

CHIEF PATRONS

Prof. (Dr.) Navin Sheth
Vice Chancellor, GTU, Ahmedabad
Shri Mansukhbhai Joshi
Managing Trustee, MGCT, Rajkot

Shri Ushakantbhai Mankad
Trustee, MGCT, Rajkot
Dr. Alpanaben Trivedi
Trustee, MGCT, Rajkot

PATRONS

Prof. (Dr.) M. D. Joshi
Campus Director, SLTIET, Rajkot

Prof. (Dr.) B. M. Ramani
Principal, SLTIET, Rajkot

ADVISORY COMMITTEE

Prof. (Dr.) Mahammad H. Hosni, Professor, KSU, USA
Dr. P. Prabhakaran, Dean, Navrachana University, Vadodara
Dr. Ravi Kumar, Professor, IIT Roorkee
Dr. Satyam Panchal, Research Engineer, WU, Canada
Dr. N. M. Bhatt, Professor, LDCE, Ahmedabad
Dr. Anurag Mugdal, Professor, PDPU, Gandhinagar
Dr. Jatin Patel, Assistant Professor, PDPU, Gandhinagar
Dr. Vivek Patel, Assistant Professor, PDPU, Gandhinagar
Dr. Pravin Rathod, Principal, GEC, Bhuj
Dr. R. L. Jhala, Dean, FOT, MEFGI, Rajkot
Dr. S.B.Jadeja, Director, B. H. Gardi College, Rajkot
Dr. Piyush Gohel, Associate Professor, M.S. University, Vadodara
Dr. Subedar Dattatreya, CHARUSAT University, Changa
Dr. Rupesh Ramani, Assistant Professor, VVP, Rajkot

CONVENERS

Dr. Virang Oza, Asso. Prof., Mech. (+91 94269 58450)
Prof. Prashant Vyas, Head, Mech. (+91 83208 96635)

CO- CONVENERS

Prof. Vidya Kapuriya, Mech. (+91 98982 40888)
Prof. Dhaval Manek, Mech. (+91 95588 91494)

ORGANIZING COMMITTEE

Prof. Hitesh Virani, (+91 84879 40506)
Prof. Neqween Bhanvadiya, (+91 99258 86667)
Prof. Dipak Vamja, (+91 90990 77757)
Prof. Maulik Chauhan, (+91 94082 53101)
Prof. Anand Joshi, (+91 92651 92150)
Prof. Vipul Mori, (+91 99258 86667)
Prof. Nikunj Gevaria, (+91 96015 63212)

CONTACT DETAILS

Shri Labhubhai Trivedi Institute of Engineering & Technology
Kankot-Mavdi, Near GEC,
Kalawad Road, Rajkot-360005, Gujarat (INDIA).
ritme@sltiet.edu.in | ritme.sltiet.edu.in

HOW TO REACH**1st INTERNATIONAL CONFERENCE****ON RECENT & INNOVATIVE TRENDS IN MECHANICAL ENGINEERING****(RITME-2019)****23rd November, 2019**

Sponsored by

Department of Science & Technology
Government of Gujarat**Gujarat Council on Science & Technology**

In association with

**Mahatma Gandhi Charitable Trust**

ORGANIZED BY



Mahatma Gandhi Charitable Trust Managed

SHRI LABHUBHAI TRIVEDI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE & Affiliated with GTU)



ABOUT TRUST (MGCT)

Mahatma Gandhi Charitable Trust. A premier and reputed non-profit making public charitable trust of Rajkot was established in 1965 by a noted social worker and educationist – Late Shri Labhubhai Trivedi to cater to educational needs of primary and formative education to middle class of the society. Working on high principles of Mahatma Gandhi, the Trust with able and worthy team of self-less, service minded trustees have entered higher education with a view to provide quality and affordable education for mass. Presently, it manages 27 educational institutions with 16000 students under its fold.

ABOUT THE INSTITUTE (SLTIET)

SLTIET was established in June 2010 in the fond memory of its founder and esteemed trustee Late Shri Labhubhai Trivedi. SLTIET is led by competent, experienced, dedicated and committed faculty members, who are expected to provide useful and target-oriented exposure to the young and budding technocrats to give them career orientation and definite direction to their future plans.

ABOUT RAJKOT

Located at the heart of saurashtra Rajkot known for its machinery, foundry and industrial development known as manufacturing hub. Many well reputed MNC company Like Jyoti CNC, Macpower, Mahindra located here. Rajkot is famous for its imitation jewellery and also has famous spots like Kaba Gandhi no delo, Rotary Doll's Museum, Race Course, Watson Museum and many more.

CONFERENCE OBJECTIVE

The objective of this conference is to bring scientists, educationalist, engineers and research scholars together to exchange and share their experiences, new ideas and research result in all major areas of mechanical engineering. This conference also aims to exchange the ideas between industries and academia to solve the global problems and meet future requirements.

GUIDELINES FOR AUTHOR

Soft copy of the full length paper in the IEEE MS word format must be submitted before 31st October 2019 through website www.sltiet.edu.in/ritme. The research paper can also be submitted at email Id: ritme@sltiet.edu.in. All the submitted full length papers will be reviewed and evaluated based on the originality, technical aspects, research depths, authenticity of the data used and relevance to theme of the conference. The work should be original and should not have been published in any journal or proceedings. The accepted, presented and extended papers will be published in SCOPUS indexed journal.

BEST PAPER AWARD

Best paper in each category, identified by the panel of the Judges will be awarded.

JOURNAL PARTNER

All Selected paper will be published in UGC approved SCOPUS indexed journal.

AREA OF INTEREST

- Advanced Composite Materials
- Computational Fluid Dynamics (CFD)
- Reverse Engineering/RPT/3D Printing
- IC Engines and Alternate Fuels
- Refrigeration and Air-conditioning
- Turbo Machines
- Fluid Power Engineering
- Renewable Energy Sources
- Computational Heat and Mass Transfer
- Heat Power Engineering
- Industrial Engineering
- Operations Management
- Optimization Methods
- Safety, Quality and Reliability

IMPORTANT DATES

Abstract Submission Deadline	30 th September, 2019
Acceptance of abstract	5 th October, 2019
Full paper submission Deadline	15 th October, 2019
Acceptance of full Paper	31 st October, 2019
Deadline of early bird registration	31 st October, 2019
Last date of registration	10 th November, 2019
Date of conference	23 rd November, 2019

REGISTRATION FEES

Category	Early bird	Last date
	(INR)	
UG	300	500
PG/PhD Scholars	2500	3500
Publish in Absentia	1500	2000

HOW TO REGISTER

All the participants have to register through "submit paper" link given on conference website (www.sltiet.edu.in)

MODE OF PAYMENTS

Complete registration form along with the online transaction details or DD in favour of 'Principal, Shri Labhubhai Trivedi institute of Engineering and Technology, Rajkot' payable at Rajkot should be sent to co-ordinators before 10th November, 2019.

Account Details	
Name	Shri Labhubhai Trivedi Institute of Engineering and Technology
A/C No.	912010029313014
IFSC CODE	UTIB0000087
Bank name	Axis Bank Ltd.
Branch	Rajkot.

Note : Please send your payment slip to account@sltiet.edu.in

PAYTM QR CODE



SLTIET

