ADMISSION BROCHURE 2024-25

GATI SHAKTI VISHWAVIDYALAYA

(A Central University under the Ministry of Railways, Govt. of India)

BE THE TRANSFORMATION

In India's Transport and Logistics Ecosystem

Lalbaug, Vadodara - 390 004, Gujarat, India
 https://gsv.ac.in
 info@gsv.ac.in
 +91-265-2648305



About GSV

Gati Shakti Vishwavidyalaya (GSV), a Central University established by the Act of Parliament to be a pioneer in the domain of Transport and Logistics education in India.

GSV is established with a unique mandate to create a resource pool of best-in-class professionals for the entire transportation sector across technology, management and policy comprising multidisciplinary teaching, executive training and research. The GSV students will be uniquely qualified to significantly contribute in the transportationrelated industries and crucially cater to the rising demands of the global economic order.

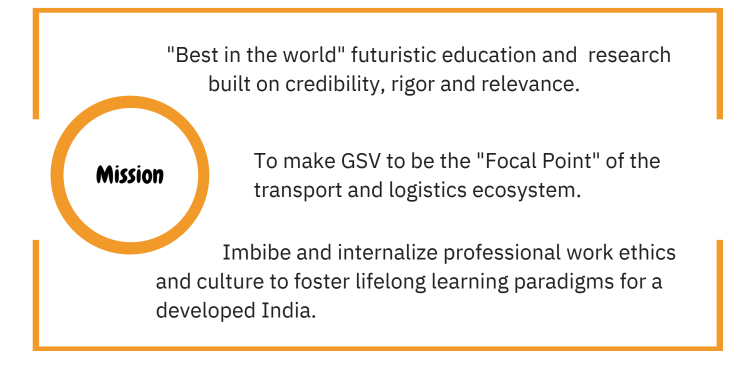
GSV follows a demand-driven curriculum to meet the industry needs of the transportation sector with an interdisciplinary pedagogical approach facilitated by advanced technologies, high-quality faculty with global exposure and leveraging state of the art infrastructure of Centralized Training Institutes (CTIs) of Indian Railways.

Our Vision and Mission



Innovation-led, Industry-driven University for creating, assimilating and imparting excellence of knowledge and actions accelerating development in the transport and logistics sectors.





Visitor of the University



Smt. Droupadi Murmu Hon'ble President of India

Chancellor

Shri Ashwini Vaishnaw

Chancellor - Gati Shakti Vishwavidyalaya, Minister of Railways, Communications, Electronics and Information Technology, Government of India

Vice Chancellor

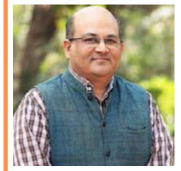
Prof. Manoj Choudhary

Vice Chancellor Gati Shakti Vishwavidyalaya

Executive Council



Prof. Manoj Choudhary Vice Chancellor-GSV, Ex-Officio - Chairperson



Prof. Rishikesh Krishnan Director, IIM Bangalore



Prof. Rajat Moona Director, IIT Gandhinagar



Mr. Remi Maillard President & Managing Director, Airbus India & South Asia



Mr. Sunil Mathur Managing Director & Chief Executive Officer, Siemens Ltd, India.



Ms. Geeta Gurnani Chief Technology Officer & Technical Sales Leader (for India and South Asia), IBM



Chairman and Managing Director, Rail Vikas Nigam Ltd (RVNL)



Mr. Neelkanth Mishra Chief Economist - Axis Bank, Head of Global Research - Axis Capital



Prof. Jitesh Thakkar Dean – Academics, GSV



Mr. TV Ananthasubramanian Registrar GSV, Ex-Officio - Secretary

Academic Council



Prof. Manoj Choudhary Vice Chancellor, GSV Ex-officio - Chairperson



Train Development Director, Alstom Transport India



Prof. Deepa Venkitesh Dept.of Electrical Engineering IIT Madras

Mr. Shailendra Shrivastava

Chief Delivery Officer

L&T Technology Services (LTTS)



Dr. Atul Kumar Sr. Research Scientist and Manager IBM Research, India



Prof. & Dean-Academics GSV Vadodara



Mr. Milind Nirmal ED Asia pacific DB Engg. & Consulting



Global Director and Vice President, Jacobs



Mr. Pradeep Kumar Garg Ex-Secretary, Railway Board Professor of Practice, GSV



Prof. Chandi Prasad Nanda Professor GSV Vaododara



Dr. Venkateswarlu Chintala Associate Professor GSV Vadodara



Dr. Jyoti Sharma Assistant Professor GSV Vadodara



Registrar GSV, Ex-officio - Secretary



Dr. Ram Krishna Upadhyay Assistant Professor GSV Vadodara

Administration



Vice Chancellor, GSV



Mr. TV Ananthasubramanian Registrar



Prof. Jitesh Thakkar Dean – Academics



Dean – Students' Welfare



Mr. Gautam Jain Chief Finance & Accounts Officer



Mr. HublalJagan Dy Comptroller HR





Deputy Registrar

Vice Chancellor's Message

Welcome to Gati Shakti Vishwavidyalaya, Vadodara!!

The transportation and logistics sectors play a very significant role in the nation's development, it is in this context that the PM Gati Shakti National Master Plan 2021 was launched to synergize multimodal connectivity. Further, National Logistics Policy 2022 was initiated to optimize the logistics costs for competitiveness.

Gati Shakti Vishwavidyalaya (GSV), a Central University, is India's first and only University in the Transportation and Logistics sectors. The University offers a unique value proposition in applied education, training, skilling and research through experiential learning and academia-industry interface to build topquality manpower.

The academic programs at GSV focus on the technology, management and policy dimensions to address the emerging opportunities in the domain. Every action of GSV reflects the amalgamation of Industry, Academia and Government working in synergy to address the sectoral challenges.

Being an Industry-driven and Innovation-led University with a relevant mandate to significantly impact national development, the University has rapidly progressed to establish (and is in process of establishing) national and international collaborations across prestigious universities and leading industries.

While the "set-up" and "growth" stage bestow a few challenges typical of any new university, in terms of infrastructure, this enables innovative thought, approaches and satisfaction of co-creating a world-class university. Rapid progress is happening towards additional faculty hiring and plans for creating infrastructure facilities.

Be the transformation for creating a lasting legacy!!

Programs Offered

<u>Technology Stream:</u> B.Tech. Programs:

- B.Tech. in Civil Engineering (Specialization: Rail Engineering)
- B.Tech. in Electronics and Communication Engineering (Specialization: Rail Engineering)
- B.Tech. in Mechanical Engineering (Specialization: Rail Engineering)
- B.Tech. in Electrical Engineering (Specialization: Rail Engineering)
- B.Tech. in Artificial Intelligence and Data Science (Specialization: Transportation and Logistics)
- B.Tech. in Aviation Engineering

M.Tech. Programs (Exclusively for Working Professionals):

- M.Tech. (Intelligent Transport System)
- M.Tech. (Railway Engineering)



Programs Offered

<u>Management Stream</u>: MBA (Regular) :

- MBA (Logistics and Supply Chain Management)
- MBA (Ports and Shipping Logistics)

MBA (Exclusively for Working Professionals) :

- MBA (Logistics & Supply Chain Management)
- MBA (Multi-modal Transportation)
- MBA (Metro Rail Management)

<u>Ph.D Programs (Exclusively for</u> Working Professionals<u>)</u> :

- Ph.D in Engineering
- Ph.D in Management



B.Tech. Civil Engineering

(Specialization: Rail Engineering)



Civil Engineering involves the creation and advancement of infrastructure, inspiring ingenuity and originality to meet the ever-evolving demands of society. The results of such efforts are remarkable structures such as Highways, Modern Railway/Cargo Stations, Ports, Smart Cities, Bridges, Tunnels, Sea Links, Monuments, Stadiums, Statues etc.



- Designed and delivered by experienced faculty and practicing engineers.
- Includes railway centric engineering design, construction and maintenance.
- Unique access to one of the world's largest rail networks to experience challenges, problem solving methodology and experiential learning through live projects/internships.
- Exposure to railway infrastructure related courses like Geometric Design of Railway Track System, Track renewal and upgradation, Safety and reliability engineering.







B.Tech. Electronics and Communication Engineering

(Specialization: Rail Engineering)

The program develops competencies related to Electronics communication, signaling, embedded systems, Internet of things etc. It incorporates technologies enabling safe transportation operations (e.g. KAVACH, Cyber security, Traffic control).



Unique Features

- Real time hands-on experience for students on sophisticated equipment at Railway establishments.
- Project based learning on the problems identified along with the industry.
- Industry centric internships with good hands-on skilling.
- Big data and data analytics platforms.







B.Tech. Mechanical Engineering

(Specialization: Rail Engineering)



The program focuses on core manufacturing processes, materials, machine tools, tribology, thermal, refrigeration and air conditioning, rolling stock, rail-wheel interactions, high-speed rail systems, railway operations etc.



Unique Features

- Mechanical engineering courses embedded with railway flavored courses.
- Smart manufacturing and Industry 4.0 emphasize to drive the students towards the emerging market needs in transportation segment.
- Double stack containers, Cargo transportation vehicles design and deployment for achieving green supply chain in freight sector.
- Mechatronics, new emerging technologies (Hyperloop, Fuel cell, 3D printing etc.).







B.Tech. Electrical Engineering

(Specialization: Rail Engineering)



The program intends to develop competencies and skills for the analysis and design of Electricity based transportation systems such as electric locos, electric vehicles, Propulsion and traction systems etc.



- State of the art laboratory for High voltage systems analysis for railways and other domains.
- Propulsion and traction systems exposure at electrical loco shed, Indian Railways.
- Real time hands-on experience for students on sophisticated equipment at Railway establishments.







B.Tech. Artificial Intelligence & Data Science

(Specialization: Transportation and Logistics)



The program incorporates the latest technologies in the domain of Artificial Intelligence & Data Science. The program will prepare the students to fill in niche areas as Data Scientist, Business Analyst, Researcher to tackle reallife problems in the field of Machine learning, Statistics, knowledge discovery, and data visualization. Graduates will be able to handle various challenging problems in logistics and transportation such as network optimization, traffic monitoring and control, predictive asset management. IoT enabled warehouse management etc.

Unique Features

- Tailor made curriculum based on the industry inputs (e.g. IBM).
- Artificial intelligence and machine learning use cases deployed in transportation domain.
- Elective courses imparting Industry relevant skills, supplemented by internships.
- IT infrastructure enabling curriculum outcomes.







B.Tech. Aviation Engineering



The program focuses on essential aspects of aircraft design, propulsion system, aerodynamics, avionics, aircraft maintenance, aerospace engineering, drones, etc. The comprehensive curriculum imparts hands-on experience, and managerial skills to graduates to have a bright career in aircraft design, manufacturing, maintenance, and to pursue advanced research in the aviation industry.



- Program provides unique insights into cuttingedge technologies, industry best practices, and trends.
- Curriculum aligned with industry standards facilitates smooth transition to professional roles.
- Specialized courses in drone technology and aviation engineering enhance competitiveness and job opportunities.
- Diverse elective options cater to individual interests and career pathways.
- Mandatory internships provide real-world experience and industry connections.



CONSTRUCTION FEATURE

AIRCRAFT VIEWS

SEAT MAR





M.Tech. Intelligent Transport System



The program is crafted to cater to the growing demand for transportation professionals equipped with advanced expertise in sustainable, integrated, and AI powered transportation systems, a necessity in India's rapidly evolving infrastructure landscape. It will equip the students with both foundational and cutting-edge engineering knowledge essential for modern transportation engineers to effectively plan and oversee intricate intelligent transport systems.



Unique Features

- This program offers a holistic blend of fundamental and advanced engineering concepts tailored specifically for the intricate demands of India's transportation sector.
- Industry relevance with a focus on real-world applications and hands-on experience through industry collaborations, internships, and case studies.
- Multi-disciplinary approach to achieve 360 degree knowledge of ITS.
- Specialized focus on applied AI and Data Analysis to enhance transportation sector efficiency.







M.Tech. Railway Engineering

The railway industry is undergoing a thrilling transformation. As the world demands sustainable and efficient transportation solutions, rail takes centre stage. Our program equips students with the cutting-edge knowledge and practical skills to become a pioneer in this dynamic field.

Unique Features

- This program provides students with a thorough comprehension of general railway operations and essentia subsystems applicable across departments.
 Offers extensive domain knowledge concerning the technology
 - Offers extensive domain knowledge concerning the technology utilized within railway systems.
 - Prioritizes hands-on experience through visits to railway establishments, facilitating real-world immersion in students' respective fields.
 - Focuses on enhancing the practical skills of working professionals, enabling them to apply their expertise effectively in their roles.
 - Engages students in selecting dissertation topics addressing contemporary challenges within the rail industry, with a focus on devising practical solutions.







MBA

(Logistics and Supply Chain Management)

- The program is designed to develop a strong foundation in theories, methods, and tools for managerial and analytical skills for design, integration and coordination of supply chains at multiple levels, bringing innovative and dynamic solutions to a fast-paced business environment.
- Specialized courses offered in areas such as logistics & warehousing systems, supply chain strategy, freight transportation and revenue management to develop an interdisciplinary perspective.

MBA (Ports and Shipping Logistics)

- The program is designed to provide indepth knowledge of ports and shipping operations, by building a strong foundation in theories, methods and tools needed to design, organize and supervise ports and shipping logistics systems.
- Specialized courses are offered in areas such as Ports and Shipping Management; Maritime Economics; IT in Port Logistics; Sustainable Port Development and Green Operations; Artificial Intelligence & Machine Learning in Port Operations; Port Development and Infrastructure Strategy; Legal Aspects of Shipping; Digital Security in Maritime Logistics.

The students acquire the professional competencies in the domains such as data analytics, optimization, integration of business functions, transport safety and reliability, logistics & supply chain processes, finance and business models, and implementation of advanced technologies such as IoT and ICT in transport and supply chain sector.



MBA (Multi-modal Transportation)

- The program aims to provide in-depth knowledge of multi-modal transport operations, by building a strong foundation in theories, methods and tools needed to design, manage, coordination of the different modes of transport and optimize multimodal transport systems, thereby supporting the growth of international trade and enhancing the efficiency of global supply chains.
- Students are offered specialized courses in areas such as Multi-Modal Transportation Management; Multi-Modal Transportation Economics; Multi-Modal Transportation People Management; Multi-Modal Transportation Pricing and Financing; Cargo and Container Handling Management; Multi-Modal Transportation Engineering; Multi-Modal Transportation Engineering; Multi-Modal Transportation Infrastructure Planning and Development; International Trade and Commerce & Multi-Modal Transportation System Safety and Reliability to develop an interdisciplinary perspective.

MBA (Metro Rail Management)

- The program is designed to cater the need of Metro Rail by combining general management skills, personal competency development and the fundamentals of business administration to provide in-depth knowledge of metro rail operations, by building a strong foundation in theories, methods and tools needed to design, organize and supervise metro rail management systems.
- Students are offered specialized courses in areas such as Metro Rail Economics; Metro Rail People Management; Metro Rail Pricing and Financing; Urban Transportation and Metro Rail System; Urban and Metro Rail Infrastructure Planning and Development; and Metro Rail Marketing & Services to develop an interdisciplinary perspective.

The students acquire the professional competencies in the domains such as data analytics, optimization, integration of business functions, transport safety and reliability, logistics & supply chain processes, finance and business models, and implementation of advanced technologies such as IoT and ICT in transport and supply chain sector.



Ph.D

(Specialization: Engineering / Management)



The Ph.D program in Engineering / Management for Working Professionals offers a unique opportunity to undertake critical investigation of real life industry problems. It is designed for experienced professionals who want to pursue impactful research in transport specific areas.

Unique Features

- GSV- India's first university in transportation and logistics sector provides students a unique opportunity to undertake multidisciplinary research in challenging issues in transportation and logistics.
- Opportunity to undertake research in engineering and management for real life industry problems.
- Conduct groundbreaking research under renowned faculty, culminating in a published dissertation.
- Elevates professional competencies in-terms of scientific inquiry and investigation, analytical abilities and structured approach required for solving the complex and large scale problems.





• Academic Programs and Eligibility Criteria

Technology stream

Program	Eligibility and Qualification Exam	Last Date to Apply online
B.Tech.	Admissions to the Bachelor of Technology (B.Tech) Programme are through JOSAA /CSAB (Joint Seat Allocation Authority/Central Seat Allocation Board). For details visit JOSAA/CASB websites- https://josaa.nic.in/ or https://csab.nic.in/ Entrance Test : JEE (Main) 2024	As per JOSAA calendar. Visit JOSAA/CASB Websites <u>https://josaa.nic.in/</u> <u>https://csab.nic.in</u> for details.
Selection Process	Admissions to the B.Tech. programs will be through JOSAA/CASB on the basis of 2024 JEE (Main) scores.	

Program	Eligibility and Qualification Exam	Last Date to Apply online
M.Tech. (Exclusively for Working Professionals)	 (i) B.Tech/BE with at least 60% marks or at least 6.5/10 Cumulative Performance Index (CPI) or Cumulative Grade Point Average (CGPA). (50% marks or at least 5.5/10 CGPA/CPI for the reserved category candidates). (ii) Candidates admitted in this category shall be a full-time employee with minimum two years of work experience and sponsored by Industry, R&D organisations, Laboratories, Government. / Private Institutions, NGOs, Banking Institutions, or other Academic Institutions. (iii) Reservation as per the Govt. of India norms. 	May 15, 2024 (Wednesday)
Selection Process	 The selection process will involve two stages i.e. (1) GSV Entrance Test and (2) Personal Interview. The initial screening will be done based on the Entrance Test. The candidates shortlisted based on Entrance Test will be called for Personal Interview. The merit list will be prepared based on the composite scores of Entrance Test (50% weightage) and Personal Interview (50% weightage). 	

• Academic Programs and Eligibility Criteria

Management stream

Program	Eligibility and Qualification Exam	Last Date to Apply online
MBA (Regular)	 (i) Bachelor's degree in any discipline with Mathematics or Statistics as one of the subjects, with at least 60% marks or at least 6.5/10 Cumulative Performance Index (CPI) or Cumulative Grade Point Average (CGPA). (50% marks or at least 5.5/10 CGPA/CPI for the reserved category candidates). (ii) CUET-PG (2024)/CAT/MAT/XAT 	
Selection Process	 Initial screening will be done on the basis of valid scores of the Entrance Test i.e. CUET PG (2024) or CAT -2023 or XAT-2024 or MAT-2024. The shortlisted candidates will be required to appear for personal interviews in online mode. Admissions will be offered based on the composite scores of Entrance Test, Personal Interview, Past Academic Performance, and Work Experience as indicated below :- Entrance Test (CUET-PG/CAT/MAT/XAT) 50%, Personal Interview (20%), Work Experience (10%), 12th Standard (10%), and 10th Standard (10%). Work Experience: More than 36 months (100%), between 12 and 36 months, then 4 × (No. of months -11) %, and no marks for less than 12 months. 	

• Academic Programs and Eligibility Criteria

Management stream

Program	Eligibility and Qualification Exam	Last Date to Apply online
MBA (Exclusively for Working Professionals)	 (i) Bachelor's degree in any discipline with Mathematics or Statistics as one of the subjects, with at least 60% marks or at least 6.5/10 Cumulative Performance Index (CPI) or Cumulative Grade Point Average (CGPA). (50% marks or at least 5.5/10 CGPA/CPI for the reserved category candidates). (ii) Candidates admitted in this category shall be a full-time employee with minimum two years of work experience and sponsored by Industry, R&D organisations, Laboratories, Government / Private Institutions, NGOs, Banking Institutions, and other Academic Institutions. (ii) Reservation as per the Govt. of India norms. 	May 15, 2024 (Wednesday)
Selection Process	 The selection process will involve two stages i.e. (1) GSV Entrance Test and (2) Personal Interview. The initial screening will be done based on the Entrance Test. The candidates shortlisted based on Entrance Test will be called for Personal Interview. The merit list will be prepared based on the composite scores of Entrance Test (50% weightage) and Personal Interview (50% weightage). 	

• Academic Programs and Eligibility Criteria

Ph.D in Engineering (Exclusively for Working Professionals)

Program	Eligibility and Qualification Exam	Last Date to Apply online
Ph.D in Engineering	 (i) Applicants with a Master's degree in Engineering/ Science, namely M.Tech, M.E., M.Sc.(Engineering/ Science) or MS with at least 60% marks or at least 6.5/10 CumulativePerformance Index (CPI) or Cumulative Grade Point Average (CGPA). Such students arerequired to have at least 60% marks or 6.5/10 CPI or CGPA in Bachelor's degree. (50%marks or at least 5.5/10 CGPA/CPI for the reserved category candidates). (ii) Applicants with a Bachelor's degree in Engineering with B.Tech/B.E. or B.Sc. (Engineering) 4-year degree with at least 80% marks or at least 8/10 CPI or CGPA. 	May 15, 2024 (Wednesday)
Selection Process	 The selection process involves two stages i.e. GSV Written Test and Vivavoce. The candidates with valid fellowship/scholarship in UGC-NET/UGC-CSIR NET/GATE/CEED need not appear in the GSV Entrance Test. The initial screening will be done based on the Written Test and the candidates scoring minimum 50% marks in the Written Test will be shortlisted for Vivavoce. The merit list will be prepared based on the composite scores of the Written Test (50% weightage) and Vivavoce (50% weightage). 	

• Academic Programs and Eligibility Criteria

Ph.D in Management (Exclusively for Working Professionals)

Program	Eligibility and Qualification Exam	Last Date to Apply online
Ph.D in Management	 (i) Master's degree in Management/Humanities/Social Sciences/Sciences/Engineering or allied areas with at least 60% marks or at least 6.5/10 Cumulative Performance Index (CPI) or Cumulative Grade Point Average (CGPA). Such students are required to have at least 60% marks or 6.5/10 CPI or CGPA in Bachelor's degree. (50% marks or at least 5.5/10 CGPA/CPI for the reserved category candidates). (ii) Applicants with a Bachelor's degree in Engineering with B.Tech/B.E. or B.Sc. (Engineering) 4-year degree with at least 80% marks or at least 8/10 CPI or CGPA. 	May 15, 2024 (Wednesday)
Selection Process	 The selection process involves two stages i.e. GSV Written Test and Vivavoce. The candidates with valid fellowship/scholarship in UGC-NET/UGC-CSIR NET/GATE/CEED need not appear in the GSV Entrance Test. The initial screening will be done based on the Entrance Test and the candidates scoring minimum 50% marks in the Entrance Test will be shortlisted for Vivavoce. The merit list will be prepared based on the composite scores of the Written Test (50% weightage) and Vivavoce (50% weightage). 	

• Financial Aid

• Financial aid (merit-cum-means) possibility up to 100% of tuition and 50% of hostel fee - only for the eligible regular students.

Hostel Facilities

- Residential hostel facilities are available for all UG students. Besides, efforts will be made to accommodate all the female PG students as well. The hostel facility is only available for regular students.
- The university reserves the right to allocate the hostel facilities.

How to Apply for Admission

Log in to the official website to apply (https://gsv.ac.in)

Application Fee

- Rs 500/- for Unreserved Category
- Rs 250/- for Reserved Category

• Withdrawal Procedure

Admission withdrawal and refund of fee as per UGC norms (for regular students).



• Fee Details for Academic Year 2024-25

Sr. No.	Programs	Annual Tuition Fees	Annual Hostel Charges
1.	B.Tech.	1,53,100	39,600
2.	M.Tech. (Exclusively for Working Professionals)	80,000	N.A.
3.	MBA (Regular)	2,14,300	N.A.
4.	MBA (Exclusively for Working Professionals)	2,50,000	N.A.
5.	Ph.D (Exclusively for Working Professionals)	40,000	N.A.

- Residential hostel facilities are available for all UG students. Besides, efforts will be made to accommodate all the female PG students as well. The hostel facility is only available for regular students.
- Power charge: fixed amount
- Tuition Fee, Hostel Fee and Mess charges are payable in two installments (semester-wise),
- Details of other fee such as Caution Deposit (Refundable), Admission Fee (One-Time), Registration Fee, Campus Facilities Charges, Electricity charges, Student Benevolent Fund as applicable for various courses, is available on the website.

Regular Faculties 1/3



Prof. Jitesh Thakkar Professor PhD (IIT Delhi)



Prof. R Edwin Raj Professor PhD (IIT Roorkee)



Prof. Chandi Prasad Nanda Professor PhD (JNU)



Prof. Pradeep Kumar Garg Professor of Practice Ex-Indian Railway Service of Engineers (IRSE) Officer



Dr. Pradeep Assistant Professor PhD (IIT Hyderabad)



Associate Professor PhD (IIT Delhi)



Dr. Jyoti Sharma Assistant Professor PhD (University of Delhi)



Assistant Professor PhD (IIT Dhanbad)



Dr. Pradeep Kr. Saroj Assistant Professor PhD (IIT Dhanbad)



Dr. Abhilasha Saksena Assistant Professor PhD (Tokuhu University, Japan)



Dr. Hari K. Gaddam Assistant Professor PhD (IIT Delhi)



Dr. Navneet Lal Sharma Assistant Professor PhD (IIT Indore)

Regular Faculties 2/3



Dr. Sunil Kr. Sharma Assistant Professor PhD (IIT Roorkee)



Trivedi Assistant Professor PhD (IIT Bombay)



Dr. Bharat Bhushan Sharma Assistant Professor PhD (IIT Roorkee)



Dr. Siva Rama Krishna Madeti Assistant Professor PhD, (IIT Roorkee)



Dr. Sumit Kumar Assistant Professor PhD (IIT Dhanbad)





Dr. Praveen Chandradhas Assistant Professor PhD (Homi Bhabha National Institute, Mumbai)



Dr. Vipul Kumar Mishra Assistant Professor PhD (Indore)



Dr. Anshika Srivastava Assistant Professor PhD (Motilal Nehru National Institute of Technology Allahabad)



Dr. Kuldeep Singh Assistant Professor PhD, (IIIT Allahabad)





Dr. Asha Sharma Assistant Professor PhD (IIT Kanpur)

Regular Faculties 3/3



Dr. Krishna Dayal Shukla Assistant Professor PhD (IIT Indore)



Dr. Shweta Saharan Assistant Professor PhD (MNIT Jaipur)



Dr. Pramila Jakhar Assistant Professor PhD (IIT Indore)

Distinguished Visiting Professors



Mr. Anil Kumar Lahoti Ex-CRB & CEO, Railway Board Indian Railways



Dr. Prabudha Gaungali Chief Executive Officer Vision IPR



Mr. Pawan Kumar Agarwal IAS, Ex Special Secretary, Logistics



Dr. Satya Gupta CEO, EPIC Foundation & President, VLSI Society of India



Dr. Anil Kumar Agarwal Ex Professor & Ex-HOD Mechanical Engineering IIT BHU

Eminent Visiting Professor

Visiting Faculties (1/2)

Faculty from top notch institutions from India and abroad are associated with the GSV and contribute to teaching and research.

Name	Designation	Affiliation
Dr. O.P. Agarawal	Senior Advisor	WRI India
Dr. G. Raghuram	Ex-Director	IIM Bangalore
Dr. Krishnan Venkateswaran	Sr. Technical Officer	University of Birmingham
Mr. Sanjiv Garg	Retired Secretary General	CILT India
Mr. O. P. Kesari	Retired Senior Professor	RDSO, Indian Railways
Mr. Naresh Lalwani	Ex - GM, Central Railways	Indian Railways
Mr. R K Shekhawat	Senior professor, IRICEN	Indian Railways
Dr. Jaideep Gupta	Dean, IRIEEN	Indian Railways
Mr. Narayan Parvatikar	Retired Signaling Engineer	Indian Railways
Mr. Sudheer Kumar Sabbani	Railway Signalling Engineer	Cyient Ltd.
Dr. Hemant Kagra	Senior Professor, NAIR	Indian Railways
Mr. Vishal J Nath	Senior Professor, NAIR	Indian Railways
Mr. Vijay Malviya	Professor, NAIR	Indian Railways
Mr. T. Ramesh Babu	Professor, NAIR	Indian Railways
Dr. Kamal Kishore Sharma	Professor	IIM Khozikode
Dr. Satish Duryodhan	CEO and Chief Mentor	IIM Ahmedabad
Dr. GodwinTennyson	Professor	IIM Tiruchirappalli
Dr. Niladri Chatterjee	Professor	IIT Delhi
Dr. Ravi Hegde	Associate Professor	IIT Gandhinagar
Dr. Amit Rathi	Assistant Professor	IIT Jodhpur
Dr. Babji Srinivasan	Associate Professor	IIT Madras

Visiting Faculties (2/2)

Name	Designation	Affiliation
Dr. L. S. Ganesh	Vice Chancellor	ICFAI
Dr. Mukul Chandorkar	Professor	IIT Bombay
Dr. S. K. Katiyar	Professor	MANIT Bhopal
Mr. Gaurav Srivastava	Senior Manager-Civil	NHSRCL (SPV)
Dr. Bhola Ram Gujar	Professor	IIT Roorkee
Dr. Aruna Govada	Associate Professor	NIELIT Daman
Dr. Vijay Kumar	Assistant Professor	NITIE Mumbai
Dr. V. A. Shah	Professor	SVNIT Surat
Dr. M. Mansoor Ahammed	Professor	SVNIT Surat
Dr. Srinivas Arkatkar	Associate Professor	SVNIT Surat
Dr. Suresh Lakshmishetty	Assistant Professor	SVNIT Surat
Dr. Anirban Mandal	Professor	VNIT Nagpur
Dr. Akansha Choudhary	Assistant Professor	IIT Jodhpur
Dr. Mukund Trikande	Scientist 'H'	DRDO
Dr. Ravindra Kumar Singh	Associate Professor	GNLU Gandhinagar
Dr. Akhilesh Barve	Associate Professor	MANIT Bhopal
Mr. Prashant Prabhakar	Industrial Expert	Bridges Academy
Dr. Hasmukh Gujjar	Associate Professor	IIM Indore
Dr. Sumit Kalra	Assistant Professor	IIT Jodhpur
Dr. Rishman Jot Kaur Chahal	Assistant Professor	IIT Roorkee

Major Recruiters & Collaborators

Mahindra NIPPON KOEI















c•g•p•rt













Clubs @ GSV



Partnership & Collaborations

GSV has forged partnership with some top ranked Global Universities and organizations offering opportunities for Student and Faculty Exchange, scholarships, Joint Research and Learning, Including:



Chetak Logistics Limited







NIPPON KOEI



दिल्ली मेटो रेल कॉरपोरेशन लिमिटेड **Delhi Metro Rail Corporation Limited**







UNIVERSITYOF BIRMINGHAM

DEPARTMENT FOR PROMOTION OF INDUSTRY AND INTERNAL TRADE MINISTRY OF COMMERCE & INDUSTRY GOVERNMENT OF INDIA



Summer Internship



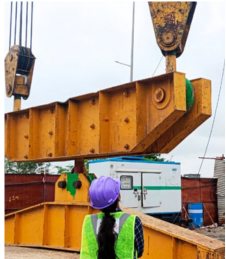












Educational Visits (1/2)



Educational Visits (2/2)



GSV's Vibrant Presence





GSV is recognised by ET for Excellence in Industry -Academia Collaboration



GSV's Vibrant Presence





PL

Life @ GSV (1/2)











Life @ GSV (2/2)









Sports @ GSV









Events @ GSV (1/2)





Events @ GSV (2/2)











Epitome @ GSV (1/3)

Technology and Management Festival

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THEME

Advances in Transportation & Logistics Technology







Epitome @ GSV (2/3)

Technology and Management Festival











Epitome @ GSV (3/3)









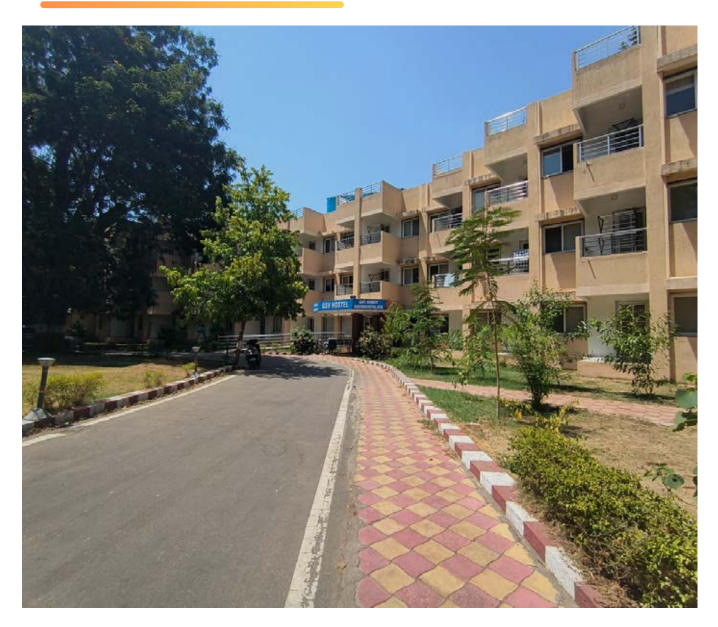




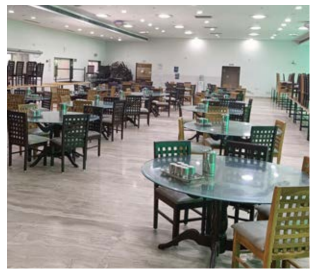




Hostel and Mess Facilities







Sustainable Initiatives @ GSV











R&D and Consultancy Projects

Gati Shakti Vishwavidyalaya is actively engaged in cutting-edge fundamental as well as translational research and consultancy projects. Some of the significant projects are listed below:

1. Plasto-Fuel: Solar pre-heated thermochemical conversion of municipal mixed plastic waste to high quality plasto-fuels for transportation and industrial heating applications.

- Funding amount: 2.62 Crore INR (DST)
- Principal Investigator: Dr. V Chintala

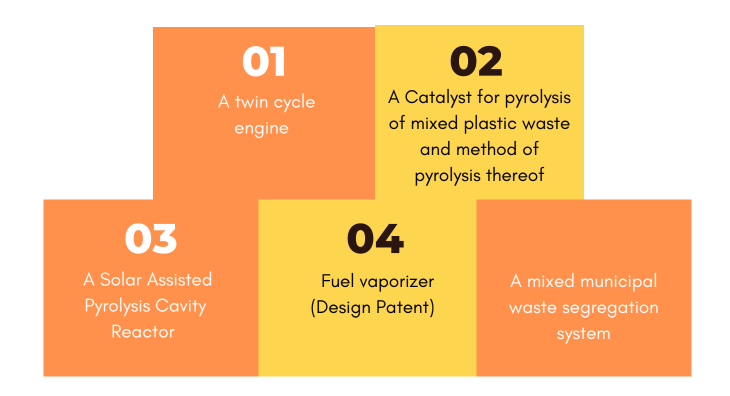
2. Disaster Resilient Surface Transportation Infrastructure: A systems approach to managing the impact of climate change.

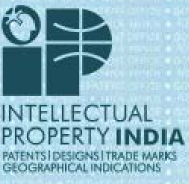
- Funding amount: 14.1 Lakhs INR (British Council, United Kingdom)
- Principal Investigator: Dr. V Chintala
- 3. Univalent Function Theory: A study on the problems and conjectures.
 - Funding Amount: 20.18 Lakhs INR (Science and Engineering Research Board)
 - Principal Investigator: Dr. Navneet Lal Sharma
- 4. Consultancy Projects
 - Study and submission of Traffic Management Plan-Near Vadodara City & Central ST Bus Stand with L & T. Project: C5 Package- Design and construction 8.239 km long viaduct including 1 station for MAHSR project. (Dr. Hari K Gaddam)
 - Traffic Study and its alternative routes on existing 5 flyovers (Viswamitri, Akota, Jetalpur, Pandya and Chhani Flyover), RUBs for our LG works (LTC/HCI/MAHSR/Pkg-C5/CL/2023/1094) which is a part of Vadodara high speed rail project and adjoining viaduct construction. (Dr. Hari K Gaddam)



Patents Granted

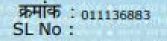
There are 5 patents already granted to Dr. V Chintala GSV faculty, and several are in the pipeline. We envision that in the next few years, we will have a steady growth in our patent portfolio. The patents granted include:







भारत सरकार GOVERNMENT OF INDIA पेटेंट कार्यालय THE PATENT OFFICE पेटेंट प्रमाणपत्र PATENT CERTIFICATE (Rule 74 Of The Patents Rules)





Incubation and Entrepreneurship Cell

The innovation ecosystem at the university is intended to bring together multiple stakeholders from students, faculty and industries leading to new startups. GSV set up the Incubation and Entrepreneurship Cell on the occasion of the Engineer's Day, 15th September 2023. The journey of innovation and entrepreneurship is envisioned in a holistic manner involving curriculum design to industry partnerships, with multiple entry and realization scenarios.





Graduated Batches 2023





1st Convocation

The first convocation of GSV was held on 6th December 2023 to issue degrees of 380 students of 2022 and 2023 graduating batches out of which 241 students received their degrees in person.





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