Mission

- Center of excellence for technical education.
- Leadership in human & social development through technical education.
- Robust, affordable & sustainable solutions to the industries that have been derived from the systematic reviews of best practices.
- The prominent emblems of the excellence in teaching, research, creative expression, and service to the community.

Vision

To be recognized as one of the finest institution in the country for its quality, commitment & excellence in technical education.
Institute Profile

Name: Darshan Institute of Engineering and Technology
Managed by: Shree G.N. Patel Education and Charitable Trust
Approved by: AICTE, New Delhi. Approval No: 06/01/GUJ-ENGG/2009/13
Affiliated to: Gujarat Technological University, Ahmedabad (GTU Code : 054)
Estd. Year: 2009
Campus: Rajkot - Morbi Highway, Rajkot - 363650 (19 km from Rajkot, 45 km from Morbi)
City Office: 401, Lotus Arcade, 8 - Royal Park, Near KKV Hall Circle, 150 Ft. Ring Road, Rajkot.
Transportation: 50 College buses are available from Rajkot, Morbi, Tankara, Gondal, Dhrol & Jamnagar

Intake

<table>
<thead>
<tr>
<th>Branch</th>
<th>M. E.</th>
<th>B. E.</th>
<th>Diploma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td>18</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Computer Engineering</td>
<td>18</td>
<td>180</td>
<td>60</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>18</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>18</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Electronics &amp; Communication Engineering</td>
<td>18</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

Admission - 2019 Tution Fees / Semester
- ₹ 49,500
- ₹ 36,500
- ₹ 24,000

Facilities

- Library
- Book Bank
- Student Store
- Cafeteria
- Transportation
- ATM
- Wi-Fi
- Sports
- First Aid
Campus Infrastructure

- 21 Acres Land
- 7 Buildings
- 3 Lakhs Sq. Feet Built-up Area
- 50 kWP Rooftop Solar PV Power Generation System
- 50+ AC Classrooms equipped with LCD Projectors
25,000+ Books

200+ Journals & Magazines (National & International)

Membership of British Library, DELNET, National Digital Library of India
Cafeteria, Wi-Fi & Transportation

- **Cafeteria**
- **Wi-Fi Campus**
- **50 Buses equipped with GPS tracking system**
Facilities

- Book Bank
- ATM
- First Aid
- Student Store
Auditorium & Seminar Hall

3 Auditoriums
8 AV Rooms
By pedagogy, we mean the dynamic relationships between learner & learning, teacher & teaching and culture & curriculum.

Experts recognize that the traditional lecture model is highly ineffective for teaching twenty-first century competencies and skills, yet widespread use of this model continues. The five pillars of our revamped Pedagogy bring together the conceptual, theoretical and practical dimensions of engineering knowledge needed to tackle the complex global challenges.

- **Future facing education** → **Encourage transfer of learning**
  - Skill development through project based learning.
  - Freedom to faculties for implementing innovative ideas in teaching & learning methodologies.

- **Decolonizing education** → **Address misunderstandings directly**
  - Student centric approach in teaching; Extra teaching hours for weak students.
  - In-depth preparation of subject by a teacher to make it more interesting and easy to understand.

- **Transformative capabilities** → **Exploit technology to support learning**
  - Extensive use of audio-visual aids, such as PPTs, Animation, Videos, etc.
  - Use of cutting edge tools like Moodle, NPTEL Videos, MOOC, etc.

- **Crossing boundaries** → **Make learning relevant to the 'big picture'**
  - Industrial visits to renowned industries in each semester.
  - Expert lectures by industry experts & top rated academicians.

- **Social learning** → **Foster students' creativity**
  - Students are encouraged to participate in seminars, workshops, projects, etc.
  - Extra sessions for placement & other personality building activities.
Who runs large organisation? 
What makes the difference between success & failure? 

People. 

No MBA 
No MCA 
No Pharmacy 
No Architecture 
Only dedicated to Engineering
Known as “The central pillar of Darshan”, Dhamsaniya Sir excelled many milestones in teaching, research and institutional governance in his 37 years long career. He started his journey as a lecturer from L.E. College, Morbi in 1986. During his eleven years stint at VVP, Rajkot he played a vital role in overall development of the institute. He has also worked for 2 years at Atmiya Institute.

He has played key role in connecting the academics and industries by development of structural consultancy, environment auditing, material testing, etc. with various organizations.

In the year 2009, with the vision of committed education, he established Darshan Institute of Engineering & Technology with the team of dedicated faculties. Under his visionary leadership, the institute has flourished and achieved new heights of excellence in engineering education.
He is a founder principal of the diploma college and secretary of the trust. He has pursued B.E. in Civil Engineering from L.E. College, Morbi in 1990 and was awarded gold medal by Saurashtra University. He has pursued M.E. from M.S. University, Vadodara in 2005. Currently he is pursuing Ph.D. in the research area of “Utilization of fly ash in making sustainable concrete structure”. He has published many national & international research papers.

He conducts extensive research and survey in the various fields of civil engineering. He also plays a vital role in integrating academic with industries through various consultancies. He has done consultancy for material testing, rigid and flexible pavement design. He is an active member of environment audit cell (Schedule - I) of GPCB.
Dr. Ashvin J. Makadia
PG Co-ordinator & Adjunct Professor (Mech.)
Ph. D., M.Tech. (CAD/CAM)

Experience : 25 Years
Phone : 94264 29122
Email : ashvin.makadia@darshan.ac.in

He has pursued B.E. from L.E. College, Morbi in 1994, M.Tech. (CAD/CAM) from Nirma University, Ahmedabad in 2005 and Ph.D. from M.S. University, Vadodara in the area of “Response Surface Methodology”. He has published 7 Papers in various reputed Journals & Conferences. He has also reviewed various papers for ASME & Elsevier Journals.

He chairs “TERI-SIDBI Training program” at the Institute. He has started his career with Rajoo Engineers, Rajkot. He has also worked with V.V.P. Engineering College, Rajkot for a span of 12 years. His areas of interest are Machine Design, Dynamics and CAD-CAM. He plays an instrumental role for filling the gap between academia and industries. He handles the multifaceted roles with equal ease.
The civil engineering department focuses on the strong foundation of civil engineering concepts such as structures, water resource, transportation, environment, etc. The state of the art laboratories accredited by NABL facilitate the teaching-learning process and help students imbibe the theoretical concepts, their real-time implications, and their applications along with the industrial training and visits at various sites. The faculty members carry extensive academic, research and consultancy activities involving students in the program to make them industry ready and ready to face any challenges on civil engineering aspects for better tomorrow.

Department of Civil Engineering believes that “Real engineering means: Institute Knowledge with Industrial Experience”. Our ancient Sanskrit, “योगः कर्मसू कौशलयम्” also supports the same. Department has designed Some of the activities are;

“अधिष्ठात्ति” - The material manifestation
Under this program, students acquire the special skill of material identification by visualizing which is an important and required skill in the field.

Kaizen
Students are identified and divided into groups based on their area of interest. Industrial/field exposure provided by the faculties, helps students to prepare technical articles and presentation for the expression of their views, talents, knowledge, etc.

Continuing Education
The department has set up a continuing education programs in different semesters to train and upgrade the students to fulfill industrial needs. Some of the feathers of continuing education are;

- CADD Computer Software Training
- Measurement/ Quantification Skill Development
- GATE Coaching Classes
- Civil Engineering Carnival
- Planning and Drawing Understanding
- Engaging Students to Live Projects
- Basic Training: Construction Supervision
- Preparation for Government Jobs.

Earn While You Learn
The department provides an opportunity to students for earning while learning. Under this program, students can participate in different consultancy works like Material Testing, Traffic Survey, etc...

Co-Curricular Activities during A.Y. 2018-19

<table>
<thead>
<tr>
<th>Lectures</th>
<th>Visits</th>
<th>Workshops</th>
<th>Seminars</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>14</td>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>

Student’s Achievement during A.Y. 2018-19

<table>
<thead>
<tr>
<th>Business/Consultancy</th>
<th>Gold Medals in Post Graduation</th>
<th>Government Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>
Lab Facilities (Civil)

Civil Engineering Department is equipped with NABL approved laboratories to cater the needs of UG & PG students.

Mechanics of Solid Lab
Shake Table, Various Simple Lifting Machines, Centre of Gravity, Parallelogram & Polygon Law of Forces, Static & Dynamic Friction, Izod Impact Tester, Equilibrium Condition of Parallel Forces, Moment of Inertia Apparatus

Geotech Lab
Plate Load Test, Standard Penetration Test, Triaxial Shear Apparatus, Direct Shear Apparatus, Swelling Pressure Test Apparatus, Consolidation, Compaction Test, Sand Replacement, Core Cutter, Cone Penetrometer, Hydrometer, Specific Gravity, Sieve Analysis, Permeability

Material Testing Lab
Universal Testing Machine (400 kN), Loading Frame (500 kN), Compression Testing Machine (2000 kN), Strain Gauge Data Logger, Load Cell, Proving Ring (2000 kN), Controlled Curing Tank

Transportation Engineering Lab
Plate Bearing Test, MERLIN, Speed Gun, Marshal Stability Test Apparatus, Benkelman Beam Deflection Apparatus, CBR Test Apparatus, Ductility Testing Apparatus, Say Bolt, Furol Viscometer, Indirect Tensile Strength Test of Bituminous Mix, Abrasion Testing Machine

Environment Engineering Lab
Stack Monitoring Kit, Respirable Dust Sampler, Testo-350 Flue Gas Analyzer, pH meter, Turbidity meter, Analytical Balance (0.01 mg accuracy), UV Spectrophotometer, Hot Air Oven, COD Digester, BOD Incubator, Kjedhal Assembly, Microscope

Surveying Lab
Total Station, Theodolite, Auto level, Plane Table, Prismatic Compass, Surveyor’s Compass, Box Sextant, Planimeter, Optical Square, Line Ranger, Prism Square, Open Cross-staff, Levelling Staff
Testing & Consultancy Services
Besides high quality teaching, the department runs a Civil Consultancy Cell (CCC) with its multifaceted faculties. It also provides high quality technical advisory support and consultancy to various organizations.

Environment Services
- Ambient Air Monitoring
- Stack Analysis
- Water & Waste Water Analysis
- Solid / Liquid Hazardous Waste Management
- Noise Monitoring

Other Services
- Structural Consultancy
- Material Testing Consultancy
- Transportation Engineering Consultancy
- Geotechnical Consultancy
- Water Resource Consultancy

Government Licences

Glimpse of Consultancy Work completed
- 580+ Material Testing Jobs
- 400+ Environment Audit
- 100+ Concrete Mix Design
- 55+ Bituminous Mix Design
- 50+ Soil Bearing Capacity Jobs
- 30+ Quality Monitoring of MMGSY Roads
- 20+ Pavement Designs
- 15+ Structural Design Consultancy
- 10+ Traffic Survey

Key Clients
Barasarasir, popularly known as an encyclopedia of Darshan, has an extensive and exhaustive knowledge of not only engineering but also of Veda, Ayurveda, Sanskrit, History, Maths, etc. He has done graduation in Civil Engineering and post graduation in Structural Engineering. He has worked with Ajanta Manufacturers (Morbi), Atlanta Limited (Mumbai) in the initial phase of his career. He has also served as a Lecturer at L.E. College-Morbi, GEC-Modasa, V.V.P. Engineering College-Rajkot for a span of 15 years.

He has outstanding knowledge and wide experience in handling civil engineering projects, structural designing of various buildings and material testing. He has been empaneled under the Mukhya Mantri Gram Sadak Yojna (MMGSY) as an Independent Quality Monitor (IQM).
He has pursued graduation in Civil Engineering from L.E. Morbi in 2006 and post graduation from Nirma University in 2008. Currently he is pursuing Ph.D. from GTU. He has started his career as an engineer in TATA Consulting Engineers in 2008 and worked for 4 years. Before joining the institute he has worked with Marwadi Engineering College for 1 year.

He is actively involved in structural consultancy of various industrial structures, multi storeyed residential buildings, machine foundations and water retaining structures etc. He has more than nineteen publications to his credit at national and international conferences and journals. He has guided more than 13 research work for dissertation thesis of PG students.
Education is the most powerful weapon which you can use to change the world.
- Nelson Mandela

**Key Faculties (Civil)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree/Program</th>
<th>Years Experience</th>
<th>Email</th>
<th>Phone</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaushik Koradia</td>
<td>Ph. D. (Pursuing, Structure)</td>
<td>16</td>
<td><a href="mailto:kaushik.koradia@darshan.ac.in">kaushik.koradia@darshan.ac.in</a></td>
<td>9714980803</td>
<td>Structure Design</td>
</tr>
<tr>
<td>Yogesh Akbari</td>
<td>M.Tech. (CASAD)</td>
<td>9</td>
<td><a href="mailto:yogeshkumar.akabari@darshan.ac.in">yogeshkumar.akabari@darshan.ac.in</a></td>
<td>9825941204</td>
<td>Concrete Technology</td>
</tr>
<tr>
<td>Krunal Dhandha</td>
<td>M.E. (Structural Engineering)</td>
<td>7</td>
<td><a href="mailto:krunal.dhandha@darshan.ac.in">krunal.dhandha@darshan.ac.in</a></td>
<td>9998700503</td>
<td>Structural Analysis</td>
</tr>
<tr>
<td>Chetan Solanki</td>
<td>M.E. (Structural Engineering)</td>
<td>7</td>
<td><a href="mailto:chetan.solanki.civil@darshan.ac.in">chetan.solanki.civil@darshan.ac.in</a></td>
<td>9924955953</td>
<td>Concrete Technology</td>
</tr>
<tr>
<td>Jil Malli</td>
<td>M.E. (Structural Engineering)</td>
<td>6</td>
<td><a href="mailto:jilkumar.malli@darshan.ac.in">jilkumar.malli@darshan.ac.in</a></td>
<td>9428318004</td>
<td>Structural Design</td>
</tr>
<tr>
<td>Dr. Ujjval Solanki</td>
<td>Ph.D. (Transportation)</td>
<td>27</td>
<td><a href="mailto:ujjval.solanki@darshan.ac.in">ujjval.solanki@darshan.ac.in</a></td>
<td>9924100758</td>
<td>Transportation Engineering</td>
</tr>
<tr>
<td>Virat Dholakia</td>
<td>M.Sc. (Microbiology), B. Ed.</td>
<td>10</td>
<td><a href="mailto:vitrag.dholakia@darshan.ac.in">vitrag.dholakia@darshan.ac.in</a></td>
<td>9726750572</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Viral Desani</td>
<td>M.E. (Structural Engineering)</td>
<td>10</td>
<td><a href="mailto:viral.desani@darshan.ac.in">viral.desani@darshan.ac.in</a></td>
<td>7405571664</td>
<td>Structural Analysis</td>
</tr>
<tr>
<td>Mohit Vachhani</td>
<td>M.E. (Structural Engineering)</td>
<td>6</td>
<td><a href="mailto:mohit.vachhani@darshan.ac.in">mohit.vachhani@darshan.ac.in</a></td>
<td>9427239657</td>
<td>Structural Analysis</td>
</tr>
<tr>
<td>Darshan Dave</td>
<td>M.Tech. (Highway &amp; Transportation)</td>
<td>4</td>
<td><a href="mailto:darshan.dave@darshan.ac.in">darshan.dave@darshan.ac.in</a></td>
<td>9687517456</td>
<td>Transportation Engineering</td>
</tr>
</tbody>
</table>
Akash Jivani
- M.Tech. (CASAD)
- 4 Years Experience
- akash.jivani@darshan.ac.in
- 9408212792
- Structural Analysis

Niraj Patel
- M.Tech. (Construction Technology)
- 4 Years Experience
- niraj.patel@darshan.ac.in
- 9428891414
- Construction Technology

Kamlesh Vala
- M.Tech. (Geo-tech)
- 3 Years Experience
- kamlesh.vala@darshan.ac.in
- 9824117937
- Geotechnical Engineering

Foram Savaliya
- M.E. (Geo-Tech)
- 1 Year Experience
- foram.savaliya@darshan.ac.in
- 9727747316
- Geotechnical Engineering

Milan Gohel
- B.E. (Chemical)
- 5 Years Experience
- milan.gohel@darshan.ac.in
- 9714818081
- Environment Engineering

Sagar Galani
- B.E. (Civil)
- 2 Years Experience
- sagar.galani@darshan.ac.in
- 7567196999
- Building Planning

Rakesh Fataniya
- M.Tech. (Construction Technology)
- 4 Years Experience
- rakesh.fataniya@darshan.ac.in
- 8000011490
- Construction Technology

Chintan Raichura
- M.Tech. (Construction Technology)
- 4 Years Experience
- chintan.raichura@darshan.ac.in
- 9724703766
- Construction Technology

Jignasha Patel
- M.E. (Water Resources Management)
- 2 Years Experience
- jignasha.patel@darshan.ac.in
- 9727747316
- Water Resource Engineering

Nikita Patel
- M.E. (Water Resources Management)
- 1 Year Experience
- nikita.patel@darshan.ac.in
- 9727747316
- Water Resources Engineering

Hukamsinh Jadeja
- B.E. (Civil)
- 4 Years Experience
- hukam.jadeja@darshan.ac.in
- 9601842303
- Building Construction

Nikunj Geriya
- B.E. (Civil)
- 1 Year Experience
- nikunj.geriya@darshan.ac.in
- 8140585868
- Surveying
Placement Statistics - Civil Engineering (2015-19 Batch)

52 Students have been placed for training in 33 companies through campus placements before end of 8th Sem. Remaining students will be placed after examination.

- Hardik Parmar
  - CTC per Annum: ₹3.60 Lacs
  - Placed In: R & B (Contract base)
  - Location: Rajkot

- Sagar Sakariya
  - CTC per Annum: ₹2.16 Lacs
  - Placed In: Wings Project Pvt. LLP
  - Location: Rajkot

- Mohit Khachhariya
  - CTC per Annum: ₹1.80 Lacs
  - Placed In: Benchmark
  - Location: Ahmedabad

- Ladva Manoj
  - CTC per Annum: ₹1.68 Lacs
  - Placed In: Akash Shah
  - Location: Rajkot

- Akshay Sakhiya
  - CTC per Annum: ₹1.44 Lacs
  - Placed In: Shri Rajchamunda Construction
  - Location: Rajkot

- Gaurav Kalsariya
  - CTC per Annum: ₹1.20 Lacs
  - Placed In: JayKay Construction
  - Location: Rajkot

- Rajveersinh Zala
  - CTC per Annum: ₹1.20 Lacs
  - Placed In: Cubic Construction
  - Location: Rajkot

- Kishan Ujariya
  - CTC per Annum: ₹96 K
  - Placed In: Mignesh Infrastructure
  - Location: Rajkot

- Milan Vadodariya
  - CTC per Annum: ₹96 K
  - Placed In: Mignesh Infrastructure
  - Location: Rajkot

- Kalarav Paghadar
  - CTC per Annum: ₹96 K
  - Placed In: Coreline Consultants
  - Location: Rajkot

- Kuvadiya Uday
  - CTC per Annum: ₹96 K
  - Placed In: Coreline Consultants
  - Location: Rajkot

- Kiran Parmar
  - CTC per Annum: ₹96 K
  - Placed In: Coreline Consultants
  - Location: Rajkot

- Shreya Chotaliya
  - CTC per Annum: ₹96 K
  - Placed In: Akash Shah
  - Location: Rajkot

- Piyush Mungra
  - CTC per Annum: ₹96 K
  - Placed In: Atulyam Builders
  - Location: Rajkot

- Viraj Gajera
  - CTC per Annum: ₹96 K
  - Placed In: Anant Build Corp.LLP.
  - Location: Rajkot

- Piyush Sanchaniya
  - CTC per Annum: ₹96 K
  - Placed In: Swati Construction Co.
  - Location: Jamnagar

- Savan Savjani
  - CTC per Annum: ₹96 K
  - Placed In: Savjani Associates
  - Location: Rajkot

- Hitesh Varotariya
  - CTC per Annum: ₹96 K
  - Placed In: Coreline Consultant
  - Location: Rajkot

- Balkrushna Chotaliya
  - CTC per Annum: ₹96 K
  - Placed In: Geomaze Consultancy
  - Location: Rajkot

- Akash Bhimani
  - CTC per Annum: ₹96 K
  - Placed In: Goma Consultancy
  - Location: Ahmedabad

- Deep Raichura
  - CTC per Annum: ₹96 K
  - Placed In: SD & Associates
  - Location: Rajkot

- Harsh Hirani
  - CTC per Annum: ₹72 K
  - Placed In: Ar Parag Udani
  - Location: Rajkot

- Dhairy Shah
  - CTC per Annum: ₹72 K
  - Placed In: Standard BuildCon
  - Location: Jamnagar

- Ramde Khunti
  - CTC per Annum: ₹72 K
  - Placed In: Rudra Survey
  - Location: Gondal
Following 26 students’ salary will be finalized after 8th sem exam.

Placement at a glance

<table>
<thead>
<tr>
<th>Total Students</th>
<th>2017</th>
<th>2018</th>
<th>2019*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interested in Placement</td>
<td>76</td>
<td>91</td>
<td>98</td>
</tr>
<tr>
<td>Interested in PG / Business</td>
<td>59</td>
<td>98</td>
<td>87</td>
</tr>
<tr>
<td><strong>Total Placed</strong></td>
<td><strong>76</strong></td>
<td><strong>73</strong></td>
<td><strong>52</strong></td>
</tr>
<tr>
<td>Placed by College</td>
<td>51</td>
<td>50</td>
<td>37</td>
</tr>
<tr>
<td>Placed by Self</td>
<td>25</td>
<td>23</td>
<td>15</td>
</tr>
</tbody>
</table>
Computer Engineering

Computer engineer, also known as a software engineer, is responsible for designing, developing, testing and evaluating the software that make our computers work. This involves designing and coding of new programs and applications to meet the needs of a business or an individual.

The department is highly reputed in academic and industry for its integrity, faculties, infrastructure, placement, industry linkage and apps development. Environment of the department is professional and friendly, students can access resources any time, faculties are available round the clock. The department proudly upholds the excellent placement records and emerging career opportunities for its students.

**Faculties**

The department has well qualified, highly experienced, industry linked dedicated faculties. Faculties with industrial background bridge the gap between academic learning and industrial needs. They continuously update their knowledge of cutting edge technologies and stay ahead of the curve.

**Project Based Learning**

The department believes in learning by doing. Special Interest Groups (SIG) are formed from students and faculties. These groups learn, develop and nurture together to develop applications useful to the society. It plays vital role in up-gradation of students' knowledge on latest technologies. The department has started the lecture series on “Artificial Intelligence and Machine Learning with Python programming”.

**Activities Apart from GTU curriculum**

<table>
<thead>
<tr>
<th>Sem. 3</th>
<th>Sem. 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML, CSS, BootStrap, JavaScript</td>
<td>Beginners’ level workshop on Android, iOS, ASP.net, PHP and Angular</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sem. 5</th>
<th>Sem. 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced level workshop with real world projects</td>
<td>Implementation and deployment of industry standard projects</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sem. 7</th>
<th>Sem. 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industry Defined Project (IDP)</td>
<td>Training in the company where student gets placed</td>
</tr>
</tbody>
</table>

Apart from above activities seminars, workshops, hands on sessions, industry experts & eminent speakers' talks, etc. are being organized throughout the year.

**IT Infrastructure**

- **10+** HP & IBM High End Servers
- **850+** HP & Lenovo Computers
- **iLab** 10+ iMac, Mac Book, Mac Mini, iPad, iPhone
- **aLab** 34 High end HP All-in-One
- **120Mbps** Dedicated Internet Leased Line

*Darshan is the only engineering college in Gujarat which manages Google play store & Apple app store. The students develop & deploy industry standard apps in the store and earn revenue.*
Lab Facilities (Computer)

aLab
Android App Development Center

iLab
iOS App Development Center

Programming Lab

.NET Lab
Dr. Gopi B. Sanghani  
Head, Professor  
Ph.D. (Machine Learning), M.E. (C.E.)

Experience : 19 Years
Phone : 98256 21471, 97277 47317
Email : computer@darshan.ac.in

She has pursued B.E. in Computer Engineering from DDIT Nadiad in 1998, M.E. from BVM Vallabh Vidyanagar in 2004 and Ph.D. from Nirma University in the field of “Text Mining using Machine Learning Techniques”. She has coordinated and implemented various teaching learning strategies at department level. She has guided various research projects at both UG and PG Level. She has published several papers in international conferences and journals.

Prior to joining the institute, she has worked as a Head of Computer Engineering Department at V.V.P., Rajkot for 10 years and at A.D.I.T., Vallabh Vidyanagar for 3 years. Her research interests are in the field of Artificial Intelligence, Machine Learning, Algorithms and Natural Language Processing.
Imagination is more important than knowledge.
- Albert Einstein

Key Faculties (Computer)

Dr. Nilesh Gambhava
- Ph.D. (Evolutionary Computation)
- 18 Years Experience
- nilesh.gambhava@darshan.ac.in
- 9825563616
- Machine Learning, Programming

Dr. Pradyumansinh Jadeja
- Ph.D. (Machine Learning)
- 14 Years Experience
- pradyuman.jadeja@darshan.ac.in
- 9879461848
- Web Mining, ASP.NET, MVC

Hardik Doshi
- M.E. (C.E.)
- 13 Years Experience
- hardik.doshi@darshan.ac.in
- 9978911553
- Algorithm, iOS Programming

Maulik Trivedi
- M.Tech. (C.S.E.)
- 11 Years Experience
- maulik.trivedi@darshan.ac.in
- 9998265805
- Wireless Network, Mobile Computing

Dixita Kagathara
- M.Tech. (Web Technology)
- 10 Years Experience
- dixita.kagathara@darshan.ac.in
- 9727747317
- Compiler Design, Programming

Firoz Sherasiya
- M.E. (C.E.)
- 14 Years Experience
- firoz.sherasiya@darshan.ac.in
- 9879879861
- Database Management System

Rupesh Vaishnav
- M.E. (C.E.)
- 11 Years Experience
- rupesh.vaishnav@darshan.ac.in
- 9428037452
- iOS Programming, C++

Swati Sharma
- M.Tech. (C.S.E.)
- 11 Years Experience
- swati.sharma@darshan.ac.in
- 9727747317
- Ad-hoc Network, Java
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Experience</th>
<th>Email</th>
<th>Contact</th>
<th>Specialties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arjun Bala</td>
<td>M.Tech. (C.S.E.)</td>
<td>8 Years</td>
<td><a href="mailto:arjun.bala@darshan.ac.in">arjun.bala@darshan.ac.in</a></td>
<td>9624822202</td>
<td>Angular, PHP, MySQL</td>
</tr>
<tr>
<td>Mayur Padia</td>
<td>M.E. (C.E.)</td>
<td>10 Years</td>
<td><a href="mailto:mayur.padia@darshan.ac.in">mayur.padia@darshan.ac.in</a></td>
<td>9925515118</td>
<td>Computer Network, C, C++</td>
</tr>
<tr>
<td>Vijay Shekhat</td>
<td>M.E. (C.E.)</td>
<td>7 Years</td>
<td><a href="mailto:vijay.shekhat@darshan.ac.in">vijay.shekhat@darshan.ac.in</a></td>
<td>9558045778</td>
<td>Text Mining, Computer Graphics</td>
</tr>
<tr>
<td>Naimish Vadodariya</td>
<td>M.E. (C.E.)</td>
<td>6 Years</td>
<td><a href="mailto:naimish.vadodariya@darshan.ac.in">naimish.vadodariya@darshan.ac.in</a></td>
<td>8866215253</td>
<td>.Net, Database Management System</td>
</tr>
<tr>
<td>Ashok Badresiya</td>
<td>M.E. (C.E.)</td>
<td>6 Years</td>
<td><a href="mailto:ashok.badresiya@darshan.ac.in">ashok.badresiya@darshan.ac.in</a></td>
<td>9913131691</td>
<td>C, C++, iOS Programming</td>
</tr>
<tr>
<td>Umesh Thoriya</td>
<td>M.Tech. (C.S.)</td>
<td>6 Years</td>
<td><a href="mailto:umesh.thoriya@darshan.ac.in">umesh.thoriya@darshan.ac.in</a></td>
<td>9714233355</td>
<td>Image Processing</td>
</tr>
<tr>
<td>Jayesh Vagadiya</td>
<td>M.E. (C.E.)</td>
<td>4 Years</td>
<td><a href="mailto:jayesh.vagadiya@darshan.ac.in">jayesh.vagadiya@darshan.ac.in</a></td>
<td>953713260</td>
<td>iOS Programming, Java</td>
</tr>
<tr>
<td>Rekha Karangiya</td>
<td>M.E. (CE)</td>
<td>4 Years</td>
<td><a href="mailto:rekha.karangiya@darshan.ac.in">rekha.karangiya@darshan.ac.in</a></td>
<td>9727747317</td>
<td>.Net, Python</td>
</tr>
<tr>
<td>Ankur Kaneriya</td>
<td>M.E. (C.E.)</td>
<td>4 Years</td>
<td><a href="mailto:ankur.kaneriya@darshan.ac.in">ankur.kaneriya@darshan.ac.in</a></td>
<td>9586844807</td>
<td>Data Mining, Computer Network</td>
</tr>
<tr>
<td>Krunal Vyas</td>
<td>M.Tech. (ICT)</td>
<td>3 Years</td>
<td><a href="mailto:krunal.vyas@darshan.ac.in">krunal.vyas@darshan.ac.in</a></td>
<td>9601901005</td>
<td>Digital Electronics, Micro-processor</td>
</tr>
<tr>
<td>Raj Gondaliya</td>
<td>M.E. (Pursuing)</td>
<td>3 Years</td>
<td><a href="mailto:rajkumar.gondaliya@darshan.ac.in">rajkumar.gondaliya@darshan.ac.in</a></td>
<td>8141999120</td>
<td>Android, Java, C, C++</td>
</tr>
<tr>
<td>Nilam Mehta</td>
<td>B.E.(C.E.)</td>
<td>5 Years</td>
<td><a href="mailto:nilam.mehta@darshan.ac.in">nilam.mehta@darshan.ac.in</a></td>
<td>9727747317</td>
<td>DBMS, C, C++, Python</td>
</tr>
</tbody>
</table>
ASWDC is Apps, Software and Website Development Center established by Computer Engineering department. Students are given extensive training of selected programming languages using latest cutting edge technology. After that, they develop industry standard applications & experience professional environment under the guidance of industry experts & faculty. ASWDC bridges gap between university curricula & industry demands.

ASWDC also acts as an Entrepreneur development Cell (EDC) where ideas of students are nurtured, cultivated and transformed into real world applications which are beneficial to the society.

Technologies we work

Projects @ ASWDC
A few popular apps are Admission Apps (Engineering, Medical\Paramedical, IIT, NIT, Diploma, D2D, ME \ MTECH, MBA, MCA, NIFT, etc.), 7th Pay Calculator, SpeedoMeter, Advocate Case Diary, EMI Calc, RTO Driving Licence Test, PreSchool, Income Tax Calculator, GujaratiIT, Collage Maker, etc.

Projects developed & deployed

Projects under development

![GDG RAJKOT DevFest Season'18](image-url)
Placement Statistics - Computer Engineering (2015-19 Batch)

75 Students have been placed in 86 companies through campus placement before end of 8th sem.

Patel Krupang
150540107073
4.00 Lacs
Placed in argusoft
Gandhinagar

Savani Shivangi
160543107023
2.0 - 3.0 Lacs
Placed in
Ahmedabad

Kotecha Akshay
150540107048
2.4 - 3.0 Lacs
Placed in INEXTURE
Ahmedabad

Meghani Manan
150540107058
2.4 - 3.0 Lacs
Placed in INEXTURE
Ahmedabad

Thaker Pritesh
150540107100
2.4 - 3.0 Lacs
Placed in
Ahmedabad

Devaliya Priyanka
150540107078
3.0 Lacs
Placed in
Ahmedabad

Gandhinagar

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmedabad

Ahmelda
Placement Statistics - Computer Engineering (2015-19 Batch)

- Kotecha Twisha: 150540107049
  - Ahmedabad
  - 1.80 - 2.40 Lacs

- Unadkat Dhara: 150540107012
  - Ahmedabad
  - 1.80 - 2.40 Lacs

- Padaliya Jesika: 150540107066
  - Ahmedabad
  - 1.80 - 2.40 Lacs

- Kacha Piyush: 16054107012
  - Gandhinagar
  - 1.80 - 2.40 Lacs

- Zinzuvadiya Aakash: 150540107115
  - Gandhinagar
  - 1.80 - 2.40 Lacs

- Rajyaguru Divyesh: 150540107082
  - Gandhinagar
  - 1.80 - 2.40 Lacs

- Chudasama Bhagyaraj: 150540107016
  - Ahmedabad
  - 2.28 Lacs

- Halani Kayya: 150540107030
  - Ahmedabad
  - 2.28 Lacs

- Nirmal Komal: 150540107065
  - Ahmedabad
  - 2.28 Lacs

- Janani Meet: 150540107032
  - Rajkot
  - 2.25 Lacs

- Kotak Bhumika: 150540107046
  - Rajkot
  - 2.25 Lacs

- Vasani Purvang: 150540107079
  - Ahmedabad
  - 2.16 Lacs

- Dudhagara Yash: 150540107022
  - Ahmedabad
  - 2.16 Lacs

- Ramani Sanket: 150540107062
  - Ahmedabad
  - 2.16 Lacs

- Shah Bhavya: 150540107093
  - Ahmedabad
  - 2.16 Lacs

- Marthak Uday: 160543107017
  - Gandhinagar
  - 2.16 Lacs

- Rawal Vatsal: 150540107037
  - Rajkot
  - 2.16 Lacs

- Unagar Karan: 150540107041
  - Ahmedabad
  - 2.16 Lacs

- Vadera Pranav: 150540107005
  - Rajkot
  - 1.20 - 2.16 Lacs

- Akbari Kuleep: 150540107004
  - Rajkot
  - 1.68 - 1.92 Lacs

- Limbadd Devang: 150540107052
  - Ahmedabad
  - 1.86 Lacs

- Vyas Dhruv: 150540107113
  - Ahmedabad
  - 1.86 Lacs

- Makhansa Kunjan: 150544107002
  - Rajkot
  - 1.44 - 1.80 Lacs

- Mandh Nilam: 160543107016
  - Rajkot
  - 1.20 - 1.80 Lacs

Placement Statistics - Computer Engineering (2015-19 Batch)
Placement Statistics - Computer Engineering (2015-19 Batch)
Electrical Engineering

Electrical Engineering Department at the Institute is offering education at undergraduate and postgraduate levels. The vision of the department is to nurture students to become highly competent Electrical Engineer with independent thinking ability, lifelong learning skill and high human values. The department has team of qualified and industry-linked faculties and best in class infrastructure that provides conducive ambience to learn and grow. Active interaction with industries and various government organizations in terms of collaborative projects, R&D consultancies, technical services, etc. is the key strength of the department that makes it distinct and ahead of its peers.

**Best Practices @ the Department**

- Holistic approach to education which supports students to develop themselves as fully integrated individuals.
- Decentralized and participatory style of functioning to develop belongingness and sense of responsibility.
- Open and unrestricted support of infrastructure in terms of Laboratories, Training and Learning Centers, Department Library, etc.
- Semester-wise well designed set of value added training programs along with regular curriculum that helps students to better meet current job demands.
- Regular interaction with industries, industry personals, field experts, entrepreneurs, etc. to expose students to latest technologies, opportunities and field trends.
- Encourage students to involve in or independently take up industrial projects as well as participate in various national and international competitions.

**Association and Affiliations**

The department associates and affiliates with other academic institutes of repute, government organizations and industries to achieve overall objectives of the Department. Few of these are

![](image)

The department has received grant of Rs. 45,00,000/- for financial year 2018-2019 from various government organizations on various projects.

**Government of India Approvals**

<table>
<thead>
<tr>
<th>Energy Auditor/Manager</th>
<th>Training Partner</th>
<th>Training Partner</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEE, Ministry of Power</td>
<td>NISE, Ministry of New and Renewable Energy</td>
<td>SCGj, National Skill Development Corporation</td>
</tr>
</tbody>
</table>

**Government of Gujarat Approvals**

<table>
<thead>
<tr>
<th>Energy Audit Consultant, GEDA</th>
<th>Energy Auditor</th>
<th>Electrical Contractor</th>
</tr>
</thead>
</table>
Lab Facilities (Electrical)

The Department has state-of-the-art laboratories equipped with industrial grade instruments and experiment set-ups.

- Basic Electrical Engineering Lab
- Electrical Machine Lab
- High Voltage Lab
- Power System & Protection Lab
- Power Electronics Lab
- Analog & Digital Electronics Lab
- Electrical Measurement Lab
- Micro Controller & Embedded System Lab
- Computer Centre
Skill Development & Research Centers

**Training and Research Center on Solar Energy**
Center provides training on PV Solar system and supports allied research activities. This training center is approved by National Institute of Solar Energy (NISE), Ministry of New & Renewable Energy (MNRE) and regularly conducts Government funded training programs. In year 2018-2019 around 75+ candidates have been trained on Solar PV Installer (SuryaMitra) course. DIET is the only Engineering Institute in Gujarat permitted to run this course.

**Center for Advance Training in Industrial Automation**
Center has been setup in association with various industries and intends to cater vocational training for enhancing employability skills. The center is equipped with industrial grad training setups on PLC, HMI, SCADA, VFD, Servo & Stepper drives, analog and digital sensors, actuators, etc. Center is also recognized to run government funded training course on Industrial Automation Specialist under PMKVY Scheme, Government of India.

**e-Yantra Robotics & Embedded System Learning Center**
Center has been setup in association with IIT-Bombay, under e-Yatra project of MHRD, Govt. of India. The center provides platform to students to experiment and learn principles and practices in engineering through fun activities and robot design. The center is equipped with required infrastructure and offers courses of different levels. Through this platform students and faculties participate in various competitions.

**Internet of Things (IoT) Learning Center**
Center has been setup as a part of Tinkering Lab. under Student Start-up and Innovation Policy (SSIP), Government of Gujarat. The center not only provides training on IoT but also encourage students to take up various innovative projects and convert ideas into marketable products. The center is equipped with different IoT system development boards, accessories and services that helps students to experiment, develop and learn.
Dr. Divyang D. Vyas has completed his B.E. from L.D. College of Engineering, Ahmedabad, M.Tech. from IIT-Bombay and Ph.D. from Saurashtra University. He is recipient of ISTE National award for best M.Tech. thesis for year 2005. He has number of research publications and has authored two books with international publication house. He has also published a patent in IP, India.

He is a recognized resource person and has successfully conducted number of STTP and workshops for students, faculties and people from industries. He has close tie-up with industries and has successfully completed number of collaborative projects. He is a Chartered Engineer designated by Institute of Engineers-India. He has also been distinguished as Fellow by the Institution of Electronics and Telecommunication Engineers for his work in the domain. Previous to Darshan, he has worked with Atmiya-Rajkot, DDIT-Nadiad and V.V.P.-Rajkot.
Key Faculties (Electrical)

Manoj Popat
- M.Tech. (Digital Communication)
- 24 Years Experience
- manoj.popat@darshan.ac.in
- 98984 66597

Shital Patel
- M. E. (Power System)
- 15 Years Experience
- shital.patel@darshan.ac.in
- 9727747218
- Electrical Power System

Bhavesh Jesadia
- B.E. (Power System)
- 9 Years Experience
- bhavesh.jesadia@darshan.ac.in
- 9510514255
- Electrical Utility Maintenance

Rajan Detroja
- M.E. (PEED)
- 6 Years Experience
- rajan.detroja@darshan.ac.in
- 9428463562
- Power Electronics

Bhavesh Dobaria
- M. Tech. (Electrical)
- 15 Years Experience
- bhaveshkumar.dobaria@darshan.ac.in
- 9099001007
- Solar PV System

Ajay Balar
- M. Tech. (Power Systems)
- 16 Years Experience
- ajay.balar@darshan.ac.in
- 9375208266
- Electrical Machine

Vicky Doshi
- M. E. (Electrical)
- 8 Years Experience
- vicky.doshi@darshan.ac.in
- 9898007457
- Power System

Bhavin Kanani
- M. Tech. (PAS)
- 11 Years Experience
- bhavin.kanani@darshan.ac.in
- 9724849097
- Energy Conservation, Heat Recovery

Hardik Lakhani
- M. Tech. (Power Electronics)
- 8 Years Experience
- hardik.lakhani@darshan.ac.in
- 9429050495
- Power Electronics, Embedded System

Bhavesh Dave
- M. E. (PEED)
- 9 Years Experience
- bhavesh.dave@darshan.ac.in
- 9427416578
- Electrical Machine

Kartik Rathod
- B.E. (Electrical)
- 3 Years Experience
- kartik.rathod@darshan.ac.in
- 9409016953
- Power Systems
Energy Management Cell

Energy Related Services & Activities Performed

Energy Audit  
(107 Projects Completed)

Electrical Safety Audit  
(248 Projects Completed)
Scrutiny of Electrical Hazards, Scrutiny of Static Electricity Hazards, Earthing System Installation & Inspection.

Testing  
(5 Projects Completed)
Induction Motor, Pump

Feasibility Study of PV Solar  
(500 Projects Completed)
Governing Body Approval Support, Technical Drawing and Design, Data Collection, Performance Testing, Procurement, Tender Documentation, O & M.

Thermal Imaging  
(99 Projects Completed)
Generators, Electric Motors, Transformers, Switchgears, UPS, Battery Banks, Furnaces, Boilers, Pumps, Compressors, Chillers, Blowers/Fans, Cooling Towers, Industrial Gearboxes/Bearing.

Equipment Design  
(5 Projects Completed)
Recuperator, Induction Motor, Transformer, PMSM.

Electrical Lighting/Wiring Design  
(5 Projects Completed)
Electrical Lighting, Building Electrical Wiring.

Urja Mitra Home - Energy Conservation Demonstration Van  
(240 Demonstrations)
Energy conservation promotional program in association with GEDA, Govt. of Gujarat that has reached to around 45,000+ people.
Placement Statistics - Electrical Engineering (2015-19 Batch)

Total 30 Students have been placed in 15 companies through campus placement before end of 8th sem.

- Bhargav Bhatt 160543109003
  - 1.80 Lacs
  - Placed in Ajanta
    - Morbi

- Parth Vachhani 160543109063
  - 1.80 Lacs
  - Placed in G M Valve Pvt. Ltd.
    - Rajkot

- Ghanshyam Thakni 160543109032
  - 1.80 Lacs
  - Placed in G M Valve Pvt. Ltd.
    - Rajkot

- Brijesh Polara 150540109021
  - 1.80 Lacs
  - Placed in Shreji Automation
    - Rajkot

- Vivek Varmora 160543109035
  - 1.80 Lacs
  - Placed in Shreji Automation
    - Rajkot

- Nishant Sangani 150540109023
  - 1.80 Lacs
  - Placed in Shreji Automation
    - Rajkot

- Akshay Nakum 160543109020
  - 1.60 Lacs
  - Placed in Shreji Automation
    - Rajkot

- Ravi Baraiya 150540109002
  - 1.44 Lacs
  - Placed in Croma
    - Morbi

- Ravi Chadamiya 150540109004
  - 1.44 Lacs
  - Placed in Croma
    - Morbi

- Vishal Bakriya 160543109001
  - 1.44 Lacs
  - Placed in Silver Plast A Asia
    - Morbi

- Abhishek Joshi 150540109009
  - 1.44 Lacs
  - Placed in Silver Plast A Asia
    - Morbi

- Viral Maheta 140540109054
  - 1.44 Lacs
  - Placed in Ultra Craft
    - Rajkot

- Monik Sangani 160543109022
  - 1.44 Lacs
  - Placed in Ultra Craft
    - Rajkot

- Uday Desai 140540109017
  - 1.44 Lacs
  - Placed in V V Solar
    - Rajkot

- Dipesh Golani 150543109011
  - 1.44 Lacs
  - Placed in V V Solar
    - Rajkot

- Yagnik Javiya 160543109014
  - 1.44 Lacs
  - Placed in V V Solar
    - Rajkot

- Prashant Vora 160543109036
  - 1.44 Lacs
  - Placed in V V Solar
    - Rajkot

- Mansukh Nakum 150540109016
  - 1.44 Lacs
  - Placed in V V Solar
    - Rajkot

- Sandip Dobariya 140540109023
  - 1.44 Lacs
  - Placed in V V Solar
    - Rajkot

- Bhavesh Rathod 160543109027
  - 1.44 Lacs
  - Placed in V V Solar
    - Rajkot

- Bhavik Dhokiya 160543109007
  - 1.38 Lacs
  - Placed in V V Solar
    - Ahmedabad

- Mehul Sadatiya 160543109028
  - 1.38 Lacs
  - Placed in V V Solar
    - Ahmedabad

- Anil Chadva 160543109006
  - 1.38 Lacs
  - Placed in V V Solar
    - Ahmedabad

- Gautam Nakum 150540109015
  - 1.38 Lacs
  - Placed in V V Solar
    - Ahmedabad

- Rajdeepshin Parmar 160543109018
  - 1.38 Lacs
  - Placed in Shreji Automation
    - Rajkot

- Harsh Mavdiya 160543109005
  - 1.20 Lacs
  - Placed in Shreji Automation
    - Rajkot

- Mayur Desai 150540109008
  - 1.20 Lacs
  - Placed in Shreji Automation
    - Rajkot

- Rupesh Hadiya 150540109028
  - 1.20 Lacs
  - Placed in Shreji Automation
    - Rajkot
Department of Mechanical Engineering aims to provide academic atmosphere and industrial exposure to young minds. It is possible through various activities like hands-on practice, experts talks, industrial visits, skill development workshops on advanced and conventional technologies. These activities can help students to turn theoretical concepts into real-world applications like Engines, Cars, Turbines, Robots, Energy Systems, etc. with their creative minds.

The department feels privileged to have dedicated, experienced and energetic faculties, offering their profound knowledge and an eye for innovation & learning. The department always facilitates faculties with a wide range of resources and initiatives to keep themselves up to date. To facilitate the development and application of engineering knowledge beyond the horizon, the department has started Student Chapter in association with the American Society of Mechanical Engineers (ASME).

Activities during the academic year 2018-19

<table>
<thead>
<tr>
<th>Activity</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial Visits</td>
<td>16</td>
</tr>
<tr>
<td>Industrial MOUs</td>
<td>15</td>
</tr>
<tr>
<td>Expert Talks</td>
<td>10</td>
</tr>
<tr>
<td>Workshops</td>
<td>6</td>
</tr>
<tr>
<td>Seminars</td>
<td>4</td>
</tr>
</tbody>
</table>

Students trained during the academic year 2018-19

<table>
<thead>
<tr>
<th>Skill</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-D Printer</td>
<td>350+</td>
</tr>
<tr>
<td>AutoCAD</td>
<td>300+</td>
</tr>
<tr>
<td>Creo Parametric</td>
<td>175+</td>
</tr>
<tr>
<td>Air-Conditioning System</td>
<td>150+</td>
</tr>
<tr>
<td>Machine Tools</td>
<td>125+</td>
</tr>
<tr>
<td>Xchanger Suite - HTRI</td>
<td>75+</td>
</tr>
<tr>
<td>Finite Element Analysis</td>
<td>75+</td>
</tr>
<tr>
<td>Microsoft Office Suite</td>
<td>65+</td>
</tr>
<tr>
<td>Measuring Instruments</td>
<td>300+</td>
</tr>
<tr>
<td>CNC Turner</td>
<td>300+</td>
</tr>
<tr>
<td>Welding Technology</td>
<td>175+</td>
</tr>
<tr>
<td>Pneumatic Systems</td>
<td>150+</td>
</tr>
<tr>
<td>Flow Measuring Techniques</td>
<td>125+</td>
</tr>
<tr>
<td>Material Testing</td>
<td>100+</td>
</tr>
<tr>
<td>Geometric Dimensioning &amp; Tolerancing (GD&amp;T)</td>
<td>50+</td>
</tr>
</tbody>
</table>
Lab Facilities (Mechanical)

- Automobile Lab
- CAD/CAM Lab
- Fluid Mechanics & Machinery Lab
- Heat Transfer Lab
- I. C. Engine Lab
- Kinematics & Dynamics Lab
- Material Science & Metrology Lab
- Mechanical Workshop
- Refrigeration & Air Conditioning Lab
- Theory of Machine Lab
Rapid Prototyping Lab (3D Printing)
Rapid Prototyping (RP) refers to the class of technology that can construct models from Computer Aided Design (CAD) data. 3-D Printing Technologies have evolved rapidly in recent years and may change how products are being manufactured in the near future. Students can convert their ideas into prototypes by using
- Cube Pro Duo 3D Printer
- Flashforge Adventure 3D printer
- 3D Printing Pen

Pneumatic Lab
The Pneumatic Lab provides a platform to learn & develop various industrial automation systems using control valves, sensors and logic units. The lab includes
- Basic Pneumatic Kit
- Electro Pneumatic Kit
- Automation Simulation Software
- Magnetic Symbols
- Cut-sections of Actuators & Control Valves

Robotics Lab
The Robotics Lab has been set up in association with IIT Bombay, under the e-Yantra project of MHRD, Govt. of India. The center is equipped with various robotic kits along with required infrastructure and offers three courses
- Beginner’s Course
- Advanced Course
- Application Design in Robotics

Mechanical Calibration Cell (MCC)
Department has established calibration laboratory for linear & angular measurement (Applied for NABL approval). MCC is very well equipped with the most modern and sophisticated master instruments & uses reference standards. The laboratory offers calibration service of following instruments
- Vernier Caliper
- External Micrometer
- Dial Indicator
- Height Gauge
- Bevel Protector
He has pursued B.E. in Mechanical Engineering from V.V.P. Engineering College, Rajkot in 2009 and M.Tech in Thermal Engineering from Institute of Technology, Nirma University, Ahmedabad in 2011. He has successfully completed his dissertation work @ Space Application Center, Indian Space Research Organization (ISRO), Ahmedabad in the area of Heat Pipe. He has published 2 research papers in international journals and participated in various training programs and conferences.

His areas of interest includes Experimental Heat Transfer, Fluid Mechanics, Turbo Machinery and Renewable Energy. His vision is to transform the students into industry ready professionals by blending industrial practices with the curricular activities.
### Key Faculties (Mechanical)

<table>
<thead>
<tr>
<th>Name</th>
<th>Qualification</th>
<th>Years of Experience</th>
<th>Contact Information</th>
<th>Specialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ketan Agola</td>
<td>M.Tech. (Thermal)</td>
<td>12</td>
<td><a href="mailto:ketan.agola@darshan.ac.in">ketan.agola@darshan.ac.in</a></td>
<td>Fluid &amp; Refrigeration</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9099297356</td>
<td></td>
</tr>
<tr>
<td>Mehul Pujara</td>
<td>M.Tech. (Thermal System Design)</td>
<td>12</td>
<td><a href="mailto:mehul.pujara@darshan.ac.in">mehul.pujara@darshan.ac.in</a></td>
<td>Heat Transfer &amp; Refri. / AC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9879510743</td>
<td></td>
</tr>
<tr>
<td>Subhesh Pansuria</td>
<td>M.Tech. (CAD/CAM)</td>
<td>11</td>
<td><a href="mailto:subhesh.pansuria@darshan.ac.in">subhesh.pansuria@darshan.ac.in</a></td>
<td>Design, CAD &amp; Robotics</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9428741020</td>
<td></td>
</tr>
<tr>
<td>Vimal Limbasiya</td>
<td>M.Tech. (CAD/CAM)</td>
<td>8</td>
<td><a href="mailto:vimal.limbasiya@darshan.ac.in">vimal.limbasiya@darshan.ac.in</a></td>
<td>Machine Design, CAD &amp; CAE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9879360219</td>
<td></td>
</tr>
<tr>
<td>Sunil Janiyan</td>
<td>M.E. (CAD/CAM)</td>
<td>8</td>
<td><a href="mailto:sunilbhai.janiyan@darshan.ac.in">sunilbhai.janiyan@darshan.ac.in</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9879548951</td>
<td></td>
</tr>
<tr>
<td>Khodaji Padsumbiya</td>
<td>M.E. (Thermal Science)</td>
<td>7</td>
<td><a href="mailto:khodaji.padsumbiya@darshan.ac.in">khodaji.padsumbiya@darshan.ac.in</a></td>
<td>Renewable Energy &amp; Fluid</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9978300475</td>
<td></td>
</tr>
<tr>
<td>Darshit Dadhaniya</td>
<td>M.E. (Thermal Science)</td>
<td>7</td>
<td><a href="mailto:darshit.dadhaniya@darshan.ac.in">darshit.dadhaniya@darshan.ac.in</a></td>
<td>Thermal, Optimization</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9033403404</td>
<td></td>
</tr>
<tr>
<td>Sagar Kanjiya</td>
<td>M.E. (Thermal Engineering)</td>
<td>5</td>
<td><a href="mailto:sagarkumar.kanjiya@darshan.ac.in">sagarkumar.kanjiya@darshan.ac.in</a></td>
<td>Thermal &amp; Fluid</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9408040240</td>
<td></td>
</tr>
<tr>
<td>Divyesh Trivedi</td>
<td>M.E. (Thermal Engineering)</td>
<td>4</td>
<td><a href="mailto:divyesh.trivedi@darshan.ac.in">divyesh.trivedi@darshan.ac.in</a></td>
<td>Fluid, Heat Transfer &amp; Solar</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7878323355</td>
<td></td>
</tr>
<tr>
<td>Jigar Vaghela</td>
<td>Ph.D. (Pursuing), M.Tech. (Design)</td>
<td>3</td>
<td><a href="mailto:jigar.vaghela@darshan.ac.in">jigar.vaghela@darshan.ac.in</a></td>
<td>Machine Design, CAD/CAM/CAE, RP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8866110641</td>
<td></td>
</tr>
<tr>
<td>Paras Vegada</td>
<td>B.E. (Mechanical)</td>
<td>8</td>
<td><a href="mailto:paras.vegada@darshan.ac.in">paras.vegada@darshan.ac.in</a></td>
<td>Manufacturing, Metrology</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9724340710</td>
<td></td>
</tr>
<tr>
<td>Ankur Tank</td>
<td>B.E. (Mechanical)</td>
<td>8</td>
<td><a href="mailto:ankur.tank@darshan.ac.in">ankur.tank@darshan.ac.in</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9712804466</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8866110641</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9724340710</td>
<td></td>
</tr>
</tbody>
</table>
Total 44 Students have been placed in 25 companies through campus placement before the end of 8th sem.
### Placement Statistics - Mechanical Engineering (2015-19 Batch)

<table>
<thead>
<tr>
<th>Name</th>
<th>Roll No.</th>
<th>Company Name</th>
<th>Salary (per Annum)</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chotai Bindesh</td>
<td>150540119007</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.44 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Gadhethariya Harshil</td>
<td>150540119010</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.44 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Savallya Harsh</td>
<td>150540119052</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.44 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Parmar Vijay</td>
<td>160543119038</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.44 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Pithadia Raj</td>
<td>160543119012</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.44 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Sadariya Shubham</td>
<td>160543119047</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.41 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Adhiya Priyank</td>
<td>150540119001</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.32 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Limbasiya Maulik</td>
<td>150540119029</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.32 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Kantariya Meul</td>
<td>150540119022</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.32 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Solanki Siddharajsingh</td>
<td>140540119018</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.32 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Bhalani Renish</td>
<td>150540119003</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.20 Lacs</td>
<td>Morbi</td>
</tr>
<tr>
<td>Panchotiya Jill</td>
<td>160543119010</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.20 Lacs</td>
<td>Morbi</td>
</tr>
<tr>
<td>Bhatt Pruthvi</td>
<td>160543119002</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.20 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Suva Mehul</td>
<td>150540119060</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.20 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Talsaniya Keyur</td>
<td>150540119061</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.20 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Rupapara Kishan</td>
<td>160543119014</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.20 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Siddhapara Karan</td>
<td>150540119058</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.20 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Aghera Anuj</td>
<td>160543119001</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.20 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Malikya Aniket</td>
<td>150540119032</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.20 Lacs</td>
<td>Rajkot</td>
</tr>
<tr>
<td>Radhadya Roshan</td>
<td>160543119013</td>
<td>DCOGI &amp; INSTITUTE</td>
<td>₹1.20 Lacs</td>
<td>Rajkot</td>
</tr>
</tbody>
</table>

**Placement at a glance**

<table>
<thead>
<tr>
<th></th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Students</td>
<td>122</td>
<td>72</td>
</tr>
<tr>
<td>Interested in Placement</td>
<td>84</td>
<td>44</td>
</tr>
<tr>
<td>Interested in PG / Business</td>
<td>38</td>
<td>28</td>
</tr>
<tr>
<td>Total Placed</td>
<td>80</td>
<td>44</td>
</tr>
<tr>
<td>Placed by College</td>
<td>69</td>
<td>37</td>
</tr>
<tr>
<td>Placed by Self</td>
<td>11</td>
<td>07</td>
</tr>
</tbody>
</table>
Prof. Kartikraj Dhamsaniya  
Head, Asst. Professor  
M.Sc. (Ind. Maths), M. Phil. (Maths)  

<table>
<thead>
<tr>
<th>Experience</th>
<th>7 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone</td>
<td>97241 42400, 97277 47320</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:kartikraj.dhamsaniya@darshan.ac.in">kartikraj.dhamsaniya@darshan.ac.in</a></td>
</tr>
</tbody>
</table>

Prof. Kartikraj has completed B.Sc.(Mathematics) from Shree M. & N. Virani Science College, Saurashtra University, Rajkot in 2009. He has done his post-graduation in Applied Mathematics (especially in Industrial Mathematics) with distinction from The Faculty of Technology and Engineering, M. S. University, Vadodara in 2011. He has also done Master of Philosophy with distinction in Mathematics from Saurashtra University, Rajkot in 2014. His areas of interest are Finite element methods, Graph theory & Engineering mathematics.

He has started his career as an assistant professor in Mathematics from the institute in 2012. He is the coordinator of first year students of the institute. He is also serving as an Associate NCC Officer at Naval unit-SD/SW under 8 Gujarat Naval Unit, Jamnagar.
Education is not preparation for life
Education is life itself.
- John Dewey
Training & Placement Cell

At Training & Placement Cell, we strive to facilitate students in finding jobs that fit their skill sets. Our aim is to place 100% students who are interested in placements by helping them to define their career goals and try to fulfill their ambitions through career counselling.

*We do not encourage marketing, finance or non-technical jobs.*

### Placement Process

<table>
<thead>
<tr>
<th>For Students</th>
<th>For Companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Register students for placement</td>
<td>1. Prepare a list of companies</td>
</tr>
<tr>
<td>2. Personal counselling &amp; SWOT analysis</td>
<td>2. Scrutinize the companies with good working environment</td>
</tr>
<tr>
<td>3. Technical, Aptitude &amp; Soft Skill training</td>
<td>3. Invite companies for a placement drive</td>
</tr>
<tr>
<td>4. Resume writing &amp; Mock interview</td>
<td>4. Filter resumes as per criteria defined by the company</td>
</tr>
<tr>
<td>5. On / Off / Pool Campus Interview and students get selected for training / placement</td>
<td></td>
</tr>
</tbody>
</table>

### T&P Cell Members

- **Dr. Nilesh Gambhava, T&P Officer**  
  - nilesh.gambhava@darshan.ac.in  
  - 9825563616
- **Mohit Vachhani, OSD, Civil Engineering**  
  - mohit.vachhani@darshan.ac.in  
  - 9427239657
- **Bhavesh Jesadia, OSD, Electrical Engineering**  
  - bhavesh.jesadia@darshan.ac.in  
  - 9510514255
- **Subhesh Pansuria, Asst. T&P Officer**  
  - subhesh.pansuria@darshan.ac.in  
  - 9428741020
- **Rupesh Vaishnav, OSD, Computer Engineering**  
  - rupesh.vaishnav@darshan.ac.in  
  - 9428037452
- **Khodaji Padsumbiya, OSD, Mechanical Engineering**  
  - khodaji.padsumbiya@darshan.ac.in  
  - 9978300475

### Placement Records

<table>
<thead>
<tr>
<th>Batch</th>
<th>Registered Students</th>
<th>Placed Students</th>
<th>Companies Visited</th>
<th>Highest Package</th>
<th>Average Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-17</td>
<td>377</td>
<td>280 (74.27%)</td>
<td>181</td>
<td>₹ 3,00,000</td>
<td>₹ 96,588</td>
</tr>
<tr>
<td>2014-18</td>
<td>313</td>
<td>274 (87.54%)</td>
<td>162</td>
<td>₹ 4,80,000</td>
<td>₹ 1,27,286</td>
</tr>
<tr>
<td>2015-19</td>
<td>255</td>
<td>200 (78.43%)*</td>
<td>160</td>
<td>₹ 4,00,000</td>
<td>₹ 1,73,180</td>
</tr>
</tbody>
</table>

* Placement process for 2015-19 batch is under process. Remaining students will be placed before exam result.*
Extra Curricular Activities

- Prayas
  Social Activities

- Health Checkup
  Blood Donation & Thalassemia Test

- Uttarayan
  Kite Festival

- Thanganaat
  Navratri Festival
Extra Curricular Activities

Udaan
Cultural Festival (Annual Day)

Flag Hoisting
Independence Day / Republic Day

Frolic
Technical Festival

NCC
Patriotic Activities
### Students Activity Centre (SAC)

Institute has Students Activity Centre (SAC) with 6 major clubs and 10 associated satellite clubs currently in place. Students’ creativity, leadership quality, civic virtues, etc. are nurtured here through round-the-year activities and association with professional bodies.

#### Technical Clubs
- ISTE Student’s Chapter
- Robotics Club
- GATE study Club
- Mobile and Wireless Tech. Club

#### Literature & Arts Clubs
- Fine Arts Club - Painting, Clay art, etc.
- Performing Arts Club – Dance, Drama, etc.
- Literature Club – Creative writing, poetry,

#### Music Clubs
- Music Club – Vocal, Instrumental
- Singing Club

#### Sports Clubs
- Cricket Club
- Football Club
- Badminton Club
- Chess Club

#### Community Activities Clubs
- Blood Donation Camps
- Swachhta Abhiyan
- Environment Club

#### National Cadet Corps
- NCC Unit - Naval - Senior Division with Troop of 50 Cadets

---

![Image of students activity centre](image-url)
Contact Details

Important Contact Numbers

College Campus : 9727747310, 9727747311
Dr. R. G. Dhamsaniya, Chairman & Principal : 9825497939, 9727747312
Dr. N. M. Gambhava, Admission & Placement : 9825563616, 9512770012
Prof. D. K. Jivani, Head, Civil : 9409530079, 9727747316
Dr. G. B. Sanghani, Head, Computer : 9825621471, 9727747317
Dr. D. D. Vyas, Head, Electrical & EC : 9879599686, 9727747318
Prof. B. J. Vegada, Head, Mechanical : 98253 66601, 9727747319
Prof. K. M. Dhamsania, Head, H & S : 9724142400, 9727747320
Mr. O. K. Charola, Administrative Officer : 9879642971, 9727747311
Mr. S. K. Kanani, Transport Management : 9426202415, 9512770013

Utkarsh Boys Hostel (Tie-up)
Mr. Jentibhai Dudhagra : 02822-292229, 98795 62525
College Campus

Rajkot - Morbi Highway, Rajkot - 363650
97277 47310, 98796 42971
info@darshan.ac.in www.darshan.ac.in

City Office

401, Lotus Arcade, 8 - Royal Park, Nr. KKV Circle, Rajkot
9978911553, 9510514255, 9427239657, 9428741020

Boys Hostel

Utkarsh Boys Hostel
Opp. Darshan College, Rajkot.
98795 62525, 02822-292229

Social Network