# Accredited with A+ grade by NAAC

# Affiliation Process 2023-24 Affiliation Letter

Date: 01/07/2023

GTU/Inst Affi/028/2023-24

To,

The Principal,

### L. D. COLLEGE OF ENGINEERING

Near Gujarat University ,Navrangpura,Ahmedabad- 380015

Sub.: Temporary Affiliation for the Academic Year 2023-24.

**Read:** Gujarat Act No.: 20/2007 Gujarat Technological University. **Ref.:** 1) Application for affiliation for the academic year 2023-24.

2) EOA letter for the year 2023-24 from AICTE.

3) AIC report of GTU for the year 2023-24/LIC report of GTU for 2023-24.

### Dear Sir,

With reference to the above-mentioned subject and referred application, in terms of the provision under the section-8 and 26 of GTU Act 20/2007 issued by the Government of Gujarat, I am directed to convey the temporary affiliation for the year 2023-24 as per following details:

Name of Institute	L. D. COLLEGE OF ENGINEERING	Institute Address	Near Gujarat University ,Navrangpura,Ahmedabad- 380015
Name of Trust/Society/Body	Government college	Trust/Society/Body	Office of the Commissionerate of Technical Education, Block No. 2, 6th Floor, Karmyogi Bhavan, Sector-10-A, Gandhinagar - 382 010
<b>Institute Type</b>	GOVT.	<b>GTU Institute Code</b>	028
Year of Establishment		2008	

Change of Name	NA	Change of Site	NA	PIO Seats	NA
Change of Name Approved	NA	Change of Site Approved	NA	NRI Seats	Yes

To conduct the following courses with the intake mentioned against the name of course indicated below for the academic year 2023-24:

Level	Branch		Specialization	Approved Intake for 2023-24
PG	63 - VLSI DESIGN	— 028- L. D. COLLEGE OF ENGINEERING- 2023		18

Level Branch		T	1	
UG   09 - ELECTRICAL ENGINEERING - Part Time/PDDC   11 - ELECTRONICS & COMMUNICATION   60     BNGINEERING - Part Time/PDDC   60     UG   06 - CIVIL ENGINEERING - Part Time/PDDC   60     UG   19 - MECHANICAL ENGINEERING - Part Time/PDDC   60     UG   19 - MECHANICAL ENGINEERING - Part Time/PDDC   11 - ELECTRONICS & COMMUNICATION   120     ENGINEERING   120   120     UG   19 - MECHANICAL ENGINEERING   120   120     UG   06 - CIVIL ENGINEERING   120   120   120     UG   09 - ELECTRICAL ENGINEERING   120   120   120     UG   14 - ROBOTICS AND AUTOMATION   60   120   120     UG   15 - MECHANICAL ENGINEERING   120   120   120   120   120     UG   16 - CIVIL ENGINEERING   120   12	Level	Branch	Specialization	Approved Intake for 2023-24
UG	PG	64 - ELECTRIC VEHICLE TECHNOLOGY	, <u> </u>	18
Computer Engineering	UG	09 - ELECTRICAL ENGINEERING - Part Time/PDDC		60
UG   UG   19 - MECHANICAL ENGINEERING - Part Time/PDDC   11 - ELECTRONICS & COMMUNICATION   120   ENGINEERING	UG			60
UG   19 - MECHANICAL ENGINEERING - Part Time/PDDC   11 - ELECTRONICS & COMMUNICATION   120   ENGINEERING   120   UG   19 - MECHANICAL ENGINEERING   120   UG   06 - CIVIL ENGINEERING   120   UG   06 - CIVIL ENGINEERING   120   UG   41 - ROBOTICS AND AUTOMATION   60   Information Technology   120   UG   Information Technology   120   UG   Information Technology   120   UG   Information & Control   90   UG   Chemical Engineering   60   UG   Computer Engineering   120   UG   Computer Engineering   120   UG   Environmental Engineering   60   UG   Environmental Engineering   60   UG   Environmental Engineering   60   UG   Environmental Engineering   18   Environmental Engineering   18   Environmental Engineering   18   Environmental Engineering   15   Mechanical (I.C.Engine & Automobile Engineering)   18   Electrical Engineering   36   Computer Engineering (Software Engineering)   18   Electronics & Communication (Communication System Engineering)   18   Electronics & Communication (Communication System Engineering)   18   Electronics & Communication Engineering   18   Electronics & Computer Aided Process Design   18   Electronics & C	UG			60
UG				
UG   19 - MECHANICAL ENGINEERING   120   UG   06 - CIVIL ENGINEERING   120   UG   09 - ELECTRICAL ENGINEERING   120   UG   41 - ROBOTICS AND AUTOMATION   60   Information Technology   120   UG   Plastics Technology   30   UG   Instrumentation & Control   90   UG   Chemical Engineering   60   UG   Computer Engineering   120   UG   Chemical Engineering   120   UG   Chemical Engineering   120   UG   Computer Engineering   120   UG   Environmental Engineering   60   UG   UG   Environmental Engineering   60   UG   UG   Environmental Engineering   18   UG   UG   Environmental Management   18   Electrical Engineering   25   Electrical Engineering   25   Electrical Engineering   25   Electrical Engineering   18   Electrical Engineering   18   Electronics & Communication Communication System   25   Electronics & Communication Engineering   18   Electronics & Communication Engineering   18   Electronics & Communication Engineering   25   Electronics & Communication Engineering   25   Electronics & Communication Engineering   18   Electronics & Communication Engineering   25   Electronics & Communication Engineering   25   Electronics & Communication Engineering   26   Electroni	UG			120
UG   06 - CIVIL ENGINEERING   120   UG   09 - ELECTRICAL ENGINEERING   120   UG   41 - ROBOTICS AND AUTOMATION   60   Information Technology   120   UG   Plastics Technology   120   UG   Plastics Technology   120   UG   Plastics Technology   30   UG   Instrumentation & Control   90   UG   Chemical Engineering   60   UG   Computer Engineering   120   UG   Environmental Engineering   60   Environmental Engineering   60   Environmental Engineering   60   UG   Environmental Engineering   60   Environmental Engineering   60   Environmental Engineering   60   Environmental Management   18   Electrical Engineering (Software Engineering)   18   Electrical Engineering (Software Engineering)   18   Electronics & Communication (Communication System Engineering)   25   Electronics & Communication Engineering   18   Electronics & Communication	UG			120
UG         09 - ELECTRICAL ENGINEERING         120           UG         41 - ROBOTICS AND AUTOMATION         60           UG         Information Technology         120           UG         Plastics Technology         30           UG         Instrumentation & Control         90           UG         Chemical Engineering         60           UG         Chemical Engineering         120           UG         Textile Technology         60           UG         Environmental Engineering         60           UG         Rubber Technology         30           PG         Information Technology         18           PG         Environmental Management         18           PG         Environmental Management         18           PG         Cryogenic Engineering         15           PG         Mechanical (I.C. Engine & Automobile Engineering)         18           PG         Applied Instrumentation         18           PG         Computer Engineering (Software Engineering)         18           PG         Computer Engineering (Software Engineering)         18           PG         Civil (Water Resources Engineering)         25           PG         Civil (Water Resources Engineeri				
UG         41 - ROBOTICS AND AUTOMATION         60           UG         Information Technology         120           UG         Plastics Technology         30           UG         Instrumentation & Control         90           UG         Chemical Engineering         60           UG         Computer Engineering         120           UG         Textile Technology         60           UG         Environmental Engineering         60           UG         Rubber Technology         30           PG         Information Technology         18           PG         Environmental Management         18           PG         Environmental Management         18           PG         Cryogenic Engineering         15           PG         Mechanical (I.C.Engine & Automobile Engineering)         18           PG         Applied Instrumentation         18           PG         Applied Instrumentation         18           PG         Computer Engineering         36           PG         Computer Engineering (Software Engineering)         18           PG         Civil (Water Resources Engineering)         25           PG         Civil (Water Resources Engineering)         18				
UG         Information Technology         120           UG         Plastics Technology         30           UG         Instrumentation & Control         90           UG         Chemical Engineering         60           UG         Computer Engineering         120           UG         Textile Technology         60           UG         Environmental Engineering         60           UG         Rubber Technology         30           PG         Information Technology         18           PG         Environmental Management         18           PG         Environmental Management         18           PG         Cryogenic Engineering         15           PG         Mechanical (I.C.Engine & Automobile Engineering)         18           PG         Applied Instrumentation         18           PG         Applied Instrumentation         18           PG         Applied Instrumentation         18           PG         Computer Engineering         36           PG         Computer Engineering (Software Engineering)         18           PG         Computer Engineering (Software Engineering)         25           PG         Civil (Water Resources Engineering)         25 <td></td> <td></td> <td></td> <td></td>				
UG Plastics Technology UG Instrumentation & Control 90 UG Chemical Engineering 60 UG Computer Engineering 120 UG Textile Technology 60 UG Environmental Engineering 60 UG Rubber Technology 70 UG Rubber Technology 81 UG Environmental Engineering 83 UG Rubber Technology 84 UG Environmental Management 85 UG Rubber Technology 86 UG Rubber Technology 86 UG Rubber Technology 86 UG Rubber Technology 87 UG Rubber Technology 88 US Rubber Technology 89 US Rubber Technology 80 US Rubber Technology 80 US Rubber Technology 80 US Rubber Technology 80 US Rubber Technology 81 US Ruber Technology 81 US Rubber Technology 81 US Ruber Technology 81				
UG Instrumentation & Control  UG Chemical Engineering  UG Computer Engineering  UG Textile Technology  UG Environmental Engineering  UG Rubber Technology  UG Rubber Technology  UG Rubber Technology  UG Environmental Engineering  UG Rubber Technology  UG Rubber Technology  UG Rubber Technology  UG Environmental Management  UG Rubber Technology  UG Environmental Management  UG Rubber Technology  UG O3 - BIO-MEDICAL ENGINEERING  UG O2 - AUTOMOBILE ENGINEERING		<u> </u>		
UG Chemical Engineering UG Computer Engineering UG Textile Technology UG Environmental Engineering UG Rubber Technology UG Environmental Engineering UG Cryogenic Engineering UG Cryogenic Engineering UG Applied Instrumentation UG Cryogenic Engineering UG Computer Engineering (Software Engineering) UG Computer Engineering (Software Engineering) UG Computer Engineering (Communication System Engineering) UG Civil (Water Resources Engineering) UG Civil (Water Resources Engineering) UG Civil Engineering UG Civil (Structural Engineering) UG Computer Aided Process Design UG O3 - BIO-MEDICAL ENGINEERING UG O2 - AUTOMOBILE ENGINEERING UG O3 - BIO-MEDICAL ENGINEERING				
UG Computer Engineering 120  UG Textile Technology 60  UG Environmental Engineering 60  UG Rubber Technology 30  PG Information Technology 18  PG Environmental Management 18  PG Cryogenic Engineering 15  PG Mechanical (I.C.Engine & Automobile Engineering) 18  PG Applied Instrumentation 18  PG Electrical Engineering 36  PG Computer Engineering (Software Engineering) 18  PG Electronics & Communication (Communication System Engineering) 26  PG Civil (Water Resources Engineering) 25  PG Civil Engineering (Transportation Engineering) 18  PG Geotechnical Engineering 18  PG Geotechnical Engineering 18  PG Gotochical Engineering 18  PG Gotochical Engineering 18  PG Gotochical Engineering 18  PG Geotechnical Engineering 18  PG Civil (Structural Engineering) 25  PG Computer Aided Process Design 18  PG Rubber Technology 18  UG 03 - BIO-MEDICAL ENGINEERING 60  UG 02 - AUTOMOBILE ENGINEERING 120				60
UG Textile Technology UG Environmental Engineering GO UG Rubber Technology Bry Information In				120
UG Environmental Engineering  UG Rubber Technology  Rubber Technology  PG Information Technology  Reference Environmental Management  PG Environmental Management  PG Cryogenic Engineering  Reference Mechanical (I.C.Engine & Automobile Engineering)  PG Mechanical (I.C.Engine & Automobile Engineering)  Reference Applied Instrumentation  PG Electrical Engineering  Reference Computer Engineering (Software Engineering)  Reference Engineering (Software Engineering)  PG Civil (Water Resources Engineering)  PG Civil (Water Resources Engineering)  PG Civil Engineering (Transportation Engineering)  Reference Engineering  R				60
UGRubber Technology30PGInformation Technology18PGEnvironmental Management18PGCryogenic Engineering15PGMechanical (I.C.Engine & Automobile Engineering)18PGApplied Instrumentation18PGElectrical Engineering36PGComputer Engineering (Software Engineering)18PGElectronics & Communication (Communication System Engineering)36PGCivil (Water Resources Engineering)25PGCivil Engineering (Transportation Engineering)18PGTextile Engineering18PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120	<u> </u>	<u> </u>		60
PGInformation Technology18PGEnvironmental Management18PGCryogenic Engineering15PGMechanical (I.C.Engine & Automobile Engineering)18PGApplied Instrumentation18PGElectrical Engineering36PGComputer Engineering (Software Engineering)18PGElectronics & Communication (Communication System Engineering)36PGCivil (Water Resources Engineering)25PGCivil Engineering (Transportation Engineering)18PGTextile Engineering18PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120			1	30
PGCryogenic Engineering15PGMechanical (I.C.Engine & Automobile Engineering)18PGApplied Instrumentation18PGElectrical Engineering36PGComputer Engineering (Software Engineering)18PGElectronics & Communication (Communication System Engineering)36PGCivil (Water Resources Engineering)25PGCivil Engineering (Transportation Engineering)18PGTextile Engineering18PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120				18
PGMechanical (I.C.Engine & Automobile Engineering)18PGApplied Instrumentation18PGElectrical Engineering36PGComputer Engineering (Software Engineering)18PGElectronics & Communication (Communication System Engineering)36PGCivil (Water Resources Engineering)25PGCivil Engineering (Transportation Engineering)18PGTextile Engineering18PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120	PG	Environmental Management		18
PGApplied Instrumentation18PGElectrical Engineering36PGComputer Engineering (Software Engineering)18PGElectronics & Communication (Communication System Engineering)36PGCivil (Water Resources Engineering)25PGCivil Engineering (Transportation Engineering)18PGTextile Engineering18PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120	PG			15
PGElectrical Engineering36PGComputer Engineering (Software Engineering)18PGElectronics & Communication (Communication System Engineering)36PGCivil (Water Resources Engineering)25PGCivil Engineering (Transportation Engineering)18PGTextile Engineering18PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120	PG	Mechanical (I.C.Engine & Automobile Engineering)		18
PG Computer Engineering (Software Engineering)  PG Electronics & Communication (Communication System Engineering)  PG Civil (Water Resources Engineering)  PG Civil Engineering (Transportation Engineering)  PG Textile Engineering  PG Geotechnical Engineering  PG Civil (Structural Engineering)  PG Computer Aided Process Design  PG Computer Aided Design And Manufacture  PG Rubber Technology  UG 03 - BIO-MEDICAL ENGINEERING  18  18  18  18  18  18  18  18  18  1	PG	Applied Instrumentation		18
PGElectronics & Communication (Communication System Engineering)36PGCivil (Water Resources Engineering)25PGCivil Engineering (Transportation Engineering)18PGTextile Engineering18PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120	PG	Electrical Engineering		36
PGEngineering)36PGCivil (Water Resources Engineering)25PGCivil Engineering (Transportation Engineering)18PGTextile Engineering18PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120	PG	Computer Engineering (Software Engineering)	, <u> </u>	18
PGCivil ( Water Resources Engineering)25PGCivil Engineering (Transportation Engineering)18PGTextile Engineering18PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120	PG	\		36
PGCivil Engineering (Transportation Engineering)18PGTextile Engineering18PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120	PG	<u> </u>		25
PGTextile Engineering18PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120	<u> </u>	· · · · · · · · · · · · · · · · · · ·		18
PGGeotechnical Engineering18PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120				18
PGCivil (Structural Engineering)25PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120	PG	Geotechnical Engineering		18
PGComputer Aided Process Design18PGComputer Aided Design And Manufacture18PGRubber Technology18UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120			1	25
PG Rubber Technology  UG 03 - BIO-MEDICAL ENGINEERING  UG 02 - AUTOMOBILE ENGINEERING  18  60  120	PG	· · · · · · · · · · · · · · · · · · ·	1	18
UG03 - BIO-MEDICAL ENGINEERING60UG02 - AUTOMOBILE ENGINEERING120	PG	Computer Aided Design And Manufacture		18
UG 02 - AUTOMOBILE ENGINEERING 120	PG	Rubber Technology		18
			1	60
UG 52 - Artificial Intelligence and Machine Learning 60	UG	02 - AUTOMOBILE ENGINEERING	1	120
	UG	52 - Artificial Intelligence and Machine Learning		60

To above mentioned approval is subject to the condition that institute shall follow and adhere to the regulations, guildelines and direction issuued by AICTE and GTU from time to time and the undertaking

/ affidavit given by the institute along with the application submitted by the institution.

#### **General Conditions for Vocational Courses Only:**

- 1. It is mandatory to comply with all the provisions as given in APH 2023-24 (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.
- 3. 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).

# The following compliances are required to be done by your Institute/College Immediately.

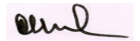
## Observation by AIC/LIC committee(if any):

### **Important Instructions**

- 1. The Institute shall take appropriate measures for prevention of ragging in any form, in the light of UGC regulation "Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to Universities imparting technical education" Regulation 2009.
- 2.As per the instruction of UGC/AICTE/GOG/Admission Committee Gujarat, no any institute can keep Original documents of any students.
- 3. University may also conduct inspections with or without notifying the dates to verify specific complaints or non-representation, violation of norms and standards, mal-practices etc.
- 4. Institute has to maintain Faculty Student ratio as per the concern apex body norms.
- 5. Laboratory, workshops and other facilities shall be maintained properly for all the UG & PG courses.
- 6. The above mentioned criteria will be considered from upcoming year and all institutes are instructed to seek prior permission from GTU before introduction of new programme, any change in existing programme and extension of affiliation in existing courses before applying to AICTE/COA/PCI/or any apex body. Those institutions who have not completed the deficiencies of the previous year LIC report, university authority will take action against the institute and shall put the institute under "No Admission Zone" for the entire set of courses in the next academic year even though approval is given by apex body.
- 7. The Institute has to Provide Sufficient International Journals, E-Journals, Library books titles & Volumes are purchase as Prescribe by AICTE Norms.
- 8. The Institute has to Provide Sufficient facility to develop skill knowledge as per requirement of curriculam.
- 9. The Institute has to appoint Administrative staff as per norms.
- 10. The Institute has to Provide sufficient E assessment facility and faculties as and when required.

Please note that University can take appropriate action according to the provision of the Gujarat act 20/2007 and issue appropriate affiliation better. Notification in compliance of the deficiency.

**♦** This order is issued with the approval of Hon'ble Vice-Chancellor.



Dr.K.N.Kher

Registrar

# **Copy Submitted with repect to:-**

**The Principal Secretary** (Technical Education), Education Department, Block no-5,8th Floor, New Sachivalaya, Gandhinagar-382010.

**The Director,** Commissionerate of Technical Education, Wing-B, 6th floor, Karmayogi Bhavan, Gandhinagar.

The Member Secretary, ACPC/ACPDC, Ahmedabad.

Office Copy.

## Note:

- 1) GTU reserves the right to conduct inspection at any time during the year and take necessary action based on AIC/LIC report/data/complain etc.
- 2) AIC is for Existing Institutes and LIC is for New Institutes.
- 3) Individual Approval letter copy will not be communicated through Post/Email.