



योग: कर्मसु कौशलम्

Darshan
UNIVERSITY

B.Tech.
CIVIL ENGINEERING



A
technical
under-graduate
program
that builds the **future**
on the foundation of **excellence**
in the field of
Civil Engineering

B.Tech. Civil Engineering

The Department of Civil Engineering focuses on the strong foundation of civil engineering concepts such as structures, water resources, 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 out 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 a better tomorrow.

Department of Civil Engineering believes that **“Real engineering means: Institute Knowledge with Industrial Experience”**. Our ancient Sanskrit, "योग: कर्मसु कौशलम्" also supports the same.

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 features of continuing education are;

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

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...

225+ Projects Completed

450+ Students Participated

Annual Co-Curricular Activities

10+ Expert Lectures

10+ Workshops

15+ Industrial Visits

5+ Seminars

B.Tech. in Civil Engineering @ Darshan University

- Highly Qualified, Well Experienced, Industry Linked, Dedicated Faculties.
- A strong theoretical foundation for crystal clear fundamentals.
- Focus on project-based learning with applications of technologies in real life.
- Exposure to cutting-edge technologies through seminars and workshops.
- Field training to prepare industry ready students.
- *Earn While You Learn* program transforms a student into an entrepreneur.

Syllabus

Semester-1

- Mathematics - I
- Science for Civil Engineering
- Surveying - I
- English
- Engineering Drawing
- Environmental Studies
- Induction Program

Semester-3

- Civil Engineering Drawing and Planning
- Fundamentals of Accounting
- Fluid Mechanics & Hydraulics
- Structural Analysis - I
- Field Training - II
- Indian Knowledge System

Semester-5

- Elementary Structural Design
- Engineering Hydrology
- Transportation Engineering
- Professional Elective-I
 - Advanced Fluid Mechanics
 - Advanced Structural Analysis
 - Bridge & Tunnel Engineering
 - Theory of Architecture
- Open Elective-I
- Career Orientation - I

Semester-7

- Life Management & Human Values
- Construction Project Management
- Environmental Engineering
- Foundation Engineering
- Professional Elective - IV
 - Railway & Airport Engineering
 - Design of Hydraulic Structures
 - Design of Steel Structure
 - Interior Designing
- Professional Elective - V
 - Irrigation Engineering
 - Port and Harbour Engineering
 - Repair and Rehabilitation of Structures
- Career Orientation - II

Semester-2

- Mathematics - II
- Building Construction Materials
- Structural Mechanics
- Indian Constitution
- Surveying - II
- Field Training - I

Semester-4

- Office Automation Tools
- Basics of Geology & Geotechnical Engineering
- Concrete Technology
- Field Training - III
- Structural Analysis - II
- Construction Technology

Semester-6

- Design of Reinforced Concrete Structures
- Professional Practice and Valuation
- Professional Elective-II
 - Basic Architectural Design
 - Structural Dynamics
 - Highway Construction Technology
 - Water and Waste Water Engineering
- Professional Elective-III
 - Building Utilities Management
 - Prestressed Concrete
 - Solid Waste Management
 - Traffic Engineering and Trans. Planning
- Open Elective-II

Semester-8

- Capstone Project

“ Education is the most powerful weapon which you can use to change the world. ”

- Nelson Mandela

B.Tech (Honors)

As per NEP 2020

(Commencing from B.Tech Semester IV)

B Tech. (Honors) program at Civil Engineering department, Darshan University offers the student a unique opportunity to specialize in a field of interest in addition to the core engineering program one pursues. It provides advanced technical knowledge, hands-on exposure to modern design tools, and prepares students to solve complex real-world civil engineering problems. The Program's vision is to develop technically proficient, analytically strong, and industry-aligned civil engineers capable of contributing effectively to national infrastructure growth and specialized engineering practice.

The Honors Program is ideal for students who seek to build a focused, technically strong, and future-ready professional career in their chosen specialization.

B.Tech (Honors) Specializations

The student can select one area of specialization along with the core civil engineering program, from the following offered Honors program,



B.Tech (Honors) in
Structural Engineering



B.Tech (Honors) in
Highway Engineering



B.Tech (Honors) in
Construction Technology

Key Highlights

- Gain Post Graduate Level Expertise During B. Tech.
- Two-Year Structured Program (Additional 20 credits professional courses)
- No Additional Fees
- Limited Intake
- Merit-Based Selection Process
- Strong Emphasis on Practical & Applied Learning
- Honors Certification Awarded Along with Degree

Why Choose B.Tech (Honors) @ DU?

- In-depth Domain Knowledge
- Practical & Field-oriented Exposure
- Industry-aligned Curriculum
- Enhanced Analytical & Problem-solving Capabilities
- Bridge the Gap Between Academics & Industry
- Improved Employability & Higher Education Prospects
- Educators are Industry Experienced

“Honors program is designed for students to develop a professional career in the respective specialization.”

B.Tech (Honors) in Structural Engineering

The Honors Program in Structural Engineering provides an opportunity to develop advanced technical expertise in structural analysis, earthquake-resistant design, and modern structural systems. Through specialized coursework and practical exposure, students gain industry-ready skills by learning design methods and computational tools used by structural consultants and engineering firms.

Curriculum

The program equips students with advanced structural engineering skills along with core civil engineering through a comprehensive curriculum covering the following key subjects.

- Computational Tools for Structural Engineering
- Earthquake Engineering
- Foundation Design
- Structural RC building Design
- Structural Steel Building Design

B.Tech (Honors) in Highway Engineering

Develop advanced knowledge in the planning, design, construction, and maintenance of modern highway and transportation systems. This program equips students with specialized skills in traffic engineering, pavement design, highway materials, and sustainable transportation practices, enabling them to address the growing demands of safe, efficient, and resilient road infrastructure.

Curriculum

The program equips students with advanced highway engineering skills along with core civil engineering through a comprehensive curriculum covering the following key subjects.

- Traffic Engineering
- Advanced Highway Material & Mixes
- Highway Geometric Design & Road Safety
- Pavement Analysis & Design
- Advanced Pavement Construction & Quality control

B.Tech (Honors) in Construction Technology

Develop advanced knowledge in modern construction methods, project planning, construction management, and emerging building technologies. This program equips students with specialized skills in construction materials, equipment management, project scheduling, quality control, and sustainable construction practices.

Curriculum

The program equips students with advanced Construction Technology skills along with core civil engineering through a comprehensive curriculum covering the following key subjects.

- Construction Quality & Safety Management
- Formwork Engineering
- Advanced Construction Techniques & Equipment
- Construction Contracting & Billing
- Project Management Tools

Field Training



અભ્યાસ સાથે કન્સ્ટ્રક્શન સાઇટ પરનો અનુભવ આપતી ગુજરાતની એક્ઝામ્ન યુનિવર્સિટી

- બાંધકામમાં હાલની જરૂરીયાત પ્રમાણેની સાઇટ પર જ ટ્રેનિંગ
- બાંધકામમાં વપરાતા તમામ મટિરિયલ તેમજ ઉપયોગી દસ્તાવેજની સચોટ માહિતી
- બીજા સેમેસ્ટરથી જ ફિલ્ડ ટ્રેનિંગનો અભ્યાસક્રમમાં સમાવેશ
- સેમેસ્ટરમાં વીક્કમાં એક દિવસ સાઇટ ટ્રેનિંગ
- બાંધકામનું પાયાથી કમ્પલીસન સુધીનું સંપૂર્ણ જ્ઞાન
- પ્રોફેસનલ એન્જીનીયર તથા અનુભવી શિક્ષકો દ્વારા બાંધકામની સચોટ માહિતી



Key Pillars



Dr. R. G. Dhamsaniya

President

Ph.D. (Structural Engg.)

Experience : 41 Years

Dhamsaniya sir is one of the popular personalities in the field of engineering education. He started his career as a lecturer at L. E. College Morbi and worked for 10 years. He is prominently recognized as a pivotal pillar and an outstanding administrator in the field of education. During 41 years of his career, he has notably contributed to the development of a quality-focused educational system and institutional governance.

Prof. M. V. Sanghani

Provost

Ph.D. (Pursuing), M.E. (Structure)

Experience : 38 Years

Prof. Manish V. Sanghani is an academic leader with 38 years of experience in teaching and administration. He has completed his Bachelor of Civil Engineering from LE College, Morbi, and his Master of Engineering in Structural Engineering from MSU, Baroda. He has served in key academic roles and is currently the Founder and Provost of a university, dedicated to integrating industry-oriented, skill-based education.



Prof. M. D. Barasara

Professor (Civil)

M.E. (Structure)

Experience : 39 Years

Barasara sir, 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 outstanding knowledge and wide experience of handling civil engineering projects, structural designing of buildings and material testing. He is actively involved in consultancy & testing projects.



Key Faculties



Dr. Dipak K. Jivani

Head of the Department

Ph.D., M. Tech. (CASAD)

Experience : 18 Years

He has pursued graduation in Civil Engineering from L.E. College-Morbi in 2006 and post graduation from Nirma University in 2008. He has completed Ph.D. from GTU. He has 8 years of experience at TATA Consulting Engineers. He has professional experience in the structural designing of various industrial structures, multi-storied buildings & machine foundations.



Dr. Ujval Solanki

Ph.D. (Transportation)

36 Years Experience

ujval.solanki@darshan.ac.in

9924100758

Transportation Engineering



Kaushik Koradia

Ph.D. (Pursuing), M.E. (Structure)

25 Years Experience

kaushik.koradia@darshan.ac.in

9714980803

Structure Design



Chetan Solanki

Ph.D. (Pursuing) M.E. (Structure)

15 Years Experience

chetan.solanki.civil@darshan.ac.in

9924955953

Concrete Technology



Vitrag Dholakia

M.Sc. (Microbiology), B. Ed.

18 Years Experience

vitrag.dholakia@darshan.ac.in

9726750572

Environmental Engineering



Chintan Raichura

Ph.D. (Pursuing), M.E. (Const. Tech.)

11 Years Experience

chintan.raichura@darshan.ac.in

9724703766

Construction Technology



Maulik Joshi

M.E. (Water Resources Engg. & Mgmt)

11 Years Experience

maulik.joshi@darshan.ac.in

7623884008

Water Resources Engineering



Ketan Abhani

Ph.D. (Pursuing), M.Tech. (Structural)

8 Years Experience

ketan.abhani@darshan.ac.in

9512006361

Structural Engineering



Mehulkumar Chavda

M.Tech. (SMFE)

17 Years Experience

mehulkumar.chavda@darshan.ac.in

9427665085

Soil Mechanics & Foundation Engg.

Key Faculties



Dhaval Jalalpara

- Ph.D. (Pursuing), M.E. (Transportation)
- 6 Years Experience
- dhaval.jalalpara@darshan.ac.in
- 7405239039
- Transportation Engineering



Deepkumar Hadvani

- M.E. (Structure),
- 4 Years Experience
- deep.hadvani@darshan.ac.in
- 7990632889
- Design of Structure



Deepraj Patadia

- M.E. (Fracture Mechanics)
- 5 Years Experience
- deepraj.patadia@darshan.ac.in
- 7990475865
- Fracture Mechanics



Sagar Galani

- M.Tech. (Pursuing), B.E. (Civil)
- 10 Years Experience
- sagar.galani@darshan.ac.in
- 7567196999
- Building Planning



Arjun Chavada

- M.Tech. (Pursuing), B.E. (Civil)
- 4 Years Experience
- arjun.chavada@darshan.ac.in
- 8200802523
- Construction Planning & Mgmt.



Riddhika Davda

- M.E. (Geo-technical Engineering)
- 3 Years Experience
- riddhika.davda@darshan.ac.in
- 9712634518
- Geo-technical Engineering



Nikunj Joshi

- M.Sc. (Chemical)
- 2 Years Experience
- nikunj.joshi@darshan.ac.in
- 9624526790
- Environment Engineering



Kantilal Vadsola

- Diploma (Civil)
- 35 Years Experience
- kantilal.vadsola@darshan.ac.in
- 9925700424
- Road Work & Drainage Work



Pravin Metaliya

- M.E. (Transportation)
- 7 Years Experience
- pravin.metaliya@darshan.ac.in
- 8160941845
- Transportation Engineering



Rakesh Kanzariya

- B.E. (Civil)
- 10 Years Experience
- rakesh.kanzariya@darshan.ac.in
- 9879654695
- Concrete Technology

18+ Highly Qualified Faculties

10+ Years of Average Experience

10+ Faculties Associated with Consultancy Work

“ If you are planning for a year, sow rice;
if you are planning for a decade, plant trees;
if you are planning for a lifetime, educate people. ”

Semester wise Activities

Sem. - 3



Dimension Understanding & Measurement



Setting out of Foundation



Material Identification

Sem. - 4



Building Planning as per GDCR



Total Station Learning



Concrete Mix Design

Sem. - 5



Practice of Levelling



Reading & Development of Tappan



Software Training CAD

Sem. - 6



Preparation of Land Record & Revenue Document



Civil Drawing Understanding



Material Testing & Reporting

Sem. - 7



Billing & Estimation



Tendering & Contracts



Construction Supervision Practices

Skill Development Activities



Foundation Layout Practice



SPT Test



SketchUp Workshop



Windmill Foundation Visit

Skill Development Activities



Property Documents Study Seminar



Const. Supervision Practice



Core Cutting Test



Tacheometric Survey

Industrial / Technical Visits



Waste Water Treatment Plant Visit



Karjan Dam Visit



Hirasar Airport Visit



Adani Power Plant Site Visit

Mechanics of Solid Lab



Universal Testing Machine



Shake Table



Compression Testing Machine

Equipment :

- Parallelogram & Polygon Law of Forces
- Center of Gravity
- Various Simple Lifting Machine
- Equilibrium Condition of Parallel Forces
- Compression Testing Machine (2000kN)
- Universal Testing Machine (400kN)
- Static & Dynamic Friction
- Izod Impact Tester
- Shake Table

Transportation Lab



Bituminous Mix Designs



Rut Testing

Equipment :

- Impact Value & Crushing Value Apparatus
- CBR Test Apparatus
- Flash & Fire Point Apparatus
- Ductility Testing Apparatus
- Abrasion Testing Machine
- Marshal Stability Test, MERLIN Apparatus
- Benkelman Beam Deflection Apparatus
- RUT Testing Apparatus
- Marshal Stability Apparatus
- Hot Oven



Marshal Stability Test

Surveying Lab



Stake Out Survey



Total Station



Theodolite Survey

Equipment :

- Total Station
- DGPS
- Theodolite
- Prismatic Compass, Surveyor's Compass
- Auto Level, Open Cross Staff, Box Sextant
- Prism Square
- Line Ranger, Ranging Rod
- Planimeter, Optical Square
- Leveling Staff, Metric Chains
- Plane Table

Geotechnical Lab



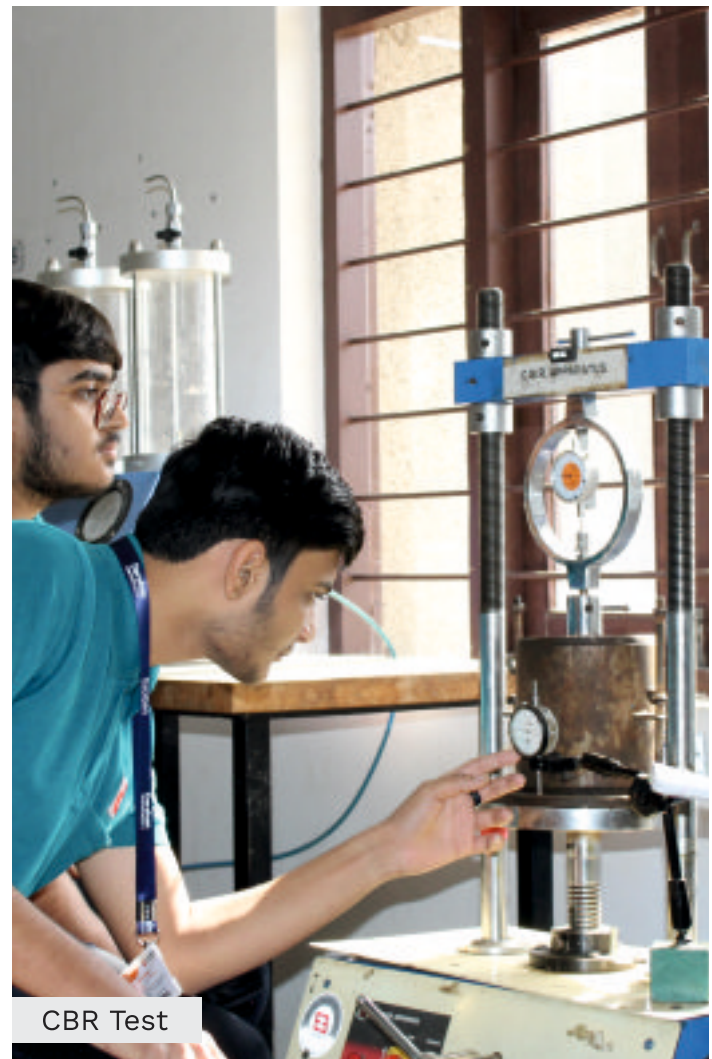
Soil Classification



Direct Shear Test

Equipment :

- C.B.R. Apparatus
- Box Shear Test
- Consolidation
- Tri-axial Test Apparatus
- Permeability Apparatus
- Atterberg's Limit Test Apparatus
- Compaction - O.M.C. & M.D.D.
- Cone Penetrometer
- Pycnometer
- Hot Air Oven



CBR Test

Environment Lab



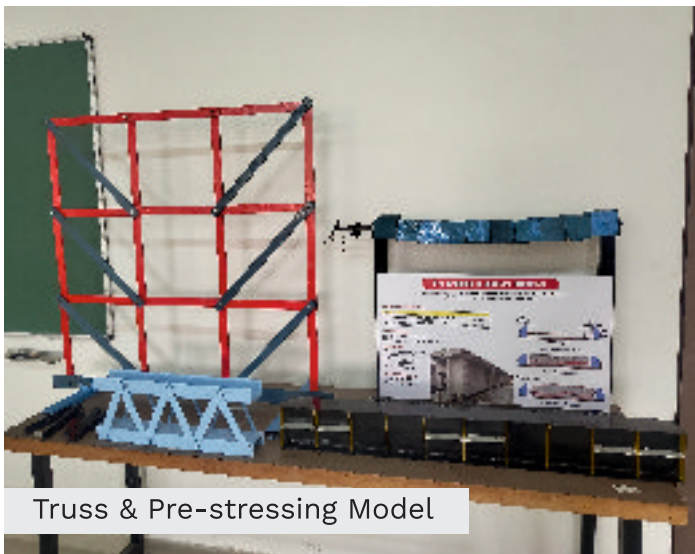
Equipment :

- COD Digester
- BOD Incubator
- Respirable Dust Sampler
- Gas Analyzer
- Hardness Test Kit, Chloride Test Kit
- Sulphate Test Kit, PH & TDS Meter
- Hot Air Oven, Spectrometer
- Muffle Furnace
- Stack Monitoring Kit
- Kjeldahl Assembly

Structural Analysis Lab



Simply Supported Beam



Truss & Pre-stressing Model



Steel Structure Connection

Equipment :

- Shear Force & Bending Moment in Beam
- Behavior of Column & Strut
- Pin Joint Truss
- Deflection of Truss
- Portal Frame
- Redundant Joint Truss
- Three Hinged Arch
- Elastic Properties of Deflected Beam
- Maxwell's Reciprocal Theorem
- Steel Structure Connection



Truss Deflection

Building & Town Planning Lab



Staircase Models



Door & Window Models



Aqueduct



Fish Ladder

Equipment :

- Model of Pneumatic Caisson, Pile and Footings
- Models of Types of Doors & Window
- Gravity Dam
- Canal Drop
- Material Studio
- Syphon Aqueduct
- Sedimentation Tank
- Models of Bricks, Silt Ejector
- Models of Roofs, Raking Support

Concrete Technology Lab



Loading Frame



LA Abrasion Test



Cube Casting

Equipment :

- Loading Frame
- Vicat Apparatus
- Blaine's Air Permeability
- Le-Chatelier Soundness Apparatus
- Slump Flow Test Apparatus
- Compaction Factor Apparatus
- V-Funnel, L- Box, U-Box, J-Ring
- Compressive Strength, Split Tensile Strength
- Los Angeles Abrasion Test Apparatus
- Aggregate Impact Value, Crushing Value



Workability Apparatus

Material Studio



Material Samples:

- Flooring Materials
- Sanitary & Plumbing Fixtures
- Engineering Material Samples
- Louvers & Finishing Samples
- Various Plaster Finishes
- Cladding Samples
- Reinforcement & Cover Block Specimens
- Engineering Wood & Timber Samples

Licences and Consultancy

Testing & Consultancy Services (NABL Approved)

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



Accredited
Material
Testing Lab




Road & Buildings
Department Gujarat

Approved
Material Testing Lab



GPCB

Schedule-1
Environment
Auditor



MMGSY
Accredited
IQM



RMC JMC

Approved
Structural
Designer



Glimpse of Consultancy Work completed

- 1700+** Material Testing Jobs
- 600+** Environment Audit
- 400+** Concrete Mix Design
- 225+** Bituminous Mix Design
- 225+** Soil Bearing Capacity Jobs
- 150+** Pavement Designs
- 100+** Structural Design Consultancy
- 60+** Traffic Survey

Key Clients



Prominent Alumni

100+ Alumni working as a Government Officers



Bhensdadia Hardik

Assistant Engineer

at
Narmada, Water Resources & Supply Kalpsar Department



Jamnagar



Dhingani Dhaval

Assistant Engineer

at
Gujarat Energy Transmission Corporation Limited



Upleta



Delvadiya Kartik

Junior Engineer

at
Morbi Taluka Panchayat (R&B)



Morbi



Patel Divya

Ad. Assistant Engineer

at
Gujarat Water Supply & Sanitary Board



Morbi



Padiya Lalkishan

Lecturer

at
Government Polytechnic Rajkot



Rajkot



Kotecha Mit

Assistant Engineer

at
Rajkot Municipal Corporation



Rajkot



Khokhani Megha

Assistant Engineer

at
Narmada Water Resources & Supply, Kalpsar Department



Bhavnagar



Urmania Vaibhav

Assistant Engineer

at
Rajkot Municipal Corporation



Rajkot



Bambhaniya Chirag

Junior Engineer

at
Una Nagar Palika



Una



Patel Harshil

Assistant Engineer

at
Public Works Department



Silvassa



Koringa Hitesh

Surveyor

at
Revenue Department



Rajkot



Mathukia Shraddha

Assistant Engineer

at
Gujarat Industrial Development Corporation (GIDC)



Jamnagar



Radia Ghata

Junior Engineer

at
Gujarat State Electricity Corporation Limited



Wanakbori



Dangar Pradip

Junior Engineer

at
Paschim Gujarat Vij Company Limited



Rajkot



Vaishnav Rohit

Assistant Engineer

at
Narmada, Water Resources & Supply Kalpsar Department



Dhrangdhra



Maniar Jhanavi

Assistant Engineer

at
Narmada, Water Resources & Supply Kalpsar Department



Rajkot



Hadiyal Chetan

Surveyor

at
Revenue Department



Rajkot



Makvana Manoj

Surveyor

at
Revenue Department



Rajkot



Muliya Brijesh

Assistant Engineer

at
Narmada, Water Resources & Supply Kalpsar Department



Rajkot



Barot Abhishek

Assistant Engineer

at
Surat Municipal Corporation



Surat



Khakhhar Jay

Assistant Engineer

at
Roads & Buildings Department



Rajkot



Ardesana Ravi

Assistant Engineer

at
Roads & Buildings Department



Limbdi



Brahmbhatt Pranav

Assistant Engineer

at
Narmada, Water Resources & Supply Kalpsar Department



Bhanvad



Rathod Sandip

Surveyor

















































at
Revenue Department



Rajkot

Prominent Alumni

100+ Alumni working as a Government Officers

 <p>Bhuva Harsh</p> <p>Assistant Engineer</p> <p>at Jamnagar Municipal Corporation</p>  <p>Jamnagar</p>	 <p>Vaghela Vipul</p> <p>Assistant Engineer</p> <p>at Roads and Buildings Department</p>  <p>Rajkot</p>	 <p>Zatakiya Vaibhav</p> <p>Surveyor</p> <p>at Revenue Department</p>  <p>Rajkot</p>	 <p>Dangar Divyesh</p> <p>Assistant Engineer</p> <p>at Narmada, Water Resources & Supply Kalpsar Department</p>  <p>Dhandhuka</p>	 <p>Vaghela Vikas</p> <p>Surveyor</p> <p>at District Inspector of Land Records</p>  <p>Rajkot</p>	 <p>Rakholiya Charmi</p> <p>Surveyor</p> <p>at Revenue Department</p>  <p>Rajkot</p>
 <p>Tolia Avani</p> <p>Junior Town Planner</p> <p>at Urban Dev. and Urban Housing Dev. Department</p>  <p>Gandhinagar</p>	 <p>Patel Harsh</p> <p>Assistant Engineer</p> <p>at Narmada, Water Resources & Supply Kalpsar Department</p>  <p>Dhandhuka</p>	 <p>Haidiya Kaushal</p> <p>Assistant Engineer</p> <p>at Narmada, Water Resources & Supply Kalpsar Department</p>  <p>Rajkot</p>	 <p>Trivedi Reema</p> <p>Assistant Engineer</p> <p>at Narmada, Water Resources & Supply Kalpsar Department</p>  <p>Jamnagar</p>	 <p>Kalola Ronak</p> <p>Assistant Engineer</p> <p>at Revenue Department</p>  <p>Rajkot</p>	 <p>Rathod Bhavin</p> <p>Regional Planner</p> <p>at Gujarat Industrial Development Corporation (GIDC)</p>  <p>Morbi</p>
 <p>Rathod Meet</p> <p>Technical Assistant</p> <p>at Bhavnagar Municipal Corporation</p>  <p>Bhavnagar</p>	 <p>Parmar Hardik</p> <p>Assistant Engineer</p> <p>at Roads & Buildings Department</p>  <p>Porbandar</p>	 <p>Sagar Shailesh</p> <p>Police Constable</p> <p>at Police A - Division</p>  <p>Morbi</p>	 <p>Bhagia Shilpa</p> <p>Assistant Engineer</p> <p>at Roads & Buildings Department</p>  <p>Rajkot</p>	 <p>Dangar Rajdeep</p> <p>Assistant Engineer</p> <p>at Narmada, Water Resources & Supply Kalpsar Department</p>  <p>Dayapar - Kutch</p>	 <p>Changani Jaydeep</p> <p>Junior Engineer</p> <p>at Paschim Gujarat Vij Company Limited</p>  <p>Jamnagar</p>
 <p>Mehta Priyanka</p> <p>Technical Assistant</p> <p>at BMC</p>  <p>Bhavnagar</p>	 <p>Dodiya Kashyap</p> <p>Assistant Engineer</p> <p>at RMC West Zone</p>  <p>Rajkot</p>	 <p>Ginoya Yash</p> <p>Work Assistant</p> <p>at Revenue Department</p>  <p>Rajkot</p>	 <p>Bheda Niraj</p> <p>Post Manager</p> <p>at Indian Post</p>  <p>Amreli</p>	 <p>Khunt Mohit</p> <p>Ad. Asst. Engineer</p> <p>at GPSSB</p>  <p>Bhavnagar</p>	 <p>Pandit Mihir</p> <p>Work Assistant</p> <p>at RMC</p>  <p>Rajkot</p>

Prominent Alumni

100+ Alumni working as a Contractor/Entrepreneur



Ribadiya Girdhar

Private Contractor

Firm Name
Dhartidhan
Infrastructure



Ranpariya Jaydeep

Builder

Firm Name
Deep Developer



Limbasiya Keyur

Private Contractor

Firm Name
Deep Infrastructure



Bhungani Hiren

Builder

Firm Name
Patel Eshwarbhai
Mohanlal Construction



Parmar Piyush

Private Contractor

Firm Name
PMC



Sapariya Aniket

Builder

Firm Name
Yash Group
Samarth Group



Gadhiya Ankit

Private Contractor

Firm Name
R G Construction



Trivedi Jay

Builder

Firm Name
Jainam Developers



Ghodasara Anand

Builder

Firm Name
Sunfora Developer



Raiyani Rahul

Private Contractor

Firm Name
R K Patel Construction



Gadara Happy

Builder

Firm Name
Ramstone Crusher



Parasiya Naitik

Private Contractor

Firm Name
DNP Construction



Munjapara Dipak

Private Contractor

Firm Name
Dhartidhan Infrastructure



Parmar Nilesh

Govt. Contractor

Firm Name
Vishnu Construction



Goti Satish

Contractor

Firm Name
National Construction



Vaniya Chandresh

Govt. Contractor

Firm Name
Shree M B Construction



Bhalodia Nishant

Private Contractor

Firm Name
Ray Construction



Sarvaiya Amardeepsinh

Private Contractor

Firm Name
Jaydeep Construction



Boghara Akshardeep

Govt. Contractor

Firm Name
Rishabh Construction



Parmar Hiren

Private Contractor

Firm Name
Champa Construction



Ramani Gautam

Contractor

Firm Name
Lal Krupa Construction



Tank Ankit

Private Contractor

Firm Name
AASTHA Construction



Tilva Raj

Govt. Contractor

Firm Name
Nexus Corporation



Patel Gaurang

Private Contractor

Firm Name
Gaurang J Patel
Construction



Kakadiya Hardik

Private Contractor

Firm Name
Settle Infra construction



Ramani Nilesh

Private Contractor

Firm Name
Jayanti Infrastructure



Sakhiya Jaydeep

Private Contractor

Firm Name
Dhartidhan Infrastructure



Gadhawana Deep

Private Contractor

Firm Name
Deep Construction



Kundariya Bhavik

Govt. Contractor

Firm Name
Mega Project



Malaviya Harshad

Govt. Contractor

Firm Name
S V Sakariya

Prominent Alumni

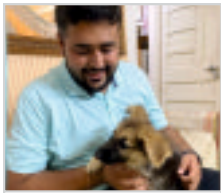
100+ Alumni working as a Contractor/Entrepreneur



Parmar Pratik

Builder

Firm Name
Pratik Parmar
Infrastructure



Varsani Yash

Builder

Firm Name
Trirupati Developers



Jitiya Dipak

Private Contractor

Firm Name
Arvi Infrastructure



Anadkat Kishan

Builder

Firm Name
Maruti Residency



Pipaliya Sneha

Private Contractor

Firm Name
Windson Construction



Sheth Dharmik

Private Contractor

Firm Name
Siddhi Vinayak
Construction



Meghani Tushar

Builder

Firm Name
Diwali Upvan



Kasundra Akshay

Builder

Firm Name
Riddhi Siddhi Enterprise



Bhagat Krunal

Private Contractor

Firm Name
Intact Infra Solutions



Jay Makadiya

Private Contractor

Firm Name
Jay Construction



Chavda Parakramsinh

Private Contractor

Firm Name
Raj Shakti Infratech



Kasundra Ravi

Private Contractor

Firm Name
Intact Infra Solutions



Bavishi Keval

Entrepreneur

Firm Name
HEM Scaffold



Ghodasara Chintan

Entrepreneur

Firm Name
Tapcon Bathware



Gadara Ashish

Entrepreneur

Firm Name
Om Cement Products



Dara Dhaval

Entrepreneur

Firm Name
Unicorn Solutions



Vaja Nishit

Entrepreneur

Firm Name
Elegance Architectural
Products



Dhamsaniya Pratik

Entrepreneur

Firm Name
Darshan Steel Infra



Hemal Sanischara

Entrepreneur

Firm Name
Flora Metallic Flooring &
Water Repelant



Dhruv Godhani

Entrepreneur

Firm Name
Kamdhenu
Fabrication



Patil Megha

Entrepreneur

Firm Name
Interior &
Architectural Designs



Shah Niraj

Entrepreneur

Firm Name
Parshva Designs



Dodiya Sanjay

Entrepreneur

Firm Name
Active Enterprise



Gurjar Musakim

Entrepreneur

Firm Name
Akar Architect



Sanandia Hardik

Entrepreneur

Firm Name
S T Patel & Co.



Ratandhara Kalpit

Entrepreneur

Firm Name
Building Material
Supplier



Sankdecha Priyank

Entrepreneur

Firm Name
Creative Consulting
Archi. & Interior Design



Dave Darshan

Entrepreneur

Firm Name
Shreenath Lab



Sureja Shyam

Entrepreneur

Firm Name
LE Interiors



Thaiyam Sameer

Entrepreneur

Firm Name
Shreenath Lab

Prominent Alumni

100+ Alumni working as a Professionals



Vaghasiya Jigar

Prof. Consultant

Firm Name
Coreline Consultant



Pandiya Dhrumit

PMC Consultant

Firm Name
Coreline Consultant



Kapadia Brijen

Struct. Consultant

Firm Name
ABCDEF



Mishra Vivek

BIM QA Engineer

Firm Name
Asite Solution Pvt. Ltd.



Thakar Utsav

Consultancy Firm

Firm Name
RSM Astute Consulting Pvt Ltd



Damani Mital

Consultancy Firm

Firm Name
MMCPL



Dhudhatra Kishan

Struct. Consultant

Firm Name
RK Structure Consultant



Pambhar Nirav

PMC Consultant

Firm Name
Cubit Associate



Sejpal Jaydeep

Architect

Firm Name
Akshar Design Studio



Soni Rahul

Prof. Consultant

Firm Name
Krushn Consultancy



Gurjar Mustakim

Architect

Firm Name
Aakar Architect



Maradiya Ronak

Survey Consultant

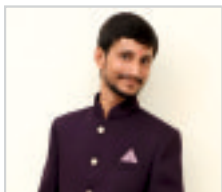
Firm Name
Akruti Encuesta



Suchak Varun

Struct. Engineer

Firm Name
Varun Suchak & Asso.



Maravadiya Ketan

Architect

Firm Name
Omega Interior & Architects



Loriya Yogesh

Architect

Firm Name
Omega Interior & Architects



Pambhar Nirav

PMC Consultant

Firm Name
Pramukh Project Management



Dhaduk Jenish

Safety Consultant

Firm Name
Balaji Fire Safety & JMC Fire Protection System



Pambhar Prashant

Transport Engineer

Firm Name
Sai Sista



Biridi Rohit

Architect

Firm Name
SRG Group Promoters & Developers



Bhalodiya Hardik

Architect

Firm Name
Madhav / Atlantis Consultant



Pandya Keyur

Valuer

Firm Name
Labh Associate



Lohia Mohamedazeem

Struct. Engineer

Firm Name
Jacobs



Kalariya Yash

Lab Engineer

Firm Name
Aadharshila Infratech Pvt Ltd



Pandit Mihir

Quality Engineer

Firm Name
NSIC



Tada Siddhart

Architect

Firm Name
Cubit Associate



Vaishnav Ravi

Surveyor

Firm Name
Akruti Encuesta



Bakutra Arjun

Architect

Firm Name
B M Consultant



Jakasaniya Nikhil

Architect

Firm Name
Avani Architect



Fultariya Nikhil

Struct. Consultant

Firm Name
Dhancha Consultant



Govani Meet

Env. Consultant

Firm Name
Altantis Engineering

Scan QR Codes



Civil
Department



Civil Consultancy
Cell



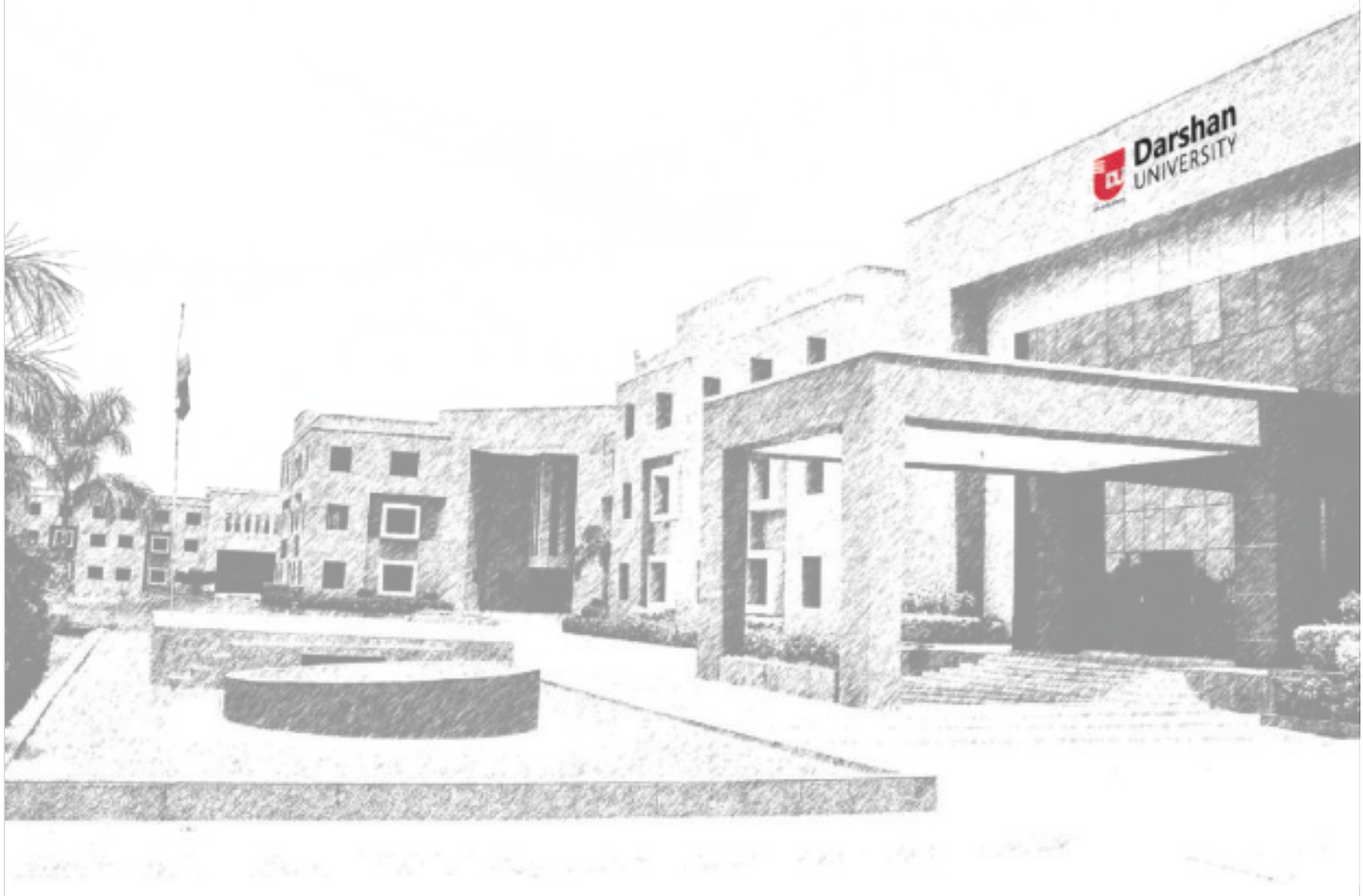
Career after
Civil Engineering



Civil Department
Video



Campus
Video



RECESSION **PROOF**



योग: कर्मसु कोशलम्

Darshan
UNIVERSITY

University Campus

- 📍 Rajkot-Morbi Highway,
Rajkot – 363650.
- ☎ 9727747310 / 11
- 🌐 www.darshan.ac.in

Counseling Centre

- 📍 401, Lotus Arcade, 8 - Royal Park,
Between KKV Circle & Indira Circle
150 Ft. Ring Road, Rajkot - 360005.
- ☎ 8200802523, 9512006361