TPC/ Track Chairs

Dr. Prashant Baredar, Chairman, MANIT, Bhopal Dr. Sunil Kumar Vasishta, Manipal University, Jaipur Dr. Akhilesh Upadhaya, SAGE University, Indore Dr. P.K Agarwal, MANIT, Bhopal Dr.RinkalRani, Thapar Institute of Engineering and Technology, Patiala Dr.Pradeep Chouksey , Central University, Shahpur, Himanchal Pradesh Dr. Rachna Singh , JP ,Noida Dr. Richa Golash, Bennit University, Noida Dr. Rajneesh Kumar karn, MIEEE(USA), MISTE (INDIA) , FIET (UK)

Publication Chairs

Dr. Shruti Dixit, SAGE University, Bhopal Dr. Kirti Jain, SAGE University, Bhopal

Advisory/Steering Committee

Dr. Deepak Garg, Vice-Chancellor, SR University Dr. Sandeep Sancheti, VC, Marwadi University, Rajkot Dr. Rakesh Singhai, Director, IET, Shivpuri Dr. KK Agrawal, Ex-NBA Chairman, New Delhi Dr. Dharmendra Kumar, GJUST, Hisar Dr. Dharmendra Singh, Prof. IIT, Roorkee Dr. Prabhat Manocha, IBM, South Asia Dr. Rahul Banerjee, Director LNMIT, Jaipur Dr. A.K. Nayak, Advisor, IIBM, Patna Mr. Arihant Jain, CEO, Seekify Technologies Private Limited Dr. Ghanshyam Singh, MNIT, Jaipur

International Program Committee

Dr.Sanju Tiwari, Universidad Autonoma De Tamaulipas, Mexico

Dr. Anazaida Zainal, Universiti Tekonologi, Malaysia Dr. Mohiuddin Ahmed, Edith Cowan University, Australia Dr. Hong Lin, University of Houston-Downtown, United States Dr.G R Sinha, Myanmar Institute of Information Technology, Myanmar Dr. Gustavo de Assis Costa, Federal Institute of Education, Goiás - Campus Jataí, Brazil Dr. Bonny Banerjee, University of Memphis, USA Dr Mehdi Ben Thaier, IPSA, France Technical Program Committee Dr. Shruti Suman, KL University, Guntur, Andra Pradesh

Dr. Nitin Shrivastava, Dean ,RGPV Dr. S.S Goliya , Professor, SATI ,Vidisa Dr.Sunanda Manke , Professor , UIT ,BU, Bhopal Dr. Neelu Nagpal , Associate Professor, EEE , Maharaja Agrasen Institute of Technology,Delhi

Organising Committee

Ms. Kanchan Jha Ms. Nivedita Singh Mr. Harendra Singh Ms. Medhavi Bhargava Mr. Rakesh Kumar Verma Mr. Nitin Choudhary Mr. Atesh Kumar Mr. Jitendra Singh Sisodiya Ms. Vandana Patel Ms. Priyanka Gupta Mr. TN Mishra

Conference Venue

Sanjeev Agrawal Global Educational University, Sahara Bypass Road, Bhopal (MP) India- 462022 Website:www.sageuniversity.edu.in email Id : <u>ccet@sageuniversity.edu.in</u> Contact No. : 8770063210, 9826072258, 9827511575 https://sageuniversity.edu.in/international-conferenceon-current-development-in-engineering-and-technology



---- 2nd International **Conference**

on Current Developments in Engineering and Technology



29-30 December, 2023

(

Organized by



School of Engineering and Technology & Advanced Computing

Convener: Dr. Pinaki Ghosh Dr. Mukesh Dixit Dr. Gourav Shrivastava



About the University

Sanjeev Agrawal Global Educational (SAGE) University Bhopal with its impeccable academia, colossal campus, leading-edge educational framework and extensive façade is the irst choice of students for education in the beautiful city of lakes Bhopal. Sanjeev Agrawal Global Educational (SAGE) University Bhopal is established and functions under the patronage of Shri Agrawal Educational Public Trust.

Sanjeev Agrawal Global Educational University, Bhopal with its propounded world-class infrastructure and educational setup transforms student's passion into the profession. SUB offers the best in class facilities for students to secure their future. Sanjeev Agrawal Global Educational (SAGE) University Bhopal thrives for the goal, wherein we make students industry-ready with worldclass education to make them match the pace of fastmoving Global Society. SUB make lives better by producing leaders of society, such that, they can serve our communities at global level. The educational innovation which we strive makes SAGE University Bhopal the top most university in MP, Central India.

About the Conference

International Conference on Current development in Engineering and Technology (CCET-2023) is organized by SAGE University, Bhopal to address various issues to thrive the conception of intelligent solutions in future.

The scope of engineering and technology is as compelling as it is necessary. In order to remain on the incisive edge, one must be continually observant, when it comes to following up with the latest trends, distinguishing the most constraining challenges, or conducting their own research. The prime objective of this two-day conference is to bring experts, researchers and innovators from academia, R & D and industry working in the various fields of engineering & technology together and provide them a forum for knowing what is happening in the research arena, identifying and conceptualize new ideas and sharing their valuable findings and thoughts. The conference will also feature prominent keynote speakers to create research interest in the minds of young graduates to pursue research as their career. It will facilitate and promote interdisciplinary research among researchers and help in reducing the gaps between different disciplines.

All accepted and presented papers will be included in CCET-2023 Conference Proceedings.

Call for Paper

The conference is open for both academicians (researchers, professors, research associates, doctoral students and other members of student's community) and industry delegates. Original Research Papers & Case Studies are invited on the conference theme in the area of Engineering and Technology. The broad areas/sub-areas that will be of interest for the conference are:-Track-1: Computer Science and Engineering 1.1 Artificial Intelligence 1.2 Internet of Things 1.3 Data Mining and Ontology 1.4 Network Security 1.5 Soft Computing, Fuzzy System and ANN 1.6 Computer Vision and Pattern Recognition 1.7 Social Network Mining 1.8 Blockchain 1.9 Cloud Computing & Green Computing 1.10 Human Computer Interaction Track -2: Electronics and Electrical Engineering 2.1 Satellite, Space and Wireless Communication 2.2 VLSI Design 2.3 Spectrum Efficient Management, Sensing and **Cognitive Radio** 2.4 Optical Communication and Photonics 2.5 Image and Signal Processing 2.6 Control of Power Electronics 2.7 Electrical Machines Design and Drives 2.8 Energy Harvest and Storage 2.9 Power Electronics Converter and Design Issues 2.10 Renewable Energy Systems 2.11 Communication Systems Engineering Track-3: Mechanical and Civil Engineering 3.1 Thermal Engineering Fluid 3.2 Energy/Biofuel/Biomass 3.3 Solar Energy 3.4 Structural Engineering 3.5 Transportation & Environmental Engineering 3.6 Construction Engineering and management Note: Other relevant research papers may also be considered after extensive review for presentation and publication. **Conference Deadline:** Paper Submission Opens : 01/10/2023 Paper Submission Closes : 15/12/2023 Paper Acceptance Notification : 15/12/2023 **Registration Deadline**

& Camera Ready Submission

Conference Dates: 29-30 /12/2023

: 20/12/2023

Registration Details

	S.No	Category	Fee for Indian	Fee for Non-Indian
			Nationals	Nationals
	1	Student / Research Scholar	Rs. 1500/-	50 USD
	2	Student / Research Scholar	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
		(IEEE/CSI member)	Rs. 1200/-	30 USD
	3	Academician	Rs. 2000/-	75 USD
N	4	Academician	1. 1. 1. 1. 1.	
		(IEEE/CSI member)	Rs. 1800/-	60 USD
	5	Industry	Rs. 10000/-	200 USD
	6	Additional Author/	and and	
		Attendees	Rs. 1000/-	20 USD
	7	Additional Page*	Rs. 1000/-	20 USD

* The regular fee will be charged upto 6 pages and after that additional fee will be charged per page. Detailed instruction for preparation, submission of paper and poster and all conference related information can be found at www.ccet.sageuniversity.edu.in

Selected papers will be published in reputed journal. Journal publication fee (if any) will be charged extra. Chief Patrons

Er. Sanjeev Agrawal, Chancellor, SAGE University, Bhopal Dr. Prashant Jain, Pro-Chancellor, SAGE University, Bhopal Ms. Shivani Agrawal, Executive Director, SAGE University, Bhopal

Patron

Dr. V K Jain, Vice Chancellor, SAGE University, Bhopal

General Chair

Dr. Pinaki Ghosh, SAGE University, Bhopal

Conference Chairs

Dr. Mukesh Dixit, SAGE University, Bhopal Dr. Gourav Shrivastava, SAGE University, Bhopal

Conference Co-Chairs

Dr. Shruti Dixit, SAGE University, Bhopal Dr. Kirti Jain, SAGE University, Bhopal

Program Committee Chair

Mr. Nikhil Chaurasia, SAGE Univeristy, Bhopal Mr. Chandan Kumar, SAGE University, Bhopal Ms. Shipra Swati, SAGE University, Bhopal Mr. Harsh Rathore, SAGE Univeristy, Bhopal Mr. Aditya Bhatt, SAGE Univeristy, Bhopal Ms. Aaradhna Soni, SAGE Univeristy, Bhopal