



# O GEETANJALI INSTITUTE OF TECHNICAL STUDIES NBA



(Affiliated to Rajasthan Technical University, Kota & Approved by AICTE, New Delhi)

NAAC ACCREDITED "A" GRADE INSTITUTE | NBA ACCREDITED ENGINEERING & MANAGEMENT PROGRAMS

## DEPARTMENT OF CIVIL ENGINEERING



#### **VISION**

Create an academic ambience to develop civil engineering professionals with technical competencies to meet society and industry needs.

#### **MISSION**

- To inculcate among students with fundamentals of basic sciences & engineering required for civil engineering.
- To impart and empower the quality education required for development of the society and industry.
- To provide state-of-the-art resources that contributes to ethical & congenial learning environment.
- **Under Graduate Programme** B.Tech. (Civil Engineering)

## **REVOLUTIONIZING CIVIL ENGINEERING: BRIDGING** THEORY TO INDUSTRY IMPACT

INDUSTRY READINESS: Civil engineering must evolve to meet the changing needs of construction, infrastructure, and urban development. This entails fostering a culture of continuous learning, interdisciplinary collaboration, and technological integration.

Al READINESS: Artificial Intelligence (AI) stands as a transformative force in civil engineering, offering unprecedented opportunities for optimization, prediction, and automation. By harnessing AI algorithms, machine learning techniques, and big data analytics, engineers can enhance decision-making processes, streamline project workflows, and minimize risks.

SUSTAINABLE DEVELOPMENT: As stewards of the built environment, civil engineers bear a responsibility to prioritize sustainability in every project endeavor. From green building practices to renewable energy integration and resilient infrastructure design, sustainable development principles must permeate every facet of civil engineering.

IOT & SMART CONSTRUCTION: The Internet of Things (IoT) and smart construction technologies are revolutionizing the way we design, build, and manage infrastructure. Through the interconnectedness of sensors, devices, and data analytics platforms, engineers can monitor construction progress in real-time, optimize resource allocation, and enhance safety protocols.

BIM (BUILDING INFORMATION MODELING): Building Information Modeling (BIM) serves as the cornerstone of digital transformation in civil engineering. By creating intelligent 3D models that encompass geometry, spatial relationships, and data attributes, BIM enables stakeholders to visualize, simulate, and analyze construction projects with unparalleled clarity. Embracing BIM methodologies fosters collaboration, improves decision-making, and enhances project outcomes throughout the entire lifecycle.

#### **GOVERNMENT, PRIVATE & PUBLIC** SECTOR ARE AVAILABLE FOR **EMPLOYMENT**









































### FRONTIER AREAS

- Green Infrastructure
- Sustainable Construction and Materials
- Structural Health Monitoring
- AR/VR Design and Visualisation
- Transportation Engg.
   Solar Architecture
- Infrastructure Engg.
   Environmental Engg.
- Geotechnical Engg. Drone Technology for-Site Inspection and Surveying

LABORATORIES - • COE on Sustainable Construction Materials • Material & Concrete Technology Lab • Geology Lab • Building Drawing Lab • Fluid Mechanics & Hydraulics Lab • Environmental Lab • Material Testing Lab • Geotechnical Lab • Surveying & Advanced Surveying Lab • Computer Aided Building Design Lab • Road Material Testing Lab • Structural Engineering Lab



Dr. Narendra Singh Rathore Campus Director-GITS Former VC: MPUAT-Udaipur MLSU-Udaipur & SKNAU-Jobner



Prof. Manish Varma Dean Academics & Head Email: hodcivil@gits.ac.in

## **CAMPUS FACILITIES**



ATM



















VIRTUAL TOUR



24\*7 Cafeteria ( Mess with Four Meals per Day

REAP CODE: 1042

SCAN FOR

## **TRAININGS**



Skill development by L&T



**Concrete Mix Design** 



**Drone Surveying** 



**Practice on Total Station** 

#### PROJECT & RESEARCH INNOVATIONS



MSME Funding @Women Hackathon 3.0 Rs. 15 Lakh



**Drain shield** 



**Self-Healing Concrete** 



**Permeable Concrete Pavement** 

## **INDUSTRY-ACADEMIA COLLABORATIONS**



Center of Excellence by **Ultratech Cement** 



MOU: Department of Geology, MSLU, Udaipur



MOU: C.E.S.A., Pune



MOU: IHUWASH, New Delhi

## **PLACEMENT HIGHLIGHTS**

## NUMBER OF COMPANIES VISITED FOR CAMPUS RECRUITMENT









# TOP-TIER OFFERING 2023-24



**RAVI SUTHAR** 

WENDER

**(P)** 









saarthi airways

☆ Choice













and many more..











Facebook: /gitsudr 🗿 Instagram: /gitsudr 🔼 You Tube: /GITSUdaipur

GR Infra
Projects Ltd.

- LinkedIn: https://www.linkedin.com/school/geetanjali-institute-of-technical-studies-udaipur
- City Office: 27-B, Opp. Mewar Inn Hotel, Bhatt Ji Ki Bari, Udaipur-313001 🛟 9116039822
- Campus: NH-76, Airport Road, Dabok, Udaipur-313022 \$\infty\$ 9116039801 | 9116039802 | 9116039803

B.TECH. CE · CSE · CSE (AI) M.TECH. | MBA | MCA BCA | Ph.D.