



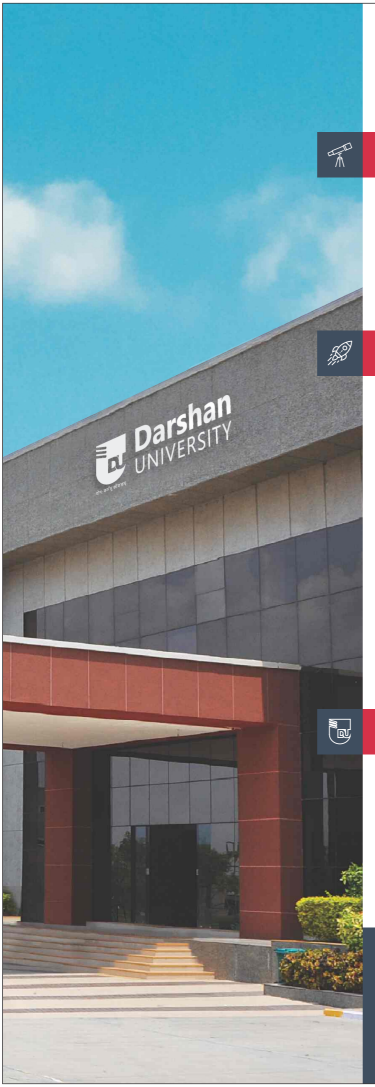
About

DARSHAN UNIVERSITY

Darshan University (DU) is a prominent applied university offering a diverse range of academic programs and professional courses for Diploma, Undergraduate, Postgraduate and Doctoral programs in Engineering & Technology, Computer Applications, Basic Science and Management. Surrounded by lush greenery, the University campus with a distinctive collegiate structure is located about 19 km away from Rajkot, Gujarat, India.

Shree G. N. Patel Education & Charitable Trust has established the Darshan Institute of Engineering & Technology in 2009 to impart quality education and training in various fields of Engineering and Technology. The institute has now been transformed to the DARSHAN UNIVERSITY through an Act by the Government of Gujarat under Gujarat State Private Universities (Amendment) Act, 2021 (Act No. 15).





VISION

To set an innovative & quality culture in academic education with keeping dynamic equilibrium to the needs of the society.

MISSION

- To offer qualitative programs with the provision of adequate academic flexibility.
- To promote qualitative, value-based, and innovative teaching-learning culture among faculties and students by involving them in skill development activities with ensuring holistic development to its fullest extent.
- To create a collaborative environment, open to the free exchange of ideas, knowledge, technology, and resources with other academic institutes & industries.

Our **MOTTO**

"योगः कर्मसु कौशलम्"



Only University in Gujarat, Managed & Run by Academicians Only

DIGNITARIES



President

Dr. R G Dhamsaniya

He is prominently recognized as a pivotal pillar and an outstanding administrator in the field of education. During 37 years of his career, He has notably contributed to the development of a quality-focused educational system and institutional governance.

Being a powerful blend of distinguished academician and profound visionary, he has successfully contributed to bridging the gap between academics and industries.

With the notion of skill-based education, he has established

Darshan University, which is committed to developing a conducive learning environment, strengthening student progression and promoting value-based education.

Vice Chancellor **Prof. M V Sanghani**

He is an academician with an in-depth knowledge and profound skill set in teaching pedagogy, education and administration. He plays a vital role in integrating academics with industries. His career experience spans around 33 years and, presently he is the founder Vice Chancellor of the University.

He has contributed towards the development and effective implementation of numerous education initiatives. He has been a key person to enhance the educational framework at the University and streamline it with the expectations of



industries & corporate sectors. He is committed to creating an effective skill and training-based foundation for education where students are empowered to concrete their experience of learning and gain an edge in an increasingly competitive workforce.

RECOGNITIONS

Darshan University is Established under the Gujarat State Private Universities Act No. 15 of 2021.







ASSOCIATIONS





ASME





BIS







GEDA





R&B



RMC



RUDA



GPCB



GIDC



PCRA



NPC



EDII



SCGJ



DIPLOMA

■ Diploma Engineering – 3 Years

UNDERGRADUATE

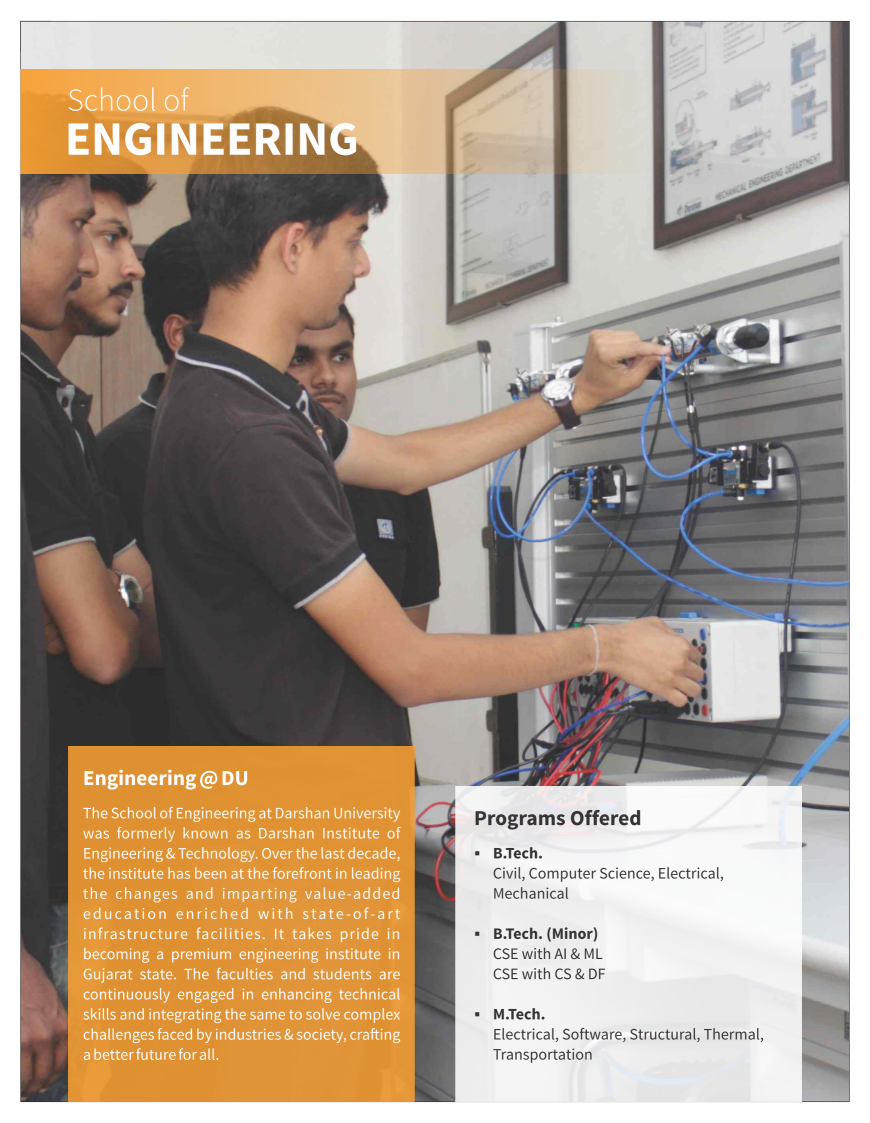
- Bachelor of Technology (**B.Tech.**) 4 Years
- Bachelor of Computer Applications (**BCA**) 3 Years
- Bachelor of Business Administration (**BBA**) 3 Years
- Bachelor of Business Administration Honors (**BBA Hons.**) 3 Years
- Bachelor of Commerce (**B.Com.**) 3 Years
- Bachelor of Science (**B.Sc.**) 3 Years

POSTGRADUATE

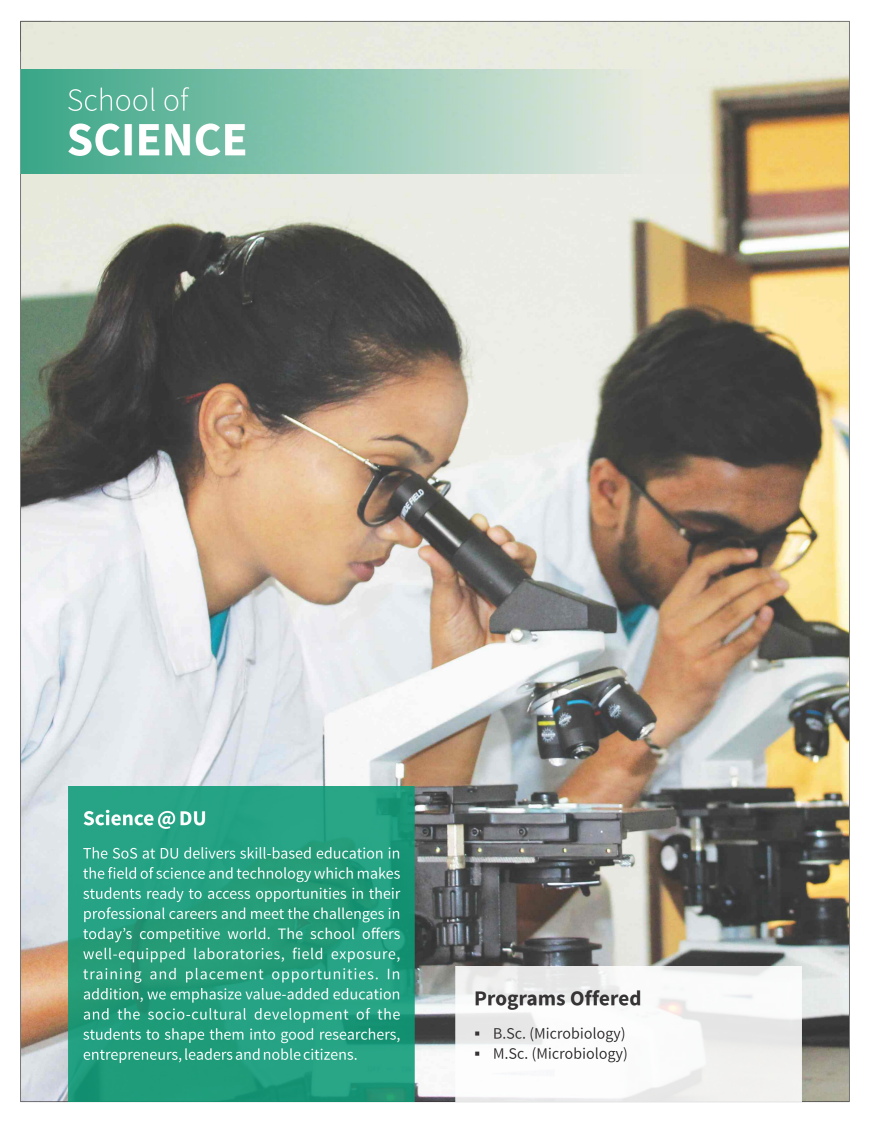
- Master of Technology (**M.Tech.**) 2 Years
- Master of Computer Applications (MCA) 2 Years
- Master of Business Administration (MBA) 2 Years
- Master of Science (**M.Sc.**) 2 Years

DOCTORAL

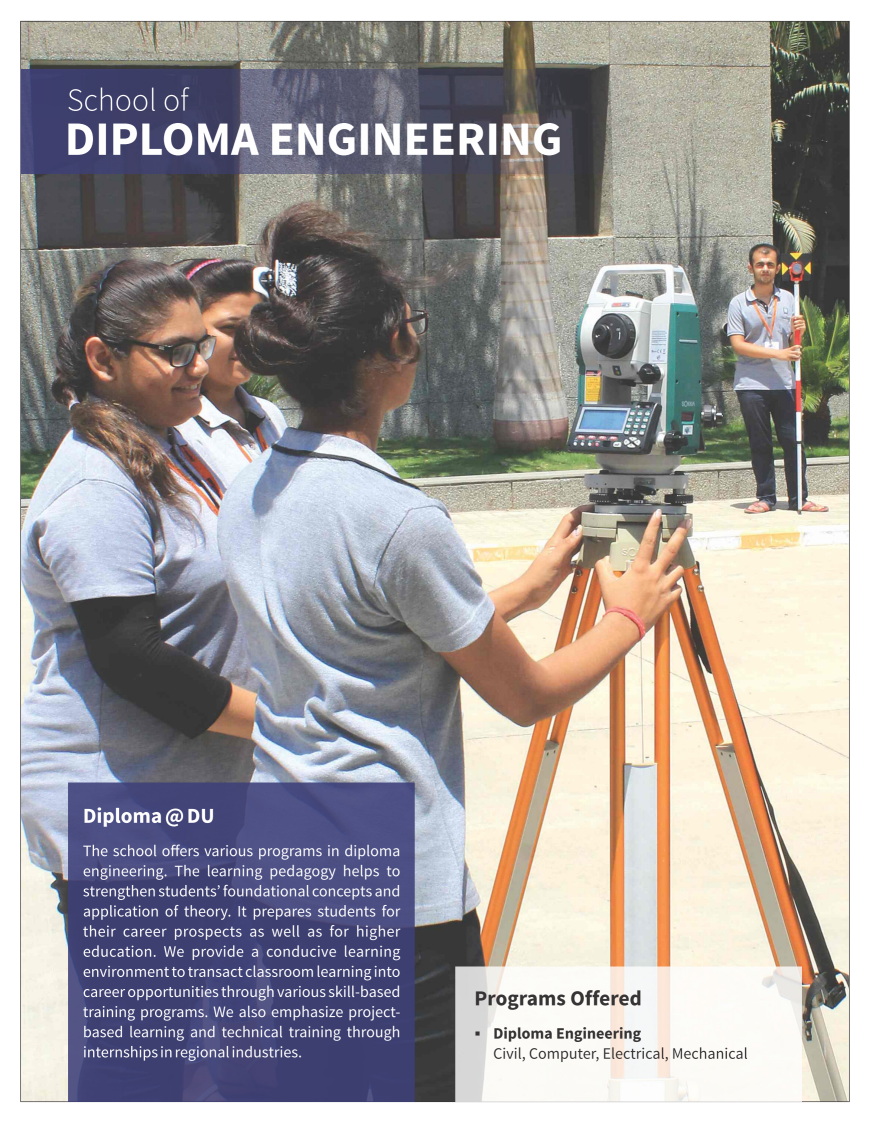
Doctor of Philosophy (Ph.D.)











Campus INFRASTRUCTURE



20 Acres Lush **Green Campus**



7 Academic Buildings



3 Lac+ Sq. Feet Built-up Area



50 kWp Rooftop Solar Power System



50+ AC Classrooms equipped with LCD Projectors











ॐ Virtual Tour







3 World-Class Auditoriums



8 Audio Visual Rooms





WiFi Enabled Campus



50+ GPS Enabled Buses







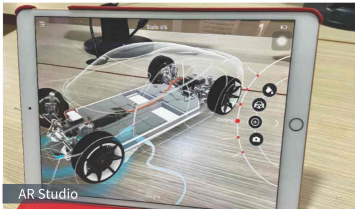
27,000+Books in Library

Cutting-Edge **LABORATORIES**

75+
Laboratories
Equipped with Industry
Grade Instruments

















"The **Only University** in Gujarat having Maximum Number of NABL Accredited Laboratories with Maximum Number of Scopes."



07Laboratories
Accredited by **NABL**



















Student life at Darshan University offers a welcoming place for everyone. The University has a Students Activity Center (SAC) with different clubs and societies to create an array of rich and diverse opportunities making the campus an interactive space for various artists and performers to express themselves. DU has also established NCC – Naval Unit, NSS Unit and Self-Defense Club for developing character and discipline among the young talents.











- 1. Google GDG Meet 2. Udaan Cultural Festival 3. Musical Event 4. Self-Defence Activity
- **5.** Alumni Meet **6.** Frolic Technical Symposium **7.** NCC Naval Unit **8.** Astronomy Activity
- 9. Thanganat Navaratri Celebration 10. Yoga NSS Activity 11. Extra-Curricular Activity



SPORTS

University believes that sports plays a pivotal role in moulding students' personalities & maintaining good health. Moreover, the University celebrates an annual sports week to showcase their athletic talent. We also encourage students to participate at various levels. Sports facilities offered are Cricket, Volleyball, Football, Basketball, Kabaddi, Badminton, Table Tennis, Carrom, Chess, etc.











FACILITIES

Hostel

600+ Accommodation Capacity Separate Hostel for Boys & Girls Fully Furnished AC & Non-AC Rooms with Bed, Wardrobe, Study-table, Lockers, etc. Wi-Fi Facilities 24/7 Security & Surveillance Cameras Fully Equipped Gym Sports Facilities Refreshing Food Courts & Mess Newspaper ATM Laundry







Transportation

Transportation facility available from **Rajkot**, **Morbi**, **Jamnagar**, **Gondal**, **Wankaner**, Tankara, Dhrol, Padadhari & Shapar.

50+ Buses equipped with GPS Tracking System.

Cafeteria

Food Courts & Canteen facilities are available for students and staff members. We adopt special measures to ensure healthy and hygienic food quality.

SKILL DEVELOPMENT

Darshan University adheres to the *One Semester, One Skill* approach in each stream to promote technological advancement & ground level training through various activities such as hands-on practice, expert talks, industrial visits, skill development workshops and training programs. These activities bridge the gap between industries and academia, preparing our students to exhibit their competence & talent and stay ahead of the curve.













About ASWDC

University has its own Application Software Website Development Centre (ASWDC), which is managed by the School of Computer Science. The Centre works on student-driven live projects under the guidance of staff and industry experts. Students gain valuable industrial experience as well as extensive knowledge of cutting-edge technologies.



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

Technologies we work on





























Projects @ ASWDC



Android Apps

.05 50

50

40

Websites

Projects developed & deployed

iPhone Apps



Android Apps

5

iPhone Apps



Websites

Projects under development









6 Million+ Mobile Apps Downloaded!



Darshan University is the **only University in Gujarat** which runs ASWDC that manages
industry standard

Google Play Store & Apple App Store Accounts

Earn While You Learn

Based on the popularity and downloads of mobile apps, students are earning a handsome revenue from ASWDC. A large number of students have already benefited.

Typing Speed Test



Kaushalya M. 150543107015



EMI Calculator



Harshit Trivedi



Madani Umang



PROJECTS @ GLANCE



Solar Powered Electric Bus

The E-Bus was developed by Dasadiya Bhargav, Sanchaniya Sagar, Parekh Arjun, Tank Hardik, Talsaniya Rahul and Vaghasiya Parth with an aim to make a sustainable eco-friendly transportation vehicle.



Compressed Air Powered Vehicle

Pansuriya Kishan, Hadwani Akshay, Kotadiya Kalpesh and Sorathiya Nishit have developed an ecofriendly Air Powered Car to reduce the air pollution.



Green Building

Gajjar Harsh, Kalariya Krish, Jethva Madhav & Ambasna Tisha developed eco-friendly sustainable buildings from natural resources.



Electric Car

Pavitra Parsana, Kotadiya Deep, Savaliya Arjun, and Trada Shyam have developed a working model of a zero-emission electric car.



Automatic Bottle Filling Machine

Vivek Pithadiya has designed and fabricated an energy-efficient automatic bottle filling machine which can fill 600 to 650 bottles (200 ml to 450 ml) per hour.



Smart Water Distribution System

Tariq Ansari, Dobariya Navneet, Giriraj Parmar and Prajal Vaghasiya won the first prize in the Rajkot Smart City Hackathon 2017 with their smart water distribution system project.



Paver Block Using Plastic Waste

Radadiya Hemashu, Morad Sachin, Patoliya Nikunj and Sidpara Bhavin lowered the cost of paver block by replacing cement with plastic waste.



Artillery Gun

The artillery gun was developed by Jadeja Kuldeep, Kyada Tanmay, Paneri Himanshu and Sagapariya Abhishek aim to provide a longrange and cost-effective solution to Indian Armed Forces.



Solar Panel Cleaning System

Vaghamsi Jaydeep, Makwana Manan, Nanda Yogesh and Chandra Vishal have used automation in the solar panel cleaning system which is a huge practical revolution in the solar industry.

INDUSTRIAL CONSULTANCY

The Academic Staff of Darshan University is offering their technical expertise to various private & public sector entities by providing solutions to their various problems. It leads to enhancing the industry-academia partnership to fulfil the technical as well as placement needs of the students.

Earn While You Learn

This unique platform allows students to showcase their skills and earn financial rewards by participating in industrial projects carried out by various departments of the University.

Consultancy Work Area

Material Testing Jobs

- Environment Audit
- Concrete Mix Design
- Bituminous Mix Design
- Soil Bearing Capacity Job
- Quality Monitoring of MMGSY Roads
- Pavement Designs
- Structural Design
- Traffic Survey
- Plate Bearing Test
- Energy Audit
- Electrical Safety Audit
- Motor/Pump Testing
- Feasibility Study of PV Solar
- Thermal Imaging
- Power Quality Testing
- Equipment Design
- CAD & CAE
- Rapid Prototyping
- Manufacturing
- Calibration
- Augmented Reality

Government Licenses / Approval

Authorization / Certification	Approval Authority		
Approved Material Testing Lab	 NABL, GoI R&B Department, GoG Airport Authority of India, GoI RUDA, Rajkot, GoG GIDC, Gandhinagar, GoG 		
Schedule-I Environmental Auditor	NABL, GolGPCB, Gandhinagar, GoG		
Electrical Contractor	 Chief Electrical Inspector, GoG 		
Energy Auditor	Chief Electrical Inspector, GoGBEE, Ministry of Power, GoINPC, MCI, GoI		
Energy Audit Consultant	• GEDA, GoG		
Centre for Solar PV Installer - PMKVY 2.0	• Skill Council for Green Jobs, GoI		
External Faculty for Energy Conservation Activities	 PCRA, Ministry of Petroleum & Natural Gas, Gol 		
Empanelment of Laboratory for Check Testing	• BEE, Ministry of Power, Gol		
Motor/Pump Testing Laboratory Recognition	NABL, GolBIS, GolBEE, Ministry of Power, Gol		

NABL Approved Laboratories

3740+Consultancy Work Completed

₹ **6.5 Cr**Worth Consultancy in Last Few Years

Key Clients

















































Training &

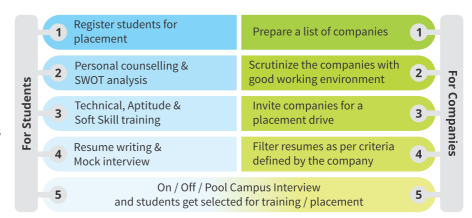
PLACEMENT CELL

The Training & Placement Cell at Darshan University is well-known for its consistent placement records. We strive to facilitate students in finding jobs that match their skill sets. T&P Cell also assists students in defining their career goals and attempting to achieve their ambitions through various pre-placement activities.

Pre-placement Activities

- ✓ Mock Interview
- ✓ Mock Group Discussion
- ✓ Aptitude Preparation
- English Proficiency Improvement Program
- ✓ Technical Workshops/Seminars
- ✓ Internship Programs
- ✓ Industrial Visits
- ✓ Skill Development Activities

Placement Process



Placement Records

Batch	Interested Students	Placed Students	Companies Visited	Highest Package	Average Package	Change in Avg. Salary
2017-21*	310	256 (83%)	190	₹ 7,00,000	₹ 2,06,000	+ 6.7 %
2016-20	211	201 (95%)	198	₹ 10,00,000	₹ 1,93,000	+ 18.4 %
2015-19	253	214 (85%)	180	₹ 4,19,000	₹ 1,63,000	+15.6 %
2014-18	313	274 (88%)	162	₹ 4,80,000	₹ 1,41,000	+12.7 %

* Ongoing

Key Recruiters

























































Why Study @DU? **DU ADVANTAGES**



Academic Staff

Well-Qualified, Experienced, Industry Linked and Dedicated Academic Staff



Industry Oriented Curriculum

Curriculum includes latest technologies as per industry demands



Project-based Learning

Extensive student-corporate interaction through internships and projects



Skill Development Activities

Focus on skill development activities to make students industry-ready



Seminars/Workshops

Exposure to cutting-edge technologies through seminars and workshops



Prominent Learning Resources

Providing world-class study material like video lectures, e-notes, presentations



State-of-the-art Laboratories

Continuous upgradation of laboratories to meet the dynamic industry demands



World-Class Infrastructure

Explore a myriad of opportunities at the lush green campus



Academics Monitoring

Continuous assessment of each & every student's progress



Co-Curricular Activities

NCC & NSS Units, Student Clubs, Technical and Social Events, etc.



Placement

Well networked with 1000+ industries and excellent placement track record



Earn While You Learn

Students can earn & learn by participating in industrial consultancy projects

200+

Dedicated Teaching Faculties

35+ <u>Lacs</u>

Views of YouTube
Video Lectures

7000 +

Globally Located
Alumni

50+

MoUs with Industries & Govt. Associations

1000+

Alumni Entrepreneurs

85%

Students Placed before Graduation

250+

Alumni are Govt. Employees

1.2 Cr.

Government Grant Received

PROMINENT ALUMNI

The alumni of Darshan University have made remarkable contributions to the growth and development of our nation, ranging from infrastructure development to the service sector. 7000+ Alumni are serving as engineers, scientists, technocrats, academicians and entrepreneurs to benefit society and humanity. They represent the ethos of Darshan University across the world and makes a significant impact on society. The highly enriched alumni of DU serve as a link between the past and the present, aspiring to be the catalyst for a bright future.



Yash Maradiya Sr. Electrical Engineer



Brijesh Jethava Software Engineer



Jaydeep **Vaghamsi Electrical Engineer**



Dharmik Raithatha Google Workspace Consultant



Rutvik Ahya

Sr. System Engineer

accenture



Rahul Verma Manager





SIEMENS



Reliance

Priya Santwani System Engineer







Parth Trivedi IT Analyst



BLUE STAR





Parth Adroja Site Engineer





Belani Hygiene Manager



SUZLON

Bhavin Modi Shift Manager



Jayesh Hazari Software Engineer



adani



Digpalsinh Rana



Sachin **Bopaliya Deputy Manager**



Dipak Gami

Software Engineer



Technology Analyst





Asha Hirpara Project Engineer San Francisco







Yash Dadhaniya Mechanical Engineer Ingolstadt





Nirja Joshi Research Assistant Quebec







Heta Changela System Programmer Texas





Jasmin Mankad Data Scientist Wiesloch

SAP



Kandarp Adroja Field Technician Toronto





Nirav Kamani Software Developer Kawasaki



APPL

Hemal Oza EN(Mechanical Engineer Lawrence

Schlumberger



Vivek Thaker Mechanical Engineer Adelaide





Ghanshyam Thanki Project Engineer Dubai





Jaydeep Vavaiya Maintenance Engineer Tasmania







Mihir Thaker







Jaimine Sorathiya Machine Builder Toronto







Himanshu Dodia





Bishan Moteria .NET Developer Toronto





Harshad Sutariya Manager



Dushyant Ramani Telecom Network Designer Gisborne





Bhavin Vyas Mechanical Engineer Adelaide





Reliance

Keval Doshi Electrical Engineer



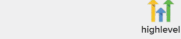


Vishal Maraviya Senior Engineer





OLA ELECTRIC





Vivek Pandya Sr. Engineering Executive



Akshay **Vadodariya** Manager



Brijesh Vaghela Site Engineer







School of **Engineering**

School of Computer Science

School of Management

School of Science

School of **Diploma Engineering**

University Campus

- Rajkot Morbi Highway, Rajkot 363650
- 9727747310 / 11
- info@darshan.ac.in

 info@darshan.ac.in
- www.darshan.ac.in

City Office

- ♀ 401-Lotus Arcade, 8-Royal Park, Nr. KKV Hall, Rajkot
- 8320844636, 9429794513





For **Admission Inquiry**

- **** 7096979952 / 62
- admission@darshan.ac.in

 admission
- www.admission.darshan.ac.in

excellence in education