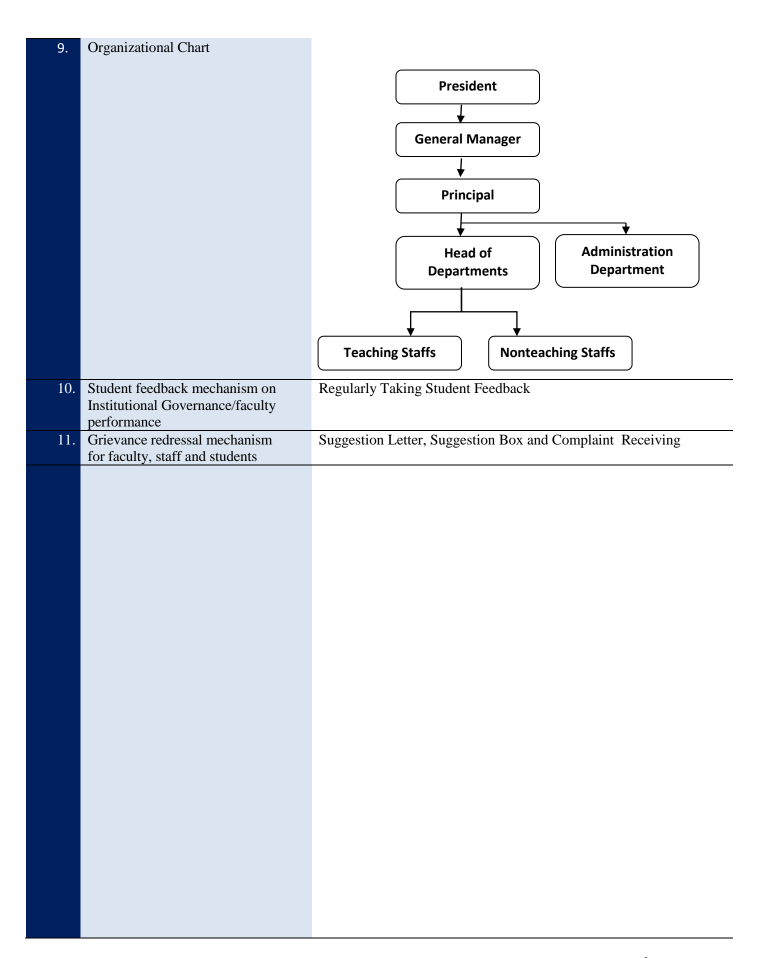
Mandatory Disclosure

Shree Swami Atmanand Saraswati Institute of Technology

| | Mandatory Disclosure | Updated On: 24/12/2023 |
|----|--------------------------------------------------|--------------------------------------------------------------------------|
| 1. | AICTE File No. | Central/1-38693760361/2023/EOA |
| | Date & Period of last approval | 02-Jun-2023 |
| 2. | Name of the Institution | Shree Swami Atmanand Saraswati Institute of Technology |
| | Address of the Institution | Shree Swami Atmanand Vidya Sankul, Kapodra, Varachha Road. |
| | City & Pin Code | Surat - 395006 |
| | State / UT | Gujarat |
| | Longitude / Latitude | 21.223°N, 72.8776°E |
| | Phone number with ST D code | 0261-2573552 |
| | FAX number with STD code | 0261-2573553 |
| | Office hours at the Institution | 09:00 AM to 5:00 PM (Monday To Saturday) |
| | Academic hours at the Institution | 09:00 AM to 5:00 PM (Monday To Saturday) |
| | Email | admin@ssasit.ac.in |
| | Website | www.ssasit.ac.in |
| | Nearest Railway Station(dist in Km) | 5 Km |
| | Nearest Airport (dist in Km) | 20 Km |
| 3. | Type of Institution | Private-Self Financed |
| | Category (1) of the Institution | Non-Minority |
| | Category (2) of the Institution | Co-Ed |
| 4. | Name of the organization running the Institution | Shri Tapi Brahmcharyashram Sabha |
| | Type of the organization | Trust |
| | Address of the organization | c/o Ayurvedic College Campus, Near Railway Station, Surat – 395003 |

| | Registered with | Reg. 8023 ,Baroda Region |
|----|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Registration date | 31st October, 1953 |
| | Website of the organization | www.stbstrust.org |
| 5. | Name of the affiliating University | Gujarat Technological University |
| | Address | Gujarat Technological University Nr.Vishwakarma Government Engineering College Nr.Visat Three Roads, Visat - Gandhinagar Highway Chandkheda, Ahmedabad – 382424 - Gujarat |
| | Website | www.gtu.ac.in |
| | GTU Ref. No. | GTU/Inst_Affi/076/2023-24 |
| | Date & Period of last Affiliation | 01/07/2023 |
| 6. | Name of Principal / Director | Dr. Veera K. Jani |
| | Exact Designation | Principal |
| | Phone number with STD code | 0261-2573552 |
| | FAX number with STD code | 0261-2573553 |
| | Email | principal@ssasit.ac.in |
| | Highest Degree | Ph.D. |
| | Field of specialization | Mechanical Engineering |
| 7. | Governing Board Members | Dr. Bankimchandra R. Thakar (B.A.M.S.) (President) Dr. Vajubhai G. Mavani (B.A.M.S) (Vice President) Shri. Hemant J. Topiwala (LL.B.) (Secretary) Shri. Dinedhbhai Navadiya (M.Com.) (Treasurer) Shri. Babubhai Kotadiya (General Manager) |
| | Frequency of meetings & date of last meeting | Weekly, 30/11/2023 |
| 8. | Academic Advisory Body | Dr. Kanubhai Mavani (Former Mayor, Surat; Former Vice Chancellor, Saurashtra University) Shri. Jivrajbhai P. Surani (Industrialist) |
| | Frequency of meetings & date of last meeting | Monthly, 08/12/2023 |



| Name of the Department | | Mechanio | | | | |
|-------------------------------------------------|--------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Course | | Mechanic | al Engineeri | ng (Since 20 | 09) | |
| Level | | UG | | | | |
| 1 st Year of approval by the Council | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
| Year wise Sanctioned Intake | 120 + 06 (TFW) | 120 + 06 (TFW) | 90 + 04 (TFW) | 60+03 (TFW) | 60+03 (TFW) | 30+03 (TFW) |
| Year wise Actual Admissions | 77 | 46 | 15 | 36 | 12 | 04 |
| Cut off marks – General quota | 38,038 (ACPC Rank) | 32213 (ACPC Rank) | 27235 (ACPC Rank) | 34118 (ACPC Rank) | 25013 (ACPC Rank) | 18499 (ACPC Rank) |
| Accreditation Status of the course | | | In process | In process | In process | In process |
| | | | | | | |
| | | | | | | |

| Name of the Department | | Civil | | | | | | | |
|-------------------------------------------------|--------------------------|-------------------------|--------------------------------|-------------------------|-------------------------|-------------------------|--|--|--|
| Course | | Civil Eng | Civil Engineering (Since 2009) | | | | | | |
| Level | UG | UG | | | | | | | |
| 1 st Year of approval by the Council | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | | | |
| Year wise Sanctioned Intake | 120 + 05 (TFW) | 120 + 05 (TFW) | 90 + 04 (TFW) | 90 + 04 (TFW) | 60+03 (TFW) | 30+03 (TFW) | | | |
| Year wise Actual Admissions | 123 | 60 | 12 | 13 | 02 | 05 | | | |
| Cut off marks – General quota | 33,931 (ACPC Rank) | 32498 (ACPC Rank) | 21751 (ACPC Rank) | 34151 (ACPC Rank) | 32458 (ACPC Rank) | 10119 (ACPC Rank) | | | |
| Accreditation Status of the course | N/A | N/A | In Process | In process | In process | In process | | | |

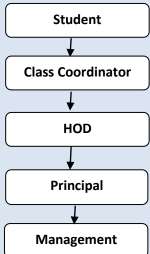
| Name of the Department | | Electronics and Communication | | | | | | |
|--------------------------|----------------------|--------------------------------------|-------------------------|-------------------------|-------------------------|----------------|-------------------------|--|
| Course |] | Electronic | s and Comm | nunication Eng | ineering (Si | nce 2009) | | |
| Level | ١ | UG | | | | | | |
| 1st Year of by the Cou | of approval uncil | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | |
| Year wise Intake | Sanctioned | 60 + 3 (TFW) | 60 + 3 (TFW) | 30 + 1 (TFW) | 30 + 2 (TFW) | 30+03 (TFW) | 30+03 (TFW) | |
| Year wise Admission | | 41 | 21 | 16 | 25 | 00 | 18 | |
| Cut off ma General qu | | 38,691 (ACPC Rank) | 31099 (ACPC Rank) | 27042 (ACPC Rank) | 26174 (ACPC Rank) | | 29383 (ACPC Rank) | |
| Accreditate the course | ion Status of | N/A | N/A | In Process | In process | | | |

| Name of the Department | Computer Engineering | | | | | | |
|-------------------------------------|-------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|--|
| Course | Computer | Engineering | g (Since 2009) | | | | |
| Level | UG | | | | | | |
| 1st Year of approval by the Council | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | |
| Year wise Sanctioned Intake | 60 + 3 (TFW) | 60 + 3 (TFW) | 120 + 7 (TFW) | 120 + 7 (TFW) | 120 + 7 (TFW) | 120 + 7 (TFW) | |
| Year wise Actual Admissions | 62 | 63 | 138 | 142 | 142 | 142 | |
| Cut off marks – General quota | 7,707 (ACPC Rank) | 8717 (ACPC Rank) | 9700 (ACPC Rank) | 9857 (ACPC Rank) | 8135 (ACPC Rank) | 9945 (ACPC Rank) | |
| Accreditation Status of the course | | | In process | In process | In process | In process | |

| Name of the Department | Information Technology | | | | | |
|-------------------------------------------------|------------------------|------------------|--------------|------|--|--|
| Course | Informatio | n Technolo | gy (Since 20 | (22) | | |
| Level | UG | | | | | |
| 1 st Year of approval by the Council | 2022 | 2023 | | | | |
| Year wise Sanctioned Intake | 60 + 3 (TFW) | 120 + 7 (TFW) | | | | |
| Year wise Actual Admissions | 70 | 141 | | | | |
| Cut off marks – General quota | 9989 (ACPC Rank) | 9931 | | | | |
| Accreditation Status of the course | | | | | | |

| Name of the Department | M.Sc. (I.T) |) | | | | | |
|-------------------------------------------------|-------------|--------------------------|--|--|--|--|--|
| Course | M.Sc. (I.T) | M.Sc. (I.T) (Since 2022) | | | | | |
| Level | UG | | | | | | |
| 1 st Year of approval by the Council | 2022 | 2023 | | | | | |
| Year wise Sanctioned Intake | 60 | 120 | | | | | |
| Year wise Actual Admissions | 68 | 136 | | | | | |
| Cut off marks – General quota | 35 | 339 | | | | | |
| Accreditation Status of the course | | | | | | | |

 Nature and Extent of involvement of faculty and students in academic affairs / improvements:



- Student Feedback on Institutional Governance / Faculty Performance Institute is taking student feedback regularly by software / Google form
- Grievance Redressal mechanism for Faculty, staff and students
 The mechanism is online by google form

Anti Ragging Committee

| Sr. No. | Name | Designation | | |
|---------|-----------------------------|-----------------------------|--|--|
| 1 | Dr. Jignesh G. Vaghasia | Professor & HOD, Mechanical | | |
| 2 | Police Inspector Shree | Kapodra Police Station | | |
| 3 | Dy. Commissioner Shree | Surat Municipal Corporation | | |
| 4 | Naresh Varia | Editor, Dhabkar Press | | |
| 5 | Anita Anand Vaidhya | NGO | | |
| 6 | Harnishkumar Joshi | Parent of Fresher Student | | |
| 7 | Dineshbhai Bhungalilya | Parent of Senior Student | | |
| 8 | Sanjaybhai Gajera | Parent of Senior Student | | |
| 9 | Harshadbhai Jani | Parent of Senior Student | | |
| 10 | Vikesh G. Patel | Office Superintendent | | |
| 11 | Stuti Dineshbhai Bhungaliya | Student Coordinator | | |
| 12 | Bhumika Vilas Badgujar | Student Coordinator | | |
| 13 | Dhruvin Sanjaybhai Gajera | Student Coordinator | | |
| 14 | Aaryan Harnishkumar Joshi | Student Coordinator | | |
| 15 | Manali Pareshbhai Mangukiya | Student Coordinator | | |

SC/ST Committee

| Sr. No. | Name of the Committee Member | Category | Designation | Position held in Committee |
|---------|---------------------------------|----------|--------------------------------|-------------------------------|
| 1 | Dr. Jignesh G. Vaghasia | Open | Professor & HOD, Mechanical | Chair Person |
| 2 | Prof. Mayur B. Gohil | SC | Assistant Professor | Co-ordinator |
| 3 | Prof. Hardik C. Soneria | SC | Assistant Professor | Co-ordinator |
| 4 | Prof. Neha H. Surti | SC | Adhoc Asst. Prof. | Co-ordinator |
| 5 | Mr. Vipul B. Solanki | SC | Lab. Assistant | Co-ordinator |

Internal Quality Assurance Cell

| Sr. No. | Name of the Committee Member | Designation | Position held in Committee | |
|---------|------------------------------|---------------------------------------------|----------------------------|--|
| 1. | Dr. Jignesh G. Vaghasia | Professor & HOD, Mechanical | Chair Person | |
| 2. | Prof. Vrutti D. Shah | Assistant Professor | Member Secretary | |
| 3. | Dr. Digant A. Pastagia | Associate Professor | Member | |
| 4. | Prof. Chirag R. Patel | Assistant Professor & HOD, Computer | Member | |
| 5. | Prof. Avni P. Lakhlani | Assistant Professor & HOD, E. & C. | Member | |
| 6. | Prof. Avinash P. Satashiya | Assistant Professor & HOD, Civil | Member | |
| 7. | Prof. Tushar M. Mangukiya | Assistant Professor & HOD, H & S.S. | Member | |
| 8. | Prof. Hardik C. Soneria | Assistant Professor & HOD, IT | Member | |
| 9. | Prof. Drasti J. Chauhan | Assistant Professor & HOD, M.Sc. IT | Member | |
| 10. | Prof. Mayur S. Modi | Assistant Professor | Member | |
| 11. | Mr. Mayur R. Lathiya | Administrative Officer | Member | |
| 12. | Mr. Babubhai V. Kotadiya | General Manager | Member | |
| 13. | Mr. Mahesh Kargar | Sai Impex – CEO | Industry Member | |
| 14. | Mr. Ravin Satashia | Shubham Consultant - Planning Consultant | Industry Member | |

Faculty

| Sr. | Name of | Permanent | Adjunct | SFR | No. of faculty | No. of faculty |
|-----|-------------------|-----------|---------|-------|----------------|------------------|
| No. | Programme | Faculty | Faculty | | employed | left during last |
| | | | | | during last 3 | 3 yrs |
| | | | | | yrs | |
| 1. | Mechanical | 09 | 0 | 30.46 | 1 | 6 |
| | Engineering | | | | | |
| 2. | Civil Engineering | 08 | 0 | 29.73 | 4 | 12 |
| 3. | Electrical | 03 | 0 | 21.32 | 3 | 8 |
| | Engineering | | | | | |
| 4. | Computer | 12 | 0 | 21.5 | 18 | 16 |
| | Engineering | | | | | |
| 5. | Electronics and | 04 | 0 | 26.59 | 2 | 7 |
| | Communication | | | | | |
| | Engineering | | | | | |
| 6. | Int. M. Sc. IT | 04 | 0 | 20 | 2 | 0 |
| 7. | IT | 03 | 0 | 20 | 3 | 0 |

Campus Placement

| Sr. No. | Year | No. of students placed | Min Salary (In lakhs) | Max Salary (In lakhs) | Average Salary (In lakhs) |
|---------|---------|------------------------------|--------------------------|--------------------------|------------------------------|
| 1. | 2020-21 | 54 | 0.96 | 10.0 | 5.0 |
| 2. | 2021-22 | 50 | 1.00 | 4.0 | 2.5 |
| 3. | 2022-23 | 74 | 1.80 | 4.50 | 3.0 |
| 4. | 2023-24 | 52 | 4.00 | 2.40 | 3.2 |

| Name of Teaching Staff | Dr. Jignesh G. Vaghasia |
|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Date of Birth | 03-04-1978 |
| Unique ID | 202 |
| Designation | I/c. Principal |
| Department | Mechanical |
| Date of Joining the Institution | 1-8-2009 |
| Qualifications with Class/Grade | Ph. D. |
| Total Experience in Years | Teaching: 21y Industry: 2.7y Research: NIL |
| Papers Published | National: 4 International: 21 |
| Papers Presented in Conferences | National: 4 International: NIL |
| PhD Guide? Give field & University | Yes, GTU |
| PhDs / Projects Guided | Ph.D. – 4 (Under Process), Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | 4 Chapter in Research Book, 1 pattern (Under Process) |
| Professional Memberships | Yes, ISTE, FIE |
| Consultancy Activities | No |
| Awards | 01, Most Outstanding faculty of the Institute Award-2008-09 02 Best research scholar award 2018 "ISTE GUJ- M.C.Bhavsar Award for an Innovative Work in the areas of Renewable Energy |
| Grants fetched | Gujcost Grant for FDP |
| Interaction with Professional Institutions | IEI Chairman in South Gujarat Local Chapter Surat |
| | |

| Name of Teaching Staff | Prof. Vipul M. Goti |
|--------------------------------------------|-------------------------------------------|
| Date of Birth | 29-05-1979 |
| Unique ID | 203 |
| Designation | Assistant Professor |
| Department | Mechanical |
| Date of Joining the Institution | 1-8-2009 |
| Qualifications with Class/Grade | M.E. (First Class with Distinction) |
| Total Experience in Years | Teaching: 21y Industry: 10m Research: NIL |
| Papers Published | National: NIL International: NIL |
| Papers Presented in Conferences | National: 6 International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | Yes, ISTE |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Manish C. Bhatt |
|--------------------------------------------|--------------------------------------------------------------|
| Date of Birth | 17-06-1972 |
| Unique ID | 210 |
| Designation | Assistant Professor |
| Department | Mechanical |
| Date of Joining the Institution | 20-7-2010 |
| Qualifications with Class/Grade | B.E (First Class) M.S (Ind. Prod & Mgmt) – First Class |
| Total Experience in Years | Teaching: 14y Industry: 17y Research: NIL |
| Papers Published | National: NIL International: 02 |
| Papers Presented in Conferences | National:01 International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | Indian Welding Society, ISTE |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Mayur S. Modi |
|--------------------------------------------|------------------------------------------|
| Date of Birth | 01-10-1986 |
| Unique ID | 217 |
| Designation | Assistant Professor |
| Department | Mechanical |
| Date of Joining the Institution | 1-7-2011 |
| Qualifications with Class/Grade | M.Tech (Distinction) |
| Total Experience in Years | Teaching: 14y Industry: 0 Research: NIL |
| Papers Published | National: 1 International: NIL |
| Papers Presented in Conferences | National: 4 International: 1 |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Anil N. Mangukiya |
|--------------------------------------------|-------------------------------------------|
| Date of Birth | 26-06-1988 |
| Unique ID | 251 |
| Designation | Assistant Professor |
| Department | Mechanical |
| Date of Joining the Institution | 19/08/2014 |
| Qualifications with Class/Grade | M.E(Mech.) |
| Total Experience in Years | Teaching: 12y Industry: NIL Research: NIL |
| Papers Published | National: 01 International: NIL |
| Papers Presented in Conferences | National: 01 International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Vishal H. Tailor | |
|--------------------------------------------|--------------------------------|---------------|
| Date of Birth | 12-06-1991 | |
| Unique ID | 248 | |
| Designation | Assistant Professor | Cur |
| Department | Mechanical | |
| Date of Joining the Institution | 08/07/2014 | |
| Qualifications with Class/Grade | M.E. Thermal | |
| Total Experience in Years | Teaching: 9.5y Industry: NIL | Research: NIL |
| Papers Published | National: 01 International: 05 | |
| Papers Presented in Conferences | National: 01 International: NI | L |
| PhD Guide? Give field & University | No | |
| PhDs / Projects Guided | No | |
| Books Published / IPRs/ Patents | NIL | |
| Professional Memberships | No | |
| Consultancy Activities | No | |
| Awards | No | |
| Grants fetched | No | |
| Interaction with Professional Institutions | No | |
| | | |

| Name of Teaching Staff Date of Birth | Prof. Tejas C. Patel 23-09-1990 | _ | |
|--------------------------------------------|---------------------------------|---------------|-----------------|
| Unique ID | 241 | _ | |
| Designation | Assistant Professor | _ | AL D |
| Department | Mechanical | _ | |
| Date of Joining the Institution | 15-06-15 | | |
| Qualifications with Class/Grade | M.E (AMS) | _ | |
| Total Experience in Years | Teaching: 9.5y In | dustry: -NIL | Research: - NIL |
| Papers Published | National: - NIL | International | : -5 |
| Papers Presented in Conferences | National: - NIL | International | : -2 |
| PhD Guide? Give field & University | No | | |
| PhDs / Projects Guided | Ph.D NIL, Projects at Maste | rs Level: NIL | |
| Books Published / IPRs/ Patents | NIL | | |
| Professional Memberships | NIL | | |
| Consultancy Activities | NIL | | |
| Awards | NIL | | |
| Grants fetched | NIL | | |
| Interaction with Professional Institutions | NIL | | |
| | | | |

| Name of Teaching Staff | Prof. Mayur B. Gohil | |
|--------------------------------------------|--------------------------------|---------------|
| Date of Birth | 04-01-1991 | |
| Unique ID | 254 | |
| Designation | Assistant Professor | |
| Department | Mechanical | |
| Date of Joining the Institution | 03/09/2014 | 2 // |
| Qualifications with Class/Grade | M.Tech. | |
| Total Experience in Years | Teaching: 9.5y Industry: NIL | Research: NIL |
| Papers Published | National: 2 International: 9 | |
| Papers Presented in Conferences | National: 2 International: NIL | , |
| PhD Guide? Give field & University | No | |
| PhDs / Projects Guided | No | |
| Books Published / IPRs/ Patents | NIL | |
| Professional Memberships | IOSR | |
| Consultancy Activities | No | |
| Awards | No | |
| Grants fetched | No | |
| Interaction with Professional Institutions | No | |
| | | |

| Name of Teaching Staff | Prof. Milan A. Senjaliya |
|--------------------------------------------|------------------------------------------------|
| Date of Birth | 02-08-1989 |
| Unique ID | 229 |
| Designation | Assistant Professor |
| Department | Mechanical |
| Date of Joining the Institution | on 01-07-15 |
| Qualifications with Class/Gr | rade M.E (Mechanical) |
| Total Experience in Years | Teaching: 10.5y Industry: - NIL Research: -NIL |
| Papers Published | National: - 2 International: -3 |
| Papers Presented in Confere | nces National: - 1 International: -NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Pate | ents NIL |
| Professional Memberships | NIL |
| Consultancy Activities | NIL |
| Awards | NIL |
| Grants fetched | NIL |
| Interaction with Professional Institutions | l NIL |
| | |

| Name of Teaching Staff | Prof. Avinash P. Satasiya |
|------------------------------------------|--------------------------------------------------------------|
| Date of Birth | 08-01-1987 |
| Unique ID | 308 |
| Designation | Assistant Professor |
| Department | Civil |
| Date of Joining the Instituti | ion 03-08-2010 |
| Qualifications with Class/C | Grade M.E. Civil(First Class with Distinction) |
| Total Experience in Years | Teaching: 14.5y Industry: 5m Research: NIL |
| Papers Published | National: 4 International: 2 |
| Papers Presented in Confer | rences National: 2 International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D Pursuing, Projects at Masters Level: ULM Model in India |
| Books Published / IPRs/ Pa | atents 1 Book (Mechanics of Solids) |
| Professional Memberships | AMIE, ISTE, ASCE, ICEA, ITPI, IEI, ISRD |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Profession Institutions | al No |
| | |

| Name of Teaching Staff | Prof. Mehul J. Bhavsar |
|--------------------------------------------|----------------------------------------------------------------------------------------------------------|
| Date of Birth | 06-06-1983 |
| Unique ID | 315 |
| Designation | Assistant Professor |
| Department | Civil |
| Date of Joining the Institution | 01-7-2011 |
| Qualifications with Class/Grade | M.Tech. (Structure)-First Class with Distinction |
| Total Experience in Years | Teaching: 11.5y Industry: 4y Research: - NIL |
| Papers Published | National: - 2 International: - 2 |
| Papers Presented in Conferences | National: - 1 International: - 1 |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | Institution of Engineers (IEI) Indian Society of Technical Education (ISTE) |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | N.I.C.E.E |
| | |

| Name of Teaching Staff | Dr. Digant A. Pastagia |
|--------------------------------------------|-------------------------------------------|
| Date of Birth | 30-11-1987 |
| Unique ID | 317 |
| Designation | Associate Professor |
| Department | Civil |
| Date of Joining the Institution | 11-7-2011 |
| Qualifications with Class/Grade | Ph. D. |
| Total Experience in Years | Teaching: 12y Industry: -0 Research: -NIL |
| Papers Published | National: - 7 International: -11 |
| Papers Presented in Conferences | National: -8 International: -6 |
| PhD Guide? Give field & University | Yes |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | ITPI |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Pradeepsinh N. Chauhan |
|--------------------------------------------|-------------------------------------------|
| Date of Birth | 12-01-1985 |
| Unique ID | 319 |
| Designation | Assistant Professor |
| Department | Civil |
| Date of Joining the Institution | 20-07-2011 |
| Qualifications with Class/Grade | M. Tech Civil (WRE) |
| Total Experience in Years | Teaching: 12.5y Industry: 0 Research: NIL |
| Papers Published | National: 1 International: NIL |
| Papers Presented in Conferences | National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | ISTE |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Hiten L. Kheni | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------|
| Date of Birth | 23-10-1989 | (200) |
| Unique ID | 361 | * |
| Designation | Assistant Professor | |
| Department | Civil | |
| Date of Joining the Institution | 1-07-2015 | |
| Qualifications with Class/Grade | M.Tech Structure | |
| Total Experience in Years | Teaching: 10.5y Industry: NIL | Research: NIL |
| Papers Published | National: NIL International: 11 | |
| Papers Presented in Conferences | National: 9 International: NIL | |
| PhD Guide? Give field & University | No | |
| PhDs / Projects Guided | No | |
| Books Published / IPRs/ Patents | NIL | |
| Professional Memberships | No | |
| Consultancy Activities | No | |
| Awards | No | |
| Grants fetched | No | |
| Interaction with Professional Institutions | No | |
| University PhDs / Projects Guided Books Published / IPRs/ Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional | No NIL No No No No No | |

| Name of Teaching Staff | Prof. Payal R. Khokhar |
|---------------------------------------------------------------------------------------------------------|------------------------------------------------|
| Date of Birth | 10-12-1990 |
| Unique ID | 342 |
| Designation | Assistant Professor |
| Department | Civil |
| Date of Joining the Institution | 11-07-14 E.03015 |
| Qualifications with Class/Grade | M.E. (Water Resources Management), Distinction |
| Total Experience in Years | Teaching: 9.5y Industry: NIL Research: NIL |
| Papers Published | National: 4 International: NIL |
| Papers Presented in Conferences | National: 6 International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional | No No No No |

| Name of Teaching Staff | Prof. Karm P. Balar |
|--------------------------------------------|--------------------------------------------|
| Date of Birth | 10-04-1992 |
| Unique ID | 359 |
| Designation | Assistant Professor |
| Department | Civil |
| Date of Joining the Institution | 18-06-2015 |
| Qualifications with Class/Grade | M.E CIVIL |
| Total Experience in Years | Teaching: 8.5y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: 9 |
| Papers Presented in Conferences | National: 5 International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | IEI, ISTE |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Swati A. Parekh | |
|--------------------------------------------|---------------------------------|---------------|
| Date of Birth | 01-04-1992 | |
| Unique ID | 370 | |
| Designation | Assistant Professor | |
| Department | Civil | |
| Date of Joining the Institution | 01-07-16 | |
| Qualifications with Class/Grade | M.E.(Environmental Engg.) | |
| Total Experience in Years | Teaching: 7.5 y Industry: NIL | Research: NIL |
| Papers Published | National: NIL International: 2 | |
| Papers Presented in Conferences | National: NIL International: 03 | |
| PhD Guide? Give field & University | No | |
| PhDs / Projects Guided | No | |
| Books Published / IPRs/ Patents | NIL | |
| Professional Memberships | No | |
| Consultancy Activities | No | |
| Awards | No | |
| Grants fetched | No | |
| Interaction with Professional Institutions | No | |
| | | |

| Name of Tanking Staff | Prof. Avni P. Lakhlani |
|--------------------------------------------|---------------------------------------------|
| Name of Teaching Staff | Prof. Avm P. Lakniam |
| Date of Birth | 20-11-1979 |
| Unique ID | 412 |
| Designation | Assistant Professor |
| Department | Electronics & Comm. |
| Date of Joining the Institution | 01-07-2011 |
| Qualifications with Class/Grad | Distinction) |
| Total Experience in Years | Teaching: 17.5y Industry: NIL Research: NIL |
| Papers Published | National: 2 International: 4 |
| Papers Presented in Conference | es National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Paten | ats NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Himanshu V. Rakholiya |
|--------------------------------------------|---------------------------------------------|
| Date of Birth | 30-07-1986 |
| Unique ID | 408 |
| Designation | Assistant Professor |
| Department | Electronics & Comm. |
| Date of Joining the Institution | 01-02-2011 |
| Qualifications with Class/Grade | M. Tech(First Class with Distinction) |
| Total Experience in Years | Teaching: 13.5y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: NIL |
| Papers Presented in Conferences | National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. C. Jenita Blessin |
|--------------------------------------------|-------------------------------------------|
| Date of Birth | 27-04-1993 |
| Unique ID | 440 |
| Designation | Assistant Professor |
| Department | E.C |
| Date of Joining the Institution | 25/04/2022 |
| Qualifications with Class/Grade | M. Tech.(Distinction) |
| Total Experience in Years | Teaching: 2 y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: 3 |
| Papers Presented in Conferences | National: NIL International: 3 |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Nisha B. Sarvaiya |
|--------------------------------------------|-----------------------------------------------|
| Date of Birth | 19-08-1996 |
| Unique ID | 438 |
| Designation | Assistant Professor |
| Department | Electronics & Comm. |
| Date of Joining the Institution | 25-04-2022 |
| Qualifications with Class/Grade | M.E. (Distinction) |
| Total Experience in Years | Teaching: 1.6y Industry: 0 Research: NIL |
| Papers Published | National: NIL International: 1 |
| Papers Presented in Conferences | National: 1 International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | Best Paper award for M.E. dissertation title. |
| Grants fetched | No |
| Interaction with Professional Institutions | |
| | |

| Name of Teaching Staff | Prof. Chirag R. Patel |
|--------------------------------------------|------------------------------------------|
| Date of Birth | 16-01-1986 |
| Unique ID | 563 |
| Designation | Assistant Professor |
| Department | Computer |
| Date of Joining the Institution | 25-07-2022 |
| Qualifications with Class/Grade | M. Tech. (Software Engg.) |
| Total Experience in Years | Teaching: 15y Industry: 6m Research: NIL |
| Papers Published | National: NIL International: 16 |
| Papers Presented in Conferences | National: NIL International: 1 |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | NIL |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Drasti J. Chauhan |
|--------------------------------------------|---------------------------------------------|
| Date of Birth | 02-12-1984 |
| Unique ID | 501 |
| Designation | Assistant Professor |
| Department | Computer |
| Date of Joining the Institution | 1-8-2009 |
| Qualifications with Class/Grade | M. Tech. (First Class) |
| Total Experience in Years | Teaching: 15.5y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: 2 |
| Papers Presented in Conferences | National: NIL International: 1 |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | ISTE |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Stat | Prof. Vrutti D. Shah |
|-----------------------------------------|--------------------------------------------------|
| Date of Birth | 14-07-1984 |
| Unique ID | 504 |
| Designation | Assistant Professor |
| Department | Computer |
| Date of Joining the Ins | titution 19-7-2010 |
| Qualifications with Cla | M.Tech. (First Class with Distinction) |
| Total Experience in Ye | ears Teaching: 15.5y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: NIL |
| Papers Presented in Co | nferences National: 1 International: NIL |
| PhD Guide? Give field University | & No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPR | s/ Patents NIL |
| Professional Membersh | nips ISTE |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Profes Institutions | sional No |
| | |

| Name of Teaching Staff | Prof. Krishna S. Delvadiya |
|--------------------------------------------|----------------------------------------------|
| Date of Birth | 15-07-1992 |
| Unique ID | 558 |
| Designation | Assistant Professor |
| Department | Computer |
| Date of Joining the Institution | 23/12/2021 |
| Qualifications with Class/Grade | Ph. D. (CE), M.E (CE) (Dist) |
| Total Experience in Years | Teaching: 8y 6m Industry: NIL Research: NIL |
| Papers Published | National: NIL International: 5 |
| Papers Presented in Conferences | National: NIL International: 3 |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | 2 books published by createspace & Springer. |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Anali Shah |
|--------------------------------------------|------------------------------------------|
| Date of Birth | 24-10-1991 |
| Unique ID | 560 |
| Designation | Assistant Professor |
| Department | Computer |
| Date of Joining the Institution | 01-06-2022 |
| Qualifications with Class/Grade | M.Tech. (CO) (Distinction) |
| Total Experience in Years | Teaching: 8y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: 02 |
| Papers Presented in Conferences | National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | Gold Medalist (M.Tech.) |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Hardik C. Soneria |
|--------------------------------------------|-------------------------------------------|
| Date of Birth | 29-10-1983 |
| Unique ID | 561 |
| Designation | Assistant Professor |
| Department | Computer |
| Date of Joining the Institution | 06/06/2022 |
| Qualifications with Class/Grade | M.E. (IT) (Distinction) |
| Total Experience in Years | Teaching: 14y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: 2 |
| Papers Presented in Conferences | National: NIL International: 1 |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | ISTE, CSI |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Henisha H. Modi |
|--------------------------------------------|------------------------------------------|
| Date of Birth | 25-07-1998 |
| Unique ID | 552 |
| Designation | Assistant Professor |
| Department | Computer |
| Date of Joining the Institution | 02/08/2021 |
| Qualifications with Class/Grade | M.E. (CO) (Distinction) |
| Total Experience in Years | Teaching: 2y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: NIL |
| Papers Presented in Conferences | National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | NIL |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Viral K. Patel | |
|--------------------------------------------|---------------------------------|---------------|
| Date of Birth | 08-04-1989 | |
| Unique ID | 546 | |
| Designation | Assistant Professor | |
| Department | Computer | |
| Date of Joining the Institution | 16/06/2022 | |
| Qualifications with Class/Grade | M.E. (CO) (Distinction) | |
| Total Experience in Years | Teaching: 3y Industry: NIL | Research: NIL |
| Papers Published | National: NIL International: NI | L |
| Papers Presented in Conferences | National: NIL International: N | IL . |
| PhD Guide? Give field & University | No | |
| PhDs / Projects Guided | No | |
| Books Published / IPRs/ Patents | NIL | |
| Professional Memberships | ISTE | |
| Consultancy Activities | No | |
| Awards | No | |
| Grants fetched | No | |
| Interaction with Professional Institutions | No | |
| | | |

| Name of Teaching Staff | Prof. Vidhi D. Patel |
|-----------------------------------------------|------------------------------------------|
| Date of Birth | 05-01-1993 |
| Unique ID | 554 |
| Designation | Assistant Professor |
| Department | IT |
| Date of Joining the Institution | 11/08/2021 |
| Qualifications with Class/Grade | M.E (IT) |
| Total Experience in Years | Teaching: 2y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: NIL |
| Papers Presented in Conferences | National: NIL International: 1 |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teach | ing Staff P | Prof. Ami D. Patel |
|-------------------------------|----------------------|-----------------------------------------|
| Date of Birth | 0 | 04-12-1995 |
| Unique ID | 5 | 562 |
| Designation | A | Assistant Professor |
| Department | C | Computer |
| Date of Joining | the Institution 1 | 11/07/2022 |
| Qualifications | with Class/Grade N | M.E (CO), Ph. D. (Pursuing) |
| Total Experien | ce in Years T | Feaching: 2y Industry: 2y Research: NIL |
| Papers Publishe | ed N | National: NIL International: NIL |
| Papers Presente | ed in Conferences N | National: NIL International: 1 |
| PhD Guide? Gi University | ive field & | No |
| PhDs / Projects | Guided N | No |
| Books Publishe | ed / IPRs/ Patents N | NIL |
| Professional M | emberships N | No |
| Consultancy A | ctivities N | No |
| Awards | N | No |
| Grants fetched | N | No |
| Interaction with Institutions | n Professional N | No |
| | | |

| Name of Teaching Staff | Prof. Dipali Shah |
|--------------------------------------------|------------------------------------------|
| Date of Birth | 16-09-1989 |
| Unique ID | 565 |
| Designation | Assistant Professor |
| Department | Computer |
| Date of Joining the Institution | 12/09/2022 |
| Qualifications with Class/Grad | e M.E (CO) |
| Total Experience in Years | Teaching: 8y Industry: NIL Research: NIL |
| Papers Published | National: 02 International: 01 |
| Papers Presented in Conference | es National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patent | ts NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Zinal Solanki | 22 |
|--------------------------------------------|------------------------------------------|----|
| Date of Birth | 13-04-1991 | |
| Unique ID | 531 | |
| Designation | Assistant Professor | |
| Department | IT | |
| Date of Joining the Institution | 10/08/2023 | |
| Qualifications with Class/Grade | M.E (CO). Ph. D. (Pursuing) | |
| Total Experience in Years | Teaching: 8y Industry: NIL Research: NIL | |
| Papers Published | National: NIL International: 02 | |
| Papers Presented in Conferences | National: NIL International: 01 | |
| PhD Guide? Give field & University | No | |
| PhDs / Projects Guided | No | |
| Books Published / IPRs/ Patents | NIL | |
| Professional Memberships | No | |
| Consultancy Activities | No | |
| Awards | No | |
| Grants fetched | No | |
| Interaction with Professional Institutions | No | |
| | | |

| Name of Teaching Staff | Prof. Parul Kalsariya |
|--------------------------------------------|------------------------------------------|
| Date of Birth | 25-08-1995 |
| Unique ID | 569 |
| Designation | Assistant Professor |
| Department | Computer |
| Date of Joining the Institution | 01/07/2023 |
| Qualifications with Class/Grade | M.E (CO) |
| Total Experience in Years | Teaching: 5y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: NIL |
| Papers Presented in Conferences | National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Nidhi Patel |
|--------------------------------------------|--------------------------------------------|
| Date of Birth | 29-09-1995 |
| Unique ID | 549 |
| Designation | Assistant Professor |
| Department | Computer |
| Date of Joining the Institution | 15/06/2023 |
| Qualifications with Class/Grade | M.E (CO). Ph. D. (Pursuing) |
| Total Experience in Years | Teaching: 4.5y Industry: NIL Research: NIL |
| Papers Published | National: 01 International: 01 |
| Papers Presented in Conferences | National: 03 International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Hemangi Mirani |
|--------------------------------------------|------------------------------------------|
| Date of Birth | 24-05-1996 |
| Unique ID | 573 |
| Designation | Assistant Professor |
| Department | IT |
| Date of Joining the Institution | 03/08/2023 |
| Qualifications with Class/Grade | M.E (IT). Ph. D. (Pursuing) |
| Total Experience in Years | Teaching: 3y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: NIL |
| Papers Presented in Conferences | National: NIL International: 03 |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Shashikant Patel |
|--------------------------------------------|-------------------------------------------|
| Date of Birth | 20-05-1989 |
| Unique ID | 566 |
| Designation | Adhoc Assistant Professor |
| Department | M.Sc. (IT) |
| Date of Joining the Institution | 03/11/2022 |
| Qualifications with Class/Grade | MCA |
| Total Experience in Years | Teaching: 8y Industry: 1.5y Research: NIL |
| Papers Published | National: 01 International: NIL |
| Papers Presented in Conferences | National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Priyanka Desai |
|--------------------------------------------|------------------------------------------|
| Date of Birth | 14-02-1990 |
| Unique ID | 568 |
| Designation | Adhoc Assistant Professor |
| Department | M.Sc. (IT) |
| Date of Joining the Institution | 09/02/2023 |
| Qualifications with Class/Grade | e MCA |
| Total Experience in Years | Teaching: 9y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: NIL |
| Papers Presented in Conference | s National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | s NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Leena Chaudhari |
|--------------------------------------------|-------------------------------------------|
| Date of Birth | 26-11-1985 |
| Unique ID | 572 |
| Designation | Adhoc Assistant Professor |
| Department | M.Sc. (IT) |
| Date of Joining the Institution | 01/08/2023 |
| Qualifications with Class/Grade | MCA, Ph. D.(Pursuing) |
| Total Experience in Years | Teaching: 12y Industry: NIL Research: NIL |
| Papers Published | National: 01 International: NIL |
| Papers Presented in Conferences | National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Neha Surti |
|--------------------------------------------|-------------------------------------------|
| Date of Birth | 20-10-1982 |
| Unique ID | 571 |
| Designation | Adhoc Assistant Professor |
| Department | M.Sc. (IT) |
| Date of Joining the Institution | 03/07/2023 |
| Qualifications with Class/Grade | MCA Ph. D.(Pursuing) |
| Total Experience in Years | Teaching: 16y Industry: NIL Research: NIL |
| Papers Published | National: 02 International: NIL |
| Papers Presented in Conferences | National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | CSI |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Nehalkumari D. Patel |
|--------------------------------------------|---------------------------------------------|
| Date of Birth | 09-09-1986 |
| Unique ID | 623 |
| Designation | Assistant Professor |
| Department | Electrical |
| Date of Joining the Institution | 16-9-2014 |
| Qualifications with Class/Grade | M.E |
| Total Experience in Years | Teaching: 12.5y Industry: NIL Research: NIL |
| Papers Published | National: 01 International: NIL |
| Papers Presented in Conferences | National: 04 International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Kaushik V. Dhola |
|--------------------------------------------|------------------------------------------|
| Date of Birth | 16-11-1989 |
| Unique ID | 606 |
| Designation | Assistant Professor |
| Department | Electrical |
| Date of Joining the Institution | 17-06-2015 |
| Qualifications with Class/Grade | M.E(Electrical) |
| Total Experience in Years | Teaching: 10.5y Industry:2 Research: NIL |
| Papers Published | National: 01 International: 1 |
| Papers Presented in Conferences | National: 03 International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Nam | ne of Teaching Staff | Prof. Mahesh. Mangukiya | |
|-------|-----------------------------------|---------------------------------|---------------|
| Date | of Birth | 26-10-1988 | |
| Uniq | que ID | 611 | |
| Desig | gnation | Assistant Professor | |
| Depa | artment | Electrical | |
| Date | of Joining the Institution | 1-03-2017 | |
| Qual | lifications with Class/Grade | M.E(Electrical) | - |
| Total | l Experience in Years | Teaching: 10.5y Industry: NIL | Research: NIL |
| Pape | ers Published | National: 01 International: 03 | _ |
| Pape | ers Presented in Conferences | National: 01 International: NIL | _ |
| | Guide? Give field & versity | No | |
| PhDs | s / Projects Guided | Ph.D NIL, Projects at Masters | Level: NIL |
| Book | ks Published / IPRs/ Patents | NIL | |
| Profe | essional Memberships | No | |
| Cons | sultancy Activities | No | |
| Awa | ırds | No | |
| Gran | nts fetched | No | |
| | raction with Professional tutions | No | |
| | | | |

| Name of Teaching Staff | Prof. Tushar M. Mangukiya |
|--------------------------------------------|------------------------------------------|
| Date of Birth | 25-01-1984 |
| Unique ID | 714 |
| Designation | Assistant Professor |
| Department | Humanities & Social Science |
| Date of Joining the Institution | 1-7-2011 |
| Qualifications with Class/Grade | M.Sc(First Class), M.Phil(First Class) |
| Total Experience in Years | Teaching: 14y Industry: 0 Research: NIL |
| Papers Published | National: NIL International: NIL |
| Papers Presented in Conferences | National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Dr. Sneha K. Patel |
|--------------------------------------------|----------------------------------------------------------------------|
| Date of Birth | 08-09-1984 |
| Unique ID | 713 |
| Designation | Assistant Professor |
| Department | Humanities & Social Science |
| Date of Joining the Institution | 1-7-2011 |
| Qualifications with Class/Grade | M.Phil(First Class),PGDCA Ph.D |
| Total Experience in Years | Teaching: 13y Industry: 3m Research: NIL |
| Papers Published | National: NIL International: 7 |
| Papers Presented in Conferences | National: 1 International: 5 |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | Indian Mathematical Society(Lifetime), Gujarat GanitMandal(Lifetime) |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| | Name of Teaching Staff | Dr. Urvisha V. Tarpara |
|---|-----------------------------------------------|-------------------------------------------|
| | Date of Birth | 19-08-1985 |
| | Unique ID | 709 |
| | Designation | Assistant Professor |
| 1 | Department | Humanities & Social Science |
| | Date of Joining the Institution | 31-7-2010 |
| | Qualifications with Class/Grade | M.Sc.(First class) M.Phil., Ph.D. |
| , | Total Experience in Years | Teaching: 14y Industry: NIL Research: NIL |
| | Papers Published | National: 1 International: 2 |
| | Papers Presented in Conferences | National: 7 International: 4 |
| | PhD Guide? Give field & University | No |
| | PhDs / Projects Guided | Ph.D NIL, Projects at Masters Level: NIL |
| | Books Published / IPRs/ Patents | NIL |
| | Professional Memberships | No |
| | Consultancy Activities | No |
| | Awards | No |
| | Grants fetched | No |
| | Interaction with Professional Institutions | No |
| | | |

| Name of Teaching Staff | Prof. Dharati M. Shah |
|--------------------------------------------|--------------------------------------------|
| Date of Birth | 10-04-1985 |
| Unique ID | 723 |
| Designation | Adhoc Assistant Professor |
| Department | Humanities & Social Science |
| Date of Joining the Institution | 20/08/2014 |
| Qualifications with Class/Grade | M.Sc. (Distinction),M.Phil |
| Total Experience in Years | Teaching: 8.5y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: NIL |
| Papers Presented in Conferences | National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching | Staff Prof. Khushb | ou J. Das |
|-------------------------------------|----------------------------|-----------------------------|
| Date of Birth | 14-03-1988 | |
| Unique ID | 735 | |
| Designation | Adhoc Assist | tant Professor |
| Department | Humanities & | & Social Science |
| Date of Joining the | Institution 11/10/2021 | |
| Qualifications with | n Class/Grade M.Sc. (Maths | s) |
| Total Experience is | n Years Teaching: 9y | Industry: NIL Research: NIL |
| Papers Published | National: NII | L International: 4 |
| Papers Presented in | n Conferences National: 2 | International: 2 |
| PhD Guide? Give tuniversity | field & No | |
| PhDs / Projects Gu | nided No | |
| Books Published / | IPRs/ Patents NIL | |
| Professional Memb | perships No | |
| Consultancy Activ | ities No | |
| Awards | No | |
| Grants fetched | No | |
| Interaction with Pr Institutions | ofessional No | |
| | | |

| Name of Teaching Staff | Dr. Nirali Galani |
|--------------------------------------------|------------------------------------------|
| Date of Birth | 15-08-1994 |
| Unique ID | 738 |
| Designation | Ad-hoc Assistant Professor |
| Department | H&SS |
| Date of Joining the Institution | 02/05/2022 |
| Qualifications with Class/Grade | M.A. |
| Total Experience in Years | Teaching: 2y Industry: NIL Research: NIL |
| Papers Published | National: 2 International: NIL |
| Papers Presented in Conferences | National: 1 International: 2 |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

| Name of Teaching Staff | Prof. Ankita H. Jani |
|--------------------------------------------|--------------------------------------------|
| Date of Birth | 13-05-1997 |
| Unique ID | 739 |
| Designation | Ad-hoc Assistant Professor |
| Department | H&SS |
| Date of Joining the Institution | 01/09/2022 |
| Qualifications with Class/Grade | M.A. |
| Total Experience in Years | Teaching: 1.6y Industry: NIL Research: NIL |
| Papers Published | National: NIL International: NIL |
| Papers Presented in Conferences | National: NIL International: NIL |
| PhD Guide? Give field & University | No |
| PhDs / Projects Guided | No |
| Books Published / IPRs/ Patents | NIL |
| Professional Memberships | No |
| Consultancy Activities | No |
| Awards | No |
| Grants fetched | No |
| Interaction with Professional Institutions | No |
| | |

- No. of Fee waivers granted students: 13 with fee Rs. 73000 per year each
- No. of scholarship offered by the institution: 50% scholarship offered to students with more than 80 percentile and 25% to students having percentile up to 80 in Civil, Mechanical, Electrical and EC branch who have taken admission in 2019-20
- Criteria for Fee waivers: Family income should be up to 8 lac.
- Admission Procedure: Admission is done by ACPC based on 12 Science and GUJCET result (Admission Committee for Professional Courses). For more information, visit http://www.jacpcldce.ac.in/be.asp
- No. of applications received during last two years for admission under Management Quota:
 111
- No. of students admitted during last two years under Management Quota: 111

| Calendar for admission against Management / vacant seats | | |
|----------------------------------------------------------------------------------------|--------------------|--|
| Last date of request for applications | 17-07-2023/ 24-07- | |
| | 2023 | |
| Last date of submission of applications 24-07-2023/05-08- | | |
| | 2023 | |
| Dates for announcing final results 25-07-2023 | | |
| Release of admission list (main list and waiting list shall be announced on 03-08-2023 | | |
| the same day) | | |
| Date for acceptance by the candidate (time given shall in no case be less 03-08-2023 | | |
| than 15days) | | |
| Last date for closing of admission 03-08-2023 | | |

| Information of INFRASTRUCTURE and Other resources Available | | | |
|-------------------------------------------------------------|---------------------------------|-----|-----------------------------------------------|
| Sr. No. | Specifications of Accommodation | No. | Total Size (in Sq. Mtrs.) |
| 1. | Number of class rooms | 35 | 2310 |
| 2. | Number of tutorial rooms | 11 | 396 |
| 3. | Laboratories (give details) | 46 | 3036 |
| 4. | Drawing Halls | 1 | 202 (Capacity = 75) |
| 5. | Computer Centre | 1 | 150 (Capacity = 100) |
| 6. | Central Examination Facility | | Available |
| 7. | Online Examination Facility | | Available (Bandwidth 400 Mbps, Nodes: 300) |
| 8. | Barrier free Environment | | Yes |
| 9. | Occupancy Certificate | | Yes |
| 10. | Fire and Safety Certificate | | Yes |
| 11. | Hostel Facility | | No |

| Library | | | | |
|---------|--------------------|-------------------------------------------|-------|----------|
| Sr. No. | Programme Name | No. of Books | Title | Journals |
| 1. | Mechanical | 3448 | 679 | 6 |
| 2. | Civil | 2490 | 445 | 6 |
| 3. | Computer | 2731 | 712 | 6 |
| 4. | Electrical | 1827 | 400 | 6 |
| 5. | E.C. | 2501 | 601 | 6 |
| 6. | н. & S. S. | 2045 | 344 | NA |
| 7. | M. Sc. (IT) | 35 | 6 | NA |
| 8. | E-library facility | Yes (11 PC with Multimedia), 3244 E-books | | |

Available

9.

NDL

<u>List of Major Equipment in each Laboratory:</u>

Civil Engineering Department:

| Lab Name | Equipment |
|-------------|------------------------------------------------------------------------------------|
| CONCRETE | Set of Sieves (G.I.) 1 to 8 |
| TECHNOLOGY | Sieve Shaker (upto 18" dia. Sieves in single adaptor, 270 Vibration per min., 220V |
| | 50 cycles A.C.) |
| | Vicat apparatus |
| | Le-chatelier apparatus with moulds and flask |
| | Concrete Cube mould |
| | Cement Cube mould |
| | Beam mould |
| | Cylinder mould |
| | Slump cone test apparatus |
| | Compaction factor |
| | Vee-Bee compactor/consistometer |
| | Compression Testing machine (2000kN Capacity) |
| | Vibrating table |
| | concrete mixing m/c (Capacity 2.5 cu.ft. 220 volts single phase, 50 cycle, A.C. |
| | Supply) |
| | Rebound hammer (N type Basic Unit) |
| | Ultrasonic pulse velocity tester |
| | Water bath |
| | Hot Air Oven (10°C to 200°C , Size : 350X350X350 mm) |
| | Blain Air Permeability Apparatus |
| | Glass Thermometer |
| | Miscellaneous Items (pan, stop watch, electronic balance, measuring cylinder etc.) |
| | Le-chatelier apparatus with moulds |
| ELEMENTS OF | Ranging rod |
| CIVIL ENGG. | Measuring chain – 30 mt. (ISI) |
| | Fibre glass tape (cloth) |
| | Surveyor compass |
| | Levelling staff –4mt., Wooden levelling staff-2mts long |
| | Box Sextant (pocket) |
| | Prism square (Box Type) |
| | Prismatic Compass with wooden stand |
| | Dumpy level with tripod & box |
| | Open cross staff |
| | Octagonal Cross staff (Brass) |
| | Theodolite with stand |
| | Clinometer |
| | Planimeter (Manually operated) |
| | Planimeter (Digital) |
| | Ranging rod 2 mtr |
| | Measuring chain – 30 mt. |
| | Levelling staff –4mt.(Aluminium) |
| CLIBVE: " | Wooden Hammer |
| SURVEYING | Plane table set with all standard accessories |
| | Celestial globe |
| | Auto level with stand |
| | GPS Receiver |

| | 1 |
|-------------|-------------------------------------------------------------------------------------|
| | Laser distance meter |
| | Total Station with standard accessories |
| | Digital Theodolite with standard accessories |
| | Transit Vernier Theodolite- 20" |
| MECHANICS | Universal Force Table(Superior) with brass slotted weight & brass Pulleys |
| OF SOLIDS | Parallelogram of forces apparatus with iron slotted weights |
| | Parallel forces apparatus (tubular spring balance) with 1 kg iron conical weights 2 |
| | pieces |
| | Law of moments apparatus (without weights) |
| | Compound wheel & axel 30 cm dia. without weights |
| | Non Concurrent forces apparatus with iron slotted weight |
| | Apparatus to study the equilibrium of non concurrent forces with iron slotted |
| | weights |
| | Combined inclined plane & friction slide |
| | Law of moments apparatus (without weights) |
| | 180 Bend Test Attachment Model No: 180 Bend Test |
| | Small Shear Attachment |
| | Universal Testing Machine with accessories |
| | Load Stabilizer Assambly |
| | Electronic Meter |
| | Big Shear Test attachnent 25-40 mm |
| | Shoulder Threaded attachment |
| | Law of moments apparatus |
| | winch crab single purchase |
| HIGHWAY | Set of Coarse Seive |
| ENGINEERING | CBR Apparatus (Single speed Motorized) |
| | Impact Testing Machine |
| | Elongation gauge and Flakiness gauge |
| | Los Angles Abrasion Test (Hand Operated) |
| | Penetrometer (Hand Operated) |
| | Ring and Ball Appratus (Hand Operated) |
| | Ductility Meter |
| | Flash and Fire Point Appratus (Elec. Heated With Energy Regulator) |
| | fine sieves (1.70 mm & 90 Microns) |
| | Density Basket G.I 20*20 cm |
| | Container - S.S |
| ENVIRONMENT | B.O.D. Incubator |
| ENGINEERING | Hot Air Oven |
| | Muffle Furnace |
| | PH Meter |
| | Sound Meter |
| | COD Reflux apparatus |
| | Desiccator (Glass) |
| | Kjeldahl Nitrogen assembly (Glass) |
| | Water Distillation Assembly |
| | Flocculator |
| | Magnetic Stirrer |
| | Residual Chlorine Kit |
| | Conductivity Meter |
| | Water Bath |
| | |
| | Microscope |

Centrifuge **Phenol Distilation Auto Clave** Digital Weight Balance (Two Digit) Digital Balance (Five Digit) Spectrophotometer Digital Flame Photometer PM 2.5 Sampler PM 10 Sampler Stack Monitoring Kit Handy Sampler B.O.D. Incubator COD Apparatus with Glassware **Turbidity Meter Orsat Apparatus GEOTECH** Pycnometer **ENGINEERING** Liquid limit test Apparatus (Hand Operated) & SOIL Plastic limit test Apparatus (Hand Operated) **MECHANICS** Shrinkage Limit Apparatus "Proctor Compaction test apparatus (LIGHT RAMMER & HEAVY RAMMER)" Sand replacement test apparatus Core Cutter test apparatus **Unconfined Compression Test Apparatus MOTORISED** Consolidation apparatus SINGLE GANG Direct Shear Test Apparatus – Single Speed Motorized Soil mixing stirrer with speed regualtor CBR Apparatus (Single speed Motorized) Permeability Apparatus for constant & Variable Head test Fine Sieves (2 mm, 1.70 mm, 1 mm, 425 Microns, 212 Microns, 75 microns) Wooden Hammer **Rubber Mallet Hammer UCS Mould** Permiability Apparatus for Constant & Variable Head Test Dial Gauge Baker Make Sampling Augur-Blade type 100 mm **ENGINEERING** Hardness Collection: Mohr's Scale of Hardness: Set of 9 Minerals **GEOLOGY** Lustre Collection: Set of 10 Minerals Cleavage Collection: Set of 10 Minerals Fracture Collection: Set of 6 Minerals Tenacity Collection: Set of 4 Minerals Specific Gravity Collection: Set of 10 Minerals Streak Collection: Set of 10 Minerals Odour Collection: Set of 10 Minerals Feel Properties: Set of 10 Minerals Magnetism & Electricity Collection: Set of 10 Minerals Transparency & Double Refraction: Set of 25 Mineral

Computer Engineering Department:

| Lab Name | Equipment | |
|-----------------------------------------|--------------------------------|--|
| Advanced Computing and MWT Lab | 55 Computers 51 UPS | |
| Programming Technology and Learning Lab | 51 Computers 51 UPS | |
| Project Lab | 29 Computers 26 UPS | |
| Computer Center | 56 Computers 67 UPS | |
| CAD/CAM Lab | 30 Computers 23 UPS | |
| MATLAB lab | 26 Computers 22 UPS | |
| Basic and System Programming Lab | 45 Computers 15 KVA Online UPS | |
| Database and Networking Lab | 47 Computers 15 KVA Online UPS | |

Electronics and Communication Department

| Lab Name | Equipment |
|------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BASIC ELECTRONICS | Function Generator 5MHZ, Function Generator 2MHZ, C.R.O. 20MHZ,C.R.O. 30MHZ, Kit, Multiple DC Power Suplly, Regulated Power Supply, Function Generator 10 MHZ, C.R.O. 30MHZ, Digital Multimeter, (Mili, Micro)amp Meter, 2 Channel Digital, Oscilloscope. |
| MICROPROCESSOR AND INTERFACING ENGINEERING, ADVANCE | 8085 Kit with LCD display & keyboard,8255 PPI CARD,8257 DMA card,8259 PLC card,DUAL CHENNEL D to A Card, 8086 Kit with LCD display & keyboard,8279 display & keyboard controller card,8251 UASART study card,8253 Programmable timer study card. |
| MICRO CONTROLLER AND INTERFACING | 8051 Kit,8 bit Parallel ADC / DAC card,Stepper Motor card With Motor,RTC /12C EEPROM card,S CILAB + GRAFICS Card,SPI base ADC / DAC card,Thyrister Fring card,H-Bridge Driver card PMDC,AVR 40 PIN RAPID Robot Controller board,AVR Development board (4*4 Keypad, PC Motor*2,RTC Card, Motor driver, USB Programmer, |

| | 4 FAALICD C-LL LAADE) |
|---------------------|-----------------------------------------------|
| | 1.5M USB Cable, LM35), |
| | Raspberry PI-2 Model 1 GB |
| ANALOG CIRCUTES AND | Input Out put Offset voltage of |
| DESIGN | IC 741,Op-Amp as Inverting & |
| | Non Inverting Amplifier,To |
| | measure PSRR and CMRR of |
| | given op-amp,IC 555 as |
| | Schmitt's Trigger, Multivibrator |
| | using Op-Amp,Active Filters |
| | Trainer,Op-Amp as Triangular |
| | Wave generator,Butter Worth |
| | Low pass Filter - I, II, III |
| | order,Friend Deliyannis |
| | Band-pass filter, Multivibrator |
| | using IC 555 |
| | Characteristics of |
| POWER | UJT,Characteristics of |
| ELETRONICS | DIAC/TRIAC,Characteristics of |
| | SCR,Saw tooth signal |
| | generator,4 Bit Decade |
| | Counter, Characteristics of |
| | Opto-Coupler, voltage and |
| | current communication SCR |
| | chopper circuit PE-34, 1phase |
| | half and full wave controlled |
| | rectifiers PE-11, Step down |
| | chopper using MOSFET PE-23, |
| | 1 phase parallel inverter using MOSFET PE-27. |
| OPTICAL | Digital Storage Oscilloscope, |
| COMMUNICATION | Advance Fiber Communication |
| | Trainer Kit, Fiber Optic Power Meter |
| VLSI | Spartan 3E, CPLD trainer With |
| ENGINEERING | XC9572 P 84 |
| AUDIO VIDEO | Sound Level Indicator (DB |
| SYSTEM | meter), Microphones trainer |
| | Loud Speaker trainer, Cross |
| | Over network trainer, PA System |
| | trainer, Colour TV Trainer |
| | (36 cm) |
| DIGITAL SIGNAL | DSP T1 6000 Lab |
| PROCESSING | |
| EMBEDED | Embeded kit, |
| SYSTEM | GSM/GPRS MODEM/USM/UART (RKI-1640) + |
| | USB CABLE,Arm – 7 LPC 2148 PRO DEV BRD + |
| | USB Cable + |
| | SINGLE CORE WIRE(B-5,R-5+DB-9 serial cable+CD |
| COMMUNICATION | Amplitude Modulation, Amplitude |
| SYSTEM, ANALOG | demodulation kit,FM |
| DIGITAL | communication trainer,FM |
| COMMUNICATION | modulation,Noise Audio |
| | Amplifier kit, Sampling and |
| | Ampliner kit, Sampling and |

| | reconstruction kit,Pulse |
|---------------|------------------------------------------|
| | Amplitude , Pulse Position , |
| | Pulse Width Modulation |
| | kit,Pulse Code Modulation |
| | Kit,Delta Modulation /Adaptive |
| | Delta Modulation kit, Diffferential |
| | Puls Code Mdulation,Data |
| | Formating and Carrier |
| | Modulation Trainer,Eye Diagram |
| | Trainer Kit, Error Detection & |
| | Correction Kit |
| ANTENNA AND | Advance Antenna Training |
| WAVE | system (50-860 M Hz PLL) |
| PROPAGATION | (Yagi 5, Log Pereodic, Slot, |
| | End fire, Broad side, Conical, |
| | Collinear , Dipole Reflector, Fold |
| | dipole, Loop) |
| DIGITAL LOGIC | Digital |
| DESIGN | Multimeter(Metravi),Digital |
| | Multimeter(Motawane), Trainer |
| | Board with A& V meter, Digital IC |
| | Tester, Analog IC Tester, PC |
| | BASE Logic Analyzer, Digital Ic Tester , |
| | Elenco 3001 in 1 |
| | Electronic Project Lab |
| WIRELESS | GSM Trainer Kit |
| COMMUNICATION | (ST2133),CDMA DSSS Trainer |
| | Kit (ST2131) |
| SATTELITE | Satellite Communication Trainer |
| COMMUNICATION | Kit(ST2272) |
| MATLAB | Matlab,Simulink, Signal |
| SIMMULATION | Processing Toolbox,Dsp |
| | SystemToolbox,Communication |
| | System Toolbox, Control |
| | System Tolbox, Simpower |
| | System, Simscape 3.5 |
| MICROWAVE | microwave test bench klystron |
| ENGINEERING | based NV9004, Microwave test bench |
| | klystron based NW2009D. |

Electrical Engineering Department:

| Lab Name | Equipment |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ELEMENTS OF | Single Phase Variac (10,20A), Digital Insulation Tester, Three Phase Variac, 30 |
| ELECTRICAL | MHz Oscilloscope, Portable DC moving coil Ammeter, Portable Rectifier Type |
| ENGINEERING | ac/dc voltmeter, Portable AC moving iron Ammeter, Inductive Choke Coil, |
| | Single phase, Wattmeter Portable type Unity Power Factor, Wattmeter portable |
| | type low power factor, Lamp Load Three Phase , Resistive Load Trolley, |
| | Capacitive Load Trolley, Digital Multimeter, Resistive Load Trolley, Three Phase, Inductive Choke Coil Three Phase. |
| CIRCUIT AND | Transistor Analyzer, 5 MHZ Function Generator, Regulated power supply, |
| NETWORK | Verification of Kirchhoff's law kit, Verification of series & parallel connection of Resistor kit, Verification of series & parallel connection of Capacitor, |
| | Verification of series & parallel connection of Inductor, Verification of |
| | Superposition theorem, Verification of Thevenin's theorem, Verification of |
| | H,Z,Y, parameter for two port network, RC, RL, RLC network kits, Verification of Maximum Power |
| | Transfer Theorem, General purpose trainers for analysis of different networks. |
| ELECTRICAL | Digital Storage Oscilloscope 25 MHz, Function Generator 10 MHz, Digital |
| MEASUREMENT | Multimeter, Multioutput DC Power Supply, Wheatstone Bridge Trainer |
| AND MEASURING | Kit,Performance Characteristics of Compensated Attenuator Trainer |
| INSTRUMENTS & | Kit, Maxwell's Capacitance bridge Trainer Kit, Maxwell's Inductance Bridge |
| ANALOG AND | Trainer kit. Wein's series and |
| DIGITAL | parallel bridge Trainer kit, Extend the range of given Voltmeter and Ammeter |
| ELECTRONICS | Trainer kit, Measurement of frequency using Lissajous method Trainer Kit, |
| | Characteristic of LVDT trainer kit, Characteristic of RTD trainer kit, Characteristic |
| | of Thermocouple Trainer Kit, Characteristic of Variable Resistor Transducer |
| | (strain gauge) Trainer kit, Performance Characteristics of Compensated |
| | Attenuator Trainer Kit. |

DC MACHINE AND TRASFORMER

Control panel 3 H.P DC Shunt Generator Coupled With DC Shunt Motor, Control panel 3 H.P DC Shunt Motor with loading and measurement arrangement,

Control panel 3 H.P DC Series Motor with loading and measurement arrangement,

Control panel 3 H.P DC Shunt motor coupled with DC compound Generator, Control panel 3 H.P DC compound Motor with loading and measurement arrangement,

Control panel 3 H.P DC Motor Cross Section View ,DC Power supply , I/P: 3 phase 415V & O/P 0 to 250V D.C 20 A

Starter DOL starter, Digital Clamp Meter, Power Analyser Meter:, digital Single Phase Transformer 230/115-230 V, 2 KVA Variac 1 Phase ,230VAC ,10KVA

Portable AC Ammeter (0/10-20 A) Portable AC Voltmeter - 0/150-300 VAC DPDT switch SPDT switch Portable AC Ammeter, 0/5-10 A Portable AC Wattmeter 0/150-300-600 V,0/5-10A(LPF)Portable AC Voltmeter 0/300-600 VAC ,Portable AC Wattmeter 0/150-300-600 V,0/5-10A(UPF),DOL starter,Techometer Contact - Non Contact TPDT switch,

Portable DC Ammeter 0 to 1-2 A , Portable DC Voltmeter 0 to 150-300 V , Load Bank:1 Phase,10 A wire wound resistive load bank in 10 steps $\frac{1}{2}$

Portable DC Ammeter 0 to 5-10 A, Starter: 4 Point Starter,

3- Phase variac closed type with input and output terminals brought out input: 415v, output: 3phase 0 to 470v,Range20 amp, 3- Phase transformer 3KVA (86.6 & 50% Tapping) with all terminals of Primary and Secondary (Total 18 terminals – 6 terminals of Primary / 12 terminals of Secondary (half winding terminals for zigzag) brought out. With Sheet Metal Enclosure Transformer Panel with all accesoreies (Lamp Load,3-phase variac, single phase transformer)

Transformer Panel with all accesoreies (Lamp Load, 3-phase variac, single phase transformer)

Lamp Load, Single phase transformer 2 KVA, WARD LEONARD METHOD OF SPEED CONTROL OF DC MOTOR, 3 HP / 415 V / 1440 RPM / 3 Phase / TEFC / SQIM Coupled with 2.0 KW / 220 V / 1500 RPM / Shunt Generator with base and couplings, 2 HP / 220 V / 1500 RPM / DC Shunt Motor with Mechanical Loading arrangement having Round dial scales and Friction Belt for Torque Measurement Control Panel consisting DOL starter 1No., Digital AC Voltmeter 1No., Digital AC Ammeter 1No., Digital DC Voltmeter 1No., Digital DC Ammeter 3Nos., Field Rheostat Inbuilt 2Nos., All other indicators, terminals and switches required. Panel made of MS sheet with PV facia 5 HP / 220 V / 1500 RPM / Shunt Wound DC Motor coupled to Wound / Stator Excited/ Separately excited / Manually Regulated Salient Pole Alternator with base and couplings. Control Panel consisting 3 point Starter 1 No., Digital DC Voltmeter 1No., Digital DC Ammeter 3 Nos., Digital AC Voltmeter 1No., Digital AC Ammeter 1No., Digital Wattmeter (UPF) 1No., Field Rheostat (Inbuilt) 1 No., DC Excitation unit (Inbuilt) for Alternator Field, all other indicators, terminals, patch cords and switches required. Panel made of MS Sheet & PV facia.

| AC MACHINES | Control panel 3 Phase 3 H.P AC Slipring induction Motor,Control panel 3 Phase 3 H.P AC Slipring induction Motor,Control panel 3 Phase,3H.P AC Induction Motor cross section view,: Rotor Resistance Starter,3 point starter, Hylam sheet (panel) which covered below motor practical(sr no 4 to 7), Shaded pole induction motor, Split phase induction motor (capacitor start capacitor run), Repulson motor, AC series motor,Universal motor (with panel)With all required facility for perform practical, Lamp Load,3-phase variac,5 HP / 415 V / 1500 RPM / 50 Hz. / Star Connected / Rotor Wound / Stator Excited / Separately Excited / Manually Regulated / Salient Pole type / Auto Synchronous Motor with damper windings for auto induction start complete with Mechanical Loading arrangement having Round dial scales and Friction Belt for Torque Measurement Make: Benn, Control Panel consists of DOL Starter, Inbuilt DC Excitation for Motor Field, Digital Voltmeter 1No., Digital Ammeter 1No., Digital 3ph. 2 E 414V / 10 A. Power Factor Meter, All other indicators, terminals and switches required. Panel made of MS sheet with PV facia Make: RESS, 5 HP / 220 V / 1500 RPM / Shunt Wound DC Motor coupled to Wound / Stator Excited/ Separately excited / Manually Regulated Salient Pole Alternator with base and couplings, Synchronizing Panel consisting 1No. Analog AC Voltmeter, 1No. Analog Frequency meter, 1No. Analog Phase Sequence meter, 1No. Synchroscope moving Vane type, 3Nos. TPN MCB, 6Nos. LAMPs, all other indicators, terminals and switches required. Panel made of MS Sheet & PV facia, Required Accessories for above experiments 3 phase / 8Amp. Resistive Load Trolley – For Load Test,DC Thyrister controlled regulated power supply, Blower machine (Planet power), Megger. |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| POWER ELECTRONICS | VI Characteristics of SCR, Triac, Diac, kit, VI Characteristics of SCR kit, VI Characteristics of Triac kit, VI Characteristics of MOSFET, FET, UJT kit VI Characteristics of MOSFET kit, VI Characteristics of IGBT kit, Single Phase AC To DC Fully Controlled Converter kit, Single Phase AC To DC Fully Controlled Converter kit, Single Phase AC To DC Half Controlled Converter kit, Single Phase AC To DC Half Controlled Converter kit, Step Down MOSFET Based Chopper kit, Step Up MOSFET Based Chopper kit, Cycloconverter Circuit, Series Inverter Circuit, Parallel Inverter Circuit, IGBT Based Single Phase PWM Inverter, Battery Charger Circuit, Digital Oscilloscope, Digital Multimeter, Clamp on meter. |
| HIGH VOLTAGE ENGINEERING | High Voltage Transformer Set With AC/DCInput single phase 230 volt ,output :70 KV (AC) /100 kv (DC), includes rectifier, resistance divider, and filters with control panel with discharge rod (two nos),Transformer Oil Test Kit 60 kV, Electrolytic Tank,Power supplyCapacitor modelCapacitor, Co-axial cable model,Plane-Convex model,Convex-Convex model and digital meter & control panel ,Corona Cage,Without Transformer,High Voltage Transformer For Insulator Testing,30 KV, 30 ma, with jig .,Sphere Gap Assembly,50 mm & 100 mm diameter 1 set each (1 set = 2nos.) |
| CONTROL SYSTEM ENGINEERING | Servo motor control D.C., Servo motor control, D.C. Proportional Control system (P), Proportional Intergarl Control (PI), Proportional Derivative Control system (PD), Control system (PID) simulated, Control system (PID) Actual, Stepper motor control, PID Simulator-HEM MAKE, PLC Trainer kitSimulated Experimental Modules 2- Nos |

| SWICH GEAR | Radial and parallel feeder protection (Three section), Distance protection relay | |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------|--|
| PROTECTION | kit (Impedance) with source, Transformer protection using differential relay | |
| | Numerical U/V, O/V relay kit with source, Electromechanical over current IDMT relay kit with source, Electromechanical earth fault relay kit. | |
| | | |

Mechanical Engineering Lab:

| Lab Name | Equipment |
|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | - 1 - 1 - 1 1 |
| Element of mechanical engineering | MODELS AND CHARTS: Lancashire Boiler, Cochran Boiler Model, Babcock And Wilcox Boiler, Locomotive Boiler, Lever Safety Valve Model, Spring Loaded Safety ValveModel ,Dead Weight Safety Valve Model, Combined High Steam And Low Water Safety |
| | Valve Model ,Feed Check Valve,Fusible Plug Model ,Blow Of Cock Model ,Sectional Working Model Of 2s & 4s-Petrol and Diesel engine,Vapour compression refrigeration cycle chart, |
| | Two stage reciprocating compressor |
| Workshop | Grinding machine, Carpentry vice + tool set, Fitting vice + tool set, Plumbing set, smithy furnace + tool set, tin smithy tool set |
| Manufacturing process I | lath machine- Pulley drive, lath machine- all gear 2in1 lathe, Hacksaw Machine, Universal Milling Machine, drilling machine, Hand drill, Shaper machine |
| Fluid mechanics | Hydrostatic pressure apparatus, flow through nothes and weirs, Pipe friction apparatus, Friction in bends and different openings Appratus, metacentric height apparatus, calibration of pitot |
| | tube, calibration of orifice meter, calibration of venturimeter. Bernoulis law appratus & 1 (Reynold's Apparatus). |
| Metrology and | 0-25 Micrometer (Screw Pitch), Feeler Gauge, Radius Gauge 1-7 Radius Gauge 7.5- |
| measurement | 15, Radius Gauge 15-25, Screw Pitch Gauge Angle Gauge, |
| | Plain Plug Gauge-18mm,Plain Plug Gauge-22mm Magnatic Stand, 0-25 O/S Micrometer, 25-50 O/S Micrometer 50-150 Bore Gauge, |
| | 6"Digimatic Vernier, 6" Vernier Calliper 6" Dial Vernier Calliper, |
| | 6" Vernier Calliper, Bevel Protector 50-250 Tubler Inside Micrometer, |
| | 0-50 Depth Micrometer, Telescopic Gauge, Dial Indicator, Sleep Gauge, |
| | 12" Height gauge 12" Kristal Scale. |
| Fluid Power | Centrifugal pump apparatus,impact of jet apparatus,reciprocating pump |
| Engineering | apparatus, pelton turbine francis turbine, hydraulic ram |
| Theory Of | Gyroscope,All in One Governor set,Watt governor,Porter Governor, Proell |
| Machine | Governor, Harntell Governor, Hartung Governor, BI-tri FILLAR SUSPENSION |
| Manufacturing Processes -II | Oxy acetylene and Arc welding set, Casting foundary set |
| Dynamics Of | Universal Vibration Apparatus, Whirling of shaft Demonstrator, Static and |
| Machine | dynamic balancing machine, Non contact type Tachometer |
| Internal | 4-stroke Multi cylinder petrol engine Test rig (Morse test) with |
| Combution | rope brake dynamometer, 2 stroke single cylinder petrol engine test rig with |
| Engine | electrical dynamometer,4-stroke singlecylinder diesel engine test rig with rope |
| | brake dynamometer(new kirloskar engine),4-stroke single cylinder petrol engine |
| | cut section model valve timing diagram.4 stroke single cylinder petrol engine test |
| | rig with VAR, Electrical dynamometer |

| - | |
|-------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | (ICP-07). Different automobile system of Maruti Zen,4-Stroke Petrol Bike Engine & 2-Stroke Scooty Engine, BMW Twinpower Turbo Inline 4-Cylinder 2.0 Litre Diesel Engine |
| Heat And Mass Transfer | 1.Composite wall apparatus (HT-001) with Table, 2. Heat transfer in natural convection(HT-008) with Table, 3. Emissivity measurement apparatus (HT-011) with Table,4. Heat transfer from pin fin apparatus (HT-006) with Table,5.Unsteady state of heat transfer unit (HT-010) with Table,6. Shell and tube heat exchanger (HT-023) with Table ,7. Heat transfer in force convection (HT-008) with Table. |
| Production Technology | Lathe Tool Dynamometer, Milling Tool Dynamometer, Power Press Machine (3-tonnes Capacity) |
| Material science and metallurgy | metallurgical Microscope with image analyser software and standard samples, Disc polishing machine, Muffle Furnace |
| Computer Added Manufacturing | CNC lathe trainer,CNC mill trainer |
| Refrigeration And Air- Conditioning | Vapour Compression Test rig (Emerson/danfoss make compressor,expansion device,HP-LP cut out,rotameter |
| Conditioning | EUREKA make), Vapour absorption refrigeration trainer. Air conditioner Trainer (Duct Type). |
| | (Emerson/danfoss make compressor,expansion device,HP-LP cut out,rotameter EUREKA make), |

H&SS Department:

| Lab Name | Equipment |
|--------------|--------------------------------------------------------------------------------|
| Physics | 20 MHZ Oscilloscop |
| | Velocity Measurement kit |
| | Laser light wave length measuring kit |
| | Yong's Modules |
| | Diode Characteristic Trainer kit |
| | Fiber Optic Trainer kit |
| | Four Probe Semi-Conductor Device |
| | Newton's ring:Sodium vapour lamp-35w,transformer for sodium lamp,wooden |
| | slit box for sodium lamp,newton's ring wooden omega,wooden reflecter lens,lens |
| | for newton's ring |
| | Spectrometer:spectrometer S.S. deluxe model,prism for spectrometer,mercury |
| | vapour lamp set omega |
| | Melde's experiment |
| | Sonometer experiment |
| | RLC circuit/LCR circuit |
| | PN junction apparatus diode bridge rectifire |
| | Logic gate |
| | Solar cell efficientcy kit |
| Language Lab | 30 Computers 10 KVA Online UPS |

Computing Facilities:

| Internet Bandwidth | 300 Mbps |
|----------------------------------------------------------|-------------------|
| Number and configuration of System | 391 |
| | Core i5 processor |
| | 8 GB RAM |
| | 1 TB HDD |
| Total number of system connected by LAN | 391 |
| Total number of system connected by WAN | 391 |
| Major software packages available | MS Office, EDraw, |
| Special purpose facilities available | Yes |
| Facilities for conduct of classes/courses in online mode | Yes |
| Innovation Cell | Yes |
| Social Media Cell | Yes |

Teaching Learning Process

- Curriculam and syllabus for each of the Programmes as approved by the University:
 - http://syllabus.gtu.ac.in/Syllabus.aspx?tp=BE
- Academic Calendar of the University: https://s3-ap-southeast-
 - 1.amazonaws.com/gtusitecirculars/uploads/Academic%20Calender 449841.pdf
- Teaching Load of each Faculty: 16 hours per week
- Internal Continuous Evaluation System and place: Weekly Assessment of tutorial, assignment and practicals performed
- Mid semester exam is being conducted in middle of each semester
- Student's assessment of Faculty, System in place: Regular oral / online feedback of students are collected for faculty by HOD

MoU with Industries:

| <u>DEPARTMENT</u> | COMPANY NAME | MOU DATE |
|-------------------|-------------------------------------------------|------------|
| GENERAL | National Group (National Computers), Surat | 01-04-2021 |
| ELECTRICAL | NEWAGE Services, Surat | 18-03-2021 |
| ELECTRICAL | Rayzon Green Energies, Surat | 22-03-2021 |
| COMPUTER | Bigscal Technologies Pvt Ltd. | 09-08-2021 |
| GENERAL | Conduira Education and Training Services Ltd. | 06-04-2022 |
| MECHANICAL | Sahajanand Technology Private Ltd. (STPL) Surat | 17-06-2022 |
| E&C | Rajesh Electronics, Surat | 17-06-2022 |
| E&C | National Infotech | 17-06-2022 |
| E&C | Sai Impex, Surat | 28-02-2020 |
| MECHANICAL | Shreeji Cooling System, Suart | 28-02-2020 |

Awards & Achievements by SSASIT

- Devang Mehta Excellency Award for English Communication to Final year Mechanical students
 2014
- 2. National Education Leadership Award 2015 OUTSTANDING ENGINEERING INSTITUTE WEST Best performing institute in West Zone (India)
- 3. Devang Mehta IT Award 2015 for innovative project "Phone Pal" to Computer students by Dr. B V R Mohanreddi (Founder and Executive Chairman, NASSCOM)
- 4. Innovation in building academic and industry interface Award presented by DNA & Stars of the Industries Group 2016
- 5. I Scale Award for unique initiative of SSASIT students Vatsalya NGO
- 6. Gold Medal Amount sponsored by Shree Madhavjibhai Patel From Landmark Empires 2017
- 7. ISTE Best Engineering College Award 2017
- 8. GTU Innovation Award on National Technology Day 2017
- 9. Received Award for Students Start-up & Innovation Policy (SSIP) by Shree Vijaybhai Rupani CM of Gujarat and Shree Nitinbhai Patel Dy. CM of Gujarat 2018
- 10. Two Groups from Mechanical (4th Year) and Computer (3rd Year) respectively short listed in Top 10 for Idea Competition at Start-up Surat Festival 2018
- 11. National Level Winner of Hackathon 2018, Awarded 50,000/- Cash Prize
- 12. SSASIT secured 2nd Position among all GTU Colleges for supporting student's startup activities and innovative projects 2018
- 13. GTU Innovation Award on National Technology Day 2018
- 14. Awarded for best Student Innovation / Project 2018
- 15. Two Groups from Electrical Engineering Department won Cash Prize in Gujarat Industrial

Hackathon 2019 at PDPU, Gandhinagar

- 16. Shri Pravinkaka Ratilal Maniar Best Knowledge Center (Library) Award under ISTE New 2019
- 17. SGCCI Golden Jubilee Award 2022.
- 18. ISTE Best Student Award 2021-22.
- 19. Promising ISTE Student Chapter Award 2021-22

Number of Projects Carried out, funding agency, Grant Received:

| Funding Ag | gency: State Government | |
|------------|-------------------------------------------------------------------------------------------------------------------|---------------------|
| Sr. No | Project Title | Amount sanction (in |
| | | Rs.) |
| 1. | Motorised Nut Outshelling Machine With Automatic Feeding | 28320.00 |
| | Mechanism | |
| 2. | Prepaid Electricity System With Theft Detection For | 18000.00 |
| | Domestic User. | |
| 3. | SWIYAC(Save Water If You Can) | 15500.00 |
| 4. | Smart Teaching Board | 22730.00 |
| 5. | Automatic Meter Reading | 17300.00 |
| 6. | Low Cost Shredder Machine For Reducing The Plastic Waste | 26000.00 |
| 7. | Manual Paper Bag Making Device | 8200.00 |
| 8. | Controlling & Monitoring Of Electrical Equipments Using | 10000.00 |
| | Smart Switch Board | |
| 9. | Home/Shop Security System | 25500.00 |
| 10. | Robotic Wall Art | 29750.00 |
| 11. | Elevator Safety System When Power Cut-Off | 42000.00 |
| 12. | D&YS Sweet Cutter | 68,900/- |
| 13. | LaxmanRekha | 7,500/- |
| 14. | "Corona Disinfected Machine" | 18,000/- |
| 15. | Virtual Grid | 27,900/- |
| 16. | An apparatus for making adhesion free paper bag | 30,000/- |
| 17. | i-Robot | 1,90,000 |
| 18. | Gujcost grant received for FDP "Recent Trends & scopes in Solar Technology" in Mechanical Department 2019 | 20,000 |
| 19. | Gujcost grant received for FDP "Recent Trends & scopes in | 20,000 |
| 20 | Solar Technology" in Mechanical Department 2019 | 40.000 |
| 20. | Gujcost grant received for STTP "Constructive Pedagogy and aiding use of ICT in Engineering Education Program" in | 40,000 |
| | Electrical Department 2019 | 20.000 |
| 21. | Gujcost grant received for STTP "New Scope of Research on Electrical Engineering" in Electrical Department 2020 | 20,000 |
| 22. | Gujcost grant received for two days National Conference in | 25,000 |
| 23. | Electrical Department 2021 Gujcost grant received for two days National Workshop in | 20,000 |
| | Electrical Department 2021 | · |

| 13. | Admission | ACPC/MGT. | /NRI | | | | | | |
|-----|---------------------------------|--------------------------------------------|----------------------------------|----------------------------|-----------------------------------|-----------------------------|-----------------------------------|-----------------------------------|--|
| | quota Entrance test | Year | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | |
| | / admission criteria | Cut off / last candidate admitted | Rank- 38853 (ACPC Rank) | Rank – 32948 (ACPC Rank) | Rank – 27235 (ACPC Rank) | Rank – 34151 (ACPC Rank) | Rank – 25013 (ACPC Rank) | Rank – 28323 (ACPC Rank) | |
| | | Fees in rupees | 69000 | 73000 | 73000 | 73000 | 73000 | 80300 | |
| | | Number of Fee Waivers offered | 18 | 11 | 7 | 9 | 13 | 13 | |
| | | Admission Calendar | July/Au gust - 2018 | July / August – 2019 | Sep / Oct – 2020 | Sep / Oct – 2021 | Sep / Oct – 2022 | Jul / Aug – 2023 | |
| | | PIO quota Yes / No | NO | NO | NO | NO | NO | NO | |
| 14. | 14. Infrastructural information | | | | | | | | |

Laboratory details

Mechanical Engineering Laboratory



CAD Lab



Elements of Mechanical Engineering lab



Fluid Power Engineering lab



CAM Lab



Theory Of Machines lab



Mechanical Measurement & Metrology lab

Civil Engineering Laboratory



Concrete Technology Lab



Mechanics of Solid Lab



Environmental Engineering



Rock Mechanics Lab

Computer Engineering Laboratory



Basic System and Programming Lab



Cluster and Mobile Computing



Database and Network Lab

Electronics and Communication Laboratory



Analog & Digital Communication Lab



VLSI Lab



Microcontroller Lab



Microprocessor Lab

Electrical Laboratory



AC Machine Lab



Control Engineering Lab



Industrial Instrumentation Lab



Power Simulation Lab

Human Resource and Social Science Laboratory



Language Lab

Physics Lab







Library facilities And Elearning facilities





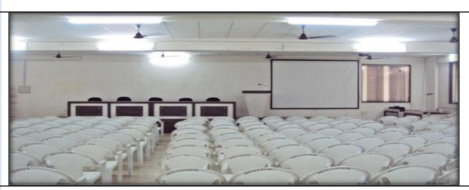








Auditorium / Seminar Halls / Amphi



Cafeteria



Indoor Sports facilities





Outdoor Sports facilities



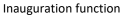






Contributo r Social Responsibil ity (CSR) Club



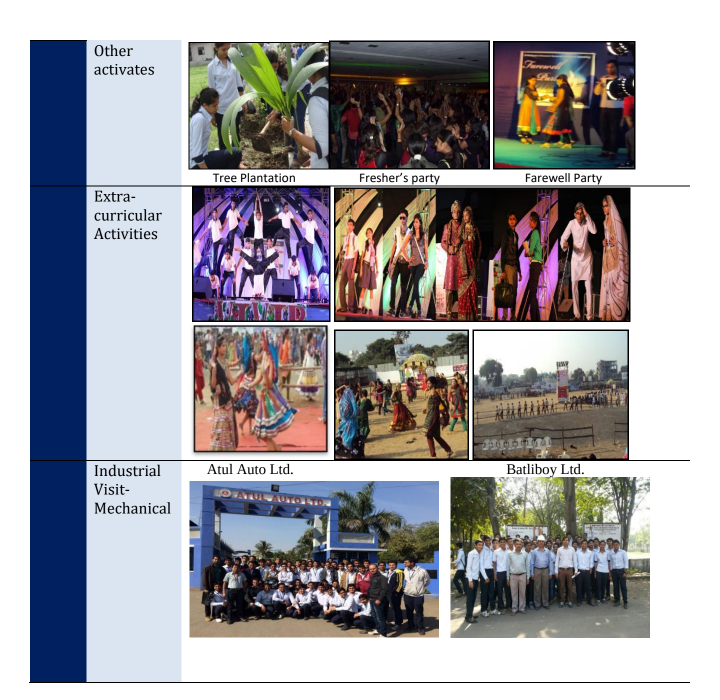




Donation for CSR

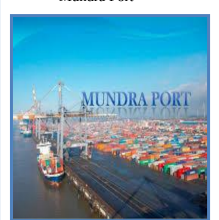


CSR at Old Age Home



Industrial Visit-Civil

Mundra Port



Adani



Industrial Visit-Computer

Volkswagen India



Infosys India Pvt. Ltd



Industrial Visit-E. & C.

Matrix Telecom & security



BSNL, Surat



Industrial Visit-Electrical

Veeral Controls Pvt. Ltd.



Nuclear Power Corporation of India



Training and Placement Activates





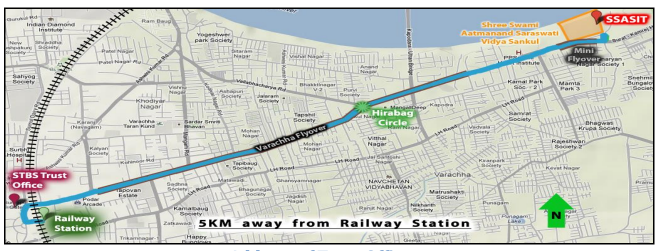




Pre Placement Talk, Written test and Personnel Interview

| | Staff and Student developme nt Programm e | Interactive Session with Dr V. N. Mani Sarvasthanandaji (Chairman-Ramakrishna Ashrama, (Scientist, DIT, Govt of India.) Rajkot; initiator of SVCPP in GTU explaining role of Mentors |
|------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Gymnasium facilities | NIL |
| | Facilities for disabled | YES (Toilet, Ramp and Lift Facility) |
| 16. | Boys Hostel | No |
| | Girls Hostel | No |
| | Medical & other Facilities at Hostel | N/A |
| 17. | Academic Sessions | 6 Months |
| | Examination system | Semester |
| | Period of declaration of results | 1 Month |
| 18. | Counseling / Mentoring | 2 Faculty per class Counseling / Mentoring , SMS facility for Communication |
| | Career Counseling | Yes |
| | Medical | Yes (First Aid Kit is available) |
| | facilities | , , , , , , , , , , , , , , , , , , , |
| | Student | Yes |
| -10- | Insurance | X XX 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 19. | Students Activity | Yes , Well planned structure of Student Activity Body |
| | Body | |
| | Cultural | Yes (Annual Cultural Event -VIVIR) |
| | activities | |
| | Sports | Yes (Annual Sports Event - GAME ON) |
| | activities | |

| | Literary | Yes |
|-----|----------------|-------------------------------------------------------------------------------------------------------------------------------------|
| | activities | |
| | Magazine / | Yes (Annual Magazine - IMPETUS) |
| | Newsletter | |
| | Technical | Yes (Annual Technical Festival – VAIVIDHYA) |
| | activities / | |
| | TechFest | |
| | Industrial | Yes |
| | Visits / Tours | |
| | Alumni | Well organized Alumni Association http://tnp.ssasit.org/Alumni/Default.aspx |
| | activities | |
| 20. | Name of the | N/A |
| | Information | |
| | Officer for | |
| | RTI | |
| | Designation | N/A |
| | Phone | N/A |
| | number with | |
| | STD code | |
| | FAX number | N/A |
| | with STD | |
| | code | |
| | Email | N/A |



Address of Trust Office

Shree Tapi Brahmcharyashram Sabha, C/o, Shree O. H. Nazar Ayurvedic College, Shree Swami Aatmanand Saraswati Road, Near Railway Station, Surat - 395003