



CEG CAMPUS ANNA UNIVERSITY:: CHENNAI – 600 025.

Lr.No.Circular/PG-CEETA-UPWARDADMN/2024-25

Date: 16.07.2024

ADMISSION CIRCULAR TO CANDIDATES WHO OPTED FOR UPWARD MOVEMENT FOR M.E. / M.TECH. (CEETA) PROGRAMME 2024-25

The candidates who opted and allotted for upward movement to M.E. / M.Tech. (CEETA) programme at College of Engineering, Anna University, Chennai through counseling are directed to upload their necessary documents and pay the fee only through online using https://www.auegov.ac.in/AcademicGateway from 17.07.2024 to 19.07.2024.

AFTER PAYING THE FEES, the candidates are directed to report for the Admission as per the schedule attached herewith at Room No.38, College of Engineering Main Building, Anna University, Chennai-25 along with all the following necessary Original Certificates / Documents and 2 sets of Xerox copies in the order given below without fail.

| SI. No. | Certificates / Documents | SI. No. | Certificates / Documents | |
|------------|---|--|---|--|
| 1 | Allotment Order | 11 | Nativity Certificate (if applicable) | |
| 2 | SSLC Mark Sheet | 12 | Recent Passport size photo – 1 No. | |
| 3 | HSC/+2 Mark Sheet/Diploma mark sheet | 13 | Aadhar Card | |
| 4 | CEETA Score Card | 14 | Medical Fitness Certificate | |
| 5 | UG Consolidated Mark Sheet | 15 | Differently Abled Certificate (if applicable) | |
| 6 | UG Provisional / Degree Certificate | | Student Data form (with parent's signature) | |
| 7 | Community Certificate (except OC) | 17 Anti-Ragging form (with parent's signature) | | |
| 8 | Transfer Certificate | 18 | Undertaking form (with parent's signature) | |
| 9 | Migration Certificate (If student studied UG degree in Deemed University or Other state University) | 19 | Declaration by the parent & candidate | |
| 10 | Equivalency Certificate (if applicable) | 20 | Fee Receipt | |

DEAN, CEGC

COLLEGE OF ENGINEERING, ANNA UNIVERSITY M.E. / M.TECH. (CEETA / DAP) ADMISSION SCHEDULE FOR THE AY 2024-25

| SI. No | Department | Degree | Course Name | Date and Time of Admission |
|--------|---|---|--|-------------------------------|
| 1 | Civil Engineering | ering M.E. Remote Sensing and Geomatics | | |
| 2 | Civil Engineering | M.E. | Construction Engg. & Management | |
| 3 | Civil Engineering | M.E. | Environmental Engineering | |
| 4 | Civil Engineering | M.E. | Environmental Management (SS-FT) | |
| 5 | Civil Engineering | M.E. | Hydrology and Water Resources Engg. | |
| 6 | Civil Engineering | M.E. | Irrigation Water Management | |
| 7 | Civil Engineering | M.E. | Soil Mechanics and Foundation Engg. | |
| 8 | Civil Engineering | M.E. | Structural Engineering | |
| 9 | Civil Engineering | M.E. | Transportation Engineering | |
| 10 | Civil Engineering | M.TECH. | Ocean Technology (SS-FT) | 20.07.2024 |
| 15 | Mechanical Engineering | M.E. | Solar Energy (SS-FT) | 20.07.2024 @ |
| 16 | Mechanical Engineering | M.E. | Energy Engineering | 10.00 a.m. |
| 17 | Mechanical Engineering | M.E. | Engineering Design | to 12.00 noon |
| 18 | Mechanical Engineering | M.E. | Internal Combustion Engineering | |
| 19 | Mechanical Engineering | M.E. | Man Facturing Systems and Management (SS-FT) | |
| 20 | Mechanical Engineering | M.E. | Thermal Engg. (With Spln. Refri. and Fir-Conditioning) | |
| 21 | Mechanical Engineering | M.E. | Product Design and Development (SC;PT) | |
| 22 | Mechanical Engineering | M.E. | Product Design and Development (FT) | |
| 23 | Mechanical Engineering | M.E. | Thermal Engg (SS-PT) | |
| 24 | Mechanical Engineering | M.E. | MOBILITY ENGG. (FT) | |
| 25 | Industrial Engineering | M.E. | Industrial Engineering | |
| 26 | Industrial Engineering | M.E. | Quality Engineering and Management (SS-FT) | |
| 27 | Manufacturing Engineering | M.E. | Computer Integrated Manufacturing | |
| 28 | Printing Technology | M.E. | Printing and Packaging Technology (SS-FT) | |
| 29 | Information Science and Technology | M.TECH. | Information Technology (SS-FT) | |
| 30 | Information Science and Technology | M.TECH. | Information Technology (Spln. in Artificial infelligence and Data Science) | |
| 31 | Chemistry | M.TECH. | Polymer Science and Engineering (SS-ITT) | |
| 32 | Physics | M.TECH. | Laser and Electro Optical Engineering | |
| 33 | Electrical and Electronics Engineering | M.E. | Control & Instrumentation Engineering | |
| 34 | Electrical and Electronics Engineering | M.E. | Power Engineering and Management (855-771) | |
| 35 | Electrical and Electronics Engineering | M.E. | Embedded System Technologies (SS-FT) | |
| 36 | Electrical and Electronics Engineering | M.E. | High Voltage Engineering | |
| 37 | Electrical and Electronics Engineering | M.E. | Power Electronics & Drives | 22.07.2024 |
| 38 | Electrical and Electronics Engineering | M.E. | Power Systems Engineering | @ |
| 39 | Electrical and Electronics Engineering | M.E. | Power Systems Engineering (SS-PT) | 10.00 a.m. |
| 40 | Electrical and Electronics Engineering | M.E. | Embedded System Technologies (SS | to |
| 41 | Electronics and Communication Engineering | M.E. | Applied Electronics | 12.00 noon |
| 42 | Electronics and Communication Engineering | M.E. | Medical Electronics | |
| 43 | Electronics and Communication Engineering | M.E. | VLSI Design (SS-FT) | |
| 44 | Electronics and Communication Engineering | M.E. | Communication Systems | |
| 45 | Electronics and Communication Engineering | M.E. | Biomedical Engineering (SS-FT) | |
| 11 | Computer Science and Engineering | M.E. | Computer Science and Engg (With Suln in Operation Research) (SS-FT) | |
| 12 | Computer Science and Engineering | M.E. | Computer Science and Engg (With Spin. in Big Data Analytics) (SS-FT) | |
| 13 | Computer Science and Engineering | M.E. | Computer Science and Engineering | |
| 14 | Computer Science and Engineering | M.E. | Software Engineering | |

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COLLEGE OF ENGINEERING GUINDY, ANNA UNIVERSITY, CHENNAI - 600 025 M.E./M.Tech. FEE STRUCTURE FOR THE AY 2024-25



M.E. / M.Tech. FULL TIME (2 yrs) M.E. / M.Tech. (Part time) (3 yrs) **NON GATE GATE** S.No **Particulars** NRI GENERAL/ SC GENERAL/ SC GENERAL/ SC OS Candidate Differently Candidates Differently ST/ Candidate abled Candidate Amount (Rs.) (Rs.) (Rs.) (Rs.) (Rs.) (Rs.) (Rs.) (Rs.) One Time Fees (Payable at the time of Admission) Admission Fee Academic Course Fee Personality and Character Development Programme Placement and Training Charges Sports Affiliation Fee N.S.S. Fee Valar Tamil Mandram Development Fund Smart Card Fee Recognition, Registration, Enrollment Fee Co-operative Society Membership Fee **Total** Caution Deposit (Refundable) В Institutional Deposit Library Deposit Total Semester Fee (Payable Every Semester) C ## Tuition Fee ## Development Fee Library Fee Computer Charges Laboratory Contigency Charges Educational Media Charges Internet Society Fee Sports and Games Fee University Cultural and Professional Society Fee Student Accident and Medical Relief Fund Registration and Enrollment Fee YRC / Army Flag Day Subscription Industrial Visit Sports Affiliation Fee Institutional Charges Entrepreneurship Development Total

- 1) Post matric scholarship is only applicable for Selfsupporting (Full Time) programme for SC/ST student.
- 2) SC/SCA/ST students, whose parental annual income less than 2.5 lakhs should compulsory submit their original income certificate at the time of admission to avail Post matric scholarship(PMSS).

- 3) SC/SCA/ST converted Christian students, whose parental annual income 2 lakhs and below should compulsory submit their original income certificate at the time of admission to avail Post matric Scholarship(PMSS).
- 4) Candidates admitted to M.E. Product Design and Development have to pay additional fee of Rs.9000/- per semester towards additional computer charges.

5) NRI candidates to pay as per CIR Norms

Grand Total A+B+C (Amount to be paid through online)

