Other Institute of M.Tech without gate score

Contributed by rajesh Wednesday, 18 February 2009

1. Annamalai University

Annamalai University offers two years Master of Engineering Program in different engineering disciplines. The admission to the programs / courses is made through an entrance examination conducted by Annamalai University. The duration of the course is two years i.e. four semesters. The candidates, who underwent the degree course under a Part-time scheme, should possess two years of professional experience after passing the B.E. degree examination to apply for M.E. program. And such candidates must be residing within a radius of 75 km from Annamalai University.

Programs
The following Master of
Engineering (M.E.) Degree programs are offered by Faculty Of Engineering &
Technology, Annamalai University.

- M.E. Water Resources Engg. & Management (Full Time)
- M.E. Structural Engineering (Full Time)
- M.E. Construction Engineering & Management (Full Time)
- M.E. Geo Technical Engineering (Part Time)
- M.E. Thermal Power Engineering (Full Time) & (Part Time)
- M.E. Energy Engineering & Management (Full Time)
- M.E. Manufacturing Engineering (Full Time) & (Part Time)
- M.E. Power System Engineering (Full Time) & (Part Time)
- M.E. Process Control and Instrumentation Engineering (Full Time)
- M.E. Chemical Engineering (Full Time)
- M.E. Computer Science & Engineering (Full Time) & (Part Time)
- M.Tech. Industrial Biotechnology

(Full Time) & (Part Time)

 M.Tech. Food Processing Technology (Full Time)

Eligibility

i) M.E. Water Resources Engg. &

Management

ii) M.E. Structural

Engineering

iii) M.E. Construction Engineering &

Management

iv) M.E. Geo Technical

Engineering

B.E. Civil Engineering or B.E. Civil and Structural

Engineering Graduates.

v) M.E. Thermal Power

Engineering

B.E. Mechanical Engineering

Graduates.

vi) M.E. Energy Engineering &

Management

B.E.

Mechanical Engineering Graduates or B.E. Chemical Engineering Graduates.vii)

M.E. Manufacturing Engineering B.E. Manufacturing Engineering or B.E. Production

Engineering or B.E. Industrial Engineering or B.E. Metallurgical Engineering or

B.E. Mechanical Engineering Graduates with atleast one elective in Production Engineering field.

viii) M.E. Power System Engineering

B.E.

Electrical and Electronics Engineering Graduates.

ix) M.E. Process Control and

Instrumentation

Engineering

B.E.

(Electronics & Instrumentation) or

B.E. (Electrical & Electronics)

or

B.E. (Electronics & Communication) or

B.E. (Control &

Instrumentation)

x) M.E. Chemical Engineering

B.E.

Chemical Engineering Graduates.

xi) M.E. Computer Science and

Engineering

B.E./B.Tech./Computer Science and Engineering/

Electrical and Electronics/ Electronics and Communication / Electronics and

Instrumentation/ Instrumentation and Control/ Information

Technology.

xiii) M.Tech. Food Processing Technology

B.E./B.Tech Chemical Engineering / Biotechnology /Food Technology / Food

Processing Engineering or any other equivalent Degree.

Important: In all the above mentioned programmes, the candidates, who underwent the degree course under a Part-time scheme, should possess two years of professional experience after passing the B.E. degree examination.

The admission is restricted to

those working or residing within a radius of 75 km from Annamalai University. The application should be sent through their employers.

Stipend Candidates who have

passed GATE examination will be

eligible to get a stipend up to Rs.2,500/- per men sum from University Grants Commission (UGC) depending on the performance in M.E./ M.Tech.

Examination.

Selection

Procedure

Selection to the M.E. Full Time / Part Time program offered at Faculty of Engineering - Annamalai University is based on Entrance Examination.

Date of Examination: The entrance

examination is generally held in the month of July.

Centre of

Examination: The center of examination for M.E. entrance test is Annamalainagar only.

Contact

ANNAMALAI UNIVERSITY Annamalai Nagar - 608 002 Tamil Nadu India

Tel: 91 - 4144 - 238248/263/796

FAX: 91 -4144 - 238080

E-Mail: info@annamalaiuniversity.ac.in Website: www.annamalaiuniversity.ac.in

VRS: +91 - 4144 -

237356/237357/237358/237359 (Voice-net)

2. Amity University

The Amity Universe of Education has

always been alive to the academic needs of the country, and has provided a visionary diversification in innovative education with global paradigms. The establishment of the Amity Institute of Biotechnology reflects a positive stride in this direction aimed at producing quality scientists capable of strengthening and broadening the base of biotechnology which has already taken firm roots in India.

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M.Tech (Biotechnology)

Duration: 2 years No. of students: 40

Eligibility

a. B.E./B.Tech.

(Biotech.)/any allied branch

b. M.Sc. in Life

Sciences/Biotechnology/ any allied branch

c. Valid GATE

score will be considered

d. Without GATE score candidate will have to appear in

M.Tech. Biotechnology entrance test.

Contact:

Amity Noida Campus Sector - 44 Noida - 201303 (U.P.) Tel. 1800-11-00-00 (Toll-Free)

Amity University Uttar Pradesh(AUUP) Campus Sector -125 Noida - 201303 Tel. 1800-11-00-00 (Toll-Free)

For detail: www.amity.edu

3. MANIPAL UNIVERSITY

The Manipal Institute of Technology plays a vital role in producing world class engineers tuned to the demands of a fast changing global village. Started in 1957 as Manipal Engineering College, MIT was the first self-financed engineering college in India.

MTech

COMPUTER SCIENCE & ENGINEERING

DIGITAL ELECTRONICS & ADVANCED COMMUNICATION

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NETWORK ENGINEERING

DURATION: 2

years.

ELIGIBILITY

QUALIFICATIONS: MTech - The

candidate must have passed the following courses with a minimum of 50% marks in aggregate:

COMPUTER SCIENCE AND ENGINEERING

- BE/BTech or AMIE or equivalent in Computer Science or Electronics

& Communication or Electrical & Electronics or Electronics &

Telecommunication or Telecommunication Engineering or Instrumentation

Engineering or Information Technology.

DIGITAL ELECTRONICS AND ADVANCED

COMMUNICATIONS - BE/BTech or AMIE or equivalent in Electronics &

Communication or Electrical & Electronics or Electronics &

Telecommunication or Telecommunication Engineering or Instrumentation

Engineering or Information Technology.

MSc degree in Physics with specialization in

Micro electronics or Communications or Solid State Physics, they may have to

take a bridge course in Engineering, if necessary.

NETWORK ENGINEERING -

BE/BTech or AMIE or equivalent in Computer Science or Electronics &

Communication or Electrical & Electronics or Information

Technology.

Master of Computer Applications, they may have

to take a bridge course in Engineering, if necessary.

ADMISSIONS

GENERAL

CATEGORY: Admissions will be made on the basis of merit in an all India ONLINE Manipal University Engineering Admission Test (MEAT 08).

TEST PATTERN: There will be

one question paper of multiple choice questions of the objective type. The test will be of 2 hours duration and contains 120 questions. There will be 20 questions from each of the following 06 subjects:

MATHEMATICS

-

ELECTRIC CIRCUITS

-

ELECTRONICS AND INSTRUMENTATION

COMMUNICATION SYSTEMS AND DIGITAL SYSTEMS

C PROGRAMMING AND DATA STRUCTURES:

OBJECT ORIENTED SYSTEMS

ONLINE TEST

CENTRES

Ahmedabad, Bangalore, Bhopal, Chandigarh, Chennai,

Coimbatore, Delhi, Ernakulam, Hyderabad, Jaipur, Kolkata, Lucknow, Manipal,

Mangalore, Mumbai, Pune.

M.Tech Software

Engineering

• Dual degree - MTech in

Software Engineering by Manipal University and MSc in Computer Science & Engineering by Technical University, Eindhoven, Netherlands

- 1 year study at MIT, Manipal & 1 year study in Netherlands
- 100% Freeship for the entire course sponsored by top IT MNCs in the field
- 3 year work contract with the sponsoring

industry

ELIGIBILITY

BE in Computer

Science & Engg./ Information Technology/ Information Science & Engg.

They should have secured 60% and above in respective undergraduate course or CGPA of 7.5 in 10 point system or 2.8 in 4 point system of

evaluation.

ADMISSIONS

Admissions are

done on the basis of an all India ONLINE entrance test conducted by Manipal University and interview.

ONLINE ENTRANCE TEST

TEST

PATTERN: There will be one question paper of multiple choice questions of the objective type. The test will be of 2 hours duration and contains 120 questions. The subjects and the approximate distribution of questions is as follows: C Programming and Object Oriented Programming, Data structures, Algorithms, Theory of computations, Database Management Systems, Operating Systems, Computer Networks, System Software, Software Engineering.

ONLINE TEST CENTRES

Bangalore, Chennai, Delhi, Kolkata,

Manipal, Mumbai

MTech

ASTRONOMY & SPACE ENGINEERING,

BIO-MEDICAL ENGINEERING, COMPUTER AIDED MECHANICAL DESIGN AND ANALYSIS, CONSTRUCTION ENGINEERING & MANAGEMENT, CONTROL SYSTEMS, ENERGY MANAGEMENT, AUDITING & LIGHTING, ENGINEERING MANAGEMENT, GEOINFORMATICS, MANUFACTURING ENGINEERING & TECHNOLOGY, MICROELECTRONICS, NUCLEAR ENGINEERING, POWER ELECTRONIC SYSTEMS & CONTROL, PRINTING & MEDIA ENGINEERING, STRUCTURAL

ENGINEERING

DURATION: 2 years.

ELIGIBILITY

QUALIFICATIONS: MTech -

The candidate must

have passed the B.tech in respective field with a minimum of 50% marks in aggregate or equivalent in any discipline.

IMPORTANT NOTE

- Candidates can apply for more than one course within the group using the same application form.

CONTACT:

Manipal UniversityManipal.edu, Madhav

Nagar

Manipal, Karnataka,

576104

Contact

Details:(

Indian)

Toll free No: 1800-425-6243 (For MTNL & BSNL

Subscribers only)

For other

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