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. Central/1-9317650204/2021/EOA

To,

The Principal Secretary (Technical Education) Vallabh Bhawan, 1st floor. R .No. 113 Mantralaya, Bhopal-462004

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 Education) (1st Amendment) Regulations, 2021 notified on 24th February 2021 and other notifications as applicable and published from time to time, I am directed to convey the approval to

| Permanent Id | 1-5171171 | Application Id | 1-9317650204 |
|--|--|---------------------------|--|
| Name of the Institution /University | ORIENTAL COLLEGE OF TECHNOLOGY | Name of the Society/Trust | DEVI SHAKUNTALA THAKRAL CHARITABLE FOUNDATION |
| Institution /University Address | THAKRAL NAGAR,RAISEN ROAD BHOPAL, BHOPAL, BHOPAL, Madhya Pradesh, 462021 | Society/Trust Address | ,BHOPAL,BHOPAL,Madhya Pradesh,462021 |
| Institution /University Type | Private-Self Financing | Region | Central |

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 | INFORMATION TECHNOLOGY | Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal | 120 | 120 | NA | NA |
| ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | ELECTRONICS & COMMUNICATIO N ENGG | Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal | 120 | 60 | No | No |
| ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | COMPUTER SCIENCE AND ENGINEERING | Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal | 120 | 120 | NA | NA |



Date: 12-Jul-2021

| ENGINEERING AND TECHNOLOGYUNDER ICRADUATEMECHANICAL MENGINEERING SCIENCE AND SCIENCE AND SCIENCE AND SCIENCE AND BOQARajiv Gandhi Yishwavidyajaya, Bhopal6060NANAENGINEERING AND TECHNOLOGYGOST GRADUATECOMPUTER SCIENCE AND SCIENCE AND SCIENCE AND SCIENCE AND TECHNOLOGYROST BLOGARERING BLOGARERING BLOGARERING CHADUATECOMPUTER BLOGARERING BLOGARERING BLOGARERING CHADUATEROWER BLCCTRONICSRajiv Gandhi Proudyogki Vishwavidyajaya, Bhopal2430NANAENGINEERING AND TECHNOLOGYUNDER BLOGARERING CHADUATECICITCOLICS BLCCTRONICSRajiv Gandhi Vishwavidyajaya, Bhopal6060NANAENGINEERING AND TECHNOLOGYUNDER CRADUATECOTIL ENGINEERING COMMULICATIORajiv Gandhi Vishwavidyajaya, Bhopal6060NANAENGINEERING AND TECHNOLOGYQOST CRADUATECOTIL ENGINEERING COMMULICATIORajiv Gandhi Vishwavidyajaya, Shopal60NANAENGINEERING AND TECHNOLOGYQOST CRADUATETHERMAL ENGINEERING SCIENCE AND MALDERING SHOPALRajiv Gandhi Vishwavidyajaya, Shopal2430NANAENGINEERING AND TECHNOLOGYQOST CRADUATETHERMAL ENGINEERING SCIENCE AND MALDERING SHOPAL24NANAENGINEERING AND TECHNOLOGYQOST CRADUATETHERMAL ENGINEERING SCIENCE AND COMMULICATIORajiv Gandhi Proudyogiki Vishwavidyajaya | | | | | | | | |
|--|------------|---|--------------------------------------|---------------------------------|----|-----|----|----|
| LINDIDLENNES TECHNOLOGYPOST GRADUATESOLENCE AND SOLENCE AND SOLENCE AND SOLENCE AND SOLENCE AND SOLENCE AND ENSINEERINGProudyogik Bhopal1212NANAENGINEERING AND TECHNOLOGYPOST GRADUATEPOWER ELECTRONICSRajv Gandhi Proudyogik Proudyogik Bhopal2430NANAENGINEERING AND TECHNOLOGYUNDER GRADUATEELECTRICAL ELECTRONICSRajv Gandhi Proudyogik Bhopal6060NANAENGINEERING AND TECHNOLOGYUNDER GRADUATECIVIL ELECTRONICSRajv Gandhi Proudyogik Bhopal6060NANAENGINEERING AND TECHNOLOGYUNDER GRADUATECIVIL EINGINEERINGRajv Gandhi Proudyogik Proudyogik Bhopal6060NANAENGINEERING ADD TECHNOLOGYPOST GRADUATEDIGITAL COMMUNICATIORajv Gandhi Proudyogik Proudyogik Proudyogik Bhopal1224NANAENGINEERING ADD TECHNOLOGYPOST GRADUATEDIGITAL COMMUNICATIORajv Gandhi Proudyogik Proudyogik Proudyogika Bhopal1224NANAENGINEERING ADD ADD TECHNOLOGYPOST GRADUATECOMPUTER SCIENCE A BODATERajv Gandhi Proudyogika Proudyogika Bhopal2430NANAENGINEERING ADD TECHNOLOGYPOST GRADUATETHERMAL COMPUTER SCIENCE AND COMPUTER SCIENCE AND COMPUTER SCIENCE AND GRADUATEBarkatullah Proudyogika Proudyogika Proudyo | AND | - | | Proudyogiki Vishwavidyalaya, | 60 | 60 | NA | NA |
| ENGINEERING ADD TECHNOLOGYPOST GRADUATEPOWER | AND | | SCIENCE AND | Proudyogiki Vishwavidyalaya, | 12 | 12 | NA | NA |
| ENGINEERING ADD TECHNOLOGYUNDER GRADUATEAND | AND | | | Proudyogiki Vishwavidyalaya, | 24 | 30 | NA | NA |
| ENGINEERING ADD TECHNOLOGYUNDER GRADUATECIVIL | AND | - | AND ELECTRONICS | Proudyogiki Vishwavidyalaya, | 60 | 60 | NA | NA |
| ENGINEERING AND TECHNOLOGYPOST GRADUATEDOST AND COMMUNICATIOProudyogiki Vishwavidyalaya, Bhopal1224NANAENGINEERING | AND | - | - | Proudyogiki Vishwavidyalaya, | 60 | 60 | NA | NA |
| ENGINEERING AND TECHNOLOGYPOST GRADUATETHERMAL | AND | | COMMUNICATIO | Proudyogiki Vishwavidyalaya, | 12 | 24 | NA | NA |
| ENGINEERING AND TECHNOLOGYUNDER GRADUATESCIENCE & | AND | | | Proudyogiki Vishwavidyalaya, | 24 | 30 | NA | NA |
| INDAMAGEMENT GRADUATE INDA University, Bhopal 60 120 NO NO ENGINEERING AND TECHNOLOGY UNDER GRADUATE COMPUTER SCIENCE AND ENGINEERING (CYBER Rajiv Gandhi Proudyogiki Vishwavidyalaya, Repud 60 60 NO NO NO | AND | | SCIENCE & ENGINEERING | Proudyogiki Vishwavidyalaya, | 60 | 120 | No | No |
| ENGINEERING AND TECHNOLOGY UNDER GRADUATE SCIENCE AND ENGINEERING (CYBER SCIENCE AND ENGINEERING (CYBER Bapal Bapal | MANAGEMENT | | MBA | | 60 | 120 | No | No |
| | AND | | SCIENCE AND ENGINEERING (CYBER | Proudyogiki Vishwavidyalaya, | 60 | 60 | NA | NA |

Approved New Course(s)

Approved Vocational Courses for 2021-22:

| Sr.No. | Program | Level | Course (Specialization) | Intake Approved 2021-22 | |
|--------|-------------------------------|---------|-----------------------------------|-------------------------|--|
| 1. | ENGINEERING AND TECHNOLOGY | DIPLOMA | Electronic Manufacturing Services | 30 | |
| 2. | ENGINEERING AND TECHNOLOGY | DIPLOMA | Production Technology | 30 | |
| 3. | MANAGEMENT/IT/ ITES | DIPLOMA | Graphics And Multimedia | 30 | |
| 4. | MANAGEMENT/IT/ ITES | DIPLOMA | Software Development | 30 | |

General Conditions for Vocational Courses:

- 1. It is mandatory to comply with all the provisions as given in APH 2021-22 (Chapter VI) and also in the 'Guidelines for Institutions Applying for Running Vocational Courses' uploaded at www.aicte-india.org/education/vocational-education
- 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 2021-22 (Appendix 6)

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.
- 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**, Madhya Pradesh
- 2. The Registrar**,

Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

3. The Principal / Director, ORIENTAL COLLEGE OF TECHNOLOGY Thakral Nagar,Raisen Road Bhopal, Bhopal,Bhopal, Madhya Pradesh,462021

4. The Secretary / Chairman,

BHOPAL, BHOPAL Madhya Pradesh, 462021

 The Regional Officer, All India Council for Technical Education Airport Bypass Road, Gandhi Nagar, Bhopal – 462 036, Madhya Pradesh

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