

# MANIPAL INSTITUTE OF TECHNOLOGY, MANIPAL

## MANDATORY DISCLOSURE

### 18.1 Name of the Institution

MANIPAL INSTITUTE OF TECHNOLOGY, MANIPAL – 576 104, UDUPI DISTRICT, KARNATAKA STATE, INDIA. Phone: 0820-2924012; [director.mit@manipal.edu](mailto:director.mit@manipal.edu)



Manipal Institute of Technology (MIT), Manipal was established in the year 1957 as one of the first pioneering self-financing engineering colleges in the country. With a total student intake of about 2000 per year, and around 10,000 students, over 672 faculty members, over 1000 supporting staff, over 57596 alumni, the institute provides the right ambience and platform for the students' all round development. MIT has 21 Under Graduate programs, 30 Masters programs, 2 dual degree, 1 Integrated and Doctoral programs in all streams of Engineering and Science under 18 different departments. To promote innovation, incubation and entrepreneurship, the Innovation Center at MIT houses Manipal Universal Technology Business Incubator (MUTBI) and Central Instrumentation Facility (CIF).

### 18.2 Name and address of the Trust/ Society/ Company and the Trustees TRUST:

MANIPAL ACADEMY OF HIGHER EDUCATION TRUST, MANIPAL – 576 104, UDUPI DISTRICT, KARNATAKA STATE, INDIA. Ph: 0820-2922323; [registrar@manipal.edu](mailto:registrar@manipal.edu)

### 18.3 Name and Address of the Director

Commander (Dr) Anil Rana, DIRECTOR, MANIPAL INSTITUTE OF TECHNOLOGY, MANIPAL – 576 104, UDUPI DISTRICT, KARNATAKA STATE, INDIA. Ph: 0820-2924012; [anil.rana@manipal.edu](mailto:anil.rana@manipal.edu); Mob: 8147823680

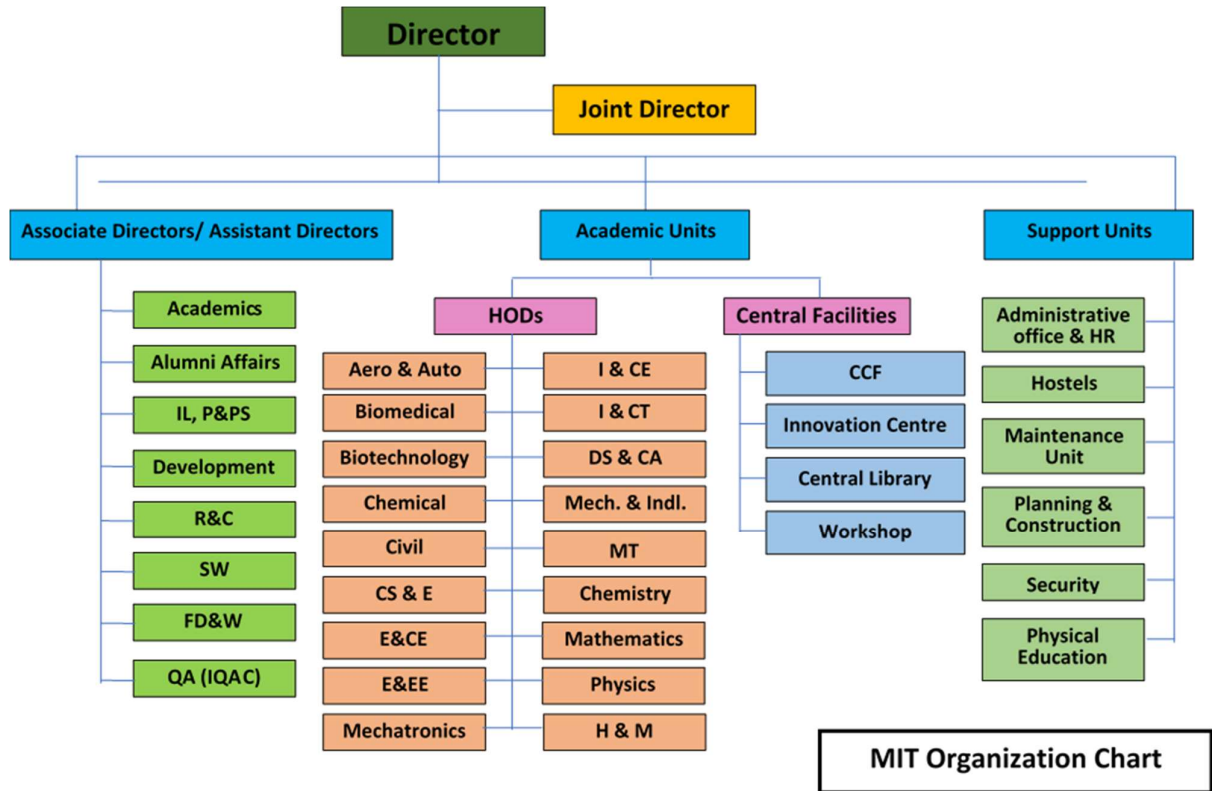
### 18.4 Name of the affiliating University

MANIPAL ACADEMY OF HIGHER EDUCATION, MANIPAL

18.5 Governance

i. Organizational chart

MIT Manipal – Organogram



- **Starting of the Academic session for the AY 2025-26: July / August 2025**
- ii. **Grievance Redressal mechanism for Faculty, staff and students**

- ❖ **Grievance Redressal mechanism for students:**

The institute has formed a **Student Grievance Cell** with the Director, MIT, being the contact person. Students can connect to the Grievance Cell on all working days except third Saturday of the month and holidays. To look into the Grievance of students, Faculty and support staff of MIT, A Grievance Committee has been constituted with Chairman and members.

**MANIPAL**  
ACADEMY of HIGHER EDUCATION  
*Institution of Excellence Dedicated to be University*

**STUDENT  
GRIEVANCE  
CELL**

**Manipal Institute of Technology, Manipal**

In case of any grievance, kindly contact the following:

**Commander (Dr) Anil Rana**  
Director, MIT  
director.mit@manipal.edu

Phone: 0820 29-24012 | 9.00 am to 5.00 pm  
on all working days except third Saturday of the month and on all holidays  
0820 2571201 | after office hours and on all holidays

<https://sis.manipal.edu/GrievanceRedressal.aspx>

Each department in the institute also has an established grievance committee that includes senior faculty members of the department.

The Office of Associate Director, Student Welfare MIT is also available for students to voice their grievances either in person or through email.

- ❖ **Grievance Redressal mechanism for Faculty, staff**

In order to redress individual as well as collective grievances of the Faculty and staff of the institute, a grievance redressal mechanism has been devised.

The committee is constituted as follows for addressing the issues related to Faculty promotion and to redress the grievance, if any, at Manipal Institute of Technology. The committee will meet to resolve the issues pertaining to faculty promotion, if any, and submit its recommendations to the Director. The committee may co-opt any member or members from time to time on need basis.

SI No	Designated Person	Role
1	Joint Director	Chairman
2	Associate Director – Faculty Development & Welfare	Convener
3	HOD of the concerned Department	Member
4	One senior faculty member nominated by the Chairperson	Member
5	HR, MIT Manipal	Member

**Procedure for filing the formal complaint/grievance:**

1. Any staff of may lodge a complaint Grievance Redressal Committee.
2. Complaint may be oral, by email or in writing. If the complaint is oral, it will be converted into a written form by the GRC member who received the complaint and authenticated by the complainant under his / her signature as soon as possible.
3. Upon receipt of complaint, the Convener of the Committee will send a response to the complainant acknowledging the receipt of grievance.
4. The Chairman may call for a meeting of the GRC.
5. The Committee, as required, may also call for a deposition by the complainant and the person/representatives from the department against which the complaint has been made.
6. Final decision of the GRC must be communicated to the Faculty/Staff within 15 days of the receipt of the complaint.
7. The Convener will maintain an updated record of all complaints, actions taken and closure status.

**iii. Establishment of Anti Ragging Committee Chairperson:**

1. Commander (Dr) Anil Rana, Director, MIT - Chairperson

➤ **Secretary & Nodal Officer:**

1. Dr. Somashekara Bhat, Joint Director, MIT

**Members:**

1. Dr. Poornima Panduranga Kundapur, Associate Director (Student Welfare)
2. Dr. Rajesh Nayak, Assistant Director – SW
3. Dr. Ashwini Bhat, Assistant Director – SW
4. Dr. Manjunath Shettar, Assistant Director – SW
5. Dr. Diana Olivia, Assistant Director – SW
6. Dr. Reshmi B – Associate Dean, MCHP, Manipal
7. Dr. Nagraj N Katagi – Professor, Dept. of Mathematics, MIT
8. Mr. Ashok Rao, Deputy Chief Security Officer, MIT
9. Ms. Medhavi Ujjwal Mehta, Student, CSE (I Semester)
10. Ms. Pragati Sakhuja, Student, MIT

**Institutional Anti-Ragging Squad:**

1. Members of Advisory (Anti-Ragging Enquiry) Committee
2. All Deputy Wardens
3. All Block Wardens
4. All Teacher-Guardians of I Semester
5. President and Members of Student Council

Sr. No.	Particulars	Name & Designation	Email ID
1	Chairperson	Dr. Yogesh Pai Professor, Department of Humanities and Management	yogesh.pai@manipal.edu
2	Secretary	Dr. Pallavi Mane Professor, Department of Electronics & Communication Engineering	palvi.mane@manipal.edu
3	Members	Dr. Shobha M E Dr. Jashma Suresh P P Mr. Umanand KV Dr. Nagaraja K K Dr. Gurumurthy SC	shobha.me@manipal.edu jashma.suresh@manipal.edu umananda.kv@manipal.edu nagaraja.kk@manipal.edu gurumurthy.sc@manipal.edu
4	Members	Dr. Harikrishnan P K Dr. Vijaylakshmi	pk.harikrishnan@manipal.edu vijaya.laxmi@manipal.edu
5	Members	Mr. Madhwaraj Mrs. Shalini Shetty	hb20.mit@manipal.edu hb22.mit@manipal.edu
6	Members	Mr. Ashok Rao Mr. Santhosh VP	ashok.rao@manipal.edu santhosh.vp@manipal.edu

**iv. Establishment of Grievance Committee in the Institution and Appointment of OMBUDSMAN by the University**

1. Prof. V. Srinivas Raghavan, Retired Professor of Department of Civil Engineering, MIT- Ombudsman
2. Dr. Yashoda M P, Department of Chemistry, MIT – Chairman
3. Dr. Renuka A, Professor Department of Computer Science and Engineering , MIT – Member 1
4. Dr. Srivatsa Kumar B R, Professor, MIT, Department of Mathematics, MIT – Member 2
5. Dr. Anil Kumar N V, Additional Professor, Department of Chemistry, MIT – Member 3
6. Dr. Santhosha Rao, Additional Professor, Department of Information and Communication Technology – Member 4
7. Ms. Madhukori Chatterjee, Student Representative -Special Invitee - Member 5
8. Member from Office of Student Welfare, MIT, Assistant Director -SWO - Member 6

**v. Establishment of Internal Complaint Committee (ICC)**

1. Dr. Savitha G Kini, Professor, Department of Electrical & Electronics Engg. MIT
2. Dr. Somashekara Bhat, Joint Director, MIT
3. Dr. Smitha N Pai, Professor & HOD, Department of ICT, MIT
4. Dr. Ashwini Bhat, Assistant Director-SW
5. Mr. Ramdas, Assistant Manager- Assistant Manager- Administrative & Operations - MIT
6. Mrs. Chethana S, Junior Management Executive, MIT
7. Mr. N Chandrashekar Prabhu, Deputy Director-Legal, MAHE
8. Mr. Keshav Garg, Student Council (President), Department of Mechatronics
9. Mr. Sanchit Dingra, Student Council (General Secretary), Department of Mechatronics
10. Ms. Prerana Rao, Student Council (General Secretary), Department of Information and Communication Technology

**vi. Establishment of Committee for SC/ST**

1. Associate Director (SW) - Chairman/ Coordinator
2. Dr. Harisha S R, Assistant Professor (Sr. Scale), Department of Mechanical and Manufacturing Engineering, Member
3. Dr. Suma A Rao, Professor, Department of Chemistry, Member
4. Dr. Jeevan M, Assistant Professor, Department of Biomedical Engineering, Member
5. Mr. Krishna Naik, Senior Clerk, Security Department, Member

**vii. Internal Quality Assurance Cell**

1. Vice Chancellor, MAHE, Manipal, Chairperson
2. Pro Vice Chancellor -Health Sciences, MAHE, Manipal, Management Representatives
3. Pro Vice Chancellor -Technology and Science, MAHE Manipal, Management Representatives
4. Pro Vice Chancellor -Management, Law, Humanities and Social Sciences, MAHE, Manipal, Management Representatives
5. Pro Vice Chancellor -Strategy & Planning, MAHE, Manipal, Management Representatives
6. Pro Vice Chancellor-MAHE, Mangalore campus, Management Representatives
7. Pro Vice Chancellor-MAHE, Bengaluru campus, Management Representatives
8. Registrar, MAHE, Manipal, Management Representatives
9. Chief Operating Officer -Operations, MAHE, Manipal, Senior Administrative Officers
10. Registrar Evaluation, MAHE, Manipal, Senior Administrative Officers
11. Deputy Registrar -Academics (Technical), MAHE, Manipal, Senior Administrative Officers
12. Deputy Registrar -Academics (Health Sciences), MAHE, Manipal, Senior Administrative Officers
13. Director, Research, MAHE, Manipal, Senior Administrative Officers
14. Director, Quality, MAHE, Manipal, Senior Administrative Officers

15. Director, General Services, MAHE, Manipal, Senior Administrative Officers
16. Deputy Director, Quality & Compliance, MAHE, Mangalore campus, Senior Administrative Officers
17. Dr. Neeta Inamdar, Professor & Head, Manipal Centre for European Studies, MAHE, Manipal, Teachers
18. Dr. Madhukar Mallya, Professor of Biochemistry and Deputy Registrar -Evaluation, MAHE, Manipal, Teachers
19. Dr Manthan D Janodia, Professor & Head, Dept of Pharmaceutical Regulatory Affairs and Management, MCOPS, Manipal, Teachers
20. Dr. Raghavendra K Holla B, Associate Professor, Dept. of Civil Engg. MIT, Manipal, Teachers
21. Dr. Vinod C Nayak, Professor, Dept of Forensic Medicine, KMC, Manipal, Teachers
22. Dr. Sreedhara Ranganath Pai K, Professor, Dept. of Pharmacology, MCOPS, Manipal, Teachers
23. 2 students each from Faculty of Health Sciences, Faculty of Technology and Science, Faculty of Management, Law, Humanities and Social Sciences
24. Mr. Srikanth B Bhat, Director (HW), Manipal Dot Net Pvt. Ltd., Alumni / Nominees - Industrialists/ Em players/ stakeholders
25. Dr. Sandeep S Shenoy, Director, Compliance and Head, Dept. of Commerce, MAHE, Manipal, Director of the IQAC/one of the Senior teachers

**viii. Equal opportunity Cell**

1. Pro Vice-Chancellor (Health Sciences), MAHE, Manipal, Chairperson
2. Director, General Services, MAHE, Manipal, Member
3. Dr. Raghavendra K Holla B, Associate Professor, Department of Civil Engineering, MIT, Manipal, Member Secretary
4. Dr. Ashok K Shenoy, Professor, Department of Pharmacology, KMC, Mangaluru, Member
5. Ar. Shantanu Chitgopkar, Additional Professor, MSAP, Manipal, Member
6. Dr. Amrath Raj B K, Associate Professor, Department of Orthopaedic Surgery, KMC, Manipal, Member
7. Dr. Arunima Dubey Upadhyay, Associate Professor, Department of Liberal Arts, Humanities and Social Sciences, MAHE, Bengaluru campus, Member
8. Ms. Sidhiprada Mohapatra, Assistant Professor - Selection Grade, Dept. of Physiotherapy, MCHP, Manipal, Member
9. Ar. Komal Jaiswal, Assistant Professor- Senior Scale, MSAP, Manipal, Member
10. Dr. Sachinkumar A Patil, Assistant Professor, Department of Community Medicine, MTMC, Jamshedpur, Member
11. Dr. Pruthvish Sreekantaiah, State Consultant for Neonatal and Child Health, Karnataka, External Expert, Member

## 18.6 Programmes

### ➤ Name of programmes approved by AICTE

#### UNDER GRADUATE:

- Aeronautical Engineering
- Automobile Engineering
- Biomedical Engineering
- Biotechnology
- Chemical Engineering
- Civil Engineering
- Computer Science and Engineering
- Computer Science Engineering (Artificial Intelligence and Machine Learning)
- Data Science and Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Electronics Engineering (VLSI Design and Technology)
- Computer Science and Financial Technology
- Computer and Communication Engineering
- Information Technology
- Cyber Physical Systems
- Electronics and Instrumentation Engineering
- Mathematics and Computing
- Industrial Engineering
- Mechanical Engineering
- Mechanical Engineering (Dual Degree)
- Mechatronics Engineering (Dual Degree)

#### POST GRADUATE:

- Applied Computational Fluid Dynamics
- Automobile Engineering
- Avionics
- Defence Technology
- Biomedical Engineering
- Medical Informatics
- Industrial Biotechnology



- Chemical Engineering
- Construction Engineering and Management
- Environmental Engineering
- Structural Engineering
- Computer Science and Engineering
- Computer Science and Information Security
- Masters in Computer Applications
- Data Sciences
- Electric Vehicle Technology
- Energy Systems and Management
- Power Electronics and Drives
- Digital Electronics and Communication Engineering
- Micro Electronics
- Engineering Management
- Entrepreneurship (Integrated)
- Artificial Intelligence and Decision Science
- Computer Networking and Engineering
- Software Engineering
- Embedded Control and Automation
- Immersive Technologies
- Computer Aided Analysis and Design
- Manufacturing Technology and Automation
- Thermal Sciences & Energy Systems
- Industrial Automation and Robotics

➤ **Name of Programmes Accredited by NBA**

**UNDER GRADUATE COURSES:**

- Aeronautical Engineering
- Automobile Engineering
- Biomedical Engineering
- Biotechnology
- Chemical Engineering
- Civil Engineering

- Computer Science and Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Information Technology
- Computer and Communication Engineering
- Mechanical Engineering
- Industrial Engineering
- Mechatronics
- Electronics and Instrumentation Engineering

**POST GRADUATE COURSES:**

- Industrial Biotechnology
- Structural Engineering
- Computer Science and Engineering
- Micro Electronics
- Computer Aided Analysis and Design
- Computer Science and Information Security
- Digital Electronics and Communication Engineering
- Industrial Automation and Robotics

➤ **Status of Accreditation of the Courses**

UNDER GRADUATE COURSES

• Aeronautical Engineering	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2025
• Automobile Engineering	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2025
• Biomedical Engineering	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2025
• Biotechnology	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2028
• Chemical Engineering	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2025
• Civil Engineering	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2025
• Computer Science and Engineering	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2025
• Electrical and Electronics Engineering	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2025
• Electronics and Communication Engineering	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2025
• Information Technology	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2025
• Computer and Communication Engineering	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2025
• Mechanical Engineering	3 years	1 <sup>st</sup> July 2022 to 30 <sup>th</sup> June 2025

- Industrial and Production Engineering 3 years 1<sup>st</sup> July 2022 to 30<sup>th</sup> June 2025
- Mechatronics 3 years 1<sup>st</sup> July 2019 to 30<sup>th</sup> June 2025
- Electronics and Instrumentation Engineering 3 years 1<sup>st</sup> July 2024 to 30<sup>th</sup> June 2027

**POST GRADUATE COURSES –**

- Industrial Biotechnology 3 years 1<sup>st</sup> July 2023 to 30<sup>th</sup> June 2026
- Structural Engineering 3 years 1<sup>st</sup> July 2023 to 30<sup>th</sup> June 2026
- Computer Science and Engineering 3 years 1<sup>st</sup> July 2023 to 30<sup>th</sup> June 2026
- Micro Electronics 3 years 1<sup>st</sup> July 2023 to 30<sup>th</sup> June 2026
- Computer Aided Analysis and Design 3 years 1<sup>st</sup> July 2023 to 30<sup>th</sup> June 2026
- Computer Science and Information Security 3 years 1<sup>st</sup> July 2024 to 30<sup>th</sup> June 2027
- Digital Electronics and Communication Engineering 3 years 1<sup>st</sup> July 2024 to 30<sup>th</sup> June 2027
- Industrial Automation and Robotics 3 years 1<sup>st</sup> July 2024 to 30<sup>th</sup> June 2027

➤ **Total number of Courses**

UNDERGRADUATE: 21

POSTGRADUATE: 30

DUAL DEGREE : 2

INTEGRATED: 1

➤ **No. of Courses for which applied for Accreditation**

UNDERGRADUATE: 11

POSTGRADUATE: 0

➤ **For each Programme the following details are to be given:**

Sl. #	Name of the Course	No. of Seats	Duration
1	BIOMEDICAL ENGINEERING	60	4 Years
2	AUTOMOBILE ENGINEERING	60	4 Years
3	BIOTECHNOLOGY	60	4 Years
4	CHEMICAL ENGINEERING	60	4 Years
5	CIVIL ENGINEERING	60	4 Years
6	COMPUTER SCIENCE AND ENGINEERING	230	4 Years
7	ELECTRICAL AND ELECTRONICS ENGINEERING	180	4 Years
8	ELECTRONICS & COMMUNICATION ENGG	200	4 Years
9	AERONAUTICAL ENGINEERING	60	4 Years
10	MECHANICAL ENGINEERING	200	4 Years
11	INDUSTRIAL ENGINEERING	30	4 Years
12	MECHATRONICS	120	4 Years
13	INFORMATION TECHNOLOGY	210	4 Years
14	ELECTRONICS AND INSTRUMENTATION ENGINEERING	60	4 Years
15	COMPUTER AND COMMUNICATION ENGINEERING	210	4 Years

16	DATA SCIENCE AND ENGINEERING	150	4 Years
17	B. TECH - COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	150	4 Years
18	CYBER PHYSICAL SYSTEMS	120	4 Years
19	COMPUTER SCIENCE AND FINANCIAL TECHNOLOGY	60	4 Years
20	ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)	60	4 Years
21	MATHEMATICS AND COMPUTING	60	4 Years
22	MECHANICAL ENGINEERING (DUAL DEGREE)	30	4 Years
23	MECHATRONICS ENGINEERING (DUAL DEGREE)	30	4 Years
24	BIOMEDICAL ENGINEERING	18	2 Years
25	ENGINEERING MANAGEMENT	6	2 Years
26	MANUFACTURING TECHNOLOGY AND AUTOMATION	6	2 Years
27	COMPUTER AIDED ANALYSIS AND DESIGN	18	2 Years
28	INDUSTRIAL BIOTECHNOLOGY	18	2 Years
29	CONSTRUCTION ENGINEER AND MANAGEMENT	30	2 Years
30	STRUCTURAL ENGINEERING	30	2 Years
31	ENVIRONMENTAL ENGINEERING	18	2 Years
32	CHEMICAL ENGINEERING	18	2 Years
33	COMPUTER SCIENCE AND ENGINEERING	30	2 Years
34	COMPUTER SCIENCE AND INFORMATION SECURITY	30	2 Years
35	ENERGY SYSTEMS AND MANAGEMENT	6	2 Years
36	POWER ELECTRONICS AND DRIVES	6	2 Years
37	DIGITAL ELECTRONICS AND COMMUNICATION ENGINEERING	18	2 Years
38	MICRO ELECTRONICS	30	2 Years
39	SOFTWARE ENGINEERING	12	2 Years
40	COMPUTER NETWORKING AND ENGINEERING	18	2 Years
41	EMBEDDED CONTROL AND AUTOMATION	6	2 Years
42	MASTERS IN COMPUTER APPLICATIONS	180	2 Years
43	THERMAL SCIENCES AND ENERGY SYSTEMS	12	2 Years
44	INDUSTRIAL AUTOMATION AND ROBOTICS	18	2 Years
45	AUTOMOBILE ENGINEERING	18	2 Years
46	AVIONICS	18	2 Years
47	DEFENCE TECHNOLOGY	18	2 Years
48	DATA SCIENCES	30	2 Years
49	ARTIFICIAL INTELLIGENCE AND DECISION SCIENCE	18	2 Years
50	MEDICAL INFORMATICS	12	2 Years
51	ELECTRIC VEHICLE TECHNOLOGY	18	2 Years
52	APPLIED COMPUTATIONAL FLUID DYNAMICS	18	2 Years
53	IMMERSIVE TECHNOLOGIES	30	2 Years
54	ENTREPRENEURSHIP (INTEGRATED)	30	5 Years
55	DIPLOMA	60	3 Years

- Fee (as approved by the state government) -will provide the link soon
- Name and duration of Programme(s)having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: **NA**
- For each Programme Collaborated provide the following: **NA**

### 18.7 Faculty

- Course/Branch wise list Faculty members:

Name of the Department	Number of Faculty	
	Permanent faculty	Adjunct faculty
AERO & AUTO	30	6
BIOMEDICAL ENGINEERING	15	5
BIOTECHNOLOGY	22	2
CHEMICAL ENGINEERING	19	2
CIVIL ENGINEERING	49	9
COMPUTER SCIENCE AND ENGINEERING	77	3
ELECTRONICS AND COMMUNICATION ENGINEERING	59	1
ELECTRICAL AND ELECTRONICS ENGINEERING	50	2
INSTRUMENTATION AND CONTROL ENGINEERING	31	5
FORMATION AND COMMUNICATION TECHNOLOGY	53	7
MECHANICAL & INDUSTRIAL ENGINEERING	83	2
MECHATRONICS ENGINEERING	31	3
MEDIA TECHNOLOGY DEPARTMENT	5	
DEPARTMENT OF DATA SCIENCE AND COMPUTER APPLICATIONS	32	1
CHEMISTRY DEPARTMENT	19	0
HUMANITIES AND MANAGEMENT	31	7
MATHEMATICS DEPARTMENT	45	0
PHYSICS DEPARTMENT	21	1

- Permanent Faculty - 672
- Adjunct Faculty - 56
- Permanent Faculty: Student Ratio – 1:15

### 18.8 Profile of Director & Faculty

- Proof is provided in below link- **Link is provided below**

[https://drive.google.com/file/d/1mM\\_s2eUyNBxAYa8h\\_Xa\\_l6KfJkXIGal\\_/view?usp=sharing](https://drive.google.com/file/d/1mM_s2eUyNBxAYa8h_Xa_l6KfJkXIGal_/view?usp=sharing)

### 18.9 Fee

- No. of Fee waivers granted with amount and name of students - **Link is provided below**

[https://drive.google.com/file/d/19z\\_ejLYICenQRod0IHxvBuFtqCoW9Fse/view?usp=sharing](https://drive.google.com/file/d/19z_ejLYICenQRod0IHxvBuFtqCoW9Fse/view?usp=sharing)

- Number of scholarship offered by the Institution - **13**  
Duration – **Financial Year 2023-24**  
Amount –**67,067,166.00**

### 18.10 Admission

- Number of seats sanctioned with the year of approval

Under Graduate (UG)	Post Graduate (PG)
2400	708

- Number of Students admitted under various categories each year in the last three years

Year of Admission	Under Graduate (UG)	Post Graduate (PG)
2022	2262	339
2023	2546	503
2024	2713	479

- Number of applications received during last two years for admission under Management Quota and number admitted

All admissions to Manipal Institute of Technology (MIT) Manipal are merit based, through a defined process of admissions, outlined at [www.manipal.edu/eligibility](http://www.manipal.edu/eligibility). There is **NO** management quota and this has been clearly mentioned at [www.manipal.edu/advisory](http://www.manipal.edu/advisory)

### 18.11 Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website): Admission to Manipal Institute of Technology (MIT), Manipal is through Manipal Entrance Test (MET). More details available at [www.manipal.edu/met](http://www.manipal.edu/met)
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.) There are **NO** seat allocations for admission through any other entrance exams
- **Calendar for admission against Management/vacant seats:**
- There is NO management quota and this has been clearly mentioned at [www.manipal.edu/advisory](http://www.manipal.edu/advisory)
- **Starting of the Academic session: July / August 2024**

### 18.12 Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. –  
Admission to Manipal Institute of Technology (MIT) Manipal is through Manipal Entrance Test (MET) Rank only. The qualifying examination marks are considered for eligibility check
- Mention the minimum Level of acceptance, if any –  
Candidates must have Manipal Entrance Test (MET) rank conducted in the year of admission
- Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

Year of Admission	Under Graduate (UG)	Post Graduate (PG)
2022	35630	782
2023	48465	912
2024	47700	1170

- Display marks scored in Test etc. and in aggregate for all candidates who were admitted - Test scores are personal to the individual and is displayed to the candidate on submission of the test. MAHE Manipal respects the privacy of its applicants. Hence under General Data Protection Regulation (GDPR) guidelines, the candidate details and their test performance cannot be displayed in the public domain.

### 18.13 List of Applicants

- List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats.

MAHE Manipal respects the privacy of its applicants. Hence under General Data Protection Regulation (GDPR) guidelines, the applicant details and their qualifying examination performance cannot be displayed in the public domain.

- List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

There is **NO** management quota and this has been clearly mentioned at [www.manipal.edu/advisory](http://www.manipal.edu/advisory)

**18.14 Results of Admission Under Management seats/Vacant seats –** There is **NO** management quota and this has been clearly mentioned at [www.manipal.edu/advisory](http://www.manipal.edu/advisory)

### 18.15 Information of Infrastructure and Other Resources Available

i. Number of Class Rooms and size of each

Under Graduate - 65 and Size – 6453.28 sqm

Post Graduate - 36 and Size – 1587.35 sqm

Diploma class room-01 and size- 81.44sqm

MCA – 04 and size-318 sqm

ii. Number of Tutorial rooms

Under Graduate: Tutorial rooms - 06 and size – 790.9 sqm

Post Graduate: Tutorial rooms - 05 and size – 356.77 sqm

Diploma: Tutorial rooms-01 and size-81.44 sqm

MCA: Tutorial rooms-01 and size-118.3 sqm

iii. Seminar Hall

Under Graduate and Post graduate: room 01 and size: 182.67 sqm

Diploma: room-02 and size: 167.08 sqm

MCA: room-01 and size-139.96

iv. Number of Laboratories and size of each

Under Graduate: Laboratories - 65 and size - 8895 sqm

Post Graduate: Laboratories - 18 and Size – 2073.75 sqm

Diploma: Laboratories-04 and size-29.04sqm

v. Number of CAD center and size of each

Under Graduate and Post graduate: 28 and 3337.73 sqm

Diploma: CAD-01 and size-188.21 sqm

vi. Number of Drawing Halls with capacity of each

Drawing Hall UG and PG together drawing Hall – 16 and size – 1667.61 sqm

Diploma Drawing Hall -03 and size-320.15 sqm

- vii. Number of Computer Centres with capacity of each Computer Centre -01 and Capacity – 825 sqm
- viii. Computer Laboratory  
Room number- 02 and capacity – 237.18 sqm
- ix. Workshop  
Under Graduate: Number-16 and size-3529.09 sqm  
Post Graduate: Number-7 and size-1161.69 sqm  
Diploma: number-2 and size-237.75 sqm
- x. Additional Workshop  
Under Graduate: Number-3 and size-415.37 sqm  
Post Graduate: room-2 and size-199.89 sqm
- xi. Central Examination Facility, Number of rooms and capacity of each  
Under Graduate - 65 and Size – 6453.28 sqm  
Post Graduate - 36 and Size – 1587.35 sqm  
Diploma class room-01 and size- 81.44sqm  
MCA – 04 and size-318 sqm  
Online examination facility (Number of Nodes, Internet bandwidth, etc.) - **Exam Pad**
- xii. Barrier Free Built Environment for disabled and elderly persons -**YES**
- xiii. Fire and Safety Certificate - **Available –Link is provided below**  
<https://drive.google.com/file/d/1vcUGcXzGXkr6uz8wa23ajDtAAzfxOjEG/view?usp=sharing>
- xiv. Hostel Facilities: Total **23 hostels- 10 Girls hostels (Room capacity is 1223) and 13 Boys hostels (Room Capacity is 3489)**
- xv. Number of Library books/ Titles/ Journals available (Programme-wise)- **link is provided below**  
[https://drive.google.com/file/d/1w4BoR\\_-8JCeWSHpgUpI2NE3k1jJ1\\_WpH/view?usp=sharing](https://drive.google.com/file/d/1w4BoR_-8JCeWSHpgUpI2NE3k1jJ1_WpH/view?usp=sharing)
- xvi. List of online National/ International Journals subscribed – **link is provided below**  
<https://drive.google.com/file/d/16T03ip4f2yquzkVNMTj-aQzD2FBNaRG1/view?usp=sharing>
- xvii. List of Major Equipment/Facilities in each Laboratory/Workshop –**Link is provided below**  
[https://drive.google.com/file/d/1\\_L7M9EyuWezBJ7Zmxlou7fCpmJ703JJ3/view?usp=sharing](https://drive.google.com/file/d/1_L7M9EyuWezBJ7Zmxlou7fCpmJ703JJ3/view?usp=sharing)
- xviii. List of Experimental Setup in each Laboratory/Workshop- **Link is provided below**  
[https://drive.google.com/file/d/1mXr9bPc70RfBbVCS\\_PKXFSMDBQMAPgco/view?usp=sharing](https://drive.google.com/file/d/1mXr9bPc70RfBbVCS_PKXFSMDBQMAPgco/view?usp=sharing)



## xix. Innovation Cell –

Established in 2007 to commemorate the Golden Jubilee of MIT, the Innovation Centre at Manipal Academy of Higher Education (MAHE) serves as a dynamic hub for fostering innovation and entrepreneurship. The Centre was created to nurture creativity among students, faculty, and the community, addressing complex societal challenges through interdisciplinary collaboration and cutting-edge resources.

With a vision to support and inspire innovators, the Innovation Centre provides a comprehensive ecosystem for students and budding entrepreneurs. This ecosystem includes state-of-the-art facilities, expert mentorship, and opportunities for collaboration across disciplines. The Centre is dedicated to transforming ideas into tangible solutions that can positively impact society.

### **Facilities at the Innovation Centre**

Spanning 16,000 Sq. Ft., the Innovation Centre is equipped with the latest infrastructure to support multidisciplinary innovation and entrepreneurship.

### **Nurturing Innovation and Entrepreneurship**

The Innovation Centre provides a nurturing environment for interdisciplinary teams to come together, network, and develop innovative solutions. It hosts regular seminars, workshops, and evening programs that allow students from across MAHE's diverse disciplines to engage with experts and share their ideas.

**Excelerate Co-working Space:** Teams formed during ideation are given access to collaborative workspaces at Excelerate, a modern co-working facility designed for MAHE students. Here, students from different institutions can focus on transforming their ideas into viable projects, away from the distractions of campus life.

**Makerspace, Designs in Wood & Rapid Prototyping:** At the Makerspace, innovators can access a range of tools and equipment, including 3D printers, to build prototypes. Teams with promising ideas are also eligible for seed funding to support the development of their projects.

**Student Start-ups Area:** The **Student Start-ups Area** offers a dedicated space for student-led ventures, providing essential resources and a collaborative environment to help early-stage startups thrive. It fosters interdisciplinary collaboration, allowing students to refine their ideas and develop business models.

### **Specialized Facilities and Support**

**Apple Creative Studio:** In 2018, the Innovation Centre launched the Apple Creative Studio, which offers a specialized iOS Software Development course. This facility helps students from MIT and other non-technical backgrounds create apps, with guidance from faculty trained at the Apple Training Center in Bengaluru, as well as industry experts.

**Idea Café:** The **Idea Café**, located in the Marena Recreational Complex, fosters interdisciplinary collaboration by providing a space for brainstorming and networking. It hosts regular seminars and workshops to help aspiring innovators share ideas and tackle complex problems. These evening programs make it easy for students from all colleges to participate.

**Incubation and Support:** When students are ready to scale their projects, the Innovation Centre partners with the Manipal University Technology Business Incubator (MUTBI) and the BioIncubator. These incubators provide essential resources, including mentorship and business guidance, to help students transform their ideas into successful startups.

**Central Instrumentation Facility (CIF):** CIF is equipped with advanced instruments, including Scanning Electron Microscopes, Nuclear Magnetic Resonance (NMR), and more. These instruments support interdisciplinary research in fields like material science, biotechnology, and renewable energy.

### **Promoting Entrepreneurship and Innovation**

MIT has always been at the forefront of innovation, offering an environment that encourages students to explore new ideas and take risks. The Institute's commitment to fostering innovation is reflected in its experiential learning culture, which includes opportunities for interdisciplinary projects, hackathons, and start-up initiatives.

**Start-up as Final Year Project:** Since 2020, MIT students can opt to work on a start-up as their final-year project. Over 40 projects have been initiated, with several transitioning into successful start-ups

The Innovation Centre hosts a variety of events to inspire students, including:

- **Ideation Competitions & Business Competitions:** These on-campus events allow students to identify societal issues, form teams, and develop creative solutions.
- **Innovation Festival:** An annual event where students and faculty showcase their innovations.
- **Manipal Grand Challenge:** A competition focused on social entrepreneurship, encouraging students to address local issues through creative solutions.
- **Provenance:** MAHE's premier business plan competition with prizes over ₹10 lakh, designed to encourage the next generation of entrepreneurs.

Additionally, the **Manipal Entrepreneurship Summit (MES)** is a flagship event organized by the Innovation Centre. MES brings together thought leaders, successful entrepreneurs, industry experts, and students to discuss the latest trends in entrepreneurship, share success stories, and provide networking opportunities. The summit encourages students to engage with entrepreneurs and gain valuable insights into the start-up ecosystem, further enhancing their entrepreneurial journey.

The Innovation Centre is a place where students can take their ideas from conception to execution, supported by world-class resources, expert guidance, and a vibrant, interdisciplinary community.

**List of companies Graduated from Innovation Centre**

1. Allmity (by Invallv)	7. GoldenBird Education
2. Bugbase	8. Origin
3. Cupidity	9. Peryton technology
4. dotfood	10. Ripple Technologies (ChargeIn)
5. DoubtConnect	11. SENSOR Technology Pvt Limited
6. Ekspify Private Limited	12. Tenacity Network

### Ongoing Startups:

1. 225
2. AeroCare
3. Aion health solutions pvt ltd
4. Bambus Energia
5. Baylink
6. Bixel Studios
7. Brainso
8. Campuskin
9. Clokart
10. Delta Node
11. Differ
12. EduHunt
13. Eleganza Creations
14. Engagin
15. ERS Eventers
16. Experium.studio
17. Fetch
18. Flying Electronics
19. Formi
20. Fundinc
21. Gaurav Agro Tech
22. GoPerch
23. Grito
24. Hiranya Pathaye Technologies Pvt Ltd
25. Holobox (Mirage)
26. IMPACT
27. Instrumus
28. Krafrtr
29. Learn with One
30. Mannkare
31. Med Log Book
32. Mercury Automotive
33. Mind matters
34. MULYO CLOTHING PVT LTD
35. Navmarg Research and Innovation Private Limited
36. Openzo
37. Pinnacle
38. Red Mountain Healthcare Private Limited
39. RIAL
40. ROZZKAAM
41. SafeStone
42. SaiphiaDUS Pvt Ltd
43. Shubham Electrotech
44. Skyrobee Aerolabs
45. SmartContents
46. Sthani
47. T2RS Pvt. Ltd.
48. Thapy
49. Tranzit
50. UpEase
51. Vennbrd
52. Weln

### xx. Social Media Cell

MIT has 4 social media platforms:

1. Facebook: [https://bit.ly/MIT\\_MANIPAL](https://bit.ly/MIT_MANIPAL), - 2.6K followers
2. Twitter: [https://twitter.com/MIT\\_MANIPAL](https://twitter.com/MIT_MANIPAL) - 2660 followers
3. LinkedIn: <https://www.linkedin.com/school/manipal-institute-of-technology> - 87,764 followers
4. Instagram: [https://www.instagram.com/mit\\_mahe\\_manipal](https://www.instagram.com/mit_mahe_manipal) -1,013 followers

The institution activities, circulars from institution/governing bodies, achievements from student, faculties and alumni are showcased in these platforms for better reachability. As per the directions of MAHE all these platforms are tagged to MAHE platforms, which helps to increase more outreach.

<https://social.manipal.edu/> is used as handy tool to access all social media in a single platform.

- xxi. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments – **NA**

### List of facilities available

- xxii. To upload the respective short video (1 - 2 min) of Infrastructure and facilities available w.r.t the courses in the website - **Link is provided below**

<https://youtu.be/MusNTordafU>

- xxiii. → Games and Sports Facilities –**Link is provided below**

<https://drive.google.com/file/d/1wejixtWhpLOkFUbQcvtXLBS0T7EmPEF9/view?usp=sharing>

- xxiv. Teaching Learning Process

→ Academic Time Table with the name of the Faculty members handling the Course – link is provided below

<https://drive.google.com/file/d/1ZLDOXi5z9MCKlfEAKfAfst-JuqBnFjiO/view?usp=sharing>

xxv. For each Post Graduate Courses give the following:

→ Title of the Course

M.Tech. Applied Computational Fluid Dynamics  
M.Tech. Automobile Engineering  
M.Tech. Avionics  
M.Tech. Defence Technology  
M.Tech. Biomedical Engineering  
M.Tech. Medical Informatics  
M.Tech. Industrial Biotechnology  
M.Tech. Chemical Engineering  
M.Tech. Construction Engineering and Management  
M.Tech. Environmental Engineering  
M.Tech. Structural Engineering  
M.Tech. Computer Science and Engineering  
M.Tech. Computer Science and Information Security  
Masters in Computer Applications  
M.Tech. Data Sciences  
M.Tech. Electric Vehicle Technology  
M.Tech. Energy Systems and Management  
M.Tech. Power Electronics and Drives  
M.Tech. Digital Electronics and Communication Engineering  
M.Tech. Micro Electronics  
M.Tech. Engineering Management  
Entrepreneurship (Integrated)  
M.Tech. Artificial Intelligence and Decision Science  
M.Tech. Computer Networking and Engineering  
M.Tech. Software Engineering  
M.Tech. Embedded Control and Automation  
M.Tech. Immersive Technologies  
M.Tech. Computer Aided Analysis and Design  
M.Tech. Manufacturing Technology and Automation  
M.Tech. Thermal Sciences & Energy Systems  
M.Tech. Industrial Automation and Robotics

xxvi. Laboratory facilities exclusive to the Post Graduate Course – **Link is provided below**

[https://drive.google.com/file/d/1Xvp8uQKb8OV4\\_1j5j5QPFRRx9o9Vjcf/view?usp=sharing](https://drive.google.com/file/d/1Xvp8uQKb8OV4_1j5j5QPFRRx9o9Vjcf/view?usp=sharing)

**18.16 Enrolment and placement details of students in the last 3years – Link is provided below**

[https://drive.google.com/drive/folders/1enNGph4d6REGukQpk7IU5d\\_PsdPFaCVZ?usp=sharing](https://drive.google.com/drive/folders/1enNGph4d6REGukQpk7IU5d_PsdPFaCVZ?usp=sharing)

**18.17 List of Research Projects/ Consultancy Works - Link is provided below**

[https://drive.google.com/file/d/1L9Y0\\_8xxRNL2WHD6oCoJeNs-XKMU-IHC/view?usp=sharing](https://drive.google.com/file/d/1L9Y0_8xxRNL2WHD6oCoJeNs-XKMU-IHC/view?usp=sharing)

**18.18 MoUs with Industries (minimum3 (10)) –**

SI.No	Collaboration with	Effective date	End date
1	Mangalore Refinery and Petrochemicals Limited (MRPL)	12-Jan-22	11-Jan-32
2	Signify Innovations India Ltd, Kolkata	01-Feb-22	31-Jan-25
3	ARK Infosolutions Pvt Ltd, Mumbai	01-Mar-22	28-Feb-25
4	Tishyas Medical Device Development Solutions Pvt Ltd, Bengaluru.	10-Mar-22	09-Mar-25
5	Wipro GE Healthcare Pvt Ltd, Bengaluru	16-Mar-22	15-Mar-25
6	Neuwheel Mobility Solutions, Bengaluru	28-Mar-22	27-Mar-25
7	Information Sharing and Analysis Center (ISAC), Noida.	22-Apr-22	21-Apr-27
8	Bucolic Kailash Agritech and FMCG Pvt Ltd, Maharashtra	22-Apr-22	21-Apr-25
9	Bosch Rexroth India Pvt Ltd, Gujarat	02-May-22	01-May-25

10	International Business Machines Corporation (IBM)	26-May-22	-
11	Urosurge Pvt Ltd, Bengaluru	17-Jun-22	16-Jun-27
12	Forbes Marshall Pvt Ltd, Pune.	19-Jul-22	18-Jul-25
13	Tactical Cyberange Simulations Pvt Ltd, Noida	23-Jul-22	22-Jul-27
14	NXP India Pvt Ltd, Bengaluru	01-Sep-22	31-Aug-27
15	Confederation of Indian Industry, New Delhi	01-Sep-22	31-Aug-25
16	ABAI, Bengaluru	17-Oct-22	17-Oct-25
17	ELCOM Innovations Pvt Ltd, New Delhi	22-Oct-22	21-Oct-25
18	M/s Mukand Ltd, Mumbai	10-Jan-23	09-Jan-26
19	Janyu Technologies Pvt Ltd, Maharashtra.	16-Jan-23	15-Jan-26
20	Ingersoll Rand Technologies & Services Pvt Ltd, Bengaluru	08-Feb-23	30-Nov-24
21	Cipla Limited, Mumbai.	13-Mar-23	12-Mar-26
22	Biocube Matrics Pvt. Ltd., Haryana	01-Apr-23	31-Mar-26
23	Digitoad Technologies Pvt. Ltd. Bengaluru	12-Apr-23	11-Apr-26
24	Schneider Electric Private Limited.	01-Jul-23	04-Jun-24
25	Bazaarvoice Technology India Pvt. Ltd., Bangalore	01-Jul-23	30-Jun-26
26	Indian Institute of Petroleum, Uttarakhand	01-Jul-23	30-Jun-28
27	FIS Global Business Solutions India Private Limited	01-Aug-23	31-Jul-27
28	UD Trucks India Private Limited, Bengaluru	11-Aug-23	11-Aug-26
29	Codemischief Software Solutions (OPC) Pvt. Ltd., Kannur.	01-Sep-23	31-Aug-26
30	Thermax, Pune	28-Sep-23	27-Sep-25
31	Innvolution Healthcare Pvt. Ltd., Bengaluru	01-Oct-23	30-Sep-28
32	aiRender Technology Private Limited, Bengaluru.	15-Oct-23	14-Oct-26
33	Quantumzyme LLP, Bengaluru	03-Nov-23	02-Nov-28
34	Hilti India Private Limited, New Delhi.	29-Nov-23	28-Nov-26
35	Cisco Systems, Inc	01-Dec-23	30-Nov-26
36	Gleco International Private Limited	27-Dec-23	26-Dec-28
37	Larsen & Toubro Limited, Mumbai	01-Jan-24	31-Dec-26
38	Altair Engineering India Pvt. Ltd., Bengaluru	01-Jan-24	01-Jan-27
39	Esko-Graphics India Pvt Ltd., Bangalore	01-Jan-24	31-Dec-24
40	Elvikon India Pvt Ltd	24-Jan-24	23-Jan-29
41	Schneider Electric Private Limited , Bengaluru	25-Jan-24	31-Dec-26
42	Manipal Hospitals Bengaluru (A Unit of Manipal Health Enterprises Private Limited), Bangalore	22-May-24	21-May-25
43	EPLAN Software Pvt. Ltd., Bengaluru	29-Aug-24	28-Aug-25
44	itie Knowledge Solutions	27-Sep-24	30-May-27