Lr.No.CEG / Circular / CEETA PG-First Year / 2023-24

Date:06.07.2023

INSTRUCTIONS TO CANDIDATES FOR M.E./M.TECH. (CEETA) PART TIME PROGRAMME 2023-24

The candidates allotted to M.E. (CEETA) / M.Tech. (CEETA) **Part Time** 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 from 07.07.2023 onwards.

AFTER PAYING THE FEES, the candidates are directed to report for the Admission as per the schedule given below at Room No.13, College of Engineering Main Building, Anna University, Chennai-25 along with all the following necessary Original Certificates / Documents and 2 sets of photo copies (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 (format available in the Centre for e-Governance website)	
5	UG Consolidated Mark Sheet	15	Differently Abled Certificate (if applicable)	
6	UG Provisional / Degree Certificate	16	Student Data form (format available in the Centre for e-Governance website)	
7	Community Certificate (except OC)	17	Anti-Ragging form (format available in the Centre for e-Governance website)	
8	Transfer Certificate	18	Undertaking form (format available in the Centre for e-Governance website)	
9	Migration Certificate (compulsory for the students if UG studied in other state University or Deemed University)	19	Declaration by the parent & candidate (format available in the Centre for e-Governance website)	
10	Equivalency Certificate (if applicable)	20	Fee Receipt	

DEAN, CEG

COLLEGE OF ENGINEERING GUINDY, ANNA UNIVERSITY

M.E. (CEETA) / M.TECH. (CEETA) PART TIME ADMISSION SCHEDULE FOR THE AY 2023-24

SI. No.	Department	Course Name	Date and Time	
1	Department of Mechanical Engineering	Product Design and Development (SS-PT)	11.07.2023 @ 10.00 a.m.	
2	Department of Mechanical Engineering	Thermal Engineering (SS-PT)		
3	Department of Electrical and Electronics Engineering	Power Systems Engineering (SS-PT)	12.07.2023 @ 02.00 p.m.	
4	Department of Electrical and Electronics Engineering	Embedded System Technologies (SS-PT)		

DEAN, CEG