ALLIANCE of RESEARCHERS and PRACTITIONERS in CONSTRUCTION

MANAGEMENT

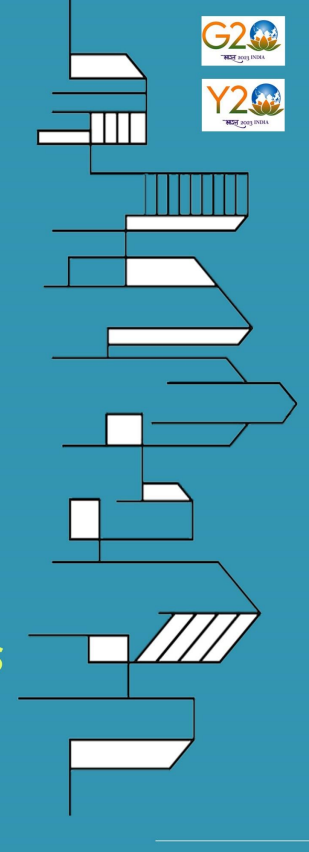
2nd & 3rd June 2023

First National Conference on

MODERN
CONSTRUCTION PRACTICES
AND MANAGEMENT

and

RAnnual Meet



Organised by



PG Section: Construction Technology and Management
Department of Civil Engineering (DoCE)
Sardar Vallabhbhai National Institute of Technology, Surat

Conference Objectives

ARPCM 2023 intends to bring together prominent academic scientists, researchers, practitioners, and research scholars from across the nation to discuss and exchange their knowledge and research findings on all areas of Construction Engineering and Management (CEM). It also serves as a leading multidisciplinary forum for researchers, practitioners and educators to present and debate the most recent breakthroughs, trends, and concerns as well as practical issues encountered and solutions implemented in the CEM.

Conference Themes



Project Management,



Resilience & Sustainability in the **Built Environment**



Infrastructure Development & Management



Heritage Conservation Technology & Management



Construction Demolition & Waste Management



Real Estate Management & Valuation



BIM and its **Application**



Project Financing



Lean Construction Management



Industry 4.0



Quality and Safety Management



Building Services



Equipment Management



Workforce Management



Legal Aspects in Construction



Off-site Construction

Important Dates



15/05/2023, 11:59 pm IST

Deadline for full-length paper submission



22/05/2023

Decision on manuscript



25/05/2023 **Onwards**

Commencement of registration



29/05/2023, 11:59 pm IST

Deadline for revised cameraready paper submission

Advisory Committee

Technical Committee

| Prof. K. N. Jha IIT Delhi | Prof. Sudhir Mishra IIT Kanpur | Dr. Sandeep Chaudhary IIT Indore | Dr. V. S. K. Delhi, IIT Bombay | Dr. Nikhil Bugalia IIT Madras | Dr. Ankesh Kumar IIT Palakkad | Dr. Sparsh Johari IIT Guwahati | Dr. Rajeshkaran C. NIT Surathkal |
|--|--|---|--|--|---|---|---|
| Prof. L. Boeing Singh IIT Guwahati | Dr. Gangadhar Mahesh NIT Surathkal | Prof. V. T. Ch. Sekhar Rao IPM, L&T | Dr. Sandeep Shrivastava MNIT Jaipur | Dr. Swapnil P. Wanjari VNIT Nagpur | Dr. Y. V. Navandar NIT Calicut | Dr. Ganesh Devkar CEPT Ahmedabad | Dr. G. S. Vyas COE, Pune |
| Sh. V. R. Bansal IBC,New Delhi | Mr. Manish Bhartia CDE, Asia Group | Mr. Rajesh Parekh SIS CTCW, L&T | Dr. Vikram M. Patel Ganpat University | Sarkar | Dr. Hariharan Subramanyan Tata Projects Ltd | Dr. Ravindra Shrivastava IPM, L&T | Dr. Rajiv Bhatt ADIT Institute |
| Dr. K. N. Sen M&M SBG, L&T | Dr. Urmil Dave Nirma University | Mr. Rajesh Dhabuwala IPA, Surat | Dr. Parul Patel Nirma University | Dr. K. K. Tripathi Nirma University | Dr. Lukman E. Mansuri Nirma University | Dr. Vishal H. Lad Nirma University | |

Registration Fee

| Authors | Fees for Conference | | | |
|--|---|---------------------------|--|--|
| Students/Research Scholars Academicians | <u>Before 30th May</u> ₹ 2,500/- ₹ 4,000/- | After 30th May ₹ 3,000/- | | |
| Participants Students/Research Scholars Professionals/Industry-Sponsored | ₹ 2,500/- ₹ 5,000/- | ₹ 4,000/- ₹ 7,000/- | | |

Note: Fee is inclusive of GST @ 18%. However, it does not include lodging and travelling. Registration fee will be non-refundable and non-transferable.

For accomodation contact: Mr. Ajay Rathore (Ph.+91 9717880460; p22ct016@ced.svnit.ac.in)

Register at



aof4ufDXgR3aXP7

Visit for details



https://sites.google.com/ view/mcpm2023

Manuscript Template:

https://drive.google.com/uc?ex port=download&id=1fY6rVXJ1W 4mEUmsVsfSeDIAX7kSC7j7Z

Submit manuscript



qHPEV2kkF1H4fGA

Organising Committee



Patron

Prof. Anupam Shukla (Director, SV-NIT, Surat)



Co-Patron

Prof. G. J. Joshi

(Head, DoCE, SV-NIT, Surat)



Chairman

Dr. D. A. Patel

(Associate Professor, DoCE, SV-NIT, Surat)



Organising Secretaries

Dr. Jitesh T. Chavda

(Assistant Professor, DoCE, SV-NIT, Surat)

Dr. Kashyap A. Patel

(Assistant Professor, DoCE, SV-NIT, Surat)

Dr. Vishisht Bhaiya

(Assistant Professor, DoCE, SV-NIT, Surat)

About SV-NIT

The institute was initially established as REC in 1961 and was upgraded as a National Institute of Technology (NIT) with the status of 'Deemed University' in 2002. Sardar Vallabhbhai National Institute of Technology (SV-NIT) is an institute of national importance and one of the pioneering engineering institutions of the country. It has 6 UG programs, twenty PG and Ph.D. programs, in engineering and applied science. It also has 5 year integrated M.Sc. Programs in Mathematics Physics, and Chemistry. Special attention is also given to interdisciplinary research.

About Department of Civil Engineering

The Department of Civil Engineering is one of the profound department of the institute that was established in 1961. The department offers Under Graduate as well as Post Graduate and Doctoral program in (1) Transportation Engineering and Planning (2) Environmental Engineering (3) Water Resource Engineering (4) Urban Planning (5) Geotechnical Engineering (6) Structural Engineering (7) Construction Technology and Management. It has a Centre of Excellence in 'Water Resource and Flood Management'. It also offers consultancy services in all the areas of civil engineering. Currently 60 doctoral students have successfully completed their research at the department. The department focuses on an overall inclusive growth of students to make them professionally competent and socially relevant.

About CTM Section

The post graduate program in Construction Technology and Management (CTM) commenced since the year 2020. The yearly intake of this PG program is 30. Out of which, 25 seats are filled through the Centralized Counseling for M.Tech. (CCMT) program and the remaining 5 seats are reserved for sponsored candidates. M.Tech. Research is also offered in this PG program. Presently, there are 51 PG students enrolled in the program including 2 sponsored and 2 M.Tech. Research candidates. The CTM Section actively handles research and consultancy projects and has several international tie-ups. The course is designed to meet the present and future challenges of construction sector and to explore and apply various construction technologies in execution of projects. It aims to develop the managerial and leadership skill of students to deliver the project in time and assigned budget, ensuring quality, safety and surrounding environment of the project.

For any queries, contact us:

Mukul Patel +91 9920363022 ds20ce014@ced synit ac in Ishaan Thakur +91 7807326550 d21ce019@ced.svnit.ac.in Shivam Patel +91 8141336664 p22ct015@ced.svnit.ac.in Dharmik Patel +91 9824171691 p21ct013@ced.svnit.ac.in

Conference Partners:



and





Sardar Vallabhbhai National Institute of Technology Surat- 395007, Gujarat, India Google Map





Follow Us:

