

Sankari Main Road (NH-47), Ariyanoor, Salem - 636 308, Tamilnadu.

# ADMISSIONS – ME / MTECH Programmes for the academic year 2023-2024 Instructions to the Candidates

#### 1. PROGRMMES OFFERED:

S. No.	Name of the College	Programmes offered
1	Vinayaka Mission's Kirupananda Variyar Engineering College, Salem	ME Biomedical Engineering ME Computer Science and Engineering ME Industrial Safety and Engineering ME Manufacturing Engineering ME Power Systems Engineering ME Structural Engineering ME VLSI Design M.Tech Pharmaceutical Biotechnology
2	Aarupadai Veedu Institute of Technology, Paiyanoor, Chengalpattu DT	ME Computer Science and Engineering ME Construction Engineering and Management ME Embedded Systems Technologies ME Manufacturing Engineering ME Power Systems Engineering M.Tech Biotechnology

**Duration: 2 Years** 

### 2) ELIGIBILITY:

A Pass in Bachelor's Degree or equivalent and obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

Course in ME/ M.TECH.	Qualifying Degree
ME Biomedical Engineering	Candidate must have completed B.E./B.Tech. in Biomedical Engg./ Medical Electronics / Electronics and Communication Engg / Electronics and Instrumentation Engineering / Bioengineering / Bio Medical Instrumentation Engineering

Course in ME/ M.TECH.	Qualifying Degree
ME Computer Science and Engineering	Passed Bachelor's of Degree or equivalent in the relevant field Computer Science & Engineering / Information Technology / Software Engineering / Electrical and Electronics Engineering / Electronics and Communication Engineering / Electronics Engineering / Electronics and Instrumentation Engineering / Instrumentation and Control Engineering / Instrumentation Engineering.  (Or)  M.Sc. (10+2+3+2) years Pattern Information Technology / Computer Science / Software Engineering. M.C.A (10+2+3+3) years Pattern
ME Construction Engineering and Management	Passed Bachelor's of Degree or equivalent in the relevant field of Civil Engineering / Civil and Structural Engineering / Civil Engineering and Planning
ME Embedded Systems Technologies.	Passed Bachelor's of Degree or equivalent in the relevant field <b>B.E.</b> / <b>B.Tech.</b> - Electrical and Electronics Engg. / Electronics and Communication Engg / Computer Science and Engg. / Instrumentation and Control Engg. / Electronics and Instrumentation Engg. / Information Technology / Electronics Engg. / Instrumentation Engg. / Software Engg. / Electrical Engineering
ME Industrial Safety and Engineering	Candidate must have completed B.E./B.Tech. (Any branch).
ME Manufacturing Engineering	Passed Bachelor's of Degree or equivalent in the relevant field of Mechanical Engineering / Production Engineering / Automobile Engineering / Aeronautical Engineering / Aerospace Engineering / Mechatronics Engineering / Industrial Engineering / Marine Engineering / Manufacturing Engineering / Material Science Engineering / Metallurgy Engineering / Industrial Safety Engineering / Material Science and Engineering / Rubber & Plastic Technology / Polymer Engineering / Mechanical and Automation Engineering
ME Structural Engineering	Passed B.E. or B.Tech. degree in Civil Engineering
ME Power Systems Engineering	Passed B.E / B.TECH. in Electrical and Electronics Engineering.

Course in ME/ M.TECH.	Qualifying Degree
M.Tech Pharmaceutical Biotechnology	Passed B.E./B.Tech in Pharmaceutical Engineering / Biotechnology / B. Pharmacy / M.Sc. Biosciences
ME VLSI Design	Passed Bachelor's of Degree or equivalent in the relevant field of Electronics and Communication Engineering / Electrical and Electronics Engineering / Computer Science and Engineering / Instrumentation and Control Engineering / Electronics and Instrumentation Engineering / Information Technology / Electronics Engineering / Instrumentation Engineering / Software Engineering. (Or) M.Sc. Physics / Applied Electronics / Electronics
M.Tech Biotechnology	Passed B.E./B.Tech in Chemical Engineering / Leather Technology / Genetic Engineering / Genetic Technology / Bio- Chemical Engineering/ Bio-Chemical Technology / Industrial Bio- Technology / Petroleum Engineering / Petroleum Technology / Bio-Technology / Petrochemicals Engineering / Petrochemicals Technology / Agricultural Bio-Technology / Petroleum Refining and Petro Chemicals Engineering / Chemical and Electrochemical Engineering. (Or) M.Sc. in Bio-Chemistry / Micro-Biology / Bio-Physics / Bio-Technology / Genetics / B.Pharm

## 3) FEE STRUCTURE: Refer website <a href="www.vmrfdu.edu.in">www.vmrfdu.edu.in</a>

\* The Counseling Schedule and venue will be intimated later.

### 4) DOCUMENTS TO BE PRODUCED AT THE TIME OF COUNSELING:

- a) Degree / Provisional Certificate
- b) Degree Mark sheets or Consolidated Mark sheet
- c) Transfer Certificate & Conduct Certificate
- d) Community Certificate
- e) Migration Certificate
- f) copy Aadhar card of candidate
- g) copy Aadhar & PAN card of Parent

# Documents to be submitted at the time of admission in addition to the above documents.

- h) Nativity Certificate
- i) Physical Fitness Certificate
- j) Recent Passport size colour photos 9 Nos

#### 5) ANTI-RAGGING MEASURES:

Ragging in any form is strictly prohibited in the campus and outside. The UGC Regulations on "Curbing the Menace of Ragging in Higher Educational Institutions, 2009" shall be applicable to all students of the Deemed to be University. Students found indulging in ragging in any form will be liable to be expelled from Deemed to be University as per regulations of statutory authorities.

In addition, it will be the duty of every student noticing such an event (ragging) to immediately report to the Deemed to be University authorities / Resident Warden. All fresher Students are instructed to report any incidence of ragging to the Deemed to be University authorities at the earliest.

A copy of the Anti-Ragging Regulations framed by the statutory authorities is available and has been uploaded in the VMRF-DU website also. All the students are instructed to Read them carefully and abide by said regulations strictly. Any violation/deviation shall call for stringent disciplinary action as laid down in the said UGC Regulations.

REGISTRAR