Placement cell



At MIT ADT University all our efforts are aimed at acquiring best possible employability and entrepreneurial skills for our students. Accordingly, we organize training programs, skills and personality developments etc.

It is a matter of great pride that our placement records are almost cent percent including day zero placements which are one of the highest among various top techno schools and even at par with IITs and NITs.

Career Opportunities in Food Technology

Sector-1 Public Sector: Govt. (National & State)

- •FSSAI: 1) Content writer and behavioural coordinator consultant 2) Master trainers 3) FSO 4) ChiefScientific Advisor 5) Advisor 6) Scientist (I, II) (III, IV) 7) Joint Director, Deputy Director, Assistant Director 8) Food Analyst
- •MOFPI: Senior Research Fellow •FCI: Management Trainee •Indian Defence Service: (Technical Officer) •DFRL, WHO-FAO, NABARD, BARC, ICAR-NRC

Sector-2 Private and Corporate

- •Food and Agro-base Industry Consultant for Installation and Commissioning.
- •Bright career opportunities as production supervisor, quality control officer, Marketing officer, Industry relation officer and Legal adviser.

Sector-3 Public: Private Partnership Sector

•Self-employment generation through student's entrepreneurship.•Institutional share to PMO Mission like Make in India, Startup, FDI in Food Industry •Cutting edge available resource utility at private and public institutions to increase processing share of National agriculture produce •Banking

Our Industry Placements





























Admission Process

Candidates can access the application online through the website www.mituniversity.edu.in or the forms can be downloaded and submitted at the address-Admission Cell, MIT ADT University, Loni Campus. Once you fill the application form, our admission team will contact you to guide you through the process.

Academic Departments

Food Process and Product Technology Food Safety, Quality and Nutrition Food Process and Product Engineering Agrobase Plant Operations Food Business Managment & Entrepreneurship Development Ethical Science and Food Technology Patronage of Traditional and Speciality

Glimpses of MIT-SoFT



Sahyadri Shikshan Ratna Puraskar 2018



Vishwanath Sports Meet



EEP: Employability Enhancement Programs



World Food Day



Persona Fest



FSSAI FoSTaC Training

MIT Art, Design & Technology University, Pune, India

Vishwarajbaug, Loni Kalbhor, Pune - 412201. **Email:** mitcft@mitpune.com | admissions.mitsoft@mituniversity.edu.in | **Website:** www.mituniversity.edu.in

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About MIT School of Food Technology

MIT School of Food Technology is one of the brain child institutions of MIT ADT University education domain. The MIT SofT has witnessed one decade glorous tenure of M.P.K.V. Rahuri affilation and emerged out as a unique strength enriched institution in the discipline of Food Science and Technology. In 2016 institute has enjoyed MIT ADT University merging transformation to notify its integrity as a constituent professional faculty to underline three dimensional progressive commitment as a unique centre enriched with teaching, research and outreach activity profile. MIT School of Food Technology has to undertake a prolonged journey to emerge out as a centre of excellence in the filed of Food Science and Technology. The existing process rate is no doubt will lead to anticipated target as a centre of excellence. The process is in high demand of progress.

Fundamental strength of MITSoFT is strong and vibrant Agro Base Industry Connect. The institutional versatile industry connect has left no any stone unturned to tie-up live relationship to harvest employment potential (Placement) and industry base critical problem resolution efficacy from corporate and public sector.

Why MIT School of Food Technology?

- Expertise and skill imbibed full time faculty.
- Well equipped and state of art standard laboratories.
- Speciality window provision for visiting professors, guest lectures.
- Visionary placement cell.
- Unique type of well established pilot plants.
- Hands on training provision.
- Well developed library manifesting potential for text and reference books.
- State competitive hostel facility (Boys & Girls).

Highlights

- Experienced and Dedicated Faculty.
- Latest technology workshops & laboratory platforms.
- Hands on training.
- Industrial in plant Training in various reputed Food Industries and MNC's.
- Holistic Development through Yoga, Meditation, Foreign languages.
- 13+ active clubs for all round development of students.





B. Tech (Food Technology)

Duration: 4 Years | **Intake Capacity Minimum:** 120

Eligibility criteria: Passed 10+2 examination with Physics / Mathematics/Chemistry/Computer Science / Electronics / Information Technology/Biology/Informatics Practices / Biotechnology/Technical Vocational subject/Agriculture/ Engineering Graphics / Business Studies/ Entrepreneurship/Agriculture Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together.

OR

Passed D.Voc. Stream in the same or allied sector.

MHT-CET / NEET / JEE / PERA CET Score

Admission to direct 2nd Year are available:

Eligibility criteria: Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology.

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Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject.

OR

Passed B. Voc./3-year D. Voc. Stream inthe same or allied sector

M. Tech. (Food Technology)

Duration: 2 Years | **Intake Capacity:** 24

Eligibility criteria: B. Tech. / B. E. (Food Science / Food Technology) or four years' equivalent degree program in Food Science and Food Technology passed with 50% marks (45% marks in case of candidate belonging to reserved category) in aggregates or its equivalent grade.

- Valid GATE Score or PERA CET Score
- Eligible students have to clear the interview to get listed in the admission merit list.

M. Tech. (Food Safety & Quality Management)

Duration: 2 Years | **Intake Capacity:** 12

Eligibility criteria: Candidate should have passed a 4 years' bachelor's degree with minimum 50% marks (45% marks in case of candidate belonging to reserved category) in any of the following discipline like Food Science / Food Technology/Food Process Technology/Food Science and Nutrition /Food Science and Quality Control / Food Process Engineering / Food Processing Technology/Post Harvest Technology / Biotechnology / Industrial & Applied Microbiology, Chemistry with the proven knowledge in Food Science / Technology.

- Valid GATE Score or PERA CET Score
- Eligible students have to clear the interview to get listed in the admission merit list.

Program Offered

Ph.D. (Food Technology)

Duration: 3 Years (Full Time) | Intake Capacity: As per Vacancy

Eligibility criteria: Master's Degree in Food Science / Food Technology with prerequisite of four years B. Tech./ Equivalent degree programme, with minimum of 70% of marks in aggregate or its equivalent grade 'B' in the UGC 10 – point scale (or an equivalent grade in a point scale wherever grading system is followed).

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The candidates appearing for final year or final semester of their Post-Graduate Degree will also be eligible to appear for the admission process subject to the fulfillment of minimum eligibility criteria in the final result thereof.

OR

Candidate seeking admission after a 4-year/8-semester Bachelor's degree with Research should have a minimum CGPA of 7.5/10.

NET/JRF/GATE Qualifying students will be preferred.

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Candidates who have cleared the M.Phil. course work with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 10-point scale or an equivalent degree from a Foreign Institution accredited by an Assessment and Accreditation Agency which is approved, recognized or authorized by an authority, established or incorporated under a law in its home country or any other statutory authority in that country to assess, accredit or assure quality and standards of educational institutions, shall be eligible for admission to the Ph.D. programme.

In-service candidates (Under faculty improvement programme) from State/central Govt./Industry/academic institutes on the basis of experience and area of interest.

The selection of qualified candidates should be based on interview/viva-voce for JRF/NET whereas for the candidates who have qualified the entrance test.

