

REGISTRATION DETAILS

Name :

.....

Designation :

Institution / Organisation :

Address :

.....

Contact No.

Email ID :

Educational Qualification :

.Place :

Date :

Cheque / Cash / DD No. :

Signature of Applicant

CHIEF PATRONS

Shree Jagdishbhai D Patel
Founder President & Chairman
BITS Edu Campus

Shri Dhruv J Patel
Chairman & Managing Director
BITS Edu Campus

Shri S. K Patel
Campus Director
BITS Edu Campus

PATRON

Dr. Pallavi Agarwal
Principal
Babaria Institute of Technology

CONVENER

Dr. Santosh Shah
Director-Innovation & Professor Civil Engg. Dept.

Dr. Lalit S. Thakur
Associate Prof. & Head - Civil Engg. Dept.

CO ORDINATORS

Chirag Sindhav
M : 9586566697

Nirali B. Hasilkar
M : 9662905828

Keval J Shah
M : 9825161088

Devanshi R Shah
M : 9106966243

For detail correspondence :
laliththakur.cv@bitseducampus.ac.in



Vadodara-Mumbai Highway No # 8, Varnama, Vadodara 391240
Phone : +91-265 2303991
info@bitseducampus.org www.bitseducampus.org



B A B A R I A INSTITUTE OF TECHNOLOGY

Organises
GUJCOST SPONSORED
Workshop on

INNOVATIONS & ADVANCES FOR SUSTAINABLE CIVIL ENGINEERING



20th to 22nd June 2019

Sponsored by



DEPARTMENT OF SCIENCE & TECHNOLOGY
GOVERNMENT OF INDIA

Supported by



Organized by

Civil Engineering Department

Babaria Institute of Technology
BITS Edu Campus, Vadodara

Learn to Lead

BITS Edu Campus

Institute of Technology, BITS Edu Campus established in 2004, under Shree Krishna Educational Charitable Trust. It is one of the most premiere and high ranked institutes in Gujarat affiliated with Gujarat Technological University and approved by AICTE. It is accredited by International Accreditation Organization (USA)A*** running UG courses in Engineering & Technology with five disciplines CE, ME, EE, EC, Civil and PG courses in Mech., & EC. The Institute has a lush green campus with full Wi-Fi connectivity and equipped with modern equipments and workshop.



MANAGED BY SHREE KRISHNA EDUCATIONAL CHARITABLE TRUST - VADODARA

Department of Civil Engineering

Civil Engineering Department of BITS is a technically strong and dynamic department with full potential of running U.G course for students. The department staff is highly dynamic and well qualified with expertise in different areas of civil engineering, having wide experience in research and development as well as work experience in public sector. Excellent academic records with gold medals and university ranks are consistently secured by students under the guidance of well qualified, competent and devoted faculty members. Recently Babaria Institute of Technology received 3 major awards including the **BEST ENGINEERING COLLEGE in Gujarat - 2018** from CEGR - New Delhi.

THE EXPERTS

This workshop will bring together eminent speakers from Industry and Academia to share developments and future challenges of the ever growing infrastructure sector.

- **Dr. Pranab Kumar Mohapatra**, Professor (Civil Engineering), IIT Gandhinagar. *Dam Break Flow Analysis.*
- **Dr. Ajay Ranka**, CEO, Zydex Industries. " *Nano technology for Sustainable Roads.*"
- **Bhaves Shah**, Chairman, IGBC Vadodara Chapter, *Importance & Criteria's of Green Buildings.*
- **Amol Popli**, National Manager, Refurbishment MC Bauchemie India. *Injection Technologies for Concrete Repair.*
- **Vishvas Kelkar**, Assistant Vice President, IL&FS Transportation Networks Ltd. *Cold Recycling Technique: Case Studies.*
- **Sameer Pathak**, General Manager Asia, PAC, Coca Cola. *Sustainability for Water - A Modern Outlook.*
- **Hardi Shah**, (Bently)-Mahavir Traders. *Advance Softwares for Civil Engineers.*
- **Arun Sankhat**, Chief Technical Officer, Post Tension Services India Pvt. Ltd. *Maturity Sensor for Concrete and Voided Slab Technology.*
- **Dr. C. D Modhera**, Professor (Applied Mech. Department), SVNIT, Surat. *Repair & Rehabilitation of Structures using Sustainable Materials.*
- **Gagan Goswami**, Managing Director, Heritage Infraspace India Pvt. Ltd. *Sustainable Foundation Systems*
- **Dr. U. D Patel**, Professor & Head (Civil Engineering Dept), MSU, Baroda. *'Low cost self sustainable & reliable reactors for sewage treatment'.*
- **Hemant Sankhla**, BIM Expert, Khodiyar CAD Center Pvt. Ltd. *Use of BIM in Sustainable Construction.*
- **Kandarp Bhatt**, Technical Area Manager, AIMIL India Ltd. *Ground Penetrating Radar.*



THE WORKSHOP

The workshop is planned to communicate to researchers, academicians and students to bring them on a common platform of sharing and discussing the sustainable technologies. Participants will be having opportunity for dissemination of information and technology, sharing of expertise and exchange of views related to sustainable resource development & management. Participants will be able to enhance knowledge in Smart Water and Waste Management, Smart Environment, Smart Urban Planning, Smart Buildings & Clean Energy, Smart Materials.

BENEFICIARIES

Faculties and P.G. students of any branch of Civil Engg., Structure Engg., Geotechnical Engg., Transportation Engg., Environmental Engg., Government Officers of various R&B, GWSSB, Construction managers, Architects etc.

REGISTRATION FEES

UG & PG Students : Rs. 300/-

Academic Candidates : Rs. 500/-

Industrial Candidates : Rs. 1,000/-

Cheque or DD should be in favour of "Babaria Institute of Technology" payable at Varnama, Vadodara. Submit it along with scanned/soft/photo-copy of filled form.

A/c No. : 50200027852602

Bank Name : HDFC Bank, Manjalpur

IFSC Code : HDFC0000275