

Manipal Academy of Higher Education (MAHE)

Eligibility & Admission Process 2025 - Undergraduate Programs

(General/Foreign/NRI)

FACULTY OF HEALTH SCIENCES

Bachelor of Medicine & Bachelor of Surgery (MBBS)

Institutions: KMC Manipal, KMC Mangalore, MTMC Jamshedpur

Eligibility: Pass in 10+2 with Physics, Chemistry, Biology/Biotechnology and English individually from a recognized Board, with minimum 50% marks taken together in PCB

Admission Process General: Register, appear and qualify in NEET UG 2025, online registration & counseling through MCC/KEA/JCECEB

Admission Process Foreign/NRI: Register, appear and qualify in NEET UG 2025, online registration & counseling through MCC

Bachelor of Dental Surgery (BDS)

Institutions: MCODS Manipal, MCODS Mangalore

Eligibility: Pass in 10+2 with Physics, Chemistry, Biology/Biotechnology and English individually from a recognized Board, with minimum 50% marks taken together in PCB

Admission Process: Register, appear and qualify in NEET UG 2025, online registration & counseling through MCC

Bachelor in Audiology & Speech Language Pathology (BASLP)

Institutions: MCHP Manipal, KMC Mangalore

Eligibility: Pass in 10+2 with Physics, Chemistry and English with Biology/Mathematics/Computer Science/Statistics/Electronics/Psychology, 50% aggregate in PCB/PCM/PCO

Admission Process: Online application, MET, merit list based on 50% MET score and 50% from qualifying exam

B.Sc. in Exercise and Sports Sciences

Institutions: MCHP Manipal

Eligibility: Pass in 10+2 with Physics, Chemistry and English with Biology/Mathematics, 45% aggregate in PCB/PCM

Admission Process: Online application, merit list based on PCB/PCM marks

Bachelor of Optometry

Institutions: MCHP Manipal, MTMC Jamshedpur

Eligibility: Pass in 10+2 with Physics, Chemistry and English with Biology/Mathematics, 50% aggregate in PCB/PCM

Admission Process: Online application, MET, merit list based on 50% MET score and 50% qualifying exam

Bachelor of Occupational Therapy/Bachelor of Physiotherapy

Institutions: MCHP Manipal, KMC Mangalore

Eligibility: Pass in 10+2 with Physics, Chemistry, Biology and English, 50% aggregate in PCB

Admission Process: Online application, MET, merit list based on 50% MET score and 50% qualifying exam

Various B.Sc. Allied Health Programs

Institutions: MCHP Manipal, KMC Mangalore, MTMC Jamshedpur

Programs: B.Sc. Cardiovascular Technology, Medical Imaging Technology, Medical Lab Technology, etc.

Eligibility: Pass in 10+2 with Physics, Chemistry, English and Biology, 50% aggregate in PCB

Admission Process: Online application, MET, merit list based on 50% MET and 50% qualifying Exam

B.Sc. (Health Sciences)/B.Sc. Basic Medical Sciences

Institution: Department of Basic Medical Sciences, Manipal

Eligibility: Pass in 10+2 with Physics, Chemistry, Biology/Biotechnology and English, 55% in PCB

Admission Process: Online application, merit list based on qualifying exam marks

B.Sc. Biotechnology

Institution: Manipal School of Life Sciences, Manipal

Eligibility: Pass in 10+2 with Biology, Chemistry, English, and Physics/Biotechnology/Mathematics, 55% aggregate

Admission Process: Online application, MET, merit list based on 50% MET score and 50% qualifying exam

B.Sc. Nursing/B.Sc. Nursing-UNB

Institution: Manipal College of Nursing, Manipal

Eligibility: Pass in 10+2 with Physics, Chemistry, Biology & English, 45% aggregate in PCB

Age: Minimum 17 years as of 31st December 2025

Admission Process: Online application, MET, merit list based on 50% MET and 50% qualifying exam

Post Basic B.Sc. Nursing

Institution: Manipal College of Nursing, Manipal

Eligibility: Pass in GNM after 10+2, registered Nurse and Midwife

Admission Process: Online application, merit list based on qualifying exam marks

Bachelor of Pharmacy (B.Pharm)

Institution: Manipal College of Pharmaceutical Sciences, Manipal

Eligibility: Pass in 10+2 with Physics, Chemistry, English with Biology/Mathematics

Lateral Entry: Pass in Diploma (Pharmacy) from PCI recognized institution

Age: Minimum 17 years as of 31st December 2025

Admission Process: Online application, MET, merit list based on 50% MET and 50% qualifying exam

Doctor of Pharmacy (PharmD)

Institution: Manipal College of Pharmaceutical Sciences, Manipal

Eligibility: Pass in 10+2 with Physics, Chemistry and English with Mathematics/Biology as optional OR DPharm recognized by PCI

Age: Minimum 17 years as of 31st December 2025

Admission Process: Online application, MET, merit list based on 50% MET and 50% qualifying Exam

FACULTY OF TECHNOLOGY & SCIENCE

B.Tech Programs (All Engineering Disciplines)

Institutions: MIT Manipal, MIT Bengaluru

Eligibility: Pass in 10+2 with Physics, Mathematics and English as compulsory subjects along with Chemistry/Biotechnology/Biology/technical vocational subject, 50% aggregate

Lateral Entry: Pass in 3-year Diploma in respective Engineering stream with 45% OR Pass in BSc with Mathematics in 12th, 45% marks

Admission Process: Online application, MET, merit list based on 50% MET score and 50% qualifying exam

Bachelor of Architecture (B.Arch)

Institution: MSAP Manipal

Eligibility: Pass in 10+2 with Physics, Mathematics and Chemistry/Biology/Technical/Computer subjects, 45% marks OR 3-year Diploma with Mathematics, 45% marks

Additional Requirement: Must qualify NATA or JEE Paper II

Admission Process: Online application, merit list based on 50% qualifying exam marks and 50% NATA score

Bachelor of Design Programs (Fashion/Interior Design)

Institution: DOD Manipal

Eligibility: Pass in 10+2 or 3-year Diploma, 45% aggregate

Lateral Entry: 3-years Diploma in relevant design field with 50% marks

Admission Process: Online application, Home Based Test, Portfolio of work, Personal Interview

B.Sc. Physics/B.Sc. Physics (Hons.)

Institution: MIAP Manipal

Eligibility: Pass in 10+2 with Physics, Chemistry, Mathematics and English, 55% in PCM

Admission Process: Online application, merit list based on PCM marks

B.Sc. Applied Sciences - International Transfer Program

Institution: ICAS Manipal

Eligibility: Pass in 10+2 with Physics, Mathematics, English and Chemistry/Biotechnology/Biology/technical subject, 60% aggregate

Admission Process: Online application, Personal Interview, merit list based on PI

Bachelor of Hotel Management (BHM)

Institution: WGSMA Manipal

Eligibility: Pass in 10+2 or equivalent, 45% aggregate

Admission Process: Online application, Personal Interview, merit list based on PI

MANIPAL ACADEMY OF HIGHER EDUCATION (MAHE)

Eligibility & Admission Process Process 2025 - Postgraduate Programs

FACULTY OF HEALTH SCIENCES

MEDICINE (KMC Manipal, KMC Mangalore, MTMC Jamshedpur)

1. MD/MS Courses

Eligibility: MBBS degree from NMC recognized university; completed internship by date specified

Admission Process: NEET PG 2025 qualification; Online registration & choice filling on MCC/KEA portal

Foreign/NRI: Same as General with MCC counseling

2. M.Sc. Medical Programs

Eligibility: BSc (with Biological Sciences)/BSc Nursing/AHS/BAMS/MBBS/BHMS/BPT/BPharm with min. 50%

Admission Process: Online application; Manipal Entrance Test (MET); Merit list based on scores

Foreign/NRI: Online application with eligibility documents submission

3. Clinical Specialties (Embryology, Genetics, etc.)

Various eligibility requirements based on program (typically 50-60% in relevant bachelor's)

Admission Process through entrance tests, interviews, or merit-based selection

DENTISTRY (MCODS Manipal & Mangalore)

MDS Programs

Eligibility: BDS from DCI recognized university; completed internship

Admission Process: NEET PG 2025 qualification; MCC/KEA counseling

Foreign/NRI: Same process through MCC

ALLIED HEALTH SCIENCES

Various M.Sc. Programs (MIT, RT, MLT, CVT, etc.)

Eligibility: Bachelor's in relevant field (50% minimum)

Many programs require internship/clinical experience:

4 years (with 1-year internship): No additional experience

4 years (without internship): 6 months additional experience

3.5 years (6-month internship): 6 months additional experience

3 years: 1 year additional experience required

Admission Process through entrance tests, interviews, or merit-based selection

NURSING (MCON Manipal)

Eligibility: BSc Nursing/PB BSc Nursing (INC recognized) with 55%; 1-year experience

Admission Process: MET, counseling

PHARMACY (MCOPS)

MPharm Programs

Eligibility: BPharm (PCI recognized) with 55%; state registration

Admission Process: Merit-based selection, counseling

PharmD Post Baccalaureate

Eligibility requirements similar to MPharm

FACULTY OF TECHNOLOGY & SCIENCE

ENGINEERING (MIT Manipal, Bengaluru)

M.Tech/M.E Programs

Eligibility: BE/BTech in relevant branch with 50%

Admission Process: MET, counseling

GATE qualified candidates given preference

Special study abroad programs available with ESIGELEC, France (pending AICTE approval)

COMPUTER APPLICATIONS MCA

Eligibility: BCA/BSc (CS/IT)/Bachelor's in CS Engineering or BSc/BCom/BA with Mathematics

Admission Process: Merit-based selection

ARCHITECTURE & DESIGN

MArch/MDes Programs

Eligibility: BArch/relevant bachelor's degree with 50%

Admission Process: PGETA qualification, portfolio submission, interview Design programs require portfolios and statements of purpose

Manipal Entrance Test (MET) for B.Tech Process and syllabus

Test process

Programs: All Bachelor of Technology (BTech) Programs
Institutes: MIT Manipal, SMIT Sikkim, MU Jaipur, MIT Bengaluru
Test Duration: 120 minutes
Total Questions: 60
Question Breakdown:
Multiple Choice Questions (MCQs): 45 questions (Mathematics 15, Physics 10, Chemistry 10, English 10)
Numerical Answer Type (NAT): 15 questions (Mathematics 5, Physics 5, Chemistry 5)
Max Marks: 240
Marking Scheme:
MCQ: +4 (Correct),
-1 (Wrong), 0 (Unanswered)
NAT: +4 (Correct), 0 (Wrong), 0 (Unanswered) - Note: No negative marking for NAT.
Attempts: 2 attempts allowed.

Subject Topics from the MET BTech Syllabus:

MATHEMATICS:

SETS, RELATIONS AND FUNCTIONS
COMPLEX NUMBERS AND QUADRATIC EQUATIONS
MATRICES AND DETERMINANTS
PERMUTATIONS AND COMBINATIONS
BINOMIAL THEOREM AND ITS SIMPLE APPLICATIONS
SEQUENCE AND SERIES
LIMIT, CONTINUITY AND DIFFERENTIABILITY
INTEGRAL CALCULAS
DIFFERENTIAL EQUATIONS
CO-ORDINATE GEOMETRY
THREE-DIMENSIONAL GEOMETRY
VECTOR ALGEBRA
STATISTICS AND PROBABILITY
TRIGONOMETRY

PHYSICS:

UNITS AND MEASUREMENTS
KINEMATICS
LAWS OF MOTION
WORK, ENERGY AND POWER
ROTATIONAL MOTION
GRAVITATION
PROPERTIES OF SOLIDS AND LIQUIDS
HEAT AND THERMODYNAMICS
KINETIC THEORY OF GASES
OSCILLATIONS AND WAVES
ELECTROSTATICS
CURRENT ELECTRICITY
MAGNETIC EFFECTS OF CURRENT AND MAGNETISM
ELECTROMAGNETIC INDUCTION AND ALTERNATING CURRENTS
ELECTROMAGNETIC WAVES/OPTICS
DUAL NATURE OF MATTER AND RADIATION

ATOMS AND NUCLEI
ELECTRONIC DEVICES
EXPERIMENTAL SKILLS

CHEMISTRY:

PHYSICAL CHEMISTRY
SOME BASIC CONCEPTS IN CHEMISTRY
ATOMIC STRUCTURE
CHEMICAL BONDING AND MOLECULAR STRUCTURE
CHEMICAL THERMODYNAMICS
SOLUTIONS
EQUILIBRIUM
REDOX REACTIONS AND ELECTROCHEMISTRY
CHEMICAL KINETICS
INORGANIC CHEMISTRY
CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES
p- BLOCK ELEMENTS
d - and f - BLOCK ELEMENTS
COORDINATION COMPOUNDS
ORGANIC CHEMISTRY
PURIFICATION AND CHARACTERISATION OF ORGANIC COMPOUNDS
SOME BASIC PRINCIPLES OF ORGANIC CHEMISTRY
Nomenclature (Trivial and IUPAC)
HYDROCARBONS
ORGANIC COMPOUNDS CONTAINING HALOGENS
ORGANIC COMPOUNDS CONTAINING OXYGEN (Alcohols, Phenols,
Ethers, Aldehydes, Ketones, Carboxylic Acids)
ORGANIC COMPOUNDS CONTAINING NITROGEN (Amines, Diazonium
Salts)
BIOMOLECULES PRINCIPLES RELATED TO PRACTICAL CHEMISTRY

ENGLISH:

GRAMMAR AND LANGUAGE USE
VOCABULARY
PUNCTUATION, AND USAGES
READING COMPREHENSION

Manipal Entrance Test (MET) for M-Tech Test process and syllabus

Purpose: Entrance exam for All Master of Technology (M. Tech) and Master of Engineering

(M.E) Programs at Manipal Institute of Technology (MIT) and Manipal School of Information Sciences (MSIS).

Duration: 90 minutes.

Total Questions: 60 questions.

Marking Scheme: +4 for correct,
-1 for incorrect, 0 for unattempted.

Maximum Marks: 240.

Subject Topics Covered:

The exam covers two main areas:

Chosen Test Discipline (50 questions): You will be tested on the core subjects of the one discipline you select from the list below. The document lists the detailed topics within each discipline, but broadly the options are:

Biotechnology (BT)

Chemical Engineering (CH)

Civil Engineering (CV)

Computer Science (CS)

Electrical Engineering (EE)

Electronics & Communication Engineering (EC)

Instrumentation & Control Engineering (IC)

Mechanical Engineering (ME)

Engineering Mathematics (10 questions)

Question Breakdown:

Chosen Discipline: 50 questions.

Engineering Mathematics: 10 questions.

GATE Score Benefit: Candidates with a valid GATE score (meeting the General Category

cutoff) receive 10% additional marks added to their MET score for ranking.

MAHE Scholarships

These scholarships are primarily merit-based or awarded based on specific criteria related to background or affiliation.

Key Scholarship Categories & Highlights:

High Merit Scholarships (Kalam-Pai, Freeship, Scholar):

Programs: MBBS, BDS, B.Tech, B.Pharm, and some other UG/PG programs (listed in Annexures A, B).

Benefit: Significant fee waivers (ranging from 20% to 100% of program fee) and sometimes hostel fees and stipend (for Kalam-Pai).

Eligibility: Primarily based on high NEET (MBBS/BDS) or MET

(B.Tech/B.Pharm/other UG/PG) ranks or high academic percentage in qualifying exams.

Continuation: Requires maintaining a minimum academic performance (usually 65% aggregate or 7/8 CGPA) and no backlogs/failures in the preceding academic year.

Performance-Based Scholarships (Achiever):

Programs: B.Tech, B.Pharm, and various other UG/PG programs (listed in Annexures A, B).

Benefit: Typically a 20% waiver on the program fee.

Eligibility: Awarded from the second year onwards based on outstanding academic performance (high CGPA with no backlogs) in the immediate preceding year at MAHE.

Specific Background/Affiliation Scholarships:

Wards of Military/CAPF Forces: Merit scholarships (25% or 50% fee waiver + 25% hostel concession for Non-AC double room) for eligible UG/PG programs. Based on parent's service status and student's academic merit.

Students from AGE/TMA Pai Foundation Institutions (SAGES/AGE): Scholarships (10% or 75% fee waiver) for eligible UG/PG/B.Tech Lateral Entry programs. For students who studied in designated feeder institutions.

Children of MAHE Manipal Alumni: 10% fee waiver for all eligible UG/PG programs. Parent must be a full-time graduate from a MAHE Manipal institution (listed in Annexure C).

Konkani Speaking Students: 10% fee waiver for eligible UG/PG programs. Based on academic merit and Konkani as mother tongue.

Manipal Foundation Scholar Program Alumni:

75% fee waiver for specific UG programs. For students who completed the Manipal Foundation 'Scholar program' with required attendance and academic criteria.

Institution/Program Specific Scholarships:

HBSF (B.Tech MIT Manipal): Merit-cum-Means scholarship (100% waiver of Program, Hostel, Mess fees) for economically underprivileged and meritorious students from Government/PU Colleges. Based on MET rank, academic marks, and family income (< Rs. 12 lakhs).

Dr Ramdas Pai Scholarships based on Merit

Given for PG MBA, (Excellence, Achievers) and Need (Economically Weaker Section). Waivers range from 20% to 100% based on criteria including entrance exam scores (CAT/XAT/GMAT/NMAT), work experience, income, and academic performance.