

College of Management
Project
& Construction
Management



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



*We Create
Winning Personality*

M. Tech.
Construction Management

MBA
Project & Construction Management

2 Years

*Journey from
'Qualified Engineer'
to
'Competent Manager'
Begins here...*



About **MIT-ADT University**

MIT Art Design and Technology University (MIT ADT University), a leap towards world class education is established by the renowned MIT Group of Institutions. It is UGC recognised multi disciplinary University located on the 125 acres of campus at Raj Baugh, Loni Kalbhor, which was previously owned by late legendary actor of Indian Hindi Cinema Raj Kapoor. The University campus is an embodiment of peace, serenity and tranquillity; aesthetically erected on the banks of Mula-Mutha river with its architecture ideation inspired from matrix of Saptarishi, Saptarang and Saptaswar. The magnificent world class state-of-the-art infrastructure with modern amenities with fully residential campus facility leads MIT ADT University to be one of the premium campus. Recently the campus has been awarded with 'Best Campus Award', 2017, by ASSOCHAM. MIT ADT University is a multi disciplinary University which offers programs at Under Graduate, Post Graduate and doctorate level in Fine Art Design, conventional engineering branches in Information Technology, Computer Science and Engineering, Mechanical, Civil, Aerospace Engineering Management, Marine Engineering, Bioscience Engineering, Food Technology, Film and Television as well as Broadcasting and Journalism in education as well. Most of the programs designed in such way that they satisfying the current need of specific industry.

With a vision of Holistic Development, University has designed compulsory core credits to foster the complete campus transformation of the students as winning personalities or a corporate leader, social transformer, nation builder. University level Mega Gala Events, Persona Fest & Vishwanath Sports Meet are known nationwide.



About MITCOM

MIT College of Management is established in the year 2007 to provide Sector specific education as per the industries demand in various sectors like Construction Management and Executive Education so as to provide leadership and entrepreneurship qualities to the working Professional. Today industry is in demanding skilled manpower in every field. India's construction industry is rapidly developing and to provide qualified professional in the same construction management is the need of time. Team of MIT College of management believes in on-site training, conducting workshop as well as in successful ERP training & on various construction management software. To function as a certified organization of management education, concerned with quality teaching for the aspiring students and to 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.

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 endeavor 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.



Highlights- College of Management

- 1 State-of-Art Infrastructure with all modern amenities.
- 2 Graded Aa++ by Career 360 Business School Issue review 2017.
- 3 Ranked in top 50 Business schools in India by Times Group review
- 4 Excellent faculty ensures the quality of teaching methodology, majority of them being corporate experts.
- 5 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) for working professionals and Undergraduate program includes BBA in Computer application & Global BBA.
- 6 Separate grooming sessions are organized for the students' overall development
- 7 Market Research cell empowers the students with various market surveys and research analysis reports.
- 8 Various Management Development Programs helps them to become more Productive & enhance their capabilities to executive MBA Students.
- 9 Compulsory internship, industry visit, etc. prepares the students from Campus to Corporate world, and, equips them to tackle real life situations.
- 11 Unique Leadership & Entrepreneurship Development cell helps the students to enhance individual capabilities of the student.
- 12 Placements across top companies with highest pay package around 18 lakhs to an average of 5 to lakh.
- 13 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.
- 14 University compulsory core credits enables students to undergo various value based education programs for their holistic development
- 15 Training on the various IT software's like Tally, Business analytical tools, Primavera, Advance Excel, Autodesk, AutoCAD, Revit & many other are provided as per the specific requirement of the industry.
- 16 State-of-the-art Finance lab Includes hand on experience in Investment & Portfolio Management, Forecasting, Risk Management, and understanding the Global Financial Management.
- 17 Separate start up & innovation development cell includes 150 hrs. extra training

State-of-Art
Infrastructure

Graded
Aa++

Ranked in
Top 50
Business School

Placements
across top
companies



M. Tech. Construction Management

(Duration 2 Years) Intake-32

Preamble

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.

Course Description

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.

Program 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.

Eligibility Criteria

- An Indian or Foreigner National Student can apply for this course.
 - The Candidate must have successfully Completed (Passed) B. Tech Degree in Civil Engineering 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 GATE / UNIGUAGE/ Private University Entrance Examination has not appeared for any of entrance shall appear for PERA foundation entrance exam.
- Registration link:**
[https:// www.entrancezone.com/exam/pera-cet](https://www.entrancezone.com/exam/pera-cet)
- Reserve Category candidate can apply with min 45% of Marks must have successfully completed (Passed) the B. Tech Civil Engineering Degree.

Career Prospect

- 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 Companies, Rohan Builders, J. Kumar, NCCL, Panchshil, Lunkad Reality 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.

Highlights

- All courses under MIT-ADT University are UGC approved.
- Faculties are corporate experts.
- Site exposure- Every week 2 days field work
- Internship of 12 months (M.TECH CM) in Various Construction Projects in India/Abroad.
- Software training in MS Project, Primavera, BIM, Adv. Excel etc.
- Extensive industry Site Visits in every semester to various ongoing projects.
- Series of technical lecture by construction industry Experts.
- Signature Technical Conclave Insight Organized every year give opportunity to interact with the various leaders Working in GOVT. Industrial Organizations.
- Value added Certification and Workshops on REVIT, NAVISWORKS, Tunnel Engineering, AUTO- CAD, E-Tendering, BIM.
- Own UGC approved journal with impact factor 3.9
- Highest package at campus placement- 10.2 Lakh.

Syllabus M. Tech. (Construction Management)

Campus transformation/ Holistic approach

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

Innovation & startup module

- 90 hrs. + Extra training BOOTCAMP, Rapid Prototyping, Business modelling & venture capital.

Value Added Certification

M.Tech.-CM SEM-I

- Microsoft Project
- AutoCAD
- Tunnel Engineering Workshop

M.Tech.-CM SEM-II

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

Advanced Module (Industry hands-on training)

M.Tech.-CM 1st Year

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

M.Tech.-CM 2nd Year

- Internship of 12 months
(Realstate / Infrastructure / Industrial Project)

Core Module

Sem. 1st

- Construction Techniques • Construction & Project Management • Estimation, Tendering & Contracting • Equipment Management • Material Management • Site Visits /Work Shops/Case Studies • Computer Proficiency Skills (Excel & Advance excel).

Sem. 2nd

- Total Quality Management • Real Estate Project Development • Infrastructure Project Development • Project Formulation and Appraisal • Computer Application & Automation in Construction Industry • Value Engineering & Risk Mitigation • Building information modelling (BIM)



MBA Project Construction Management

(Duration 2 Years) Intake-60

Preamble

The objective of these programmes is to transform and transcend the technocrats into strategic decision makers, the so called project managers, to meet all kinds of present and projected requirements of the construction and infrastructure sector. It further aims to sharpen the managerial skills, already present to an engineer, to make him the best communicator, patient yet passionate leader, a judicious decision maker and after all a diehard risk taker with a knack of the optimum utility resource manager. 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.

Course Description

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.

Program Objective

- 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 MBA Project & Construction Management Program increases the student's understanding of the complete construction industry, technical management & leadership aspects of professional construction management.

Eligibility Criteria

- An Indian or a foreign national can apply for this course
- Candidate must have successfully completed (Passed) with minimum 50% marks at the B.Tech Degree in Civil Engineering / B. Arch. 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/ AIMNGMAT with positive score etc.
- If a student has not appeared for GATE / UNIGUAGE/ Private University Entrance Examination has not appeared for any of entrance shall appear for PERA foundation entrance exam.

Registration link:

[https:// www.entrancezone.com/exam/pera-cet](https://www.entrancezone.com/exam/pera-cet)

- The candidate can mention the same so that he/she will be Informed about the PERA Examination.
- Reserve Category candidate can apply with min 45% of Marks must have successfully completed (Passed) the B. Tech Degree.

Career Prospect

- 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 Builder's, J.Kumar, NCCL, Panchshil, Lunkad Realty etc.
- Opportunities are also available to work at government departments like Central Public Works Department (CPWD), Railways, Metro Rail, Highways, Indian Aluminum United (IAL), Public Works Department (PWD), Oil and Natural Gas Corporation United (ONGC), Pollution Control Board, National Environmental Engineering Research Institute (TERI), Water Supply and Drainage Board (WSD) etc.

Highlights

- All courses under MIT-ADT University are UGC approved.
- Faculties are corporate experts.
- Site exposure - Every week 2 days field work
- Internship of 6 months (MBA PCM) in Various Construction Projects in India/Abroad.
- Extensive Industry Site Visits in every semester to various ongoing projects.
- Special emphasis on personality development. communication and altitude building.
- Signature Technical Conclave Insight Organized every year give opportunity to interact with the various leaders Working in GOVT. & Industrial Organizations.
- Value added Certification and Workshops on REVIT, NAVISWORKS, Tunnel Engineering, AUTO- CAD, E-Tendering, BIM.
- Own UGC approved journal with impact factor 3.9

Syllabus MBA (Project & Construction Management)

Campus transformation/ Holistic approach

Development

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

Personal Development

- Presentation
- English communication & Aptitude test
- Proficiency Development
- Paper Publication

Leadership Module

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

Innovation & startup module

- 90 hrs. + Extra training BOOTCAMP, Rapid Prototyping, Business modelling & venture capital.

Value Added Certification

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 & Leadership Workshopo

Advanced Module (Industry hands-on training)

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)

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



Amit Avinash Kadam
Rohan Builders & Developers Pvt Ltd

MITCOM PCM provided me with good insights from the industry. The software like MSP, Primavera, BIM etc. that I learnt and the networks I developed are the things I cherish even today. Looking forward to building a long term relationship with MITCOM PCM.



Harshvardhan Singh
Viraj Projects

The interaction with MITCOM PCM faculty, their valuable support, the exposure to industry leaders, and the diversity of my field work group was remarkable. The overall journey was so smooth got equipped with various techno managerial skill set.



Rahul Anil Nemade
Govt. Job



Asif Hussain
Mantra Properties



Akhilesh Prakash Panicker
Denasa Buildcon

The course at MITCOM PCM design such a way that it merge the gap between theoretical knowledge & Practical Knowledge. It helps me a lot.



Rohan Bhadke
Amanora Park town
Faculties in MITCOM PCM, who have given me guidance and taught me the basics of project Management & construction industry. I feel that whatever I have achieved is only because of MITCOM PCM



Shashwat Goantiya
Viraj Projects



Damini Patil
DGTRA Consultancy Pvt Ltd

MITCOM PCM Curriculum is very well designed to cater to the requirements of today's Construction Industry. I joined MITCOM PCM as a Civil Engineer with technical knowhow related to Civil engineering & Construction. The Construction Management course opened up wider horizons to various fields in the Industry related to Construction Management, Real Estate Development.



Abhishek Chougule
TATA

The course offered in MITCOM PCM for M.Tech Construction Management I liked its 1 year in campus and 2 nd year full internship in M.Tech CM course



Alkeshsangai U. Kasturiwale
Rohan Builders & Developers Pvt Ltd



Diksharani Chanale
DGTRA Consultancy Pvt Ltd

Testimonial

MBA Project & Construction Management



Krunal Ghatole
Viraj Projects

The course offered in MITCOM PCM for MBA Project & Construction Management I liked its pattern to gain all basic during 3 semesters on campus to make our foundation strong and 6 month internship in fourth semester give exposure of working in industry.



Mayur Kumbhare
Viraj Projects

MITCOM PCM has helped us a lot in understanding Estimation & Planning issues in Infrastructure projects & Real estate project. It's indeed a bridge between engineering and construction management. The 1 year internship of the course would add a feather in the cap.



Maithilee Thakare
Prashant Deshmukh & Associates

The two days field work every week during first year itself exposed me with real time practical knowledge. It helps me to understand theory what we learn in class & via going to site practically.



Shrishti Pachekar
Prashant Deshmukh & Associates

The course at MITCOM PCM has given me a different outlook and perspective and directed me to focus on issues as a Techno Manager. It also gave me exposure towards various aspects within the successful management of a Project.



Runa Redij
Mantra Properties



Ajinkya Sapkal
J. Kumar Infrastructure Pvt Ltd



Hiral Shah
Goyam Infr & Engg.



Kalyani Sajanpawar
Mantra Properties

Highest Package: Rs. 6 Lacs PA



Highest Package: Rs. 5.2 Lacs PA



Tie ups with construction organization (MoU)

- Denasa Buildcon • Viraj Projects • DGTRA Consultancy Pvt. Ltd. (DCPL)
- Precast India Infrastructures Pvt. Ltd. • Prashant Deshmukh & Associates

Entrance Exam & Interview

GD and PI	:	Feb. 13th & 27th/ March 13th & 27th/ April 10th & 29th/ May 8th & 22nd / June 5th, 12th 19th & 26th/ July 3rd & 10th, 2021
Merit Round One	:	June 29th, 2021
Merit Round Two	:	July 7th, 2021
Merit Round Three	:	July 14, 2021
Commencement of batch	:	July 15, 2021



Admission (July' 2021)

XIV Batch

Admission Forms Available
from

25th January 2021

availedvertising.com

Apply Now: www.mituniversity.edu.in/apply-now



College of Management

Rajbaugh, Loni Kalbhor, Pune - 412201
Maharashtra India.
Admission Enquiry: +91 7618771921

admissions.mitcom@mituniversity.edu.in | www.mituniversity.edu.in