# All India Council for Technical Education

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



Date: 15-Jun-2020

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

## **APPROVAL PROCESS 2020-21**

## **Extension of Approval (EoA)**

F.No. South-Central/1-7011010238/2020/EOA

To,

The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

#### Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-706111901	Application Id	1-7011010238	
Name of the Institution	e of the Institution UNIVERSITY COLLEGE OF ENGINEERING KAKINADA		JNTU KAKINADA	
Institution Address  PITHAPURAM ROAD JNTU K KAKINADA, KAKINADA, EAST GODAVARI, Andhra Pradesh, 533003		Society/Trust Address	PITHAPURAM ROAD JNTU K KAKINADA,KAKINADA,EAST GODAVARI,Andhra Pradesh,533003	
Institution Type	Stitution Type Government		South-Central	

Opted for Change in the Institution Name	Yes	Change of Name Approved or Not	Approved
New Name After Institution Name Change Approved	UNIVERSITY COLLEGE OF ENGINE	ERING KAKINADA	

Old Name of Institution: UNIVERSITY COLLEGE OF ENGINGEERING KAKINADA

#### To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	POST GRADUATE	PETROLEUM ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA

Application No:1-7011010238 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: aic005455

UNDER GRADUATE	CIVIL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	50	50	NA	NA
UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	50	50	NA	NA
UNDER GRADUATE	MECHANICAL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	50	50	NA	NA
UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Jawaharlal Nehru Technological University, Kakinada	50	50	NA	NA
UNDER GRADUATE	COMPUTER SCEINCE & ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	50	50	NA	NA
POST GRADUATE	SOIL MECHANICS AND FOUNDATION ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA
POST GRADUATE	STRUCTURAL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA
POST GRADUATE	ADVANCED ELECTRICAL POWER SYSTEM	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA
POST GRADUATE	HIGH VOLTAGE ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA
POST GRADUATE	MACHINE DESIGN	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA
POST GRADUATE	CAD CAM	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA
POST GRADUATE	INSTRUMENTAT ION & CONTROL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA
	UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  POST GRADUATE	GRADUATE ENGINEERING  UNDER GRADUATE ELECTRICAL AND ELECTRONICS ENGINEERING  UNDER GRADUATE MECHANICAL ENGINEERING  UNDER GRADUATE COMMUNICATION ENGINEERING  UNDER GRADUATE SCEINCE & ENGINEERING  POST GRADUATE STRUCTURAL ENGINEERING  POST GRADUATE ENGINEERING  POST GRADUATE POWER SYSTEM  POST GRADUATE HIGH VOLTAGE ENGINEERING  POST GRADUATE DESIGN  POST GRADUATE CAD CAM  POST GRADUATE CAD CAM	UNDER GRADUATE  ELECTRICAL AND ELECTRONICS ENGINEERING  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  ELECTRONICS ENGINEERING  MECHANICAL ENGINEERING  UNDER GRADUATE  ELECTRONICS & COMMUNICATIO N ENGG  UNDER GRADUATE  COMMUNICATIO N ENGG  UNDER GRADUATE  COMPUTER SCEINCE & ENGINEERING  UNDER GRADUATE  COMPUTER SCEINCE & ENGINEERING  DOST GRADUATE  POST HIGH VOLTAGE ENGINEERING  POST GRADUATE  POST GRADUA	UNDER GRADUATE  UNDER GRADUATE  ELECTRICAL AND ELECTRONICS ENGINEERING  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  ELECTRONICS ENGINEERING  ELECTRONICS ENGINEERING  ELECTRONICS ENGINEERING  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  COMMUNICATION N ENGG  UNDER GRADUATE  COMPUTER SCEINCE & ENGINEERING  COMPUTER SCEINCE & ENGINEERING  ENGINEERING  SOIL Jawaharlal Nehru Technological University, Kakinada  DOST GRADUATE  POST GRADUATE  CAD CAM  Jawaharlal Nehru Technological University, Kakinada  18  POST GRADUATE  POST GRADUATE  POST GRADUATE  POST GRADUATE  CAD CAM  Jawaharlal Nehru Technological University, Kakinada  18  POST GRADUATE  POST Jawaharlal Nehru Technological University, Kakinada  18  POST GRADUATE  POST Jawaharlal Nehru Technological University, Kakinada  18  POST GRADUATE  POST Jawaharlal Nehru Technological University, Kakinada  18  POST GRADUATE  POST Jawaharlal Nehru Technological University, Kakinada  18  POST Jawaharlal Nehru Technological University, Kakinada  POST GRADUATE  POST Jawaharlal Nehru Technological University, Kakinada  POST Jawaharlal Nehru Technological University, Kakinada  POST GRADUATE  POST Jawaharlal Nehru Technological University, Kakinada  POST Jawaharlal Nehru Technological University, Kakinada	UNDER GRADUATE  UNDER GRADUATE  ELECTRICAL AND ELECTRONICS ELECTRONICS ENGINEERING  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  ELECTRONICS ENGINEERING  UNDER GRADUATE  ELECTRONICS & COMMUNICATIO N ENGINEERING  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  COMMUNICATIO N ENGINEERING  UNDER GRADUATE  COMPUTER SCIENCE & COMMUNICATIO N ENGINEERING  UNDER GRADUATE  COMPUTER SCIENCE & ENGINEERING  University, Kakinada  DOIL MECHANICS AND FOUNDATION ENGINEERING  SOIL MECHANICS AND FOUNDATION ENGINEERING  POST GRADUATE  POST HIGH VOLTAGE ENGINEERING  POST GRADUATE  POST GRADUATE  POST HIGH VOLTAGE ENGINEERING  POST GRADUATE  IGNA SCONTROL  Jawaharlal Nehru Technological University, Kakinada  Linviersity, Kakinada  18  18  POST GRADUATE  POST GRADUATE  POST GRADUATE  IGNA SCONTROL  Jawaharlal Nehru Technological University, Kakinada  Linviersity, Kakinada  POST GRADUATE  POST GRADUATE  IGNA SCONTROL  Jawaharlal Nehru Technological University, Kakinada  POST GRADUATE  POST GRADUATE  IGNA SCONTROL  Jawaharlal Nehru Technological University, Kakinada  POST GRADUATE  IGNA SCONTROL  Jawaharlal Nehru Technological University, Kakinada  POST GRADUATE  IGNA SCONTROL  Jawaharlal Nehru Technological University, Kakinada  POST GRADUATE  IGNA SCONTROL  Jawaharlal Nehru Technological University, Kakinada  POST GRADUATE  IGNA SCONTROL  Jawaharlal Nehru Technological University, Kakinada  POST GRADUATE  IGNA SCONTROL  Jawaharlal Nehru Technological University, Kakinada  POST GRADUATE  IGNA SCONTROL  Jawaharlal Nehru Technological University, Kakinada  18  18  18	UNDER GRADUATE CIVIL ENGINEERING University, Kakinada 50 50 50 NA  ELECTRICAL AND JAWAHARIA Nehru Technological University, Kakinada 50 50 NA  UNDER GRADUATE ELECTRONICS ENGINEERING University, Kakinada 50 50 NA  UNDER GRADUATE ELECTRONICS ENGINEERING University, Kakinada 50 50 NA  UNDER GRADUATE COMMUNICATIO N ENGG University, Kakinada 50 50 NA  UNDER GRADUATE COMPUTER SCEINCE & ENGINEERING University, Kakinada 50 NA  UNDER GRADUATE COMPUTER SCEINCE & ENGINEERING University, Kakinada 50 NA  UNDER GRADUATE DESCRIPTION OF THE NAME OF THE NAM

ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER AND COMMUNICATIO N	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE & ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	INFORMATION TECHNOLOGY	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CHEMICAL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	PETROCHEM ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	CYBER SECURITY	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS AND DRIVES	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

## **Important Instructions**

- 1. 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 2020-21 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 beginning with the Academic Year 2020-21
- 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 2020-21 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.
- 3. 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.

4. Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar Member Secretary, AICTE

## Copy to:

- 1. The Director Of Technical Education\*\*, Andhra Pradesh
- 2. The Registrar\*\*,

Jawaharlal Nehru Technological University, Kakinada

3. The Principal / Director,

UNIVERSITY COLLEGE OF ENGINEERING KAKINADA Pithapuram Road Jntu K Kakinada, Kakinada,East Godavari,

4. The Secretary / Chairman,

Andhra Pradesh,533003

PITHAPURAM ROAD JNTU K KAKINADA KAKINADA,EAST GODAVARI Andhra Pradesh,533003

5. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

<sup>\*\*</sup> 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.