ADVISORY COMMITTEE

- Dr. Navinchandra Sheth, VC, GTU Ahmedabad
- Dr. Akshai Aggarwal, Former VC, GTU Ahmedabad
- Prof. M. N. Patel, VC, Parul University, Vadodara
- Dr. S. L. Dhingra, Professor, IIT Bombay
- Dr. S. K. Jain, Director, IIT Gandhinagar
- Dr. S. S. Jain, Professor, IIT Roorkee
- Dr. S. A. Channiwala, Professor, SVNIT, Surat
- Dr. M. Parida, Professor, IIT Roorkee
- Dr. R. S. Jangid, Professor, IIT Bombay
- Dr. T. I. Eldho, Professor, IIT Bombay
- Dr. R. Jayaganthan, Professor, IIT Madras
- Dr. Sudip Misra, Professor, IIT Kharagpur
- Dr. Sushant Kumar Panigrahi, Associate Professor, IIT Madras
- Dr. Joycee M. Mekie, Assistant Professor, IIT Gandhinagar
- Dr. R. Venkata Rao, Professor, SVNIT Surat
- Dr. Devesh C. Jinwala, Professor, SVNIT Surat
- Dr. H. B. Naik, Professor, SVNIT Surat
- Dr. G. J. Joshi, Associate Professor, SVNIT Surat
- Dr. Aseem Banerje, Professor, DAIICT Gandhinagar
- Dr. K. Kotecha, SIT, Pune
- Dr. H. N. Shah, Principal, GIT, Kalol
- Dr. Y. P. Kosta, VC, Marwadi University, Rajkot
- Dr. Sanjeev Gupta, Professor, DAIICT Gandhinagar
- Dr. R. N. Patel, Director, IOT Nirma University
- Dr. Maniklal Das, Professor, DAIICT Gandhinagar
- Dr. Vishvesh Badheka, Professor, PDPU
- Dr. Nirbhay Chaubey, Dean of Comp. App., Ganpat University



PATRON

- Shri Rameshbhai H. Patel, Chairman, Smt. S. R. Patel Charitable Trust, Mehsana.
- Mr. Kalpeshbhai R. Patel, Executive Director, Smt. S. R. Patel Charitable Trust, Mehsana.

CONVENER

> Dr. Ami H. Shah, Principal, SRPEC

COORDINATOR

Dr. Ankur Jain Mobile Number: 7415259169 Email: ankur.comp@srpec.org

CO-COORDINATOR

Prof. Ankit Jain Mobile number: 9412425247 Email: ankit.civil@srpec.org

CONFERENCE AWARDS

All participants will get certificate and proceedings of the conference. In each track, 2 best papers will be awarded as 'Best Paper Award' in student category as well as persons from academia and industry category.

CONFERENCE ATTRACTION

Eminent Speakers

Dr. J. N. Patel - Civil Engg.- SVNIT, Surat

Dr. Santosh Kumar Bopche- Mech Engg-NIT, Hamirpur

Dr. J. P. Singh- Computer Engg.- NIT, Nagpur

Eminent Speakers will deliver their talk for one full day. So registration can be possible only for expert talk also.

Post Publication :-

Registered & selected papers will be published in conference proceeding with ISBN number 978-81-925650-0-2

IMPORTANT DATES

Last Date For Full Length Paper :- 30/04/2021 Notification of Acceptance :- 10/05/2021 Last Date of Camera-Ready Copy:- 13/05/2021 Last Date of Registration :- 15/05/2021

7th NATIONAL CONFERENCE

INNOVATIVE & EMERGING TECHNOLOGIES (NCIET-2021) 21st & 22th May-2021 (VIRTUAL CONFERENCE)

ANNOUNCEMENT

& CALL FOR PAPERS

Sponsered by



Organized by



Smt S. R. Patel Engineering College

At. Dabhi, Ta. Unjha, Dist. Mehsana, (North Gujarat) Pin. 384170. Tele. (O) 02767 - 272009 / 11/ 12. Fax. 02767 - 272617.

For further information and update, refer Website:- nciet.srpec.org.in, Email:- nciet@srpec.org

ABOUT THE INSTITUTE (SRPEC)

Smt. S. R. Patel Engineering College, a leading engineering institute of North Gujarat is about 28 Km. away from Mehsana. It was established in the year 2009. The institute is promoted by Smt. Sushilaben Rameshbhai Patel Charitable Trust and supported by Ajay Engi-Infrastructure Pvt. Ltd., Mehsana. In amidst of the serenity of Dabhi, the institute encompasses a verdant green campus spread over twelve acres having a beautiful landscaping, gardens and peaceful environment, which provides a close proximity to the nature. The institute is affiliated to Gujarat Technological University, Ahmedabad and approved by AICTE, New Delhi. It offers BE courses in Civil, Computer, Electronics & Communication and Mechanical Engineering along with ME courses in Computer and Mechanical (Thermal) Engineering. The wide spectrum of activities of the institute are designed to enable learning in application based environment through a combination of co-curricular technical workshops, conferences, expert lectures, symposiums, industrial visits and hands on experience in well-equipped laboratories.



VISION

To become a leading institute committed to shape a bright future for human community by developing effective and socially responsible individual and organization through technical education.

MISSION

SRPEC targets the all round development of the students. For fuelling the overall development of our country, it aims to produce worthy and loyal citizens of a great country in addition to good professionals. The institute helps to identify individual's potential, encourages through proper preparation and training to achieve individual's life goals and satisfaction.

CONFERENCE THEME & OBJECTIVE

This will be the 7th Successful Organization of National Conference. The Objective of Conference is to bring Professional engineers, academicians and research scholars of matching interest on a common platform to share new ideas, experiences and knowledge in various fields of engineering and technology. Such interaction will facilitate better understanding to overcome the challenges.

CALL FOR PAPERS

Papers are invited for presentation at the conference. areas of interest are :

(Civil Engineering)

- Water Resources & Water Treatment Tech.
- Earthquake Engineering
- Application of GIS & RS in Civil Engg.
- > Structural Engineering
- Transportation Engineering
- ➤ Green Technology
- Construction Technology
- Concrete Technology
- Geotechnical Engg.
- Natural Resources & Management
- \succ Nano Technology in Civil Engg.
- Environmental Engineering

(Computer Engineering/IT)

- > Internet of Things
- Algorithms & Optimization Techniques
- Artificial Intelligence & Expert System
- > Cyber Physical System
- > Computer Vision
- > Robotics Applications
- > Mobile Robots
- > Industry 4.0
- Cloud Computing
- > Data Mining & Warehousing
- Image Processing & Web Services
- > Distributed System
- ➤ Gird/ Cluster/ Cloud Computing
- ➤ Mobile, Wireless & Sensor Network
- Security, Cryptography & Operating System

(Mechanical Engineering)

- > Machine Design & Dynamics
- ➤ Thermal & Fluid Engineering
- > Manufacturing & Automobile Engg.
- > Welding Technology
- > Material & Metallurgical Science
- > Nano Technology & Nano Materials
- CAD/CAM/CIM/FEM/Robotics
- Industrial & Production Engineering
- Non Traditional Machining
- > Advances in IC engines
- Non Conventional Energy Sources
- Refrigeration & Air Conditioning

REGISTRATION FEES

UG Students:- Rs 100/-

PG Students/Research Scholars:- Rs 200/-

Person from Industries/Academics:- Rs 500/-

Rs:100/- less for the ISTE, IETE, IEEE, ASME, CSI, IJERA, IAENG members.

GUIDELINE FOR AUTHOR

- The format of the paper is available on <u>http://www.nciet.srpec.org.in</u>
- Soft copy of the paper in specified format (.doc & .pdf both) should be sent to the given respective track email ID.

Civil Engineering: civil.nciet@srpec.org Mechanical Engineering: mech.nciet@srpec.org Computer Engineering: computer.nciet@srpec.org

GLIMPSES OF NCIET

