L. E. COLLEGE - MORBI



MANDATORY DISCLOSURE

ADDRESS: Sama kanthe, Morbi-2

Contact No: 2822240743

Email: lec-morbi-dte@gujarat.gov.in

1. Name of the institute:

L. E. College – Morbi

2. Name and address of the organization:

Office of the Commissionerate of Technical Education, Block No. 2, 6th Floor, Karmyogi Bhavan, Sector-10-A, Gandhinagar - 382 010

Phone: +91-79-232 53546
Fax: +91-79-232 53539
Email: <u>dire-dte@gujarat.gov.in</u>

3. Name and Address of the Principal

Dr. B. N. Suthar L. E. College Sama Kanthe, Morbi

Phone: 2822240743

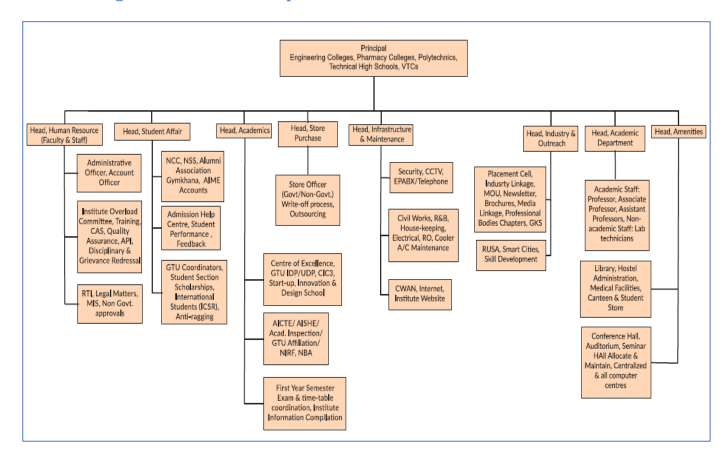
Email: lec-morbi-dte@gujarat.gov.in

4. Name of the affiliating University

Gujarat Technological University (GTU), Ahmedabad

5. Governance:

a. Organizational chart and processes:



b. Student Feedback on Institutional Governance/ Faculty performance

| Sr. No. | Name | Designation |
|---------|----------------------|-------------------|
| 1 | Dr. B. N. Suthar | Chairman |
| 2 | Dr. R. K. Mewada | Coordinator |
| 3 | Dr. J. M. Pujara | Co-Coordinator |
| 4 | Dr. M. H. Pandya | Dept. coordinator |
| 5 | Prof. Bansi Kariya | Dept. coordinator |
| 6 | Prof. Sahid Patel | Dept. coordinator |
| 7 | Prof. Mulesh Pathak | Dept. coordinator |
| 8 | Prof. Alpesh Goswami | Dept. coordinator |
| 9 | Prof. P. H. Solanki | Dept. coordinator |

c. Grievance Redressal mechanism for Faculty, staff and students

- L. E. College, Morbi firmly believes that Administrative system be formed such that it helps decision making to be decentralized. The institute has formed Grievance redressal Committee (GRC) for the prevention, prohibition and redressal of any kind of grievance at work place as per the rules and regulations laid down by AICTE.
- Faculty, staff and students may report to GRC members at any time (24 x 7) at the time of incidence. Complaint register is maintained by the committee. GRC also works with the aim of providing comfortable environment for faculty, staff and students of the institute and thereby enhancing their self-confidence and respect. Information of GRC is displayed on institute website.
- The college believes in unbiased redressal of grievances and has constituted student grievance redressal cell and disciplinary & internal complaint committee (staff) under GRC under Head, Human Resource to deal with such matters.
- Students can also approach their GTU coordinator, semester coordinators, subject coordinators, relevant activity coordinators, faculties and head of department for grievance redressal. Grievance register is maintained by the committee. Every registered grievance is addressed by the concerned competent authority in reasonable time period and is resolved as per the norms laid out. The register maintains the complete time line of every grievance.

d. Establishment of Anti Ragging Committee

| Sr. No | Name | Role |
|--------|----------------------|----------|
| 1 | Prof. B. N. Suthar | Chairman |
| 2 | Prof. N. N. Garwalia | Member |
| 3 | Prof. R. K. Mewada | Member |
| 4 | Prof. M. H. Ayalani | Member |
| 5 | Prof. T. M. Vasavad | Member |

e. Establishment of Online Grievance Redressal Mechanism

Online grievance registration form is available at institute web site for grievance redressal as below:

https://docs.google.com/forms/d/1fA8fxge9K1Hw9eWinMPvDMHTsl6 IZhhURbHDi2KfFw/edit?usp=sharing

f. Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Collegiate Student Grievance Redressal Committee

| Sr. No | Name | Role |
|-----------|-----------------------|-----------------|
| 1 | Principal | Chairperson |
| 2 | HOD Mechanical | Co- chairperson |
| 3 | HOD Civil | Member |
| 4 | HOD Power electronics | Member |
| 5 | Prof. A. A. Parmar | Member |
| 6. | Yash Bambhaniya | Student Member |

g. Establishment of Internal Complaint Committee (ICC)

| Sr. No | Name | Role in ICC |
|--------|----------------------|--------------|
| 1 | Prof. S. R. Upadhyay | Chair Person |
| 2 | Prof. S. J. Lakhani | Member |
| 3 | Prof. R. K. Mewada | Rector |
| 4 | Prof. S. N. Purohit | Member |
| 5 | Prof. H. S. Dhadhal | Member |
| 6 | Prof. J. B. Bheda | Member |
| 7 | Prof. M. D. Vadhvani | Member |
| 8 | Devikaben Mehta | Member |
| 9 | S. G. Rathod | Member |
| 10 | J. R. Baraiya | Member |
| 11 | Gosai Aarati | Member |
| 12 | Kharadi Jyoti | Member |
| 13 | Kalaria Palak | Member |
| 14 | Bhabhor Anandi | Member |

h. Establishment of Committee for SC/ST

| Sr. No | Name | Role |
|--------|--------------------|--------------|
| 1 | Prof. A. V. Gohil | Chair person |
| 2 | Prof. R. B. Parmar | Member |
| 3 | Prof. D. B. Patel | Member |
| 4 | Prof. A. A. Parmar | Member |
| 5 | S. G. Rathod | Member |

i. Internal Quality Assurance Cell

| Sr. No. | Name | Designation |
|---------|---------------------|----------------|
| 1 | Prof. R. K. Mewada | Coordinator |
| 2 | Prof. S. J. Lakhani | Co-Coordinator |
| 3 | Prof. B. B. Parmar | Co-Coordinator |

6. Programmes:

a. Programmes approved by AICTE

ENGINEERING AND TECHNOLOGY (UG/PG LEVEL)

b. Status of Accreditation of the Courses

i. Total number of UG Courses: 08

ii. Total number of PG Courses: 03

iii. No. of Courses for which applied for Accreditation: 02

iv. Status of Accreditation - SAR submitted, Visit awaited

c. Courses details

| Name | Number | Duration | Fee |
|------------------------|----------|----------|----------|
| | of seats | | |
| B.E. Electrical | 60 | 4 year | 1500 INR |
| Engineering | | | |
| B.E. Civil Engineering | 60 | 4 year | 1500 INR |
| B.E. Mechanical | 60 | 4 year | 1500 INR |
| Engineering | | | |
| B.E. Chemical | 60 | 4 year | 1500 INR |
| Engineering | | | |
| B.E. Production | 30 | 4 year | 1500 INR |

| Engineering | | | |
|------------------------|----|---------|----------|
| B.E. Industrial | 30 | 4 year | 1500 INR |
| Engineering | | | |
| B.E. Power Electronics | 30 | 4 years | 1500 INR |
| B.E. Information | 30 | 4 years | 1500 INR |
| Technology | | | |
| M.E. Water Resource | 18 | 2 years | 1500 INR |
| Management | | | |
| M.E. Power Electronics | 18 | 2 years | 1500 INR |
| | | | |
| M.E. Power System | 18 | 2 years | 1500 INR |
| | | | |

d. Placement Details:

| | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
|---|---------|---------|---------|---------|----------------------|
| No of companies Visited for Placement | 30 | 27 | 22 | 03 | 22 |
| Total Companies (On Campus + Off Campus + Pool Campus + Walk In Drives) | 30 | 27 | 22 | 03 | (22 – Off Campus) |
| Total Number of students interested for placements | 315 | 305 | 310 | 218 | 399 |
| No of students placed by campus placement | 69 | 54 | 29 | 07 | 55 |
| Lowest Salary Package (in Lac) | 0.8 | 0.6 | 0.60 | 3.36 | 1.22 |
| Highest Salary Package (in Lac) | 3.5 | 3.67 | 2.55 | 7.00 | 7.50 |
| Average Salary Package (in Lac) | 2.15 | 2.135 | 1.57 | 5.18 | 3.37 |
| Self Employed students | 6 | 7 | 05 | 02 | 0 |

7. Faculty:

Permanent Faculty: 85

Permanent Faculty: Student Ratio (UG): 1: 21

8. Profile of Principal

• Name: Dr. Bhavikkumar N. Suthar

Unique ID: 1-3582117677
Education Qualifications: PhD
Work Experience: 29 years

Teaching: 29 yearsResearch: 19 years

• Industry: 0

• Area of Specialization: Power System

• No. of papers published in National/ International Journals/ Conferences: 52

Master (Completed/Ongoing): 18Ph.D. (Completed/Ongoing): 06

• No. of Books published: 01

Profile of Faculties other than Principal:

Latest details of faculties available at http://www.lecm.cteguj.in/faculty/

9. Details Regarding fees

Term fees for each semester are collected account head wise as indicated in the following table and the notices regarding this have been published on every six months. All the students are given time of approximately one month to pay the fees.

| Account Head | Relevant Students | | | | |
|--------------|-------------------|-------|-----|--|--|
| | I | GIRLS | | | |
| | TFWS Non-TFWS | | ALL | | |
| Tuition Fee | 0 750 | | 0 | | |

Number of scholarship offered by the Institution, duration and amount

| Sr. | Scholarship offered by | Duration | Scheme | Eligibility | Approx amount |
|-----|-----------------------------|---------------------------------------|-------------|-------------------|--------------------------|
| No | Institution | | name | | |
| 1 | AICTE PMSSS for Jammu | Yearly | PMSSS | Admission by | 1,00,000 |
| | and Kashmir students | | | AICTE | |
| 2 | National Scholarship Portal | Yearly | Post Metric | Minority | Direct Bank Transfer |
| 3 | M. Y. S. Y scholarship | Yearly | Post Metric | 80 Percentile for | Direct Bank Transfer |
| | | | | fresh | 5,000/- for sadhan sahay |
| | | | | 50 percentile for | (once in course) |
| | | | | renewal | 12,000 for Food bill. |
| 4 | Digital Gujarat | Separate file has attached for scheme | | | |

SCHOLARSHIP SCHEME DIGITAL GUJARAT 2020-21

(FOR MORE DETAILS REFER TO DIGITAL GUJARAT WEBSITE)

| CATEGORY | SCHEME NAME | INCOME LIMIT | BOY OR GIRL | INFORMATION |
|----------|--|-------------------|----------------|--|
| | Umbrella Scheme for Education of ST Students Post-Matric Scholarships (VKY-6.1) | Rs. 2. 50 Lacs | ВОТН | Education and maintenance charge |
| S.T | Post-Matric Scholarship For girls(Having annual family income more than 2.50 Lac) (VKY-6) | No limitation | Only Girls | Education and maintenance charge |
| | Financial Assistance to Purchase of Instruments and other Stationary for Medical and Engineering Students (VKY- 7) | Rs. 2. 50 Lacs | ВОТН | Rs. 5000/- (For First year student who have purchased stationary items and having G.S.T bill of stationary of rs. 5000) |

| | Financial Assistance for 12th passed out ST student for the purchase of Tablet. (VKY -16) | No Limitation | Both | Rs. 1000/- (For students who have received tablet by paying rs. 1000) |
|---------|---|---|---------------|--|
| | BCK 78 (Post-Matric Scholarship For girls) | No Limitation | Only Girls | Education and maintainance charge |
| S.E.B.C | BCK 80 (Financial Assistance to Purchase of Instruments and other Stationary for Medical and Engineering Students) | Rs. 2. 50 Lacs | ВОТН | Rs. 5000/- (For First year student who have purchased stationary items and having G.S.T bill of stationary of rs. 5000) |
| | BCK 81 A (POST MATRIC SCHOLARSHIP) | Rs. 2. 50 Lacs | ВОТН | Education and maintainance charge |
| | BCK 81 (POST MATRIC SCHOLARSHIP) | 1,20,000 (village) & 1,50,000 (city) | Only Boys | Education and maintenance charge |
| | Tablet Assistance Scheme | No Limitation | Both | Rs. 1000/- (For students who have received tablet by paying rs. 1000) |
| E. B. C | Dr. Ambedkar Post Matric Scholarship | Rs. 2. 50 Lacs | Both | Education and maintenance charge |
| | Post Matric Scholarship for SC Students (GOI) (BCK-6.1) | Rs. 2. 50 Lacs | Both | Education and maintenance charge |
| S.C | Instrumental Help to SC Students (Medical, Engineering, Diploma Students Only) (BCK-12) | Rs. 2. 50 Lacs | ВОТН | Rs. 5000/- (For First year student who have purchased stationary items and having G.S.T bill of stationary of rs. 5000) |
| | Post Matric Scholarship for SC Girls Students Only (Having annual Family Income Between 2.50 to 6.00 Lac) (State Government Scheme) (BCK-5) | Rs. 2.50 lacs to Rs. 6 Lacs | Only Girls | Education and maintenance charge |
| | Tablet Assistance to SC Students (BCK-353) | No Limitation | Both | Rs. 1000/- (For students who have received tablet by paying rs. 1000) |

10. Admission

Number of seats sanctioned with the year of approval

-Data available on institute website

Number of applications received during last two years for admission under Management Quota and number admitted

-Being a Government institute not applicable-

11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)
 - Admission test is conducted by Government of Gujarat. Name of exam: GUJCET
 - -Admission process available on Website- http://www.jacpcldce.ac.in/
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (Stat conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)

| Sr. N | Name of Institute | Course Name | AICTE/ University Bifurcation | | Intake 125% | Ouota | TFW | STATE QUOTA DISTRIBUTION | | | | | | | | | | | | |
|-------|---|------------------------|-------------------------------|--------|----------------|---------------|-------|--------------------------|----|----------|-----|-----------|----|----------|------|------------|----|------|------------|----|
| | | | 1NTAKE 21-22 | GUJCET | JEE | (with EWS) | Seats | Seats | sc | SC PH | EWS | EWS PH | ST | ST PH | SEBC | SEBC PH | DS | OPEN | OPEN PH | |
| | LUKHDHIRJI ENGINEERING COLLEGE. MORBI, Sama Kanthe, Dist-Morbi, Morbi-363 642, Ph.: 02822-240743 fax: 02822-240645, www.lecm.tcguj.in e-mail:lec-morbi-dte@gujarat.gov.in | CHEMICAL ENGINEERING | 60 | 0 | 0 | 0 | 75 | 71 | 4 | 4 | 1 | 7 | 0 | 9 | 1 | 18 | 1 | 1 | 28 | 1 |
| | | CIVIL ENGINEERING | 120 | 0 | 0 | 0 | 150 | 143 | 0 | 10 | 0 | 14 | 1 | 20 | 1 | 37 | 2 | 1 | 55 | 2 |
| | | ELECTRICAL ENGINEERING | 120 | 0 | 0 | 0 | 150 | 143 | 0 | 10 | 0 | 13 | 1 | 21 | 1 | 37 | 2 | 1 | 54 | 3 |
| | | INDUSTRIAL ENGINEERING | 30 | 0 | 0 | 0 | 38 | 36 | 0 | 2 | 0 | 3 | 0 | 5 | 1 | 10 | 0 | 0 | 14 | 1 |
| 14 | | INFORMATION TECHNOLOGY | 30 | 0 | 0 | 0 | 38 | 36 | 1 | 2 | 0 | 4 | 0 | 5 | 0 | 9 | 1 | 1 | 13 | 1 |
| | | MECHANICAL ENGINEERING | 60 | 0 | 0 | 0 | 75 | 71 | 4 | 4 | 1 | 7 | 0 | 11 | 0 | 18 | 1 | 1 | 27 | 1 |
| | | POWER ELECTRONICS | 30 | 0 | 0 | 0 | 38 | 36 | 0 | 3 | 0 | 2 | 1 | 6 | 0 | 9 | 0 | 0 | 14 | 1 |
| | | PRODUCTION ENGINEERING | 30 | 0 | 0 | 0 | 38 | 36 | 0 | 3 | 0 | 4 | 0 | 5 | 0 | 8 | 1 | 1 | 13 | 1 |
| | | TOTAL | 480 | 0 | 0 | 0 | 602 | 572 | 9 | 38 | 2 | 54 | 3 | 82 | 4 | 146 | 8 | 6 | 218 | 11 |

• Calendar for admission against Management/vacant seats: -Not applicable-

- Last date of request for applications - Not applicable-
- Last date of submission of applications Not applicable-
- Dates for announcing final results Not applicable-
- Release of admission list (main list and waiting list shall be announced on the same day) Not applicable-
- Date for acceptance by the candidate (time given shall in no case be less than 15days) Not applicable-
- Last date for closing of admission- Not applicable-
- Starting of the Academic session- Not applicable-
- The waiting list shall be activated only on the expiry of date of main list- Not applicable-

12. Criteria and Weightages for Admission

Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

[A] For Students who have passed qualifying examination from school located in Gujarat and appeared in GUJCET -2020

-A candidate shall have passed HSC (10+2) with minimum 45% marks (40% for SC/ST/SEBC/EWS) of theory (or theory and practical) marks of Physics & Mathematics as compulsory subjects with (Chemistry or Biology or Technical Vocational subject) from a single board. Candidate shall also appear in GUJCET -2020 examination in respective subjects. The candidate shall pass the HSC examination from schools located in Gujarat from any board from GSEB, CBSE, ISCE, Cambridge, International Baccalaureate (IB) or NIOS.

-A candidate whose parents are of Gujarat origin and who has passed the qualifying examination with minimum eligibility criteria of percentage of marks in subjects prescribed by AICTE from time to time from the State where his parents are located and has appeared in the GUJCET conducted in the corresponding academic year, shall be eligible for admission.

or

-A candidate whose parents are serving in the category of services as mentioned in admission rules and who are transferred from other States to Gujarat and have resumed their duties in the place where they are transferred in Gujarat and shall remain so transferred in the State of Gujarat at the time of registration for admission, shall be eligible for admission and his candidature shall be included in the merit list.

Or

-A candidate who has studied under Jawahar Navodaya Vidyalaya Scheme / Sainik School up to Standard VIII in any of the schools located in the State of Gujarat, and there after studied in any of the schools located out of the State of Gujarat under the said scheme, and passed Qualifying Examination from a Navodaya Vidyalay / Sainik School located outside Gujarat State.

[B] For Students who have passed qualifying examination from school located in India (including Gujarat State) and appeared in JEE(Main) 2020

Five percent of seats in Government and aided institutions shall be available for the candidates who have cleared the qualifying examination with minimum eligibility criteria of percentage of marks in subjects prescribed by AICTE from time to time from an eligible board from school located in India (Including Gujarat State)and have appeared in JEE (Main) for the corresponding academic year. A candidate shall have passed HSC (10+2) with minimum 45% marks (40% for SC/ST/SEBC/EWS) of theory (or theory and practical) marks of Physics & Mathematics as compulsory subjects with (Chemistry or Biology or Technical Vocational subject) from a single board. Candidate shall also appear in JEE (Main) examination in respective subjects.

Candidate satisfying both criteria can apply in both section [A] and [B] with single application

Mention the minimum Level of acceptance, if any

Merit marks is calculated based on given formula

Calculation of Merit Marks

[A] For Students who have passed qualifying examination from school located in Gujarat and appeared in GUJCET -2020

60% weightage of the percentile obtained in the theory subjects (PCM) of board exam combined with 40% weightage of the percentile obtained in the GUJCET 2020. A common merit list will be prepared for GSEB, CBSE, ICSE, Cambridge, IB and NIOS board.

[B] For Students who have passed qualifying examination from school located in India (including Gujarat State) and appeared in JEE(Main) 2020

Merit list of candidates who have passed the Qualifying Examination from schools located in India (including Gujarat State) from a valid Board as recognised by the Gujarat Board; and appeared in JEE(Main) examination shall be prepared on the basis of All India Rank of JEE (Main) examination for the corresponding year.

Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

-As test is conducted centrally for all the candidates, the score is available with central agency only

Display marks scored in Test etc. and in aggregate for all candidates who were admitted

- As test is conducted centrally for all the candidates, the score is available with central agency only

13. List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats.

- As exam is conducted centrally for all the engineering seats of the state, the merit is available with admission committee. And its not for specific institute.

List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise): - Not applicable -

14. Results of Admission under Management seats/Vacant seats

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

- Not applicable-

Score of the individual candidate admitted arranged in order or merit

- Not applicable-

List of candidate who have been offered admission

- Not applicable-

Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

- Not applicable-

List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

- Not applicable-

15. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each

| No. of Classroom | Total Area Sq.mt. | | | | | |
|------------------|-------------------|--|--|--|--|--|
| 36 | 2813.84 | | | | | |

Number of Tutorial rooms and size of each

| No. of Tutorial room | Total Area Sq.mt. |
|----------------------|-------------------|
| 16 | 758.71 |

Number of Laboratories and size of each

| No. of Laboratories | Total Area Sq.mt. |
|---------------------|-------------------|
| 79 | 7481.36 |

Number of Computer Centres with capacity of each

| No. of Computer Centers | Total Area Sq.mt. |
|-------------------------|-------------------|
| 1 | 201.48 |

Central Examination Facility, Number of rooms and capacity of each

| No. of Rooms | Total Area Sq.mt. |
|--------------|-------------------|
| 02 | 202.7 |

Online examination facility (Number of Nodes, Internet bandwidth, etc.)

The Number of Nodes is <u>367</u>. The CWAN - Campus Wide Area Network provides the Internet facility with 100 MBPS NKN Link. The CWAN is setup with 700+ Wired IO Ports and 47 Wireless Access Points throughout the institute: including Library, Centre of Excellence and Hostels.

The institute has NAMO WIFI facility with 100 MBPS.

Barrier Free Built Environment for disabled and elderly persons

Ramps are provided for easy access to all floors in academic buildings.

Occupancy Certificate

R&B Department, Government of Gujarat No.125 Dt: 02/02/2019

Fire and Safety Certificate

Institute has required numbers of fire extinguishers.

Hostel Facilities

| Sr. No. | Name of Hostel | No. of Rooms | Capacity | | |
|---------|-----------------------------|--------------|----------|--|--|
| 1 | BOYS hostel (All included) | 346 | 1012 | | |
| 2 | GIRLS hostel (All included) | 48 | 144 | | |

Library

Number of Library books/ Titles/ Journals available (Programme-wise)

| Sr no | Programme name | No. of volumes |
|-------|----------------------------|----------------|
| 1 | Engineering and Technology | 41687 |

List of online National/International Journals subscribed

| List of E-Jo | |
|------------------|---|
| https://ascel | <u>ibrary.org/journals</u> |
| Journal of Aero | space Engineering |
| Journal of Arch | nitectural Engineering |
| Journal of Brid | ge Engineering |
| Journal of Civil | Engineering Education |
| Civil Engineerii | ng Magazine Archive |
| Journal of Cold | Regions Engineering |
| Journal of Com | posites for Construction |
| Journal of Com | puting in Civil Engineering |
| Journal of Cons | struction Engineering and Management |
| Journal of Ener | gy Engineering |
| Journal of Engi | neering Mechanics |
| Journal of Envi | ronmental Engineering |
| International Jo | ournal of Geomechanics |
| GEOSTRATA I | Magazine |
| | echnical and Geoenvironmental Engineering |
| Journal of Haza | ardous, Toxic, and Radioactive Waste |
| | way and Transportation Research and Development (English Edition) |
| | raulic Engineering |
| | rologic Engineering |
| | astructure Systems |
| | ation and Drainage Engineering |
| Leadership and | Management in Engineering |

| Journal of Management in Engineering |
|--|
| Journal of Materials in Civil Engineering |
| Journal of Nanomechanics and Micromechanics |
| Natural Hazards Review |
| Journal of Performance of Constructed Facilities |
| Journal of Pipeline Systems Engineering and Practice |
| ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part A: Civil Engineering |
| ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part B: Mechanical Engineering |
| Practice Periodical on Structural Design and Construction |
| Journal of Structural Engineering |
| Journal of Surveying Engineering |
| Journal of Sustainable Water in the Built Environment |
| Journal of Technical Topics in Civil Engineering |
| Transactions of the American Society of Civil Engineers |
| Journal of Transportation Engineering, Part A: Systems |
| Journal of Transportation Engineering, Part B: Pavements |
| Journal of Urban Planning and Development |
| Journal of Water Resources Planning and Management |
| Journal of Waterway, Port, Coastal, and Ocean Engineering |

 ${\bf National\ Digital\ Library (NDL)\ subscription\ details: Registered}$

Laboratory and Workshop

List of Major Equipment/Facilities in each Laboratory/Workshop

| Department Name of the Laboratory I | | Lab / Major Equipments | | |
|-------------------------------------|------------------|--|--|--|
| ELECTRICAL ADVANCE ELECTRONIC S | | Single Phase Thyristor Firing Card, Three Phase Thyristor Firing Card, | | |
| ENGINEERING LAB | | MOSFET/IGBT Driver Card | | |
| ELECTRICAL | ADVANCE MACHINE | Universal Electrical workstation | | |
| ENGINEERING | ADVANCE MACHINE | Universal Electrical workstation | | |
| INDUSTRIAL | AUDIO VISUAL LAB | Multimedia Projector, Podium, Visual Presenter | | |
| ENGINEERING | AUDIO VISUAL LAB | Multimedia Projector, Podrum, Visuai Presenter | | |
| MECHANICAL | CAD LAB | Computers and software- Ansys & Creo 2.0 | | |

| ENGINEERING | | |
|---|---|--|
| MECHANICAL ENGINEERING PRODUCTION | CAD LABORATORY | MASTERCAM SOFTWARE, SOLIDWORKS SOFTWARE |
| CHEMICAL ENGINEERING | CHEM COMPUTER LAB | Computers |
| CHEMICAL ENGINEERING | CHEMICAL REACTION ENGINEERING LAB | 1. Batch Reactor. 2. Plug Flow Reactor. 3. CSTR |
| HUMANITIES | CHEMISTRY LAB | MAGNETIC STIRRER, HEATING MENTAL, HOT AIR OVEN, MUFFLE FURNACE, PH METER, CONDUCTIVITY METER, POTENT |
| CIVIL ENGINEERING | COMPUTER LAB | ARCGIS 31 USER LAB KIT, ENVI SOFTWARE |
| ELECTRICAL ENGINEERING | COMPUTER LABO | Computer |
| MECHANICAL ENGINEERING PRODUCTION | COMPUTER LABORATORY | MASTERCAM SOFTWARE, SOLIDWORKS SOFTWARE |
| CIVIL ENGINEERING | CONCRETE TECHNOLOGY | Vibrating Table Concrete Mixer Ovens Ultra sonic pulse velocity tester |
| INFORMATION TECHNOLOGY | DATABASE MANAGEMENT LAB | Computers, Switch, LAN Connectivity, Server, Visual Presenter, LED |
| ELECTRICAL ENGINEERING | DESIGN LAB | Bread board, Multimeter |
| POWER ELECTRONICS | DRIVES AND CONTROL LAB | DC MACHINE TRAINER, SYNCHRONOUS MACHINE TRAINER |
| ELECTRICAL ENGINEERING | ELECTRICAL DRIVES | Micro Controller based Chopper fed Separately Excited DC Motor drive, Microcontroller based Three Ph |
| ELECTRICAL ENGINEERING | ELECTRICAL MACHINE LAB | 1 phase variac, 3 phase variac, 1 phase transformer,3 phase transformer, DC generator, DC Motor, 1 p |
| CHEMICAL ENGINEERING | ENVIROMENT LAB | 1. BOD APPRATUS 2. COD APPRATUS 3. WATER ANALYSIS KIT |
| CIVIL ENGINEERING | ENVIRONMENT LAB | " SMOKE DENSITY METER H-VOLUME AIR SAMPLER, FUJI AUTO. ANALYSER SP.PHOTOMET., PH TDS MEASURFLOCCUL |
| CHEMICAL ENGINEERING | FFO | 1. Pressure Drop Measurement, 2. Flow Through Notch/ Orifice/ Venturi System, 3. Bernoulli's Apparat |
| CIVIL ENGINEERING | GEOLOGY LAB | SAMPLES OF ROCKS AND CRYSTALS |
| CHEMICAL ENGINEERING | HEAT TRANSFER | HT pin fin, Shell & tube heat exchanger, HT drop & film wise, Emmisivity measur. Conductivity of met |
| MECHANICAL ENGINEERING | HEAT TRANSFER LAB | COMPOSITE WALL APPARTUS Concentric Tube fin-tube Heat Exchanger UNSTEADY STATE OF HEAT TRANSFER APPA |
| ELECTRICAL ENGINEERING | HIGH VOLTAGE LAB | High Voltage insulation tester, HVAC transformer, oil testing kit, shpere gap assembly, Universal El |
| MECHANICAL ENGINEERING | HYD. LAB | "PELTON TURBINE IMPACT OF JET APPARTUS CENTRIFUGAL PUMP." |
| MECHANICAL ENGINEERING | I C ENGINE AND AUTOMOBILE LAB | COMPUTERISED SINGLE CYLINDER DIESEL ENGINE TEST RIG Cut section of single cylinder diesel Engien, Si |
| INDUSTRIAL ENGINEERING | IND. COMPUTER LAB | Computers, UPS |
| ELECTRICAL ENGINEERING | INSTRUMENTATION AND CONTROLL LAB | Thermocouples,LVDT,transducers,clamponmeter,bridges,earth resistance tester |
| CHEMICAL ENGINEERING | IPC | 1. Level Control Trainer 2.PRESSURE CONTROL TRAINER, 3. Flow control trainer, 4. Two tank interacti |
| MECHANICAL ENGINEERING | LUID MECHANICS AND HYDRAULIC MACHINES LAB | GEAR PUMP TEST RIG HYDRAULIC TEST BENCH IMPACT OF JET VANE APPARATUS PELTON WHEEL TURBINE,FRANSIS TU |
| CHEMICAL ENGINEERING | MASS TRANSFER | 1. ABSORPTION IN PACKED BED 2. BATCH CRYSTALISER 3. FLUIDIZED BED DRYER 4. PACKED BED DISTILLATION |

| MECHANICAL ENGINEERING | MEASUREMENT AND METALLURGY LAB | DEAD WEIGHT PRESSURE GAUGE TESTER, DISPLACEMENT MEASUREMENT BY L.V.D.T., LOAD CELL, SPEED MESUREMENT |
|---|---|--|
| MECHANICAL ENGINEERING PRODUCTION | METROLOGY | LENGH MEASURING INSTRUMENT, ANGLE MEASURING INSTRUMENT |
| POWER ELECTRONICS | MICROPROCESSOR & PROJECT LAB | Micro processor in circuit emulator DSP Trainer Kit, Universal IC tester, Universal Embedded Trainer |
| ELECTRICAL ENGINEERING | MICROPROCESSOR LAB | Universal embeded trainers, 8085kit,IC trainer,Analog&digital trainer,function gen,training board |
| CIVIL ENGINEERING | MOS | Universal Testing Machine, Compression Testing Machine, Izod Impact Machine, Torsion Testing Machine |
| ELECTRICAL ENGINEERING | PG LAB | RT-Lab, Matlab, computers |
| HUMANITIES | PHYSICS LAB | HALL EFFECT SETUP, BANDGAP MESUREMENT, PN DIODE CHARA, ZENER DIODE CHARA., LED CHARA, SOLAR CELL STU |
| POWER ELECTRONICS | POWER ELECTRONICS LAB | Digital Storage Oscilloscope,LCR meter,Power quality analyser,Storage dual trace oscilloscope |
| POWER ELECTRONICS | POWER PROCESSING | Computers, Printer |
| ELECTRICAL ENGINEERING | POWER QUALITY AND MEASUREMENT | POWER QUALITY ANLYZER,DSO, SENSOR CIRCUIT,CRO |
| ELECTRICAL ENGINEERING | POWER SYSTEM LAB | Relays, CT PTs |
| INDUSTRIAL ENGINEERING | PRODUCT DESIGN & DEVELOPMENT LAB. | LED TV, Multimedia Projector |
| MECHANICAL ENGINEERING PRODUCTION | PRODUCTION WORKSHOP | BASIC MACHINE LIKE LATHE, MILLING, DRILLING ETC |
| INFORMATION TECHNOLOGY | PROGRAMMING LAB | Computers, Switch, LAN Connectivity, Projector, Podium |
| CHEMICAL ENGINEERING | PRPC LAB | Ables Flash Point App,,Aniline Point App.,CLEAVELAND FLASH & FIRE POINT APP.,CLOUD AND POUR POINT AP |
| MECHANICAL ENGINEERING | REFRIGERATION AND AIR CONDITIONING LAB. | VAPOUR ABSORPTION REFRIGERATION SYSTEM PRESSURE MEASUREMENT APPRATUS COLING TOWER TRAINNER HEAT PUMP |
| CIVIL ENGINEERING | SOIL MECHANICS & FOUNDATION ENGG | Plate load Apparatus Spt test Apparatus Box shear apparatus Procor test apparatus Consolidation |
| INDUSTRIAL ENGINEERING | STATISTICS & QUALITY CONTROL LAB. | Digital Micro Meter, Dial Indicator, portable meters, Measuring Tap |
| CIVIL ENGINEERING | STRENGTH OF MATERIAL | "Universal testing Machine (10T capacity)Compression testing machine (200 T) Izod Impact test |
| CIVIL ENGINEERING | SURVEYING LAB | "TSDP METER, MICRO-OPTIC THEODOLITES AUT.LEVEL CHAINS, TAPES,COMPASS, DIGI.THEODOLITE PLANETABL,GPS |
| ELECTRICAL ENGINEERING | SWITCHGEAR AND PROTECTION | Parallel Feeder Protection, Numerical Protection for Three phase generator, Three phase Transformer |
| MECHANICAL ENGINEERING | THERMAL LAB | "BOLLER, COMPRESSOR, TURBINE, BALANCING m/c dead wgt. Pr. Guage tester" |
| CIVIL ENGINEERING | TRANSPORTATION | F&F point test, Impact test mach., Elongation & flakiness index mach., DUCTILITY TEST, SOFTNING POI |
| CIVIL ENGINEERING | WATER RESOURCES | "HYD. BENCH OPEN CHANNEL, DARCY'S LAW, PRESSURE MEASUR. BERNOULLI'S THEOREM, REYNOLD'S NUM., V NOTC |
| INFORMATION TECHNOLOGY | WEB TECHNOLOGY LAB | Computers, Switch, LAN Connectivity |
| INDUSTRIAL ENGINEERING | WORK SYSTEM DESIGN LAB. | Tread Mill, Phill Caroll Discs, Stop Watches |
| MECHANICAL | WORKSHOP | LATHE MACHINE, DRILLING MACHINE, MILLING |

Computing Facilities

Internet Bandwidth

The Number of PC is 526. The CWAN - Campus Wide Area Network provides the Internet facility with 100 MBPS NKN Link. The CWAN is setup with 700+ Wired IO Ports.

The institute has NAMO WIFI facility with 100 MBPS.

Number and configuration of System

Total Number of Computers: 526

Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)

Microsoft Teams: At present, online academic activities are conducted through Microsoft Teams with individual accounts of all faculties and students. Microsoft Teams is also being used to conduct various meetings for the faculties and staff members.

Video Conferences: A Video Conferencing Unit is being used to conduct online meetings with the Directorate of Technical Education-Gandhinagar. This setup is also used for online faculty development programs.

Webinars: Various academic, alumni and motivational webinars are being organized through Google Meet, YouTube Live and Facebook Live.

Ansys: Ansys software is configured in client-server model. It is accessible throughout the campus.

Facilities for conduct of classes/courses in online mode (Theory & Practical)

Microsoft Teams: At present, online academic activities are conducted through Microsoft Teams with individual accounts of all faculties and students.

Virtual Lab: Our Institute is an approved Nodal center for Virtual Lab, an Initiative of MHRD under National Mission on Education through ICT. In this Context we have signed a MoU with IIT Bombay to impart and strengthen technical Skill among students of our institute under this initiative.

Graphics Tablets: Institute has following Graphics Tablets to conduct online sessions.

Innovation Cell

Government of Gujarat has developed a policy, SSIP-Student Startup & Innovation Policy for providing assistance to Startups/ Innovation. Under this scheme, any individual/ group of individuals having innovative idea/ Concept will be eligible and/ or Universities/ education institutions, Incubation Centre/ PSUs/ R&D Institutions/ Private and other establishments will be eligible as an institution to support and mentor to innovators as approved by Committee. Startups in an economy's technology sectors are the important indicators of technological performance for several reasons.

The Government of Gujarat under SSIP aims to create an integrated, state-wide, university-based innovation ecosystem to support innovations and ideas of young students and provide a conducive environment for optimum harnessing of their creative pursuit through GKS.

Social Media Cell

Linkedin

LinkedIn Placement Cell

YouTube Channel

Facebook

Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

Not Applicable -

List of facilities available

Games and Sports Facilities

- Sports room
- · Badminton court
- · Cricket/Football ground
- · Table tennis room
- Equipment for indoor sports like carom, chess

Facilities for Extra-Curricular Activities

. Seminar rooms

Soft Skill Development Facilities

• Language Laboratory is equipped with a television connected with the computer and audio console for learning language skills.

It caters to the development of English pronunciations, grammar, communication skills especially listening and speaking.

• **DELL Laboratory** (Digital Education and Learning Laboratory) has 25 computers and a master/server computer connected through LAN.

It caters to the development of functional English in students.

• **SCOPE** (Society for creation of Opportunities through Proficiency in English) in collaboration with Cambridge University

It conducts choice based exam.

It caters to the development of language skills in all undergraduate students.

• **Finishing School** run by Knowledge Consortium of Gujarat having components like life skills, employability skills, functional English skills

It is a choice based certification program.

It caters to the development of personality, soft skills and language skills in pre-final and final year students. It is a grooming program that helps in placement.

Teaching Learning Process

Curricula and syllabus for each of the Programmes as approved by the University

Latest updated copy of university syllabus available on https://syllabus.gtu.ac.in/Syllabus.aspx?tp=BE

Academic Calendar of the University

Latest updated copy of University academic calendar available on https://www.gtu.ac.in/AcademicCal.aspx

Academic Time Table with the name of the Faculty members handling the Course

https://www.lecollege.ac.in/ssection/timetable

Teaching Load of each Faculty

Each faculty member of the institute is given the teaching load as per the AICTE/DTE norms.

Internal Continuous Evaluation System in place

Each department of the institute conducts MID semester test as per academic calendar of the institute. Faculty

members conducts class test to evaluate students. To evaluate the practical knowledge of the student various test

regarding laboratory experiments are conducted. Students are given mini projects/projects/seminar/assignment to

evaluate them in all aspect.

Student's assessment of Faculty, System in place

Online academic feedback of subjects taught by faculties are taken from students once in a semester. Different

parameters on which teaching/learning is assessed are like communication skill, readiness of faculty to help and

support, content coverage of syllabus including theory and practical, use of ICT etc..

We have implemented AICTE 360 degree feedback portal for students and faculty feedback.

For each Post Graduate Courses give the following:

Title of the Course-

o M. E. Civil (water resource engineering)

o M. E. Electrical engineering

o M. E. Power electronics

Curricula and Syllabi

http://syllabus.gtu.ac.in/Syllabus.aspx?tp=ME

Special Purpose

Software, all design tools in case

Some major software packages are MATLAB, Ansys etc.

Institute academic calendar

Odd 2022-23: click here to open

Even 2022-23: click here to open

L. E. College - Morbi

16. Enrolment and placement details of the students in the last 3 years

16.1 Enrolment details of the students in the last 3 years

| Enrolled Students Detail | | | | | |
|--------------------------------------|-----|-----|--|--|--|
| Year No of First students D2D Studen | | | | | |
| 2019 | 387 | 61 | | | |
| 2020 | 307 | 85 | | | |
| 2021 | 262 | 223 | | | |
| 2022 | 74 | 226 | | | |

16.2 Placement details of the students in the last 3 years

| | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
|---|---------|---------|---------|---------|
| No of companies Visited for Placement | 27 | 22 | 03 | 22 |
| Total Companies (On Campus + Off Campus + Pool Campus + Walk In Drives) | 27 | 22 | 03 | 22 |
| Total Number of students interested for placements | 305 | 310 | 218 | 399 |
| No of students placed by campus placement | 54 | 29 | 07 | 55 |
| Lowest Salary Package (in Lac) | 0.6 | 0.60 | 3.36 | 1.22 |
| Highest Salary Package (in Lac) | 3.67 | 2.55 | 7.00 | 7.50 |
| Average Salary Package (in Lac) | 2.135 | 1.57 | 5.18 | 3.37 |
| Self Employed students | 7 | 05 | 02 | 0 |

17. List of Research Projects/Consultancy Works

Projects

Number of Projects Carried: 02

Name of Faculty: 1. Dr. V. V. Patel 2. Dr. D.D. Bantwa

Name of Funding Agency: Department of Education under STEM Scheme

Academic Year: 2021-22

Rs. 1 lac to project 1 entitled Investigation on harden ability for low and high alloy stills and Rs. 65000 to project 2 entitled Graph leveling techniques for channel assignment problem

Publications out of Research in last three year out of Master's Projects

| Date of Publication | Title of Publication | Publication Agency | Main Author | Co- Authors |
|------------------------|---|-----------------------|------------------------------|---------------------------------------|
| 23-04-2019 | Operation and Control of Non-isolated Interleaved Bidirectional DC-DC Converter Integrated with Solar PV system | IEEE | Kunal Pathak | S.H.Trivedi M H Ayalani |
| 23-25 April 2019 | Analysis of a Modified Interleaved Non- Isolated Cuk Converter with wide range of load Variation and reduced Ripple content | IEEE | Beena B. Tuvar | M H Ayalani |
| 23-25 April 2019 | Cost Effective Solar based PWM Push-Pull Inverter for low Power Application | IEEE | Ramani Shrenik Dineshbhai | M V MAKWANA R N RATHOD |
| 23-04-2019 | Design and Implementation of Soft Switching based Push Pull Converter for LED Application | IEEE | Kalariya Chandresh | M.V. Makwana R. N. Rathod |
| 27-29 Nov- 2019 | A Simulation and Analysis of Neutral Point Clamped Multilevel Inverter | IEEE | Jayraj Dilipbhai Chanv | M.V. Makwana |
| 23-04-2019 | Significance of Capacitor Voltage Balancing in Multilevel Inverter | IEEE | Preeti Kushawaha | Vinod J. Rupapara Parth M. Shah |

Industry Linkage

| Department | Academic Year | Name of Agency/Industry | Details of Work | Revenue Generated/Fees Charge (Rs) |
|------------------------------------|------------------|--|---|--|
| Applied Mechanics Department | 19-20 | M/s H. P. Rajyaguru Ambika Bhuvan opp. GEB, Nana Mauva Main Road, Rajkot-360001 | Proof checking of structural design of passage slab connecting with the lift well at Rajkot Railway Station | 20000 |
| Applied Mechanics Department | 19-20 | Executive Engineer (c) Postal Civil Division, Rajkot- 36001 | Structural assessment of damaged R.C.C structure at post office building at Jamkalyanpur and Morbi. | 20000 |

| Applied Mechanics Department | 19-20 | M/S. Prakash Construction, "Amidev", 3-Shashtrinagar Society, Laxmi Society main road, Near Rajnagar, Nanamava Road, Rajkot- 360004. | Proof Checking of structural design G+1 building at western railway Rajkot. | 14500 |
|------------------------------------|-------|---|--|--------|
| Applied Mechanics Department | 19-20 | Gayatri Engineering Co. Engineer and contractor, A-22, Rajlaxmi Park Society, Nr. Abhilasha Char Rasta, New Sama Road, Baroda-390008. | Structural proof checking of G+2 located at Dwarka | 21000 |
| Applied Mechanics Department | 19-20 | Chief Engineer Construction, GSRTC Corporation, Madhyasth Kacheri, Construction Department, 1st Floor, Near Ranip Bus Terminal | Proof checking of GSRTC bustation building located at Charade, Demai, Ladol of Himmatnagar district and Bhanwad of Jamnagar District. | 175447 |
| Applied Mechanics Department | 19-20 | Executive Engineer (c) Postal Civil Division, 3rd Floor, Baherampura PO building, Ahmedabad-380022 | Structural assessment of damaged R.C.C structure of Gents Hostel Building in the campus of postal training center at Harni Road. Vadodara. | 10000 |
| Applied Mechanics Department | 20-21 | Executive Engineer (c) Postal Civil Division, Rajkot- 36001 | Structural assessment of the Head Post Office building located at Bhuj. | 10000 |
| Applied Mechanics Department | 20-21 | BALAJI INFRA, 10, RAYLI CHAMBER, O/S- GANGANAKA, SATAPAR ROAD, ANJAR-KUTCH-370110 | PROOF CHECKING OF STRUCTURAL DESIGN AT RATNAL AND ANJAR RAILWAY STATION BUILDING | 38000 |
| Applied Mechanics Department | 21-22 | Head Officer, Bhachau Palika, Nagar Sva-Sadan, Bhachau, Kutch. | Proof check of steel structure "Gateway of Kutch" project under the grant of SJMMSVY. | 30000 |
| Applied Mechanics Department | 21-22 | M/s. Mohanlal M. Kakrecha 224/12-C, Lilasha Nagar, Gandhidham Kutch-370201. | Proof check of RCC structure at Samakhyali Railway Station | 10000 |
| Applied Mechanics Department | 21-22 | HAMIRBHAI SAMANTBHAI SUTREJA 1ST Floor, In front of Shekh Garage, Mangrol Road, Keshod, Junagadh. | Proof checking report of RCC UG Sump located at Gandhidham Railway Station. | 20000 |

| Applied Mechanics Department | 20-21 | Deputy Engineer Civil, PGVCL, Morbi | Cube Testing | 180 |
|------------------------------------|-------|--|-------------------|--------|
| Applied Mechanics Department | 20-21 | Deputy Engineer Civil, PGVCL, Morbi | Cube Testing | 540 |
| Applied Mechanics Department | 20-21 | Deputy Engineer Civil, PGVCL, Morbi | Cube Testing | 180 |
| Applied Mechanics Department | 20-21 | Deputy Engineer Civil, PGVCL, Morbi | Cube Testing | 180 |
| Applied Mechanics Department | 20-21 | Deputy Engineer Civil, PGVCL, Morbi | Cube Testing | 180 |
| | | | Total Fees Charge | 370207 |

LoA and subsequent EoA till the current Academic Year

https://www.lecollege.ac.in/disclosure/aicte

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