
- Applied Data Science - in association with IPL
- Technology Management - in association with IPL
- Global MBA - University of Business in Wroclaw 3 Countries 2 Continents

Executive MBA

- Product Leadership Development - in association with IPL
- Human Resource
- Marketing
- Finance
- Operations
- Information Technology

M. Tech

- Construction Management

Ph. D Program

- Human Resource
- Marketing
- Finance
- Strategic Management
- System Management

PACKAGE

HIGHEST PACKAGE OFFERED

14 Lakhs

AVERAGE PACKAGE OFFERED

5 Lakhs

MITCOM TEACHING & LEARNING PEDAGOGY

MIT College Management imbibe a dynamic and vibrant learning atmosphere for the students with the combination of following methodology:

Classroom based Training

- Guest Lectures
- Project based Assignment
- Computer aided learning
- Management games
- Industry Analysis and Desk Research
- Case based methods
- GD/PI
- Tutorial assignments
- Internship
- Workshops
- Case Studies
- Presentation of Project
- Seminars & Conferences
- Field /Industry Visits
- Internships
- MDPs Management Development programs
- Value added Programs
- Student Manual/ Field work book
- Mentoring
- Finishing School

Classroom teaching, Lab based training, Value added certifications and separate training hours for Corporate Grooming. Classroom Based training includes subject basket and the specializations. Students are allowed to opt for the any one specialization of their choice.



Class room based teaching will include subject class with 30 credits per semester. Which includes compulsory subjects, specializations selected Project based assignments, Tutorials, Management Games, Interactive sessions, Distinguished case studies, Workshops, seminars, conferences.



Lab based Training will include the IT Skill enhancement, Specialization labs, Mandatory Summer internship to General and the agri specialization.

Project and construction Management students undergoes the compulsory field work and the mandatory internship for 6 months to one year for MBA & M. Tech Program.

KEY BENEFITS

- Complete campus transformation as a techno Manager through the Value added certification and the various club activity.
- Participants will learn critical skills to examine and develop strategies for achieving sustainable, profitable growth while overcoming the associated organizational and management challenges.
- Taught by Industry expert faculty.
- Extensive networking with a senior peer group of business leaders from across various companies and industries.



OUR HOLISTIC APPROACH OF EDUCATION

Students at MITCOM along with the regular training undergoes extra 130 hours of training under the school of holistic development. This holistic approach of education includes Yoga Meditation, Art Music – vocal / instrumental, Creative Art, to develop them as future leaders. This holistic approach of education emphasis on the Personal grooming, Leadership & Entrepreneurship Development, Individual Development.

- Personal Grooming:** This program is targeted the importance of personal grooming, in the area of personal health, through the yoga Meditation and sport of their choice. Also special lectures are organised on food and nutrition values. consciousness, personal hygiene. Special credits are assigned for the art it can be music, drama, and sculpture. To face tomorrows challenging world appropriate business dressing, manners and etiquette and grooming is important for all the students. Students are trained for the for verbal and non-verbal communication writing skills, Presentation Skills, telephone skills and general professional conduct, Managerial Skill enhancement .

- Leadership Development Program:** The LDP is a development program aimed to create future leaders, by constantly providing them with the learning and training needed to become an efficient leader. The LDP accomplishes this by enabling future leaders with a varied approach to hone their skills. The LDP incorporates various learning styles like classroom training, conferences or workshops to help them refine their leadership skills. Special talks successful Entrepreneurs are organised to share their real life stories.

- Individual Development Program:** The IDP is designed to ignite student’s Corporate Grooming, Interview skills and enhance students profile through the value added certification completed by them as well as special projects handled, extracurricular activities, participation in sports, mega gala event, research conferences, paper publication activity, and handling social activity. Participation in MIT Atal Incubation centre.



Admission Procedure: for the UG/PG/PHD

STEP 1

Candidate willing to take admission to MIT ADT University's MIT College of Management need to fill on line application form through the link [http: www.mituniversity.edu.in/](http://www.mituniversity.edu.in/) apply now . Candidate can select the UG/ PG/ PhD level to which he/ she is willing to Apply. And need to select the programs of their choice offered by the university.

Candidate failed to Apply online filled, can visit the admission cell of MIT ADT University or can download the PDF and post the Application form along with attested Xerox copies of the Documents to : Registrar , MIT ADT University , Vishwaraj Baugh campus , Loni Kalbhor , Pune , Maharashtra, India – 411057.

STEP 2

Candidates who are awaiting for the result can upload the Documents once they received the result. Short - listed candidates will be called for the interview and can complete the admission formality by Paying DD. of Amount of 50,000/- in favor of "MIT Art Design. Technology University"

STEP 3

Candidates who are awaiting for the result can appear for the GD/ PI round and can take the provisional admission.

STEP 4

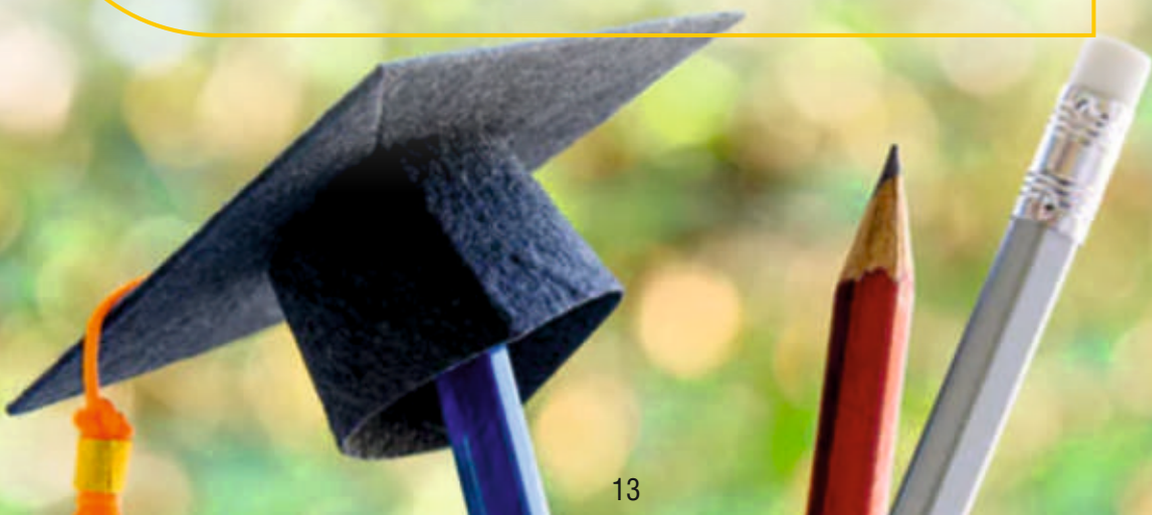
***Candidate seeking admission to M.Tech Construction Management failed to appear. GATE Examination can appear for UNI GAUGE -2020 or PERA Foundation Exam.**

Students are admitted on the basis of performance in entrance examination followed by attitude test, GD and PI. The weightages of various assessment heads is as follows. Minimum passing in each head is 40%

50 marks: Entrance Exam (Technical + Aptitude Test. It contains multiple choice questions. Syllabus is based on grammar, English, comprehension, basic mathematics, estimation, rate analysis, construction materials, surveying, construction management, building planning and construction, basics of project planning and execution).

50 marks: Attitude test in the form of Psychometric test.

20 marks: Group Discussion **30 marks:** Personal Interview.



Bachelor of Business Administration (BBA)

UG Programs



Bachelor of Business Administration is a three years full time program. BBA courses offer an opportunity to acquire professional skills in the early stage of their career as a management professional. This undergraduate course offers a deep understanding and development of important business skills such as leadership, communication skills, critical thinking, and decision-making. The Program is designed with the objective to full fill the needs of industry where the students are ultimately find employment and therefore has a completely different approach to learning.

Eligibility

- Candidate willing to apply for the BBA Program Must have successfully completed the (Passed) HSC 10+2 Examination or equivalent from other board like state board examination or CBSE/ IB/ ISC. With minimum percentage of 50% Marks.
- The Students who has appeared for HSC exam and waiting for their results are also eligible for appearing the Personal Interview Round Scheduled. Once the candidate has cleared the Personal Interview Round based on the same they will be Provisionally Admitted.
- Reserve Category candidate can apply with min 45 % of Marks with successfully completed (Passed) at 10 +2 HSC/ CBSE/ ISC/ IB or Equivalent or other state board Examination.

- Graduates will be capable of making a positive contribution to business, trade and industry
- Graduates will be able to apply frameworks and tools to arrive at informed decisions in business.
- Graduates will have a solid foundation to pursue professional careers and take up higher learning courses such as MBA, , Ph.D. as well as research.
- Graduates with a flair of self-employment will be able to initiate and build upon entrepreneurial ventures or demonstrate entrepreneurship
- Graduate will recognize the need for adapting to change broadest context of socio-economic, technological and global change.

Program Objectives

Program Outcomes

At the end of the programme the learner will be able to

- Develop the knowledge, skill and attitude to systematically apply the principles and practices of management to apply to management problems
- Develop fundamental in-depth knowledge and understanding of the principles, concepts, values, substantive rules and development of the core areas of business
- Exhibit self-confidence and awareness of business, professional fraternity and with society at large
- Through digital and non-digital mediums and using a variety of modes such
- As effective reports & documentation, effective presentations, and give and
- Receive clear instructions.
- Function effectively as an individual, and as a member or leader in teams, and in multidisciplinary settings by demonstrating life skills, coping skills and human values.

- 1) Academic Club- Business communication + Competitive Entrance preparation
- 2) Research Club- Individual Development through various market surveys, Research paper presentation and through marketing center of Excellence
- 3) Sports club: Yoga, meditation, Spiritual training and Sports activity
- 4) IT Skills: Business Development Plan and implementation
- 5) Industry Institution club: Nurture the students for the leadership and Entrepreneurship Development
- 6) CSR club: Grooms for the corporate social responsibility

Amalgamation of Active Clubs

What After BBA?

- The Career after BBA is opting for a post graduate degree-MBA.
- Active Placement Cell help them to get the job.



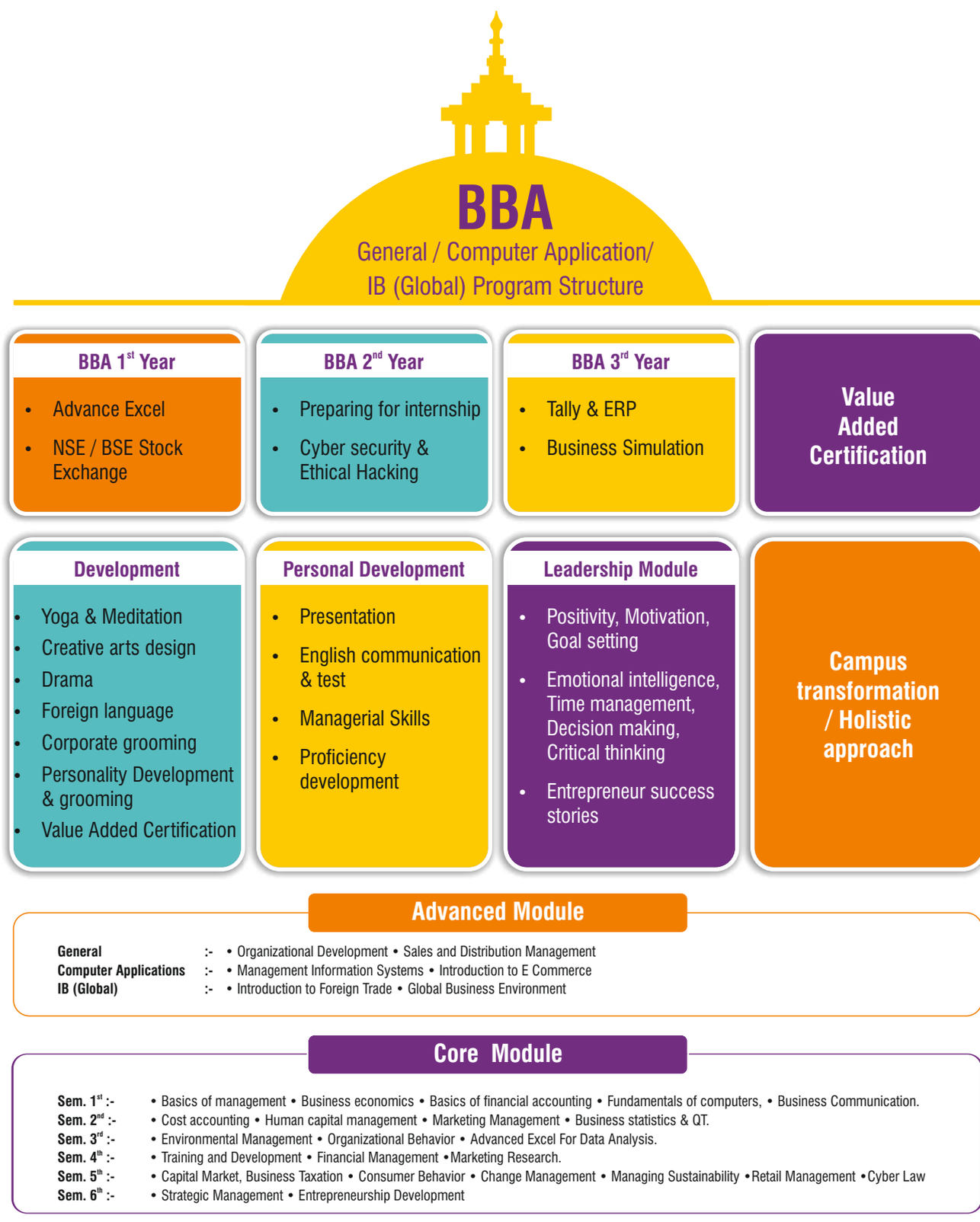
Scope of BBA

There is good scope in this field where BBA graduates can get good jobs. Graduates of business management can get jobs in foreign countries too. After Completing BBA Course with IB specialization candidates can have ample opportunities in export companies, public sector, international banks, Multinational companies, and Manufacturing as well as Automobile industrie BBA graduates can get jobs as executive trainee or management trainee with any of the sectors mentioned below:

 Advertising Agencies	 Banking	 Finance	 Consultancy	 Consumer Durable Companies	 FMCG	 IT Companies
--	---	---	---	---	--	--

Rules of Allowed to Keep Terms (ATKT)

Students shall be allowed to keep term for the second year if he/ she has a backlog of not more than four theory heads of total number of subject of the first year examination, which consists of first and second semester.





Masters of Business Administration (MBA)

Duration 2 Years

PG Programs

The Institute is successfully running MBA program with a unique blend of theoretical and practical knowledge as per the expectations of the industry. MITCOM has broadened its academic scope to functional Specialization in

- MBA in General Business Management (HR/Marketing/Finance/Oprations/IT)
- MBA in Agri and Food Business Management
- MBA in Retail Business Management
- MBA in Project Construction Management
- MBA in Technology Management In collaboration with Institute of Product leadership Management, Cupertino, US
- MBA in Applied Data Science in collaboration with IPL

Eligibility

- The candidate must be graduate have successfully Completed (Passed) the degree Examination with minimum 50% of marks from the UGC recognized University.
- Students willing to appear for the MBA programs must have passed through the Valid (Govt. recognized) score card of either of the entrance examination CAT/MAT/XAT /ATMA/AIMA/GMAT etc. If student has not appeared for any entrance examination shall appear for IPSAT.
- If the candidate has failed to appear for the valid (Govt. Recognized) Entrance test Examination can appear for the PERA foundation Examination. The candidate may apply for the MIT College of Management Application and they may get the necessary guideline for the PERA Examination Scheduled on 27th may 2019.

- Graduates will possess knowledge of current theory and techniques of the major business disciplines Students will exhibit the leadership capacity and teamwork skills for business decision making.
- Graduates will understand the ethical implication of business decision making and recognize ethical dilemmas.
- Graduates will demonstrate the ability to communicate effectively.
- Graduates will demonstrate critical thinking skills.
- Graduates will have an understanding of global perspectives.

Objectives

PROGRAM OUTCOME

At the end of the programme the learner will be able to

- Communicate effectively in a variety of formats
- Identify the key issues facing a business or business subdivision
- Utilize qualitative and quantitative methods to investigate and solve critical business problems
- Integrate tools and concepts from multiple functional areas (i.e. finance, marketing, operations, etc.) to solve business problems
- Evaluate and integrate ethical considerations when making business decisions
- Incorporate diversity and multicultural perspectives when making business decisions

General Business Management (MBA)



The Two year Full Time MBA- in General Business Management aims to develop students into competent professional managers, capable of working in any organization.

The program is designed to provide the knowledge and skills needed to become an effective manager in a variety of organizational settings.

Highlights of the Program

- Campus transformation through the value-added certification and the corporate grooming sessions.
- Compulsory Summer internship Live projects





MBA

General Business Management Program Structure

- Common Certification** :- • Tally • Neuro linguistic programming
- Marketing** :- • Negotiation Skills • Digital Marketing
- HR** :- • HR Analytics
- Finance** :- • Financial Modelling • Blockchain
- Operations** :- • Lean Six Sigma & Green Belt

**Value
Added
Certification**

Development

- Language proficiency
- Public speaking
- To face global environment
- Public speaking
- Communication
- Effective presentation with ppt
- Industry ready students
- Preparing for job interview
- Preparing for aptitude test as per domain interest.

Personal Development

- Probing Techniques
- Fear of failure
- Negotiation skills
- HR Meet
- FINTECH
- Marketing Meet
- Corporate Relationship activity

Leadership Module

- Entrepreneurship & Leadership
- Vision, Personality, Persistence.
- Hard work, Decision Making, Conflict management
- Honesty, Perseverance, Self-belief, Atmosphere, Supportive,
- Leaders & entrepreneur success stories

**Campus
transformation
/ Holistic
approach**

Advanced Module

- Marketing** :- • Customer Relationship Management • Rural Marketing • Services Marketing • International Marketing • Retail Marketing • Green Marketing • Strategic Marketing
- Marketing Research • Consumer Behaviour • Business to Business Marketing • Sales & Distribution Management • Integrated Marketing Communication • Product and Brand Management • Digital and social Media Marketing
- HR** :- • Industrial Relations • Cross Cultural Management • Conflict & Negotiation Management • Knowledge Management in HR • International Human Resource Management • HR issues in Merger & Acquisitions • Talent Acquisition & Retention Management
- Strategic Human Resource Management • Labor Law • Performance & Compensation Management • Training and Development • Organisational Development & Change Management • HR Metrics & Analytics • Team Dynamics at work
- Finance** :- • Banking & Wealth Management • Security Analysis & Portfolio Management • International Finance • Mergers and Acquisition • Forex and treasury management • Financial Risk Management • Value Investing Equity Research
- Corporate Finance • Management of Financial Services • Project Planning and Analysis • Working capital management • Financial Instruments & Derivatives Analysis • Corporate Taxation • Strategic Cost Management
- Operations** :- • Operations Strategy • Business Process Reengineering • Operation Research Applications • Sales and Operations Planning • Supply Chain Modeling/Analytics • World Class Manufacturing • Knowledge Management in Supply Chains
- Total Quality Management • Material Requirement Planning • Operations in Service Industry • Project Management • Product Planning and Control • Maintenance Management • Pricing and revenue Management
- IB** :- • IB Global Strategic Management • WTO & IRE • Foreign Exchange Mgmt. & Trade Finance • IB Environment & Global Competitiveness • IB International Relations and Management • Risk and Insurance in International Trade • Global IT Management • International Business Economics
- International Financial Management • International HRM • Global Logistics & Supply Chains • Export Documentation and Procedures • International Marketing • Legal Dimensions of International Business

Core Module

- Sem. 1st** :- • Accounting for Managers • Managerial Economics • Business Law • Business Research Methods • Organizational Behaviour • Marketing Management • Business Environment
- Sem. 2nd** :- • Strategic Management • Financial Management • Human Capital Management • Business Analytics • Production and Operation Management • Management Information Systems • Corporate social responsibility and Sustainability
- Sem. 3rd** :- • Start-up & New Venture Management • Summer Internship and Viva Voce
- Sem. 4th** :- • Corporate Governance & Business Ethics • Dissertation

MBA in Agri and Food Business Management

- Full Time - 2 years - Intake 120

The Two year Full Time MBA in Agri-business Management from MITCOM provides an ideal academic environment, practical interaction with concerned organizations and adequate field experience to develop the students into enterprising Agri Business Managers in order to meet the growing demand from the related sectors.



Objectives

- Graduates will be given systematic guidance to realize their dream as agripreneurs.
- Graduates will understand the principles and practices of agricultural production, marketing, supply chain, global trends and future challenges in the field of agribusiness management.
- Graduates will get an in-depth idea about agribusiness through regular interaction with industry leaders, seminars, workshops etc

Eligibility

- The candidate must be graduate have successfully Completed (Passed) the degree Examination with minimum 50% of marks from the UGC recognized University.
- Students willing to appear for the MBA programs must have passed through the Valid (Govt. recognized) score card of either of the entrance examination CAT/MAT/XAT /ATMA/AIMA/GMAT etc. If student has not appeared for any entrance examination shall appear for IPSAT.
- If the candidate has failed to appear for the valid (Govt. Recognized) Entrance test Examination can appear for the PERA foundation Examination. The candidate may apply for the MIT College of Management Application and they may get the necessary guideline for the PERA Examination Scheduled on 27th may 2019.

PROGRAM OUTCOME

At the end of the programme the learner will be able to

- Take policy decisions in the field of agricultural Business Management.
- Apply appraisal techniques in project with reference to agricultural products, agricultural credit management, financial risk management.
- Agricultural inputs like seed, bio pesticide, bio fertilizer and organic farming management.
- Orient towards agricultural entrepreneurship.
- Analysis of agro-based industries.
- Upgrade with the current and upcoming trends in agro business segments eg., Indoor Farming Management: Vertical Farming, Bio fortification, Microclimates-Green Houses, Hydroponics, Aeroponics, Aquaponics, Aquaculture, Micro Greens-Sprouts, LED Grow Lights and Aero Farms.



MBA

AFBM Program Structure

- | | | |
|-----------------------------|----|--|
| Common Certification | :- | • Advance Tally / ERP • Neuro linguistic programming |
| Marketing | :- | • Negotiation Skills • Digital Marketing |
| HR | :- | • HR Analytics |
| Finance | :- | • Financial Modelling • Blockchain |
| Operations | :- | • Lean Six Sigma & Green Belt |
| IB | :- | • Digital Marketing |

Value Added Certification

Development

- Language proficiency
- Public speaking
- To face global environment
- Public speaking
- Communication
- Effective presentation with ppt
- Industry ready students
- Preparing for aptitude test as per domain interest.

Personal Development

- Probing Techniques
- Fear of failure
- Negotiation skills
- Conference, Seminar
- Paper presentation, Exhibition
- Fintech Finance conclave
- HR & Marketing Meet
- Corporate Relationship activity

Leadership Module

- Entrepreneurship & Leadership
- Vision, Personality, Persistence.
- Hard work, Decision Making, Conflict management
- Honesty, Perseverance, Self-belief, Atmosphere, Supportive,
- Entrepreneur success stories

Campus transformation / Holistic approach

Advanced Module

- | | | |
|-------------------|----|--|
| Marketing | :- | • Customer Relationship Management • Rural Marketing • Retail Marketing • Green Marketing |
| | | • Marketing Research • Consumer Behaviour • Business to Business Marketing • Sales & Distribution Management |
| HR | :- | • Industrial Relations • Cross Cultural Management • Conflict & Negotiation Management • Talent Acquisition & Retention Management |
| | | • Strategic Human Resource Management • Labor Law • Performance & Compensation Management • Training and Development |
| Finance | :- | • Banking & Wealth Management • Security Analysis & Portfolio Management • International Finance • Financial Risk Management |
| | | • Corporate Finance • Management of Financial Services • Project Planning and Analysis • Working capital management |
| Operations | :- | • Operations Strategy • Business Process Reengineering • Operation Research Applications • Sales and Operations Planning |
| | | • Total Quality Management • Material Requirement Planning • Operations in Service Industry • Project Management |

Core Module

- | | | |
|---------------------------------------|----|--|
| Sem. 1st | :- | • Accounting for Managers • Agri Economics • Business Law • Business Research Methods • Organizational Behavior |
| | | • Agri & Food Business Marketing • Agri Business Environment & Policy |
| Sem. 2nd | :- | • Strategic Management • Agriculture Finance • Human Capital Management • Business Analytics |
| | | • Production and Operation Management • Management Information Systems • Agri Insurance Management |
| Sem. 3rd (Elective) | :- | • Start-up & New Venture Management • Summer Internship and Viva Voce • Post-Harvest Management |
| | | • Food Processing Management • Export Potential for Agri & Food Products • Fertilizer Technology Management |
| Sem. 4th (Elective) | :- | • Corporate Governance & Social Responsibility • Commodity Market • Agriculture Procurement & Warehouse Management • Food Laws and Regulation • Food technology & processing management • Dissertation |

MBA (Technology Management)



In Association with Institute of Product Leadership, Cupertino, United States of America

Full Time 2 Years Intake 60



The MBA (Master of Business Administration in Data Science and Analytics) program is designed specifically for early career working professionals and students who want to excel in the field of data science and business management. The program helps them develop strategic thinking capabilities and strong skill sets that will help senior professionals transition into data science management roles in organization. The industry is witnessing a spurt of growth in jobs related to data science and analytics. This program is aimed at filling the skill gaps to create professionals who are equipped with skills to work on the growing demand in the data science and analytics industry, Cupertino, United states of Amrica.

Eligibility

- The candidate must be graduate have successfully Completed (Passed) the degree Examination with minimum 50% of marks from the UGC recognized University.
- Students willing to appear for the MBA programs must have passed through the Valid (Govt. recognized) score card of either of the entrance examination CAT/MAT/XAT /ATMA/AIMA/GMAT etc. If student has not appeared for any entrance examination shall appear for IPSAT.

Objectives

The Primary Objectives of this Program are as follows:



To help create professionals with business acumen, analytical ability, and management perspectives needed to provide leadership to organizations.

To equip professionals with an ability to solve customer problems and build products and services using data science.



To hone the leadership development of professionals through personalized coaching, mentoring and holistic feedback mechanism

To create data science and analytics capabilities in professionals to foster innovation and create more successful products and insights in the industry



Learning Outcomes and Skills provided:

- Develop strategic thinking capabilities
- Develop strong skill-set in data science and analytics
- Build actionable management skills in analytics, data science and business acumen
- Help young professionals develop problem solving, critical thinking and product building capabilities using data and analysis of data.



MBA

Technology Management Program Structure

MBA-TM SEM-I

- Managerial Economics
- Organizational Behavior, Structure and Design
- Marketing Technology Products
- Financial Planning and Analysis
- Understanding and Implementing Business Strategy
- Marketing Research

MBA-TM SEM-II A

- Value Proposition Design and Market Analysis
- User Centered Design and Prototyping
- Agile Framework and Road-mapping
- Pricing and Financial Modeling
- Skill-Labs: Product Labs

MBA-TM SEM-III (A)

- Presentation Zen and Executive Presence
- Negotiation and Conflict Management
- Influence without Authority
- Strategy Consulting
- Skill-Labs: Leadership Labs

MBA-TM SEM-IV (A)

- Business Analytics- I
- Business Analytics and Data Mining
- Big Data and Machine Learning
- Data Visualization & Data Driven Decision Making
- Skill-Labs: Data Labs

MBA-TM SEM-III (B)

- UX Fundamentals and Design Thinking
- High Fidelity Prototyping
- Mobile and Web UX/UI Design
- Skill Labs: UX Design

MBA-TM SEM-IV (B)

- Entrepreneurship, Innovation and Creativity
- Lean Innovation
- Business Models and Business Plans
- Entrepreneurial Finance
- Startup Incubator

**Value
Added
Certification**



MBA (Applied Data Science)



In Association with Institute of Product Leadership, Cupertino, United States of America
Full Time 2 Years Intake 60

The MBA in Data Science and Analytics (MBA) Program is semester based, comprising of four semesters spread over 24 months. A student is required to earn credits in each semester by taking the courses (subjects) specified for that semester. The number of credits for each course is based upon the number of hours of teaching and practical work involved. A course requiring 10 hours of lectures/tutorials or 20 hours of practical work will carry one credit. The Program is semester/module based, comprising of IV semesters / modules spread over 24 months. A student is required to earn credits in each semester by taking the courses (subjects) specified for that semester.



Core subjects are central to the discipline and are to be compulsorily studied by a student to complete the requirement of the Program.

Elective courses may be chosen from a pool of subjects offered by the College. These courses are supportive to the discipline of study and provide an expanded scope. An elective course will be offered by the College if the number of students opting for the Course is a minimum of five.



Foundation courses are those based on content that lead to knowledge enhancement. All foundation courses in the MBA Program are "compulsory foundation" courses and must be taken by all students.



MBA (Applied Data Science) Program Structure

MBA-Applied Data Science SEM-I

- Finance and Accounting
- Programming Essentials for Data Science
- Modelling and Optimization
- Statistics Foundation for Data Science
- Organizational Behaviour

MBA-Applied Data Science SEM-II

- Marketing Management
- Artificial Intelligence (AI)
- Machine Learning
- Big Data Infrastructure and Technologies
- Information Systems

MBA-Applied Data Science SEM-III

- Visualization and Data Consulting
- Neural Networks and Deep Learning
- Strategic Management
- Text Data Mining
- Advanced Modelling and Optimization

MBA-Applied Data Science SEM-IV

- Infrastructure and Platforms for Data Science Applications
- Cloud Computing and Big Data
- Big Data Systems Organization and Engineering
- Capstone Project
- Advanced Machine Learning



MBA (Project & Construction Management)

Duration 2 Years - Intake 60

PG Programs

MBA Project & Construction Management Program offered by MIT College of Management, MIT ADT University is a flagship program uniquely composed to blend techno-managerial skill set which is today's construction industry needs globally. We aim to bridge the gap between theory and practice. The program being industry integrated provides enough opportunities to civil engineering/Architect graduates for experiential learning.

The Program has been designed to impart the latest project and construction management practices being followed across various construction industry sectors within and outside the country. It provides extensive and in depth coverage of core and specialized courses, creating innovation and entrepreneurial qualities. It provides sufficient mix of theoretical as well as practical learning to students through class room sessions, construction industry site visits, field works, internships, live projects and technical guest lecture sessions.

MBA Project & Construction Management course is a full-time program spanning over two years and has been designed to provide students with first-hand experience of corporate culture.

The program is spread over four semesters, 2 days every week field work for Semester-I, II and III and internship for Semester-IV which is of 6 month's duration. While the first three semesters focus on building a strong foundation in the project and construction management discipline, the last semesters enable the students to specialize in the area of their interest through internship of 6 months.

Eligibility

- An Indian or Foreigner National can apply for this course
- Candidate must have successfully completed (Passed) with minimum 50 % marks at the B.Tech Degree in Civil Engineering/ Bachelor of Architecture from Govt. recognized university/Institution.
- Candidate with Relevant field work experience will be preferable but the Candidate without work experience can also apply for the said course.
- Also the candidate must have appeared for the valid (Govt. recognized) entrance Examination like MBA-CET/CAT/MAT/XAT/ ATMA/AIMA/AIMA/GMAT with positive score etc.
- If a student has not appeared for any entrance examination shall appear for PERA foundation entrance exam.
- The candidate can mention the same so that he/she will be informed about the PERA Examination.
- A Reserve category candidate can apply with minimum 45% of marks, must have successfully complete (Pass) the B.Tech, Architecture and Civil Degree.

- The Project & Construction Management course main objective is to provide the graduate engineers with knowledge of effective and quality construction management practices leading to savings in time and cost of construction projects and to make the postgraduates effective Project Managers also to develop the entrepreneurship qualities.
- The program is to focus on various construction techniques and recent trends in construction with a solid Civil Engineering foundation. It also emphasizes management techniques which is useful in planning and construction activities.
- The 2 year M.BA Project & Construction Management Program increases the student's understanding of the complete construction industry, technical management & leadership aspects of professional construction management.

Program Objectives

PROGRAM OUTCOME

Upon successful completion of this program, student can get opportunities to work in various real estate as well as infrastructure sector under different department like Project Planning, Execution, Estimation & Billing Tendering & Contracting, Materials and Logistics in private sectors like Gammon India Ltd., Larsen and Toubro Ltd., Shapoorji Pallonji, Hindustan Construction Company, Rohan Builders, J.Kumar, NCCL, Panchshil, Lunkad Realty etc.

Opportunities are also available in numerous government departments like Central Public Works Department (CPWD), Railways, Metro Rail, Highways, Indian Aluminium Limited (IAL), Public Works Department (PWD), Oil and Natural Gas Corporation Limited (ONGC), Pollution Control Board, National Environmental Engineering Research Institute (NEERI), Water Supply and Drainage Board (WAD) etc.

Apart from that students can start their own entrepreneurship or can grow their family own construction business.

MBA

PCM Program Structure

MBA-PCM SEM-I

- Microsoft Project
- AutoCAD
- Tunnel Engineering Workshop

MBA-PCM SEM-II

- Primavera P6
- Navisworks/Revit Autodesk/BIM
- E-Tendering Workshop

MBA-PCM SEM-III

- Business Planning and Leadership Workshop

Value Added Certification

Development

- Corporate Grooming
- inSIGHT Technical Conclave
- Extensive Site Visits to every semester

Personal Development

- Presentation
- English communication & Aptitude test
- Managerial Skills
- Proficiency development
- Paper Publication

Leadership Module

- Entrepreneurship
- Leadership & Difference
- Entrepreneurs & Leadership qualities vision
- Personality, Persistence, Hard work & Decision making
- Leaders & Entrepreneur Success Stories

Campus transformation / Holistic approach

MBA-PCM 1st Year

- Field Work-I (2 Days every week on construction site)
- Field Work-II (2 Days every week on construction site)

MBA-PCM 2nd Year

- Field Work-III (2 Days every week on construction site)
- Internship of 6 Months (Realestate/Infrastructure/Industrial)

Advanced Module (Industry hands-on training)

Core Module

- Sem. 1st :-**
- HR Management & OB • Project Management • Project Resources Management • Estimation and Quantity Surveying
 - Construction Methods and Technology • Site Visits/Work Shops /Case Studies
 - Computer Proficiency Skills (Excel & Advance excel).
- Sem. 2nd :-**
- Construction Management • Techno-legal Aspects in Construction • Project Economics & Financial Management • Tender and Contract Management
 - Total Quality Management • Computer Application & Automation in Construction Industry • Building information modelling (BIM)
- Sem. 3rd :-**
- Strategic Management & Business Policies • Project Risk Management • Real Estate Project Development
 - Infrastructure Project development • Value Engineering and Cost Control • Project Formulation & Appraisal
 - Field Work-III Paper Publication-I • Site Visits/Work Shops /Case Studies/Foreign Language (French/Arabic)

M.Tech. - Construction Management

Duration 2 Years - Intake 32

PG Programs



M.Tech Construction Management Program offered by MIT College of Management, MIT ADT University is a flagship program uniquely composed to blend techno-managerial skill set which is today's construction industry needs globally. The program being industry integrated provides enough opportunities to civil engineering graduates for experiential learning.

The Program provides sufficient mix of theoretical as well as practical learning to students through class room sessions, construction industry site visits, field works, internships, live projects and technical guest lecture sessions.

M.Tech Construction Management course is a full-time program spanning over two years and has been designed to provide students with first-hand experience of corporate culture.

The program is spread over four semesters, 2 days every week field work for Semester-I, II and internship for Semester-III, IV which is of 12 month's duration. While the first two semesters focus on building a strong foundation in the project and construction management discipline, the last two semesters enable the students to specialize in the area of their interest through internship of 12 months.

Eligibility

- An Indian or Foreigner National Student can apply for this course.
- The Candidate must have successfully Completed (Passed) B. Tech Degree in Civil Engineering / B. Arch. with minimum 50% marks from recognized university.
- The candidate will be having the experience in the relevant field will be more preferred. But candidate without work experience can be admitted.
- Candidate should have appeared for Valid (Govt. Recognized) Entrance Test like GATE / Uni-GAUGE-E 2020 with non-zero positive score.
- If a student has not appeared for any valid (Govt. recognized) entrance examination shall appear for PERA foundation entrance exam.
- Reserve Category candidate can apply with min 45% of Marks must have successfully completed (Passed) the B.Tech Civil Engineering Degree

Program Educational Objective

- The Construction Management course main objective is to provide the graduate engineers with knowledge of effective and quality construction management practices leading to savings in time and cost of construction projects and to make the postgraduates effective Project Managers.
- The program is to focus on various construction techniques and recent trends in construction with a solid Civil Engineering foundation. It also emphasizes management techniques which is useful in planning and construction activities.
- The 2 year M.Tech Construction Management Program increases the student's understanding of the complete construction industry, technical management & leadership aspects of professional construction management.

PROGRAM OUTCOME

- Upon successful completion of this program, student can get opportunities to work in various real estate as well as infrastructure sector under different department like Project Planning, Execution, Estimation & Billing Tendering & Contracting, Materials and Logistics in private sectors like Gammon India Ltd., Larsen and Toubro Ltd., Shapoorji Pallonji, Hindustan Construction Company, Rohan Builders, J.Kumar, NCCL, Panchshil, Lunkad Realty etc.
- Opportunities are also available in numerous government departments like Central Public Works Department (CPWD), Railways, Metro Rail, Highways, Indian Aluminium Limited (IAL), Public Works Department (PWD), Oil and Natural Gas Corporation Limited (ONGC), Pollution Control Board, National Environmental Engineering Research Institute (NEERI), Water Supply and Drainage Board (WAD) etc.

Assessment of students' performance in a semester will be based on the following:

- University Exam (UE)
- Internal Assessment (IA)

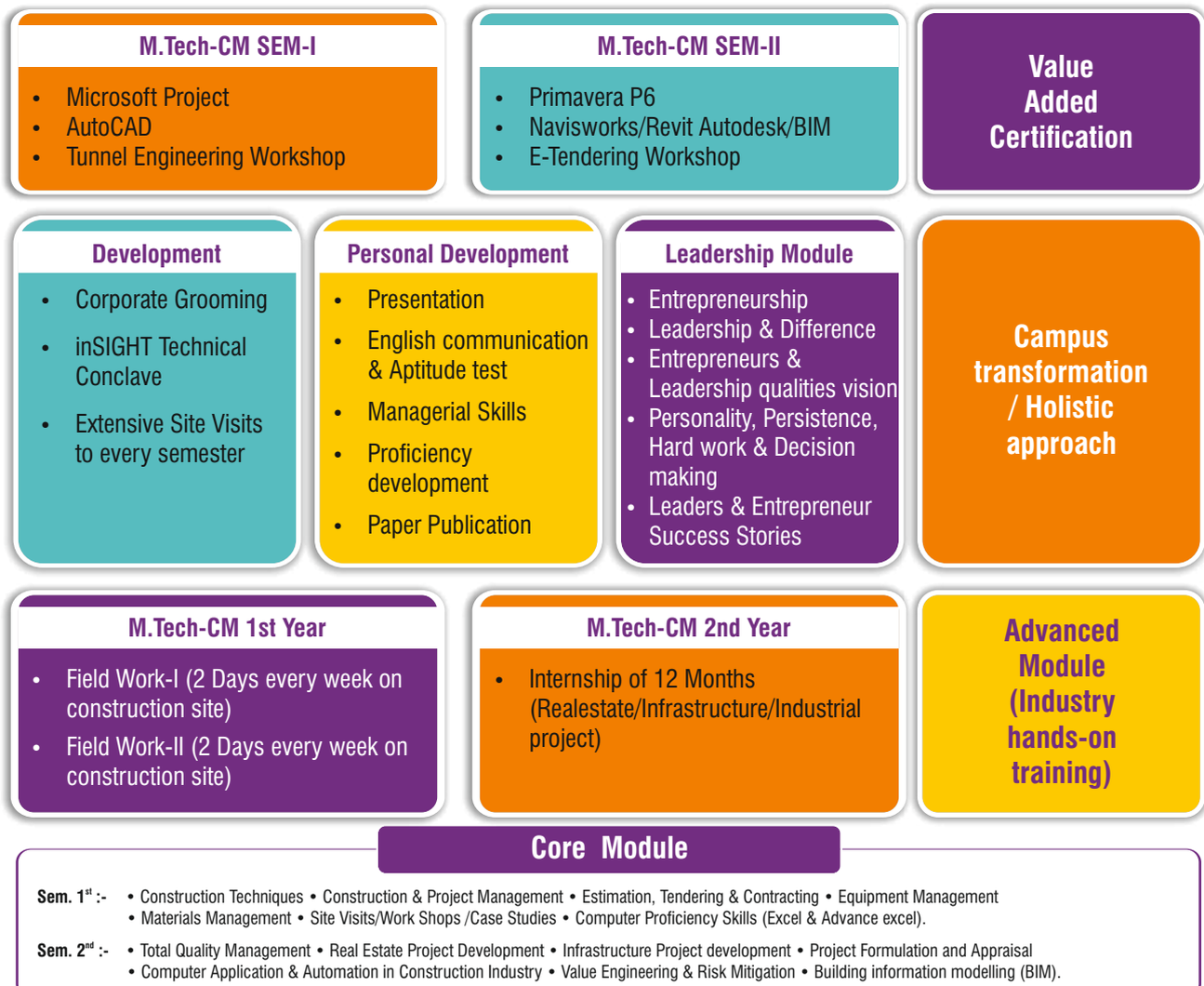
Skill labs: Students will be assigned project work as applicable for each course. As part of the curriculum requirements students are required to work in Skill-Labs on projects based on real world business and data problems identified from the industry. Skill Labs act as a flexible framework, holding dynamic student work groups, lab zones, and support tools in unlimited arrangements.

Standards of Passing

For all core courses both UE and IA constitute separate heads of passing (HOP). In order to pass in the head of passing.

M-Tech-CM

Program Structure



MBA Executive / For Working Professional (Week End batches)

Duration 2 Years - Intake 60



The MBA (Executive) Program is aimed at broadening the outlook and strengthening the skills of practicing managers across the globe to prepare them for the changing roles.

The Executive MBA Program is designed in such way that it offers maximum exposure to business and academics through the various MDP's through institute's numerous business affiliations. The Institute has highly accomplished faculty along with number of tie-up with leading corporate houses. The MITCOM is always look forward to develop the Business Leaders by focusing on "the science of spirituality", with a thrust on principles of the scriptures and their application for individual and social well-being.

Eligibility

- Candidate must have successfully completed (passed) the Bachelor's degree from any stream like Science / Arts / Commerce / engineering etc. with minimum 50% marks from recognized university/Institution.
- Also candidate must have valid entrance test Examination (Govt. recognized) like CAT/MAT/XAT/ATMA/AIMA/ GMAT or equivalent MBA state CET Examination.
- Minimum work experience of 3 years.

- Graduates will gain self-awareness in their roles as leaders and team members.
- Graduates will value diverse perspectives and skill sets, and work collaboratively in a variety of contexts and situations.
- Graduates will employ a deep understanding and knowledge of stakeholders.
- Graduates will make decisions that shape comprehensive responses to business challenges and opportunities.

Program Objectives

PROGRAM OUTCOME

At the end of the programme the learner will be able to

- Investigate innovation in contemporary practices and intellectual traditions.
- Make competent and ethical decisions in order to create and sustain economic, social and environmental value.
- Combine their new knowledge, extensive experiences and experiential projects to address organizational challenges.
- Act on opportunities in the complex and changing global environment.



MBA

Executive Program Structure

Semester I

- Management & Organizational Behavior
- Management Accounting
- Managerial Economics
- Quantitative Techniques in Decision Making
- Marketing Management
- Business Law
- Team Work and Leadership Management
- HR in Professional Services
- Ways for Building Innovative in Organization

Semester II (A)

- Strategic Management
- Human Resource Management
- Productions & Operations Management
- Financial Management
- Management Information System
- Research Methodology
- Six Sigma
- Competency Mapping
- Advance Analytics

Advance Specialization

Semester III

- International Business Management
- Business Ethics and Corporate Governance

Semester IV

- International Business Management
- Business Ethics and Corporate Governance

Compulsory Project

- Marketing** :-
- Market Research
 - Consumer Behavior
 - Product and Brand Management
 - Customer Relationship Management
- Finance** :-
- Corporate Finance
 - Strategic Cost Management
 - Financial Instruments and Derivatives
 - Taxation
- HR** :-
- Performance Management
 - Human Resource Planning and Development
 - Labour Law
 - Organizational Development and Change Management
- Operations** :-
- Total Quality Management
 - Planning and Control of Operations
 - Material Requirement Planning
 - Project Management
- IT** :-
- Enterprise Resource Planning
 - Knowledge Management
 - Information System Audit
 - Project Management
- IB** :-
- International Economics
 - Global Marketing
 - Export and Import Management
 - International Logistics and Supply Chain Management
 - Supply Chain Management
 - Inventory Management
 - Strategic Supply Chain Management
 - International Logistics
 - Project Management
 - Summer Internship and Viva Voce

- Marketing** :-
- Entrepreneurship Development
 - Business Environment • Marketing
 - Services Marketing
 - Strategic Marketing
 - Sales and Distribution Management
 - International Marketing
- Finance** :-
- Security Analysis and Portfolio Management
 - Project Finance
 - Financial Risk Management
 - International Finance
- HR** :-
- International Human Resource Management
 - Industrial Relations • Strategic HRM
 - Compensation Management
- Operations** :-
- Strategic Manufacturing and Operations Management
 - Supply Chain and Logistics Management
 - World Class Manufacturing
 - Productivity Management
- IT** :-
- Software Engineering
 - Database Management System
 - Software Quality and Assurance
 - Dataware housing and Mining
- IB** :-
- Global Finance
 - International Relations and Management
 - International Business Environment
 - Foreign Exchange Management
 - Supply Chain Management
 - Supply Chain Management
 - Supply Chain Risk Management
 - Supply Chain Practices
 - Enterprise Resource Planning

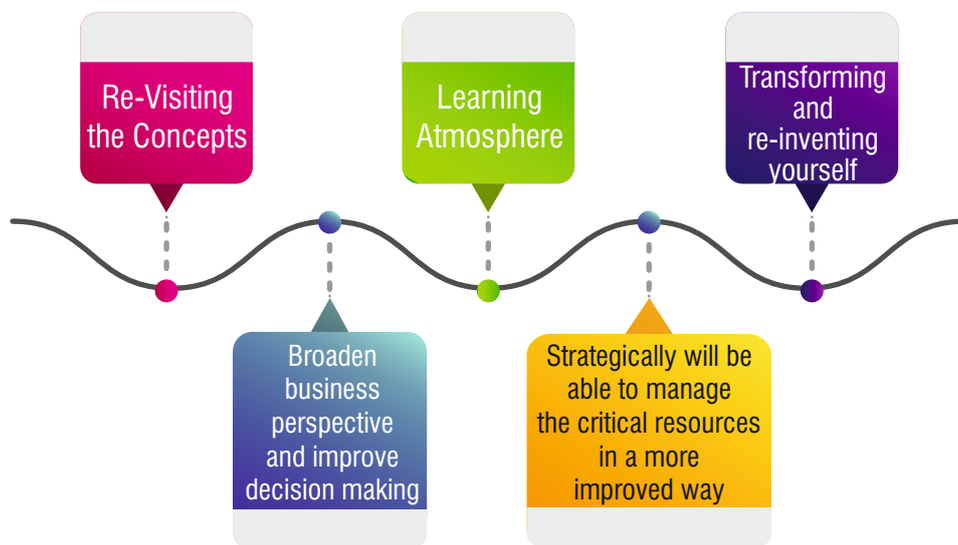
Core Module

MANAGEMENT DEVELOPMENT PROGRAMME (MDP)



MBA(Executive program is a 2 years program offered to working professionals in their chosen domains to enhance the managerial , business analytical skills, collaborative analysis and work portfolio . Students are allowed to join this particular program while working on sat and Sunday weekend batches . Students are trained with the sound academic knowledge by the corporate experts. Special emphasis is given for mastering skills in the present business environment which students are unable to complete. More than 16 Management development programs introduces unique learning opportunity to opt evolving management concepts, practices , perspectives and approaches to the participant students. The participating Student will get the benefit of sound base knowledge , ability to appreciate varied views of peer group . The training program are aligned to the specific need of and foster a more effective comprehension through participating learning .

Benefits



MDP Themes

- TeamWork and Leadership Management
- HR in Professional Services
- Ways for building Innovative Organisation
- Six Sigma
- Competency Mapping
- Advance Analytics
- Behavioral Dynamics and Design Thinking
- Issues of Cross Functional Management
- Strategic Tools for Business Excellence
- Social Media and Digital Marketing
- Walk-through on Markets Investments
- and Wealth Management And many more...

The Executive MBA (Master of Business Administration in Product Leadership) program is designed specifically for senior professionals. The program helps them develop strategic thinking capabilities and strong skill sets that will help senior professionals transition into leadership roles in product innovation and leadership. This program will be offered jointly by MIT University and Institute of Product Leadership

Objectives

The Primary Objectives of this Program are as follows:



To help create professionals with business acumen, analytical ability, and management perspectives needed to provide leadership to organizations.

To equip professionals with an ability to solve customer problems, build financial models and understand technology businesses



To create product management and leadership capabilities in professionals to foster innovation and create more successful products in the industry

Learning Outcomes and Skills provided:



Develop Strategic Thinking Capabilities



Develop Strong Skillset in Product Innovation and Leadership



Build Actionable Management Skills in Technology, Design and Business Principles



Help Senior Professionals Develop Intrapreneurial and Entrepreneurial Capabilities

MDP Themes

- Behavioral Dynamics and Design Thinking
- Strategic tools for Business excellence
- Digital strategies for business
- Walk through on Markets investment and Wealth management

Structure of The Program

The Executive MBA Product Leadership (EMBA) Program is semester based, comprising of three semesters spread over 18 months. A student is required to earn credits in each semester by taking the courses (subjects) specified for that semester. The number of credits for each course is based upon the number of hours of teaching and practical work involved. A course requiring 10 hours of lectures/tutorials or 20 hours of practical work will carry one credit.

1. For those external students who wish to earn credits by doing one course at a time, they will have to take the regular Internal Exam and University Exam exam to earn credits. Also courses that spread over 2 months should be taken together and all compliances of Internal Exam and University Exam must be fulfilled. Such students will be given a Registration number and will require to complete the degree within the stipulated time of 3 years from the time they start the program with any course subject to the condition that an ongoing batch of EMBA is available for them to join.
2. For regular students, the courses and the conduct of the EMBA course will be the same and will not be affected by the changes requested.

Course Structure First Year



MBA

Management Development Programme (MDP) Program Structure

Semester I

- Value Proposition Design
- User Experience Design and Prototyping
- Leadership Skills for Product Leaders
- Product Marketing & Growth Hacking
- Product Labs

Semester II

- Strategic Acumen for Product Leaders
- Advanced Leadership Skills for Product Leaders
- Product Operations
- Business Finance for Product Leaders
- Product Labs

Semester III

- Entrepreneurship, Intrapreneurship and New Venture Creation
- Data Analytics for Product Leaders
- Capstone Project

Semester IV

- Project thesis & Viva





GLOBAL MASTERS OF BUSINESS ADMINISTRATION

In Association with
University of business in Wroclaw Poland



WSH

Wyższa Szkoła
Handlowa
we Wrocławiu

1 Year in India

1 Year Internship in association with Wroclaw University, Poland



In the new geo-political forces, re-globalization, economic volatility, digitization, and changing customer needs are testing the nerves of those occupying corporate boardrooms. The companies are facing unique challenges of constantly innovating to staying profitable and being customer centric. To meet the current gap MIT ADT University, in association with **UNIVERSITY OF BUSINESS IN WROCLAW, POLAND** offer Two years full time MBA (Global). The program is aimed at fulfilling the skill gap to create the professional who can take positions in multinational organizations and perform in a global work environment. The program also focuses on helping students appreciate, accept and adapt to different business and cultural environments. The MBA (Global) is an internationally-recognized program with a reputation that is built on superior standards of teaching, research, innovation and graduate outcomes.

Eligibility

- The candidate must be graduate have successfully Completed (Passed) the degree Examination with minimum 50% of marks from the UGC recognized University.
- Students willing to appear for the MBA programs must have passed through the Valid (Govt. recognized) score card of either of the entrance examination CAT/MAT/XAT /ATMA/AIMA/GMAT etc. If student has not appeared for any entrance examination shall appear for IPSAT.
- If the candidate has failed to appear for the valid (Govt. Recognized) Entrance test Examination can appear for the PERA foundation Examination. The candidate may apply for the MIT College of Management Application and they may get the necessary guideline for the PERA Examination Scheduled on 27th may 2019.

Program Pedagogy:

Once a student is enrolled in the MIT Art Design Technology University First year he /she will complete in MIT Art Design Technology University and second year they will study at University of Business In Wroclaw, Poland. Student will be equipped to become a 'value added' business manager. As reflected our program pedagogy will place emphasis on:

- Global Intelligence
- Creativity and Innovation
- Decision-Making
- Effective Communication
- Team Orientation
- Leadership

KEY HIGHLIGHTS OF THE MBA (Global):

Program is specially designed for young explorers who want to innovate and interact with students from other nationalities and form new rewarding relationships to develop an invaluable network for all times to come.

- Students get global exposure even before completion of course and many get good career enhancement opportunities either in Poland or in Germany.
- Get an opportunity to explore, imbibe and leverage best practices of European Union.
- Practical hands-on program allows each participant to learn about the economic environment, business practices, various technologies, customs and traditions of various countries. Industry interaction, cultural awareness, foreign language training, travel excursion and experience in new technological environment allow each student to gain deep insights
- Gain from experiential hand-on learning in cross cultural environments with inputs & guidance from International faculty & mentors.
- Lectures & Tutorials by leading international faculty.
- Students are groomed in such a way that they become global entrepreneurs through proper exposure of live projects, training, meeting with global CEOs, participating in Global Conferences etc.
- Students pursue research & experience-based projects in an intercultural environment where they showcase their skills to communicate across cultures & hone skills in today's globalized world.
- Students visit companies, industries and institutions of excellence in 3 different continents and learn from the best practical applications across three different economies of the world.

THE PROGRAM STRUCTURE:

First Year classes are conducted at MIT, Art Design & Technology Campus Loni, Pune, India. Students have to complete 80 Credits in India, remaining 42 Credits students will complete in UOB, Wroclaw as a hands on internship & immersion during entire second year.

The MBA (Global) program will be offered jointly by MIT Art design Technology University and University of Business, Wroclaw, Poland and Germany.

PROGRAMME OUTCOMES (POS): AT THE END OF THE MBA PROGRAMME THE LEARNER WILL POSSESS THE FOLLOWING OUTCOME.

1. Generic and Domain Knowledge - Ability to articulate, illustrate, analyse, synthesize and apply the knowledge of principles and frameworks of management and allied domains to the solutions of real-world complex business issues
2. Problem Solving & Innovation - Ability to Identify, formulate and provide innovative solution frameworks to real world complex business and social problems by systematically applying modern quantitative and qualitative problem-solving tools and techniques.
3. Critical Thinking - Ability to conduct investigation of multidimensional business problems using research-based knowledge and research methods to arrive at data driven decisions
4. Effective Communication - Ability to effectively communicate in cross-cultural settings, in technology mediated environments, especially in the business context and with society at large
5. Leadership and Team Work - Ability to collaborate in an organizational context and across organizational boundaries and lead themselves and others in the achievement of organizational goals and optimize outcomes for all stakeholders.
6. Global Orientation and Cross-Cultural Appreciation: Ability to approach any relevant business issues from a global perspective and exhibit an appreciation of Cross-Cultural aspects of business and management.
7. Entrepreneurship - Ability to identify entrepreneurial opportunities and leverage managerial & leadership skills for founding, leading & managing start-ups as well as professionalizing and growing family businesses.
8. Environment and Sustainability - Ability to demonstrate knowledge of and need for sustainable development & assess the impact of managerial decisions and business priorities on the societal, economic and environmental aspects.
9. Social Responsiveness and Ethics - Ability to exhibit a broad appreciation of the ethical and value underpinnings of managerial choices in a political, cross-cultural, globalized, digitized, socio-economic environment and distinguish between ethical and unethical behaviours & act with integrity.
10. Life Long Learning – Ability to operate independently in new environment, acquire new knowledge and skills and assimilate them into the internalized knowledge and skills.
11. 1 Year in India & 1 Year Internship in association with Wroclaw University, Poland.



MBA

Global Program Structure

Common Certification

- Advance Tally / ERP
- Neuro linguistic programming

Marketing

- Negotiation skills

Value Added Certification

Operation

- Digital Marketing
- Lean Six Sigma & Green Belt

Master Thesis

At Poland

Campus transformation / Holistic approach

HRM in International Environment

- International aspect of HRM
- Coaching and mentoring in organization
- Employer branding
- HR project management
- International Labor law
- Development of executive staff

Marketing & International Trade Management

- Market research & analysis
- Product and Brand Management
- Digital marketing
- Marketing Planning
- Innovative techniques of promotion and sales.
- International Marketing

Financial Management

- Financial strategies for corporation
- Controlling
- Financial services for companies
- Public finance
- Finance of small and medium enterprises
- Investment project evaluation

Campus transformation / Holistic approach

Tourism Management

- Tourist regions of Poland and the world
- Tourist policy
- Tourist business management
- Workshop in tourist companies
- Marketing in tourism
- New trends in global Tourism

Security Management

- Information and personal data security
- Crisis management
- National Security system
- Public administration in security
- Information security administration and cryptography / Decision making in security Management
- Civil Defense and National Mobilization system

Core Module

- Management Corporations • Managerial Economics • Financial Management • Human Resource Management • Marketing Management • Strategic Management
- Project Management • Managerial Accounting • Process Management • Corporate Social Responsibility In Globalized World • International Business • E-business
- Knowledge And Innovation Management • Foreign Language, Master's Seminar

Elective subject:- • International Marketing • Supply Chain Management • Personal Branding • Managing PR.



Ph.D. in Management

MITCOM offers Ph.D. programmes under the guidelines prescribed by the University Grants Commission (2016) in faculty of Management (Marketing Human Resource, Finance, Information Management & Operations Management)

The MITCOM predetermines the number of doctoral students that can be admitted to the programme based on the number of available research Supervisors. The institute aims to maintain high research standards, and with this goal in mind, and as per the University Grants Commission (Minimum Standards and Procedure for Award of M.PHIL./Ph.D. Degrees)

To build a research culture, knowledge generation, wealth creation, social mobilization and interdisciplinary approach, the University has made provisions of awarding Junior and Senior Research Fellowships.

Ph.D. Scholars' research projects are supervised by Ph.D. Supervisors, who are full-time Faculty members of MITCOM, and are recognized by the RAC of the respective. Supervisors may recommend the inclusion of co-supervisors, who are experts in certain areas, to the Faculty RAC for approval.



Eligibility: For admission to the Ph.D. programme in management, applicants fulfilling the following criteria shall be treated as eligible:

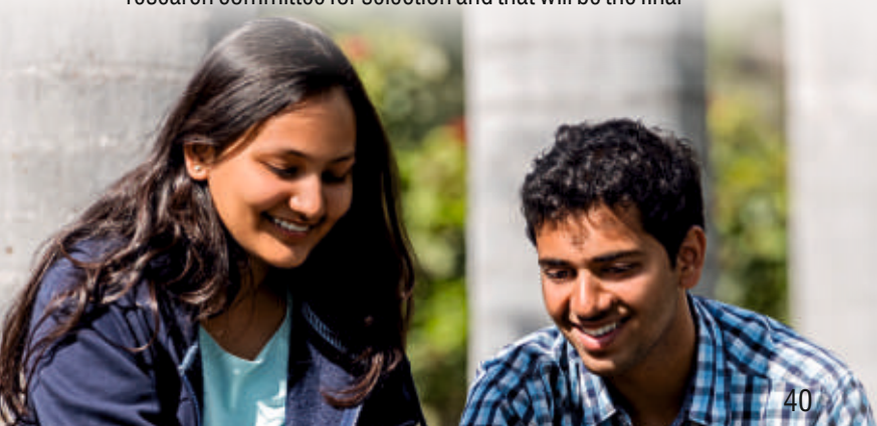
- Candidates having a good academic record i.e. has passed SSC, HSC, Graduation, Post-Graduation with first division i.e. secured minimum 60% marks or equivalent Grade Point Average (GPA). 5% relaxation in the required percentage of marks will be given to the students of State of Maharashtra belonging to SC/ST/DTNT/SBC/OBC categories.
- Outstanding Candidates with exceptional abilities having passed graduation in relevant stream with 60% of marks and with at least 15 years' experience after graduation in the related field. In such cases, exceptional abilities will be decided by the concerned Research and Recognition Committee.
- Candidates who are of age 60 years and above with master's degree will be considered based on their exemplary credentials and at the discretion of the Vice-Chancellor and on the recommendation of the Dean of concern Faculty.
- Candidates who have obtained master's degree from Universities outside India with 60% or equivalent GPA at master's degree level.

Exemption from appearing Written Test: The candidates fulfilling at least one of the following conditions will be exempted from Ph.D. Entrance Test:

- Qualified in GATE (valid score*) / GPAT (valid score*) / SETAET / JRF / SRF examination of the apex bodies as CSIR / UGC – NET / SLET / ICAR / ICMR / DBT and DST Inspire fellowship only.
- M.Phil. Degree in a relevant subject completed from any Recognized University
- However, exempted candidates will have to appear for personal interview.

Selection Procedure: Selection to the PhD programs would be based on performance in a written test, followed by personal interview & research proposal presentation

Result will be declared on University website with the consultation from research committee for selection and that will be the final



Ph.D MANAGEMENT Program Structure

SEM-I

- Research Methodology
- Fundamentals of Management

SEM-II

- Strategic Management
- Scientific Paper Writing
- Human Resource (Elective)
- Financial Management (Elective)
- Marketing Management (Elective)
- Information Technology Management
- Operations Management

STUDENT'S ENGAGEMENT

MIT College of Management is known for eminent delegates visits. Separate Inauguration for the Management students was done on 16th July 2018 with the auspicious hands of the Kumar Wellan from **Natural Parlors chain**. Both **Mr Vellen** and his wife have started with business. Naturals is India's most prominent chain of hair and beauty salons has 650+ salons across the sub-continent and aims to expand to 3000 salons by 2020.

Induction Programme:

Induction was separately conducted after Inaugural for Undergraduate as well as the post graduate students for 3 days. Induction was full of sessions on the different topics by variety of trainers .Induction **ice breaking** session was done by the **Mosaumi Nilakhe** for the Undergraduate students as well as By **Shraddha Trasi** for the Post Graduate students. Basic inputs about management education and Career in the same line was done .

Mr. Anand Munshi, has conducted the session on “**Ordinary to Extraordinary**” topic . He briefed the students on how to accept the challenges in the life and make their career well planned. His valuable guidance was meant for transforming the students into an extraordinary persona.

Similar sessions were conducted by **Shradha Trasi** , **Rashmi** and **Yash Gujjar**

On Topic “**Attitude and Goal setting**” & “**Success Secrets and life by design**”



Shraddha, emphasised upon the importance of Attitude and Goal Setting during her session as well as its positive impact over the punctuality and professionalism. She also explained a very easier way of setting goals by using an abbreviation “**SMARTER**”.

Rashmi and **Yash** Introduced the “**Success secrets and life by design**” to the students. The students had also been encouraged to discuss about the assertiveness and positive attitude.

Trainer **Abhay Chavan** conducted the session on **Time Management**, the session was beneficial to make the students understand the significance of time management in the professional and personal life.

Mrs. Hyacinth Arya Conducted session on “How to identify your competences and areas of improvement as well as your unique selling proposition.”

Separate **out Bound training** was conducted by **Mr. Kingshuk Bhaduri** on **20th July 2018** On “**Corporate Metamorphosis**”, at GIRIVAN. The session objective was to make the students understand the importance of team spirit as well as winning & growing together as a team. After playing an action-packed game treasure hunt, students realized the difference between the individual success and the team success as well as the level of satisfaction from the accomplishment.

Undergraduate student's activity.

UP Skill Training Program: 6 Days Up skill training program was conducted for the Undergraduate students During the First Semester in association with **H & R Block Pvt. Ltd.**

It was complete Soft skills training, organized by the trainer from H & R Block Pvt. Ltd, Pune. It covers the Essentials of Business Communication as well as Basics of Financial Planning and Tax Planning.

Entire Undergraduate Extra curriculum runs under **6 Different Clubs**. Academic Club has given focus on the English Language as well as Aptitude test building. Students were given different consignments and trained for the higher level English language proficiency and the aptitude test building.

Tree Plantation activity as well as visits to the NGO were conducted under the **CSR club**.

How to develop your own business plan and the necessary required IT Support required for the new venture. Extra Training certification was conducted at Advanced Excel level and Tally ERP training for the Budding managers was conducted so as to groom them to understand the accounting features Under the **IT Club Activity**.

Research Club activity has given focus on the How to collect the small data base required to develop the Marketing research activity or to generate HR for the Growing organisation.

Also Students were groomed for the Effective Presentation as well as soft skill training How to prepare for the Internship.

As a Part of Holistic development students were trained for the Yoga separate training of 30 hours conducted on the Yoga and the Meditation Practises under **sports club Activity and Creative Art**.



STUDENT'S ENGAGEMENT

Post graduate Students Activity:

Marketing Meet:

Marketing meet was organised for the MBA graduate on theme “**Unveiling Game Changers of Marketing**” on date **8th Sept 2019**. Inauguration of the Meet was done by the **Mr. Vishal Sankla , Head of Digital Business at H&R Block**, India introduced very innovative ways of providing tax filing services to the clients.

Kajal, explained the above-mentioned topics, the Guest speaker also gave her inputs on the Indian Advertising Industry and how advertisement played an important role in the Field of marketing.

Mr. Sanjay Sataalkar , Director, Genesis Advertising, Pune. Briefed on the topic “**Role of Advertising as an enabler and game changer in Marketing**”.

He briefed, about advertising becoming as a game changer in the Field of marketing and it is having a very profound impact over the market and the consumers. **Mr. Ajay Upadhyay Director on Board, Percept India Private Ltd.**

“**Impact of Changing Market Scenario over the Advertisement**”
The speaker laid emphasis on the changing consumption patterns, migration & travel as well as the greater access to media and information.

Mr. Balkrishna Patil Head IT & Marketing, H & R Block India Pvt Ltd, briefed the students Use of search engine optimization technique to accelerate the business in digital era & how it can be used effectively to grow the business.

Second Session was conducted by the **Mr. Umesh Deshpande General Manager Mercedes Benz** on “**Topic Decoding Game Changers in Marketing for Automobile Sector**”. Mr Deshpande Briefed about understanding and practicing the art of leadership. He also briefed about the importance of customer orientation.

Third Session was conducted by the **Ms. Kajal Malik, Entrepreneur, Pune** on “**Marketing Research as a facilitator & Game Changer in the Market, Importance of research in marketing**”.

Last session was conducted by the **Ms. Gisha George, Vertical Head, Bajaj Allianz** On “**Insurance Marketing & Sales Challenges**”.

The Guest Speaker spoke about the Insurance Marketing & Sales Challenges. She discussed about the insurance products, standardization and innovation within the regulatory framework.

Entire day was planned on the theme and the session based on the theme were conducted by the eminent speakers. Students were excited about the marketing field as a career.

On 22nd Sept 2018 **MS Archana Bhanagay Sahu** conducted the soft skill training on “**Corporate Etiquettes**” It helped the students for the strong professional skills including Leadership, negotiation, public speaking and influencing.

Experiencing Real time Management ...

Through the Live projects: August, 2018

During August 2018, MBA General Management students had gone to the Westside Pune for their live industry project. The students gained deeper understanding of the working of various departments of the Retails Industry.

Similarly, MBA Agri & Food Business Management students had been assigned with the job of conducting the survey for the newly launched product of ‘**Amul India Pvt.Ltd.**’ i.e. **Amul Milk**. The activity helped them in understanding the various aspects of Marketing.

NLP Workshop for MBA GEN/AFBM

The Neuro Linguistic Programming workshop for the students of MBA was organised, during September 2018, for the Introduction of NLP as a science and as a way of lifestyle, Report Building, Overcoming Limiting beliefs, creating positive mind-set, Building & leveraging the positive energy for interviews and various NLP exercises.

CR, LR & GS Selection:

At the MIT College of Management (MITCOM), the selection process was initiated for the various clubs, committees, class representatives, lady representatives and General Secretary for the academic year 2018-19. Nominations came from the students of all the programs. Mr Suhas Muley was declared as the GS



STUDENT'S ENGAGEMENT

21st Feb 2019

Finance Meet: Finance Meet for the MBA graduate Admitted students was conducted on 21st February 2019 on the “**Emerging trends in financial management**”. The said Event was inaugurated by the **Mrs Yogini Brahmkar , Director Apex Consultants , Pune**. The Entire day was planned on the above mentioned theme. **Mr. Vinod Kashyap, Co –Founder & Director, NextGen Knowledge Solutions Pvt Ltd**. Guided the students on the topic “**Changing Work Force**” Mr Kashyap Briefed the students about the 4th industrial revolution i.e. artificial intelligence, robotics, process automation, block chain & internet of things as well as the emergence of digital era.

The second Session was conducted by by Mr. Santanu Sil, CAFO TAI Manufacturing Solutions on topic Evolving CFO Role. The Guest speaker explained the role of CFO – tracking cash flow, financial planning, analysing company's financial strengths & weaknesses as well as the importance of Risk Management and Business Strategy.

Another attraction of the day was **Mr. Ajay Dhole Joint Commissioner at the Department of Income Tax Evolving Revolution**. He, guided the students with lots of in-depth information regarding income tax, how to file the taxes as well as the returns and policy.

The meet was concluded by **Ms. Shalini Jain Sinha (CA)**, General Manager Finance & Accounts at **Sahyadri Hospitals Ltd**. “**Managing Skill Gap**”, Speaker explained the functioning of Finance department in the Hospital Industry as well as the problems being faced by the department.

Next Session was based on the Theme **Market Risk** conducted by **Mr. Johnson Meneze Educator in the BFSI space**. Mr Johnson Briefed the students about risks in the banking sector and the capital market including liquidity risk, credit risk, operation risk, reputation risk, market risk and country risk. He also mentioned about the emerging risks in the sector including regulatory & compliance risk, payment & settlement risk as well as the cyber security risk.



HR Meet:

HR meet was organised on 5th April 2019 on topic “**Developing Next generation Leadership Competencies in a VUCA World**” .

The said Event was inaugurated by Mr. Abhay Kapoor, HR Leader, Amazon and **Chief & Mr. Umesh Deshpande, GM Logistics, Mercedes-Benz India Pvt. Ltd.**

The Very first session began with the topic “**Cross Cultural Communication & Diversity Management**”, By Mr Abhay Kapoor, HR Global Head, Amazon India Private Limited.

He gave brief introduction on VUCA world, Knowledge regarding diversity management in HR related to different organization with reference to Amazon, Knowledge regarding how cross cultural communication is important for the effective running of an organization.

The second session was conducted by **Mr. Amit Gajwani ,Executive Vice President, Sales & Business Development, Cybage India Pvt. Ltd.** On topic “**Cognitive Readiness Mental Emotional & Interpersonal**”. He discussed importance of Cognitive Mental emotional in Organization, Concept on how interpersonal relation is important for one's success.

The Next Session was on the topic “**Leading team with Score & Managerial Coaching**” Mr. George Cardoz, Head HR, Forbes Marshall. He discussed Concept on managerial coaching, Idea on what managerial quality is needed to effectively lead ones team and fulfil the organizations and individual goal, An overview of the work culture of Forbes Marshall

Final Session was on the topic “ **Effective Negotiation & Conflict Management**” Speaker **Mr. Priyadarshree Pradhan , GM HR, RSB Global** discussed about the effective negotiation and conflict management, Process for overcoming conflicts in organizations, Importance of HR in overcoming the conflict.



Research Papers & Poster Presentation

Second day of National Agriculture conference started with loads of excitement as it was the time for research paper & poster presentations. 21 poster presentation were presented and 45 research papers were submitted during the conference. The topics for poster presentations were Farm Atomization need of the hour, Urbanization and RTE foods, Health of farm/food industry labours, Unemployment in Rural India and migration to urban cities, Smart cities and smart kitchens, Minimizing the environment risks in Food Processing sector, Farmers and Social Media: Potential and Progress together. Panel Discussion-Topic: Key Trends in Food Business Management.

A very fruitful Panel Discussion moderated by Prof. Dr. Karuna Gole and had Mr. Vinal Oswal, Director, NAFARI, Mr S Reddy, Head HR- Essar Agro tech,

On the second day of the conference next Session was headed by Dr Prabodh Halde ,Head regulatory at Marico Ltd on Global Trends in Food and Quality Safety. Mr. Prabodh Halde guided students regarding global trends in Food and Quality Safety. Further he shared the success stories of common people who achieved big feats in the food sector by using product differentiation and excellent marketing.

Industrial Visits:

Separate visits to the general MBA and the Agri and Food Business Management students was organised at **Sahyadri Farms** and at the **Mercedes Benz**, Chakan, Pune Plant .

Students of Gen MBA, visited **Mercedes Benz** Plant on Plant on **11th April, 2019**. Mercedes Benz Chakan plant is one among few manufacturing units of the company. The students could see the overall functioning of the plant and the assembling of the cars. The detail process of assembling, purchasing, manpower planning was presented in terms of a presentation.

The details of individual brands and its customer segment was also discussed during the presentation.

Agri and Food Business Management students have visited the **Sahyadri Farms**, Nashik on **25th January 2019**. The main objective behind the visit was to make student aware about how various activities related to Manufacturing, Production, Marketing, Financing and Human Resource, Supply Chain, Import and Export are carried out in company.

Students have got real time Company's working after this visit. They got a chance to transfer their theoretical knowledge to practical implication. This will even help students to understand subject matter clearly.



Pune Metro Project site Visit was organised on (13th Oct. 2018) for MBA (PCM) and M. Tech (CM) students. The metro construction activity of Phase-III (i.e. Wanaz to Ramwadi). During visit students observed the construction activity of Overhead Track being done at Paud Road and also seen in detail how the Piling activity done at site. Pune metro rail project will cover a total of 31.254 km distance over 2 corridors with one dedicated maintenance depot for each corridor.

Corridor-I: It is from Pimpri Chinchwad Municipal Corporation (PCMC) to Swargate covering 16.6 km with 14 stations.

Corridor-II : It is from Wanaz to Ramwadi covering 14.7 Km completely elevated track housing a total of 16 stations

Design Speed=80 kmph, Schedule Speed=33 kmph. Underground sections were constructed having twin tunnels 15m apart. Rail levels are kept minimum 12m below ground levels. It was a very fruitful metro site visit for our techno-managerial students.

Stone Crusher Plant at Katraj, Site visit for the MBA (PCM) and the M.Tech (CM) students n Pune (31st Aug. 2018)

The Rajkamal Stone metal work, Stone Crusher plant was widely spread up to 25-40 acres. The quarrying was done using the method of blasting. Mr. Abhishek More helped our Project & Construction Management students to know various aspects of crushing methods. Regularly 300 brass of material goes out every day.

For blasting they use column boosters because they generate less shockwaves. To make everyone aware they blow whistle in vicinity before blasting for safety purpose to avoid accidents.

Clover Highland's (8th March 2019)

On 2nd Friday of March arrange a Site Visit at "Clover Highland" Owner of Site, Mr. Shishir Bhansali shared interesting thought to students that always "Flirt with materials." He asked students to observe & think on various aspects of Construction.

REVIT Workshop:

Revit by Mr. Pravin Pawar was organised on On 31st Aug 2018 by PCM Dept for MBA and M. Tech construction management students. This workshop is about introduction of Revit architectural software, its wage and working in construction industry. It's all started with applying levels for all building mainly.

Students worked on live project based on Revit and learned about its tools & technic and how actually software works got its hands on experience at the end of workshop students submitted one project based on Revit so it was fruitful learning experience for the students.

Workshop On E-tendering by Mr. Adity Pandit & Pravin Munde (Civil Engineering Institute Information Technology 5th April. 2019)

E-Tendering by Mr. Adity Pandit & Pravin Munde (Civil Engineering Institute Information Technology). The session was divided into two parts:-

1. How to do Registration on that portal & its document requirements

2. How to do tender filling process & its document requirement

Mr. Adity Pandit given idea about while we register for unemployed

engineer we directly get license of 1.5 Cr. Also Class-IV registration by default.

In second session students got hands on practical experience on how to fill tender online and what are the requirements of particular tenders. How to search for tenders of difference department. From <http://www.mahatenders.gov.in> and for PWD registrations license apply on <http://www.mahapwd.com> throughout the session students got overall idea about the process of E-Tendering.

National Conference:

2nd National Agriculture conference on “Innovative Trends in Agri and Food Business Management”

The conference emphasised on bringing a common platform for students, researchers, academicians, corporate people involved in Agriculture and Food Business Management. Exchange of new innovations, ideas through novel ways; inspiring the young minds to galvanize the research arena and expanding the scientific horizons of managerial thinking were the important objectives of the conference. The said event was inaugurated by Mr Rohit Pawar, CEO, Baramati Agro Ltd. Mrs Shweta Shalini, VSFT, and Govt. of India.

The Entire conference was divided in to 3 sessions. The First session began with Mr Dhanajay Edakhe , CEO , Plantbiotix on “Innovative trends in Agri & Food Business Management”. He shared the technical knowledge regarding the products of the Planbiotix and how they can be used to transform the unsustainable agriculture practices into sustainable practices. Second Session was conducted by Mr Prakash Badgujar, CFTRI “Food Processing at Rural Sector-Constraints, opportunities & Innovative technologies”. He presented students regarding the small scale innovations in the field of Food Processing.

Mr Roshan Shah, VP Sales & Marketing Middle East, Africa and India, Jain farm fresh foods ltd. Discussed on Case of Jain Irrigation of “Innovative Trends in Global Marketing of Jain Irrigation”. He explained students about the success story of Jain irrigation and presence of Jain irrigation worldwide.

Mr Maruti Chapake, Go4Fresh Mumbai & Head Technical Regularity Marico. Ltd. Success Story of Go4Fresh. He discussed the success story of Go4Fresh. He shared the new innovations in the field of import & export such as traceability, innovative packaging etc.



Corporate Relations Club:

Corporate Relations Club' Industry Academia Interaction on "Leadership during Times of Change" was organized on 9th February, 2019. **Mr. Partha Biswas, VP, ThyssenKrupp, Mr. Arputham Ganesan, Founder & CEO at NutaNXT Technologies, Mr. Faraz Hussain,** and Sourcing Professional at Mahindra Group were the key speakers for the programme. All the dignitaries shared their expert talk on the subject of leadership

5th National Level Conference

.inSIGHT'19 techy conference was organised by the Association of construction Management students on 11th & 12th February, 2019 on topic "Indian Construction Scenario". The conference was inaugurated by the presence of Shri. D. R Hadadare, Chief Technical Officer of Maha RERA; Shri. Vishwas Lokare, President PCERF;

Exhibition and Demonstrations: During this two days event following exhibitors showcased their product and latest technologies to the participants Shri. D. R Hadadare (Chief Technical Officer Maha RERA) on topic "RERA". RERA deals with the registration of the project. He also explained us current

1. Ferro cement.
2. Modern Equipment's – J. kumar Properties.
3. Scaffolding - Tejus Industries.
4. Solar Energy Equipment, Masma.
5. BIM - Bentley India to name the few.
6. PCERF -Pune Construction Engineering Research Foundation.



scenario of **RERA** that any project having plot area more than **500 sq m** needs to register in **RERA** so far 19000 projects have been registered in it. He did featured about **RERA** act regarding financial discipline, transparency, accountability, customer efficiency, compliance and many more. And ended with benefits of **RERA**.

Second session was on "**Affordable Housing**", "**Precast Construction**" was delivered by **Shri. Col. Sanjay Adsar, (GM of Planning, B. G. Shirke Group**

IInd session was Panel Discussion On topic "Challenges before construction industry "was conducted by Mr . Rajeev Neharu (Chief Mentor, T & PDD, RICS South Asia). Shri. Vivek Gadgil (Ex-Chief executive and Managing Director of L & T Metro Rail Hyderabad), Shri. Vishwas Lokare (President, PCERF), Shri. Yusuf Inamdar (Regional Head, J. Kumar infra projects Ltd.), Shri. Uday Dharmadhikari (Chairman-Advisory Committee, Indus Strategy Financial Advisor) Shri. Rajiv Nehru (Chief Mentor, T & PDD, RICS South Asia). In this session participants cleared all doubts regarding construction by asking questions on mainly PPP model, Tunnel Formwork.

Shri. Uday Dharmadhikari (Chairman-Advisory Committee, Indus Strategy Financial Advisor) briefed Urban Infrastructure Development in India where he covers various Topics like Sustainable Urban Transportation Option, Challenged by Urban Transport, Barriers & Factors affect for the same. Mumbai Coastal Road Project Shri. Dr. Vishal Thombare (Assistant Engineer, Municipal Corporation of Greater Mumbai (MCGM) showcased thoughtful information about ongoing Mumbai Coastal Road Project. He give information that Project is covering 90 Hectares of Land for Construction & completion Period for same is 4 Years which cost around 12,000 Crore. Also he explained, Construction of 300 km of Asphalt Road it takes 3 to 4 Month.

"Green Construction IGBC "Shri. Rakesh Bhatia (Senior Vice President,

TCE – Eco first Services Ltd.) He discussed on Key Points like Site Selection & Planning for Green Construction, Energy Efficiency, and Building Material resources for the same. He also discussed about Rating Systems for Different types of Buildings like Commercial, Residential, Educational, Built Environment, and Industrial where this Certification given on their Performance i.e. Certified, Silver, Gold, & Platinum.

Tunnel Boring Machine Shri. Raghvendra Karanth (J. Kumar infra projects Ltd.) he explained Working of Tunnel Boring Machine where he told TBM can Drill 14 Meter of Length in One Day for which is around 200000 liters of Water is required. Also He briefed on the Lifting, Aligning, and Placing & Grouting of Segments. He stated, Backfill grouting is a crucial process in TBM tunnelling. Session was end with Problem Faced during Work where he briefed about Logistic Problem.

Last session was conducted by **Shri. Gopinath Virassamy (Chief Architect of Project, Statue of Unity) on challenging project i.e. Statue of Unity. He told that the project was first announced in 2010 and the construction of statue started in October 2013 by L&T , who received the contract for 2,989 crore. It was designed by Indian sculptor Shri. Ram V. Sutar, and was inaugurated by Indian Prime Minister Hon'ble Narendra Modi on 31 October 2018, the 143 anniversary of Patel's birth. He stated that Material used for Construction of Statue was **Steel Framed Reinforced by Concrete & Brass Coating & was Cladded by Bronze.****

He also mentioned about Construction Zones of Statue, that the statue is divided into five zones of which only three are accessible to the public. From its base to the level of Patel's shins is the first zone which has three levels and includes an exhibition area, mezzanine and roof. First Zone contains a memorial garden and a museum. The second zone reaches up to Patel's thighs at 149 meters, while the third extends up to the viewing gallery at 153 meters. Fourth Zone is the maintenance area while the final zone comprises the head and shoulders of the statue.

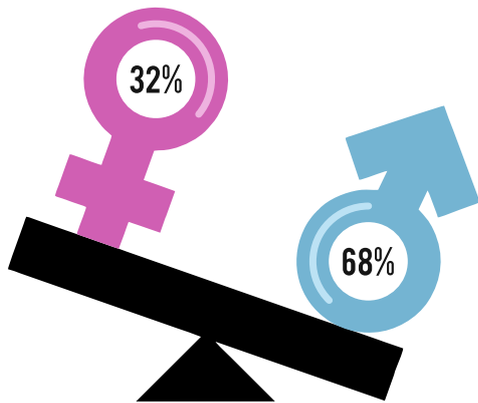


Campus Placements: General and Agri Business Management

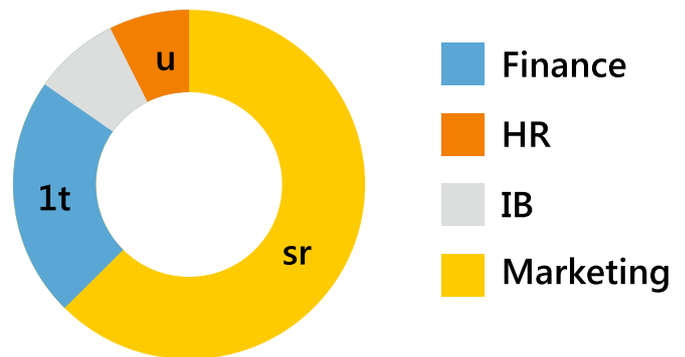
Over the years MIT College of Management (MITCOM) has carved a unique position in meeting the needs of the corporate world in particular and the economy at large whilst striving to help shape responsible and ethical business leaders. Today, many MITCOM alumni hold responsible senior and middle management roles in reputed organizations across the Globe. Over the years, for decades, leading organizations visited to the campus to select the best and brightest of our students.

MIT College of Management has had a great placement season in 2018-19. Leading companies from multitude of sector participated in Final Placements, offering sought-after profiles with competitive packages. With multiple profiles on offer, students had a plethora of options to make informed decisions to shape their career.

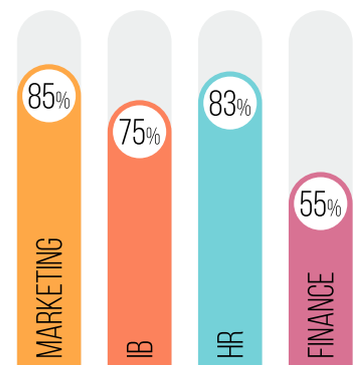
Gender Ratio



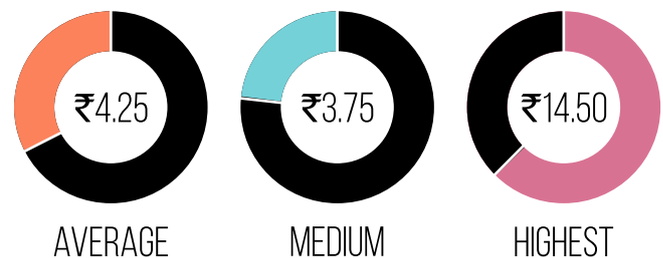
Students Profile



Campus Placement %

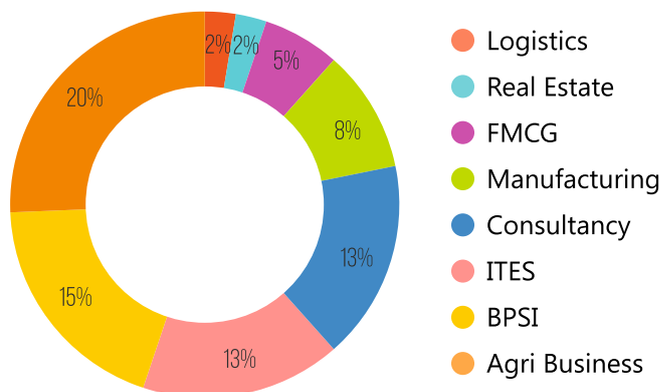


CTC



MBA (Gen / Agri)

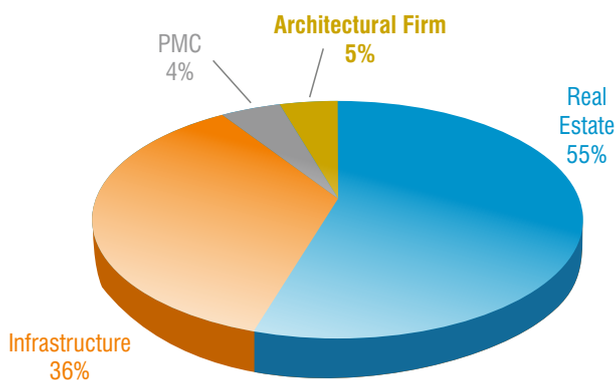
Our Recruiters



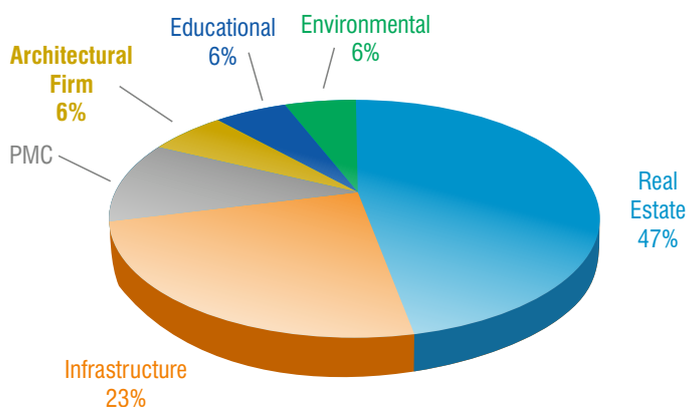
H&R BLOCK
YOUR TAX EXPERT



PLACEMENT STATUS MBA PCM & M Tech CM 2017-19



MBA PCM



M.TECH CM



MIT College of Management's Summer Internship Program

MIT College of Management offers summer internship to its students for a duration of two months, i.e. in June and July. The aim of the internship is to empower our students with hands on corporate experience and exposure to a professional environment for exercising theoretical knowledge learnt in classroom. provides an insight to corporate world with leading brands of diverse industry sectors. Presently, we are in touch with more than, and The 60 days internship

200 companies 100+ companies are already on board to absorb our students into their companies.

All our students get high profile internship placements in varied industrial niches like, manufacturing, BFSI, logistics, etc. Thus, 100% summer internship placement is assured. The students not only get to explore opportunities all across the country but also get an average stipend of ₹5000.

Some of the renowned industry leaders that our students intern with are

Faculty Details, MITCOM

Dr. Singh Vivek

Designation : Professor
Education : Ph.D, MBA (HR)
Experience : 20 Years

Dr. Ajim Shaikh

Designation : Assistant Professor
Education : Ph.D, MBA (ITM),
B.Sc. (Chemistry)
Experience : 14 Years

Dr. Preeti Surkutwar

Designation : Assistant Professor
Education : Ph.D (HR), MBA, ,
B.Sc (Agri)
Experience : 10 Years

Dr. Prashant Pawar

Designation : Assistant Professor
Education : Ph.D, MBA
Experience : 6 Years

Prof. Aishwarya Patil

Designation : Professor
Education : M. Tech (Construction
Management)
Experience : 3 Years

Dr. Chhabi Sinha Chavan

Designation : Associate Professor
Education : Ph.D, PGDBM (Marketing)
Experience : 17 Experience

Dr. Karuna Gole

Designation : Assistant Professor
Education : Ph.D, M.Com (Marketing)
Experience : 15 Years

Dr. Geeta Rao

Designation : Assistant Professor
Education : Ph.D, MBA, M. Phil,
B.Sc UGC-NET
Experience : 18 Years

Prof. Prachi Ahirrao

Designation : Assistant Professor
Education : PhD (Pursuing), MBA
(Finance)
Experience : 3 Years

Prof. Kunadan Rathod

Designation : Professor
Education : B.E (CIVIL), PGP
(NICMAR), M.E (Str)
Experience : 7 Years

Dr. Suresh Pathare

Designation : Assistant Professor
Education : M.Sc.(Statistics), M.Phil.
(Statistics), Ph.D. (Statistics), SET
Experience : 18 Years

Dr. Anand Kopare

Designation : Assistant Professor
Education : Ph.D, Marketing,
MBA (HR)
Experience : 8 Years

Dr. Reena Lenka

Designation : Assistant Professor
Education : PhD, MBA (HR)
Experience : 9 Years

Prof. Shankar Banarjee

Designation : Assistant Professor
Education : Diploma Civil, BE Civil,
M.Tech CM + PGP CM
Experience : 6 Years

Prof. Ashok Todmal

Designation : Professor
Education : PhD (Pursuing), MBA
Experience : 9 Years

Visiting Details, MITCOM

Sheetal Amol Dhoot

Designation : Visiting Faculty
Education : MA English
Experience : 15 Years

Mr. Iftekhar Ahmed Sayed

Designation : Visiting Faculty
Education : B.E. (E&TC)
Experience : 38 Years

Lovely Chatterji

Designation : Visiting Faculty
Education : M.A. English,
B1 French
Experience : 8 Years

Mrs. Madhavi Sood

Designation : Visiting Faculty
Education : MCM, Achelor's degree
in Chemistry Honors, Certified IELTS and
TOEFL Trainer.
Experience : 27 Years

Dr. Vakrani Dipak Santram

Designation : Adjunct Faculty
Education : Ph.D. (Finance), MBA
(FM), M.Com.
Experience : 23 Years

Jyoti Meshram

Designation : Visiting Faculty
Education : MBA (Marketing),
UGC NET
Experience : 12 Years

Mrs. Asha Oak

Designation : Visiting Faculty
Education : BE (Civil)
Experience : 25 Years

Mrs. Asha Oak

Designation : Visiting Faculty
Education : BE (Civil)
Experience : 25 Years

Mr. Gopal Phadke

Designation : Visiting Faculty
Education : FCMA, M. Com, MBA,
B.Com
Experience : 15 Years

Rajkumar Arjun Dagadkhair

Designation : Visiting Faculty
Education : M. Tech. Food Science,
ICAR ARS NE
Experience : 10 Years

Faculty Development Program 2019

'Innovations in Student Centered Teaching and Learning Effectiveness & Effective Research Skills Development

MIT College of Management (MITCOM), under the MIT Arts, Design and Technology University arranged the 9 Faculty Development Program from 5 to 6 July, 2019 for all the faculty members, representing different Universities and colleges from Maharashtra. MIT-ADT University believes in continuous professional development of its faculty members. Thus this workshop was organized with an objective to upgrade the skills of teachers along with equipping them with the changing patterns of communication and research skills necessary for the 21 Century classrooms. Faculty working for the colleges of Engineering, Management, Journalism and Commerce participated in this Faculty Development Program with great enthusiasm from 5 to 6 July, 2019.

The theme of the faculty development program was on '**Innovations in Student Centered Teaching and Learning Effectiveness & Effective Research Skills Development**'. The workshop was organized at the MANET Hall MIT-ADT University Campus in Rajbaug, Ioni kalbhor. Over 50 teachers attended the workshop. Prof. Dr. Mangesh Karad (Executive President, MIT ADT University) welcomed the resource persons. Prof. Sunita Karad (Director and Dean of MIT College if Management (MITCOM)), Dr. Sunil Rai (Vice Chancellor of MIT-ADT University) graced the event with their presence

'BIM and Digital Engineering & Project Management Proficiency'

The 9th Faculty Development Programme (FDP) Organized By MITCOM PCM Departmenton '**BIM and Digital Engineering & Project Management Proficiency**' these 2 days event was enlightened by the director of DGTRA **Mr. Sunil Joshi** and **Ar. Kartik Jadhav** and **Mr. Arvind Nahata** (Director Prothoughts Solutions). The major focus of the Faculty Development Program was on upgrading the teaching style by being innovative learning methods in the classroom.

Mr. Sunil Joshi discussed about BIM Concepts, BIM Mandates and Policies, BIM Tools and explained BIM Case Studies.

Mr. Arvind Nahata discussed about Project Management Fundamentals, Scope & Career in Project Management, Integration Management, Scope Management, Schedule Management, Cost Management, and Quality Management. All over Maharashtra faculties and expertise enrolled their names for this event and it was truly beneficial as resulted from the feedback.



STUDENTS SPEAK



Pravina Poduval

BBA SEM I

In my opinion, MIT college of Management is one of the best management colleges in Pune. Here, in MITCOM, we students are getting an opportunity to excel not only in our studies, but also in developing our interest and overall personality. The staff is very helpful and cooperative and helpful on all the matters. I also got an opportunity to interact with people from various parts of the country. Also, the college had organized various events, in which we got an insight on how the industries and corporates functions. This college is helping me to become more confident and outgoing person and become more professional in my academics.



Krishna Patel

MBA Gen

MITCOM has given me an opportunity to enrich my knowledge, to learn and to grow gradually. The campus has an excellent infrastructure and positive environment full of limitless opportunities. The teachers are friendly, supportive, professional and inspiring. There is a perfect blend of learning, culture, fun and literature. The academics is in accordance with the latest industry trends. It's a privilege to be a part of MITCOM.



Mithilesh Kumar

MBA General

It is a great experience to be a part of MITCOM. The motivational environment boosts us in studies and encourages us to participate and enjoy co-curricular activities. All the faculty and staff members are very helpful and they have been guiding me throughout the year. This one year in MITCOM has taught me every important lesson of life that you can't get better in something until and unless you try. It has been an unforgettable journey and looking forward for the remaining last year. Thanks to MITCOM for believing in me and making me realize that every time you perform any task gives you the chance of improving.



Shruti Manapure

BBA- Second Year, SEM III

In my opinion, the teachers are very helpful and understanding. They are experienced and have a great knowledge. Their teaching is detailed and well explained. When we are facing a problem they are always eager to hear and solve the problems. Various activities are conducted to develop our confidence and they are grooming and preparing us for corporate world. Our college is taking interest in our future by preparing us for various competitive exams. We have sports club for our health and fitness. I had participated in various activities of Persona fest a (cultural event). I learnt to delegate, organize and have become a confident person. The students are very friendly and enthusiastic.

STUDENTS SPEAK



Amreen Dangi

MBA Gen

One year spend here, cannot be written down in a few words, but if I had to make an attempt, I would say MITCOM has been my "second home", wherein all the people here are a part of this family. Apart from studies I also developed my personality, I got connected to the corporate world through CRC (Corporate Relation Club). I gained extra knowledge from the different meets like HR meet, Marketing meet, Finance meet which the college organised. There were different seminars for us which made studying interesting. I take this opportunity to thank this institution, my teachers, my friends and each and every person here who has helped me become a better person.



Ashish Nikam

MBA Agri & Food Business

After finishing studies abroad, I returned to India to opt for higher studies, I was in search of a business school that would give me a complete exposure to the modern study techniques, would enhance my strategic thinking and therefore, I chose MIT. Here at MIT, I got exposed to the corporate world right from the day one. The institute believes in developing the students academically as well as through extra curricular activities. The digital learning, management games, marketing meets, corporate relationship club, agriculture conference, persona fest and many such activities made learning more applied and practical for me. MIT gives equal opportunities to all the students to identify their USP's and become self-reliant in this competitive world.



Prithvuraj Gaikwad

MBA Agri & Food Business

MITCOM is the best management college in Pune if one is interested in developing your overall personality. College has a strong alumni connect whereby many alumni visit campus and also guide us in many aspects. College also conducts various management events, cultural program, guests lectures and Agri meet which gives us hands on experience in managing events and helps in learning real practical insights.



Aahuti Nandeshwar

MBA PCM

The academic experience with a world class infrastructure and excellent faculty at MITADT University has endured me with a lifelong career excellence. The exceptional programs and teaching methodologies backed by practical and site skills and industry interface have given me the confidence to pursue my career ahead. The two years spent here was splendid and has helped me excel professionally as well as personally.

INDUSTRY TESTIMONIALS



Mr. RAKESH BHATIA,
BE., MBA, LEED AP BD + C,
GRIHA Trainer & Evaluator,
Senior Vice President Ecofirst
Services Limited, Mumbai. "MIT-
ADT University campus is a
perfect e.g. for a great on the
course learning about
Architecture&Construction
Management"



Dr. Vishal Ramesh Thombare,
Phd, IIT-Bombay

(Municipal Corp. of Greater
Mumbai)

Very beautiful campus,
Congratulation for the iconic
structure like Dome & different
structure. It is a land mark and
many civil engineers from
globe will learn from the
construction of dome"



Mr. PRAMOD KUMAR MISRA
Joint General Manager (HRD),
Simplex Infrastructure Pvt. Ltd.
"Beautiful campus & students are
very interactive, innovative,
discipline & learning minded"



Vikrant Kulkarni

Vice President of Barclays, Pune

"MIT University is fabulous as
always. The session management
was really good and the students
were also enthusiastic to listen
and interact during session."



Nitin Lall
General Manager of Atlas Copco
"It was a pleasure to present to the
students. Fantastic university and
great Ambience."

LIFE AT CAMPUS

The campus was previously owned by Hindi cinema Legendary **Late Shri Raj Kapoor's**. It was his dream that, land should be used for the noble cause of education. This picturesque location is known for spreading peace and tranquillity and spanning over the area of 125 acres. The **Vishwaraj- baugh** Campus is a lush green campus which offers conducive atmosphere for the students and the Faculties alike to gain excellence in their craft.

MIT-ADT University is famous for having state of the art infrastructure with various facilities and has been awarded for the same by various organisations.

Central Library:

The University's Central Library is amongst the biggest libraries in Asia and having the vast collection of books for the students and faculties who are aiming to enhance their knowledge in the subject matter and desire to make the career in the Field of academics and research. The Library has also planned to keep the book collections, encapsulating the profound wisdom as shared by the Religious Gurus, Nobel Laurates & Great Scientists along with the compilation of their work and poems in the musical form.



Hostels:

Dedicated separate Hostel accommodation is provided all aspirants on the basis of Merit and the First come first serve basis. Preference is given to meritious students. Separate accommodation to Girls & Boys Students is given on the basis of the seats allocated college wise.

Mess Facility:

The students and Faculties from the MIT-ADT University have been provided with the Mess Facility of high standard wherein they can have the benefit of getting the balanced diet. Some of the well-experienced cooks with the impeccable credentials have been hired for our messes who bring with them the expertise to cook delicious food of the different varieties. We ensure that our students should get the clean and hygienic vegetarian food.



Transportation Facility:

MIT ADT University has developed an efficient transportation system for the hassle free and convenient pick and drop of our students from various city locations to the MIT ADT university campus on Regular basis. More than 30 + Buses on the 20 most prominent routes are doing the pickup and drop facility. Students can avail the separate facility on the yearly basis.

Campus Transformation

More than 13+ Active Clubs in the University are playing the pivotal role in the holistic development of our student's personality and also making significant contribution through building the corporate relations, industry participation, research collaboration, product development and entrepreneurship



Sports & Recreation

MIT-ADT University has built a World Class Sports Infrastructure which is benefitting our students in building desired level of competency and gaining finesse in their favourite sports. It will enable them to qualify for the National & International Level Sporting Events as well as winning laurels for their Institutions and the Country.

Our Sports Infrastructure is well equipped to train the students and harness their latent potential in the wide ranging sports.

Our sports activities are being conducted under the able guidance of the highly qualified instructors as well as National and International Level sportspersons with the proven credentials.

Our State of the art gymnasium is well equipped with the Latest equipment along with the steam bath facility.



Boat Club

The campus has formed a National Boat club which provides Kayaks and row boats to the students for learning the technique of boating. It is also essential for the MANET students to get themselves trained in the boating which eventually benefit them on becoming part of the Marine Engineering profession.

A National level Boating Event 'Regatta' is being organized every year by the MIT-ADT University.



Raj Kapoor Memorial

Monuments from the Indian cinema and Raj Kapoor's Films have been installed in the Raj Kapoor Memorial for the movie enthusiasts.

Various student forums as well as Clubs and Committees have been established in the MIT-ADT University, for harnessing the latent potential and building the leadership qualities amongst the students, in the wide ranging field of Art, Culture, Music, Drama, painting, photography, Sports, Debates & Discussions etc.

Health Care Facilities

MIT Art, Design and Technology University has Multispecialty **Vishwaraj Hospital** with more than 300 beds on the same campus. Major focus of the hospital is to provide the quality healthcare services in the city of Pune and its suburban areas. Well Equipped with the leading medical technology, comfortable stay options, wide- spread network of ambulances and innumerable options to create the best healthcare experience and outcomes both within its premises and extending to a patient's home, **Vishwaraj Hospital** is focused on building the leadership and transforming the healthcare services in our country. Round the clock, 24x7, separate First Aid centres are available in all girls as well as the boy's hostel.



MIT_AAIC:

MIT -Atal Incubation Centre: MIT - AIC facilitation cell for the on campus as well as off campus incumbents. More than 50,000 Square feet space is given to the cell. Separate team is working on the various innovative projects.

Also NITI Aayog has granted the 10CR budget for the MIT -AIC to promote the Entrepreneurship and Innovation. It is one of the few Institutions supported by AIM, NITI Aayog, and **Govt. of India** at any private University across Maharashtra with an intent to promote and create a Social Entrepreneurship by leveraging technology. Its main objective is to build an ecosystem of Entrepreneurship.



Vishwanath Sports Meet

“Nation Building Through Sports”

Vishwanath Sports meet is the annual sports event of MIT ADT University; it is a gala event in which more than 4000 students from all over Maharashtra participate in various games to prove their metal as an athlete. The idea of Vishwanath Sports Meet emerged from a commitment to build the nation through sports which soon transformed into the motto of our sports meet. At MIT ADT University we believe that extracurricular activities are of paramount importance for comprehensive development of a student. By taking part in various extracurricular activities the student will be able to experience overall personality development.

Vishwanath Sports Meet is an event where young and talented athletes come together to fight fair and showcase their athletic skills. Till date this event has been graced with the presence of esteemed athletes like VVS Laxman, Vijender Singh, Sushil Kumar, Yogeshwar Dutt, M.C. Mary Kom, Bhaichung Bhutia, PR Sreejesh, Irfan Pathan, Dilip Vengsarkar, Chandu Borde, Kiran More, Cheteshwar Pujara, Mithali Raj, Abhijit Kunte, Mir Ranjan Negi and Kedar Jadhav.

The Vishwanath Sports Meet 2019 will mark a new beginning in the world of sports as it will provide the best platform for any sportsperson to perform in different events and unleash his/her talent for the betterment of the future of sports in India.

This event will feature a number of sports like Cricket, Kabaddi, Basketball, Badminton, Volleyball, Table Tennis, Water Polo, Chess, Swimming, Rowing, Boxing and many others. There are exciting cash prizes for the participants who win. All in all this event wishes to bring various young athletes to compete in a healthy manner.

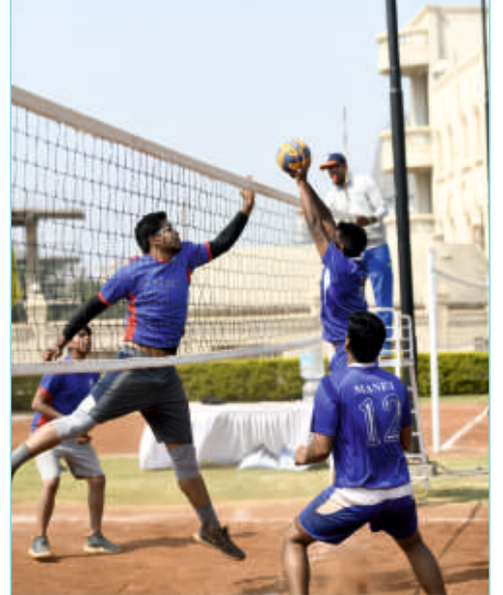




'Vishwanath Sports meet' is rated amongst the most prestigious sporting event happening under the aegis of MIT-ADT University and known for discovering the promising sportspersons from the Colleges and Universities in Maharashtra. This Annual Sport Gala Event is named after the Father Founder Dr. Vishwanth Karad Visionary leader, Philosopher, creator of the world's largest dome on the MIT ADT University campus.

More than 3500 students from the 105+ Institutions/Universities have participated in this mega sporting event, during 2019, wherein they competed with each other in the 13 games identified.

MIT-ADT University is being acknowledged for producing some outstanding talents in the Field of sports who have won several accolades and earned laurels through their active participation in the 'Vishwanath Sports Meet'.



Personna Fest 20

Persona Fest20: Is amongst the most awaited techno cultural event being organized by the MIT-ADT University. Persona Fest is truly a cultural extravaganza which is getting humongous participation and overwhelming response from the students across the length and breadth of Maharashtra. More than 15,000 Students from the 125+ Institutions and Universities participate in this Flagship event. 100+ eminent Delegation grace the occasion every year. Eminent personalities are felicitated with the most prestigious award installed by the University “**Eminence of Excellence**” for those who has highly contributed towards Excellence in their field. In the year 2020 **Mr Hanumant Gayakwad, BVG india Pvt. Limited , Celebrity MRunal Kulkarni, Singer Hariharan**







|| Pasayadan ||

Now, 'O' God, The entire Cosmos Divine | Be pleased with this pious word offering of mine ||

Grant me in good will benign | Your Benevolent Grace Divine ||1||

May the evil minded, their wickedness shed | May their intellect turn to pious and good deeds instead ||

May all living beings find themselves bonded | By friendly ties of soul companionship ||2||

May the darkness of ignorant disappear | May the universe see the Sun of self consciousness ||

May whatsoever aspirations of those be fulfilled | Of all living beings ||3||

May shower all over the pious bliss Divine | May the world be full of Saintly beings benign ||

May incessantly in the Universe | Meet the living beings ||4||

Moving groves of wish granting trees | Colonies of conscious wish fulfilling jewels ||

These saints are, speaking oceans | Full of pious Nectarly Divine ||5||

A Moon without a smear | A Sun without a hot sear ||

Always to one and all, these hallowed saints | Become kith and kin dear ||6||

Let all beings be completely satisfied and happy | Fully contented in all the three world ||

Engrossed and merged in devotion | Eternally, of ultimate Divine ||7||

And those who live by this scripture Divine | Eternally guiding all living beings ||

Be victorious over seen unforeseen | In this world and beyond ||8||

Here, said, the lord of the Universe | This shall become thy Grace Divine ||

And with this blissful Grace Divine | Jnandeva became ever joyous and happy benign ||9||



MIT-ADT
UNIVERSITY

PUNE, INDIA

A leap towards World Class Education

MIT Art, Design & Technology University, Pune, INDIA

Established by MIT Art, Design and Technology University Act, 2015 (Maharashtra Act No. XXXIX of 2015)

Rajbaug, Loni Kalbhor, Pune - 412 201, India

Cell No.: +91 9021080157 8329392550 & 96898 16821

Email: executivemba.mitcom@gmail.com | admissions.mitcom@mituniversity.edu.in