# All India Council for Technical Education

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

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

# APPROVAL PROCESS 2020-21 Extension of Approval (EoA) - Corrigendum

F.No. South-West/1-7008004670/2020/EOA/ Corrigendum-1

To,

The Principal Secretary, Deptt. Of education, Govt. of Kerala, Govt. Sectt. Annexe, Thiruvananthapuram-695001

## 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

EOA Issued on	F.No. South-West/1-7008004670/2020/EOA	15-Jun-2020
Corrigendum 1	F.No. South-West/1-7008004670/2020/EOA /Corrigendum-1	29-Jun-2020

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 4<sup>th</sup> 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	1-4839781	Application Id	1-7008004670
Name of the Institution	ST. JOSEPH'S COLLEGE OF ENGINEERING & TECHNOLOGY, PALAI	Name of the Society/Trust	THE DIOCESAN TECHNICAL EDUCATION TRUST, PALAI
Institution Address	CHOONDACHERRY P.O.,PLASSANAL VIA,KOTTAYAM DIST.KERALA STATE, PALAI, KOTTAYAM, Kerala, 686579	Society/Trust Address	P.B.NO.18, BISHOP'S HOUSE, PALAI,PALAI,KOTTAYAM,Kerala,6 86575
Institution Type	Private-Self Financing	Region	South-West

#### 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	STRUCTURAL ENGINEERING AND CONSTRUCTIO N MANAGEMENT	APJ Abdul Kalam Technological University, Kerala	24	24	Yes	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	APJ Abdul Kalam Technological University, Kerala	30	30	Yes	NA



Date:29-Jun-2020

UNDER GRADUATE	CIVIL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	Yes	NA
UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	Yes	NA
UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	APJ Abdul Kalam Technological University, Kerala	90	90	Yes	NA
POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	APJ Abdul Kalam Technological University, Kerala	120	60	Yes	NA
UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	Yes	NA
UNDER GRADUATE	MECHANICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	Yes	NA
POST GRADUATE	MBA	APJ Abdul Kalam Technological University, Kerala	60	60	Yes	NA
POST GRADUATE	ADVANCED MANUFACTURIN G AND PRODUCTION MANAGEMENT	APJ Abdul Kalam Technological University, Kerala	18	18	Yes	NA
POST GRADUATE	VLSI AND EMBEDDED SYSTEMS	APJ Abdul Kalam Technological University, Kerala	18	9	Yes	NA
POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	18	18	Yes	NA
UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND DATA	APJ Abdul Kalam Technological University, Kerala	0	60 <sup>##\$\$</sup>	Yes	NA
	GRADUATEUNDER GRADUATEUNDER GRADUATEPOST GRADUATEUNDER GRADUATEPOST GRADUATEPOST GRADUATEPOST GRADUATEPOST GRADUATEPOST GRADUATEPOST GRADUATEPOST GRADUATEPOST GRADUATEUNDER GRADUATE	GRADUATEENGINEERINGUNDER GRADUATEELECTRICAL AND ELECTRONICS ENGINEERINGUNDER GRADUATEELECTRONICS & COMMUNICATIO N ENGGPOST GRADUATEMASTERS IN COMPUTER APPLICATIONSUNDER GRADUATECOMPUTER SCIENCE AND ENGINEERINGUNDER GRADUATEMECHANICAL ENGINEERINGPOST GRADUATEMBAPOST GRADUATEADVANCED MANUFACTURIN G AND PRODUCTION MANAGEMENTPOST GRADUATEADVANCED MANUFACTURIN SYSTEMSPOST QRADUATEVLSI AND ENGINEERINGPOST GRADUATEVLSI AND ENGENCEPOST QRADUATEVLSI AND ENGENCEPOST QRADUATECOMPUTER SYSTEMSINDERARTIFICIAL INTELLIGENCE	UNDER GRADUATECUVIL ENGINEERINGTechnological University, KeralaUNDER GRADUATEELECTRONICS ENGINEERINGAPJ Abdul Kalam Technological University, KeralaUNDER GRADUATEELECTRONICS ENGINEERINGAPJ Abdul Kalam Technological University, KeralaVNDER GRADUATEELECTRONICS & COMMUNICATIO N ENGGAPJ Abdul Kalam Technological University, KeralaPOST GRADUATEMASTERS IN COMPUTER APPLICATIONSAPJ Abdul Kalam Technological University, KeralaUNDER GRADUATECOMPUTER SCIENCE AND ENGINEERINGAPJ Abdul Kalam Technological University, KeralaUNDER GRADUATEMECHANICAL 	UNDER GRADUATEUVIL ENGINEERINGTechnological University, Kerala60UNDER GRADUATEELECTRICAL ADDINEERINGAPJ Abdul Kalam Technological University, Kerala60UNDER GRADUATEELECTRONICS ELECTRONICS COMMUNICATIO NENGGAPJ Abdul Kalam Technological University, Kerala90POST GRADUATECOMPUTER COMPUTER APPLICATIONSAPJ Abdul Kalam Technological University, Kerala120UNDER GRADUATECOMPUTER SCIENCE AND ENGINEERINGAPJ Abdul Kalam Technological University, Kerala120UNDER GRADUATECOMPUTER SCIENCE AND ENGINEERINGAPJ Abdul Kalam Technological University, Kerala120UNDER GRADUATEMECHANICAL ENGINEERINGAPJ Abdul Kalam Technological University, Kerala120POST GRADUATEMBAAPJ Abdul Kalam Technological University, Kerala60POST GRADUATEADVANCED MANUFACTURIN PRODUCTION MANUGEMENTAPJ Abdul Kalam Technological University, Kerala18POST GRADUATEVLSI AND PRODUCTION MANUGEMENTAPJ Abdul Kalam Technological University, Kerala18POST GRADUATECOMPUTER SYSTEMSAPJ Abdul Kalam Technological University, Kerala18POST GRADUATECOMPUTER SUSTEMSAPJ Abdul Kalam Technological University, Kerala18POST GRADUATECOMPUTER SUSTEMSAPJ Abdul Kalam Technological University, Kerala18POST GRADUATECOMPUTER SUSTEMSAPJ Abdul Kalam Techn	UNDER GRADUATECONL ENGINEERINGTechnological University, Kerala6060UNDER GRADUATEELECTRICAL AND ELECTRONICS ENGINEERINGAPJ Abdul Kalam Technological University, Kerala6060UNDER GRADUATEELECTRONICS & COMMUNICATIO N ENGGAPJ Abdul Kalam Technological University, Kerala9090POST GRADUATEMASTERS IN COMPUTER SCIENCE AND ENGINEERINGAPJ Abdul Kalam Technological University, Kerala12060UNDER GRADUATECOMPUTER SCIENCE AND ENGINEERINGAPJ Abdul Kalam Technological University, Kerala120120UNDER GRADUATECOMPUTER SCIENCE AND ENGINEERINGAPJ Abdul Kalam Technological University, Kerala120120UNDER GRADUATEMECHANICAL ENGINEERINGAPJ Abdul Kalam Technological University, Kerala120120UNDER GRADUATEMECHANICAL ENGINEERINGAPJ Abdul Kalam Technological University, Kerala6060POST GRADUATEMBAAPJ Abdul Kalam Technological University, Kerala1818POST GRADUATEVLSI AND ENGEDDEDAPJ Abdul Kalam Technological University, Kerala189POST GRADUATECOMPUTER SCIENCE AND ENGDUCTIONAPJ Abdul Kalam Technological University, Kerala1818POST GRADUATECOMPUTER SCIENCE AND SCIENCE AND CONDUCTIONAPJ Abdul Kalam Technological University, Kerala1818POST GRADUATECOMPUTER SCIENCE AN	UNDER GRADUATEUNL ENSINEERINGTechnological University, Kerala6060YesUNDER GRADUATEELECTRONICS ELECTRONICS ELECTRONICS COMMUNICATIOAPJ Abdul Kalam Technological University, Kerala6060YesUNDER GRADUATEELECTRONICS ELECTRONICS COMMUNICATIOAPJ Abdul Kalam Technological University, Kerala9090YesUNDER GRADUATEELECTRONICS COMMUNICATIOAPJ Abdul Kalam Technological University, Kerala12060YesPOST GRADUATECOMPUTER SCIENCE AND ENGINEERINGAPJ Abdul Kalam Technological University, Kerala120120YesUNDER GRADUATECOMPUTER SCIENCE AND ENGINEERINGAPJ Abdul Kalam Technological University, Kerala120120YesUNDER GRADUATEMECHANICAL ENGINEERINGAPJ Abdul Kalam Technological University, Kerala120120YesPOST GRADUATEMBAAPJ Abdul Kalam Technological University, Kerala6060YesPOST GRADUATEMBAAPJ Abdul Kalam Technological University, Kerala1818YesPOST GRADUATEVLSI AND SCIENCE AND PODUCTION MANAGEMENTAPJ Abdul Kalam Technological University, Kerala1818YesPOST GRADUATECOMPUTER SCIENCE AND SCIENCE AND GRADUATEAPJ Abdul Kalam Technological University, Kerala1818YesPOST GRADUATECOMPUTER SCIENCE AND SCIENCE AND GRADUATEAPJ Abd

## Approved New Course(s) \$\$ Course(s) should be offered in Emerging Area

## Course(s) Applied for Closure by the Institution for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS	APJ Abdul Kalam Technological University, Kerala	Approved

## Approved Vocational Courses for 2020-21:

Sr.N o.	Program	Level	Course (Specialization)	Intake Approved 2020-21
1.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Software Development	30
2.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Electronic Manufacturing Services	30
3.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Refrigeration And Air Conditioning	30

#### Important General Conditions for Vocational Courses:

- 1. It is mandatory to comply with all the provisions as given in APH 2020-21 (Chapter VI) and also in the 'Guidelines for Institutions Applying for Running Vocational Courses' uploaded at <u>www.aicte-india.org/education/vocational-education</u>
- 2. The Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.
- The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).

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

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Two years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure			
Particulars	Deficiency		
1. Faculty Deficiency	Yes		

\*Please refer Deficiency Report for details

# **Important Instructions**

1. Corrigendum for- 1. Approval of NRI

- 2. 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
- 3. 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.

- 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.
- 5. 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\*\*, Kerala
- 2. The Registrar\*\*, Apj Abdul Kalam Technological University, Kerala
- The Principal / Director, ST. JOSEPH'S COLLEGE OF ENGINEERING & TECHNOLOGY, PALAI Choondacherry P.O.,Plassanal Via,Kottayam Dist.Kerala State, Palai,Kottayam, Kerala,686579
- 4. The Secretary / Chairman, P.B.NO.18, BISHOP'S HOUSE, PALAI PALAI,KOTTAYAM Kerala,686575
- The Regional Officer, All India Council for Technical Education Health Centre Building Bangalore University Campus Bangalore - 560 009, Karnataka

#### 6. Guard File(AICTE)

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

<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.