All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Southern/1-9317507530/2021/EOA

To,

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-410916521	Application Id	1-9317507530	
Name of the Institution /University	GOVERNMENT COLLEGE OF TECHNOLOGY	Name of the Society/Trust	GOVERNMENT OF TAMILNADU	
Institution /University Address	THADAGAM ROAD COIMBATORE, COIMBATORE, COIMBATORE, Tamil Nadu, 641013	Society/Trust Address	,CHENNAI,CHENNAI,Tamil Nadu,600009	
Institution /University Type	Government	Region	Southern	

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Anna University, Chennai	60	60	NA	NA



Date: 25-Jun-2021

	1				1		
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	PRODUCTION ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	APPLIED ELECTRONICS	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INDUSTRIAL BIOTECHNOLOG Y	Anna University, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ENVIRONMENTA L ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	GEOTECHNICAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ENGINEERING DESIGN	Anna University, Chennai	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Anna University, Chennai	60	60	NA	NA

POST GRADUATE	MANUFACTURIN G ENGINEERING	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	POWER ELECTRONICS AND DRIVES	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	POWER SYSTEMS ENGINEERING	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	THERMAL ENGINEERING	Anna University, Chennai	18	18	NA	NA
POST GRADUATE	VLSI DESIGN	Anna University, Chennai	18	18	NA	NA
	GRADUATE POST GRADUATE POST GRADUATE POST POST	GRADUATEG ENGINEERINGPOST GRADUATEPOWER ELECTRONICS AND DRIVESPOST GRADUATEPOWER SYSTEMS ENGINEERINGPOST GRADUATETHERMAL ENGINEERINGPOST VI SI DESIGN	GRADUATEG ENGINEERINGChennaiPOST GRADUATEPOWER ELECTRONICS AND DRIVESAnna University, ChennaiPOST GRADUATEPOWER SYSTEMS ENGINEERINGAnna University, ChennaiPOST GRADUATETHERMAL ENGINEERINGAnna University, ChennaiPOST GRADUATEVI SI DESIGNAnna University, Chennai	GRADUATEG ENGINEERINGChennai18POST GRADUATEPOWER ELECTRONICS AND DRIVESAnna University, Chennai18POST GRADUATEPOWER SYSTEMS ENGINEERINGAnna University, Chennai18POST GRADUATETHERMAL ENGINEERINGAnna University, Chennai18POST GRADUATETHERMAL ENGINEERINGAnna University, Chennai18POST GRADUATEVI SI DESIGNAnna University, Chennai18	GRADUATEG ENGINEERINGChennai1818POST GRADUATEPOWER ELECTRONICS AND DRIVESAnna University, Chennai1818POST GRADUATEPOWER SYSTEMS ENGINEERINGAnna University, Chennai1818POST GRADUATETHERMAL ENGINEERINGAnna University, Chennai1818POST GRADUATETHERMAL ENGINEERINGAnna University, Chennai1818POST GRADUATEVI SI DESIGNAnna University, Chennai1818	GRADUATEG ENGINEERINGChennai181818NAPOST GRADUATEPOWER ELECTRONICS AND DRIVESAnna University, Chennai1818NAPOST GRADUATEPOWER SYSTEMS ENGINEERINGAnna University, Chennai1818NAPOST GRADUATETHERMAL ENGINEERINGAnna University, Chennai1818NA

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6) The Institution/ University is having the following deficiencies as per the online application submitted to AICTE (self-disclosure based) and the same shall be complied within Two years from the date of issue of this EoA.

Deficiencies* Noted (based on Self Disclosure)

*Please refer Deficiency Report for details

Important Instructions

- The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE within the Academic Year 2021-22
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar Member Secretary, AICTE

Copy ** to:

- 1. The Director of Technical Education**, Tamil Nadu
- 2. The Registrar**, Anna University, Chennai
- The Principal / Director, GOVERNMENT COLLEGE OF TECHNOLOGY Thadagam Road Coimbatore, Coimbatore,Coimbatore, Tamil Nadu.641013
- 4. The Secretary / Chairman,

CHENNAI, CHENNAI Tamil Nadu, 600009

5. The Regional Officer,

All India Council for Technical Education Shastri Bhawan 26, Haddows Road Chennai - 600 006, Tamil Nadu

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/ .

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required