Chief Patron

Dr. P. Shyama Raju

Chancellor, REVA University

Patrons

Dr. M. Dhanamjaya

Vice Chancellor, REVA University

Dr. Ramesh N

Registrar, REVA University

Steering Committee

Dr. V. S. Bhagavanulu Durbha

Dean-IQAC, REVA University

Dr. B P Divakar

Dean R&I, REVA University

Dr. Y Ramalinga Reddy

Associate Dean, REVA University

Organising Committee

Chairman

Dr. K S Naravana Swamv

Convener

Dr. Mahesh L Dr. N Jegadeeswaran Dr. Devaraj S

Co- Convener

Dr. Raju B S Dr. Manjunath L H Dr. C D Hampali

Treasurer

Dr. Varun Kumar Reddy N

Secretaries

Dr. Venkatesha B K Prof. Madhu B P Prof. Anand Babu

Advisory Committee

Dr. Ramesh M R, NITK Surathkal

Dr. Bale V Reddy UOIT,Canada

Dr. Udaya Bhat, NITK Surathkal

Dr. Dillibabu GTRE Bengaruru

Dr. D.Mallikarjuna Reddy VIT,Vellore

Dr. Somasekhara IIT, Dharwad

Dr. S M Murigendarppa NITK, Surathkal

Dr. Sanjay Gowda KMUTNB,Thailand

Dr. Anand Kumar Subramanyan IIT, Jammu

Dr. S Narendranath NITK, Surathkal

Dr. Chakradhar D IIT, Pallakad

Dr. Manimaran USM, Malasiya

Dr. Muralidhar Awari Ethopia

Dr. Somasekhar Hiremath IITM, Chennai

Dr. Mahesh Alahali Infosis, Bengaruru

Dr. Satish V Kailash IISc, Bengaruru

Dr. Jamaluddin Abdullah USM, Malaysia

Dr. Venkateshwarulu NAL, Bangalore

Dr. Shuichi TORII Kumamoto University. Japan

Dr. Dhruva kumar City of Glasgow College Riverside Campus, UK

Dr. Hardik Kothadia IIT, Jodhpur

Accommodation and Transportation

The participants may be accommodated in the college hostel on request basis at nominal charges, however lunch along with the course material will be provided to the participants. We have our own college buses flying on daily basis, over 20 routes from various parts of the city. Participants can make use of these facilities.

Important Dates

• Abstract submission : 10th April, 2022
• Intimation of abstract acceptance
• Full paper submission : 30th April, 2022
• Acceptance of full length : 15th May, 2022
• Submission of camera-ready paper
• Last date for Registration : 10th June, 2022

Selected papers will be published in the conference proceedings and full paper will be published in Q rated and Scopus indexed journal after peer reviewed with additional cost.

Who can participate?

Academicians and P.G students from institutions and universities, working professionals, research scholars from academic and industry including R&D organizations are invited to present papers.

Registration Fee

Professionals/Academicians: Rs.2000(USD 40\$)
Industry Participants: Rs.5000(USD 80\$)
Research Scholars: Rs.2000(USD 40\$)
PG Students: Rs.1500 (USD 35\$)



6th International Conference

Sustainable Materials and Recent Trends in Mechanical Engineering (SMARTME-2022)

8th to 9th July, 2022



Organised by

School of Mechanical Engineering

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru-560064 Phone:+91-80-4696 6966

Rukmini Educational Charitable Trust

www.reva.edu.in

About REVA University

Established under the REVA University Act 2012, the University is recognised by the University Grants Commission (UGC) and is approved by the AICTE (All India Council for Technical Education).

REVA University prides itself in contributing to every student's holistic development. The University currently offers 40 full-time Under Graduate Programmes, 30 full-time Post Graduate programmes, 17 Ph.D. programmes and certification and diploma programmes. The University offers programmes in Engineering. Architecture, Science and Technology, Commerce, Management Studies, Law, Arts & Humanities, and Performing Arts. Courses are offered in Certificate/Diploma and Post Graduate Diploma too. REVA University facilitates research leading to a Doctoral Degree in all disciplines. The programmes offered by REVA University are well-planned and designed based on methodical analysis and research with emphasis on knowledge assimilation, practical applications, hands-on training, global and industrial relevance, and their social significance, REVA University believes in preparing students through the Choice Based Credit System (CBCS) and Continuous Assessment and Grading Pattern (CAGP) of education. The CBCS & CAGP pattern of education has been introduced in all programmes to enable students to opt for subjects of their choice in addition to the core subjects of study and to train them with vocational skills. This methodology helps students earn more credits and facilitates students pursue additional Proficiency Certificates and Diplomas. The faculty is an active part of the academic dialogue. Teachers and instructors with illustrious academic experience are the architects of the meticulously designed curriculum and program modules offered at REVA University. They come with industrial exposure and experience that often translates through their teaching, thus bridging the gap between the industry and academia.

REVA University has an updated, ever-evolving collection of books, journals, and digital content in the library with the latest IT infrastructure that ensures students have information at their disposal. The lush green campus, state-of-the-art laboratories, customdesigned classrooms to enable seamless learning, and worldclass indoor and outdoor sports facilities make REVA University the most preferred university among students and MNCs that visit the campus for placements.

About The School

The School of Mechanical Engineering, REVA University is headed by dedicated and Experienced Professor of Mechanical Engineering and is supported by well qualified faculty members. The school has state of the art classrooms and well equipped laboratories. The school offers B. Tech Mechanical Engineering and Mechatronics Engineering & M. Tech Machine Design Program's. It also has Research Program's leading to Doctoral degree. The

curriculum of both graduate and post graduate degree programs have been designed to meet the present and future mechanical engineers. It attempts to bridge the gap between academia and industry.

Scope

The conference will have plenary lectures followed by parallel sessions. Plenary lectures will be delivered by eminent personalities of repute to introduce the theme of the conference. Conference is to provide a platform to Researchers, Young aspiring Engineers, Academicians & PG students, to present their research findings of their respective domains of knowledge and share ideas and views. The papers are invited for the following listed areas.

- Design Engineering, CAD, CAM & CAE
- Rapid Prototyping & Reverse Engineering
- Virtual Reality, Alternate fuels
- Thermal Engineering
- Energy Engineering
- · Metallurgy & Materials Science
- Composites, Mechatronics
- Industrial Engineering & Management
- Product Design & Development
- · Tool Design, Nano & Smart Materials
- · Aeronautical & Automobile Engineering
- · Ingot Metallurgy

Publication Partners

Q2-rated and Scopus indexed Journal

Address for Correspondence Prof. Madhu B P (+9198454 03168) and Prof. Anand babu (+91 99867 98340) Dr. Venkatesha B K (+91 99642 85738)

Email: icammme@reva.edu.in http://www.reva.edu.in/SMARTME-2022 Address: Rukmini Knowledge Park

Kattigenahalli, Yelahanka, Bengaluru, Karnataka 560064

Account Details:

Account No: 3252500101689001 Beneficiary Name: MSA RITM

Bank Name: REVA University Branch Karnataka Bank Ltd.

Branch: Bangalore IFSC: KARB0000666

Registration Form

6th International Conference on

Sustainable Materials and Recent Trends in Mechanical Engineering (SMARTME-2022)

8th to 9th July, 2022

Name :
Designation :
Dept
Institute/College :
Address:
Fax :
Mobile No. :
Email ID :
DD No :
Is Hostel Accommodation Required?

Yes / No

Date:

Signature & Seal of Principal / HOD