## Short Introduction to the 4<sup>th</sup> ICF CEET 2021 and Souvenir

The scientific temperament of the researchers remained unchanged while the whole world was suffering through the pandemic. The research in medical sciences geared-up and there was time to rethink and revise their research profiles and further plans. It was intended to provide the common platform for students, professors, researchers and industrialist to present their recent research in the field of computer, electronics and electrical engineering and nanotechnology. The 4th International eConference on Frontiers in Computer & Electronics Engineering and nanoTechnology [ICF-CEET] held on November 19 - 20, 2021 jointly organized by Sanjeevan Engineering and Technology Institute Panhala and Yashwantrao Patil Science College Solankur, India. It aimed the interaction of knowledge of current and future innovation in the engineering and nanotechnology for societal needs. The current pandemic situation has taught human being a lot and now the time to work towards it with new technological ideas. The applications of control and automation technology may lead the situation. 4th ICF-CEET-2021 provided the bridge to fill up the gaps that were essentially found during the pandemic.

The invited talks were from the experts of various well-known institutions such as Queensland University of Technology Australia, Indian Institute of Technology (IIT) Indore India, Sardar Patel Institute of Technology (SPIT) Mumbai, International Institute of Information Technology (IIIT) Banglore, IIT Jammu India, National Institute of Technology (NIT) Rourkela India, IIIT Bhubaneswar and KAUST Saudi Arabia.

The organizers received 84 research abstracts, out of which only few were communicated to submit their full papers. Further we communicated more than hundred reviewers and opted double blind review process. And finally this special issue is an outcome of this beautiful journey with all of the stakeholders of 4<sup>th</sup> ICF\_CEET\_2021. Looking at the conference souvenir, one may find the topics of research on recent trends in the field of computer science and engineering, electrical and electronics science and engineering and nanotechnology. Almost all the recent developments in the field are covered by the authors such as renewable energy, smart inverters, portable refrigerator, Statcom, microgrids, machine learning, Artificial Intelligence, web 4.0, electric vehicles, wireless sensor network, supercapacitors, cloud computing, multiple image encryption, Internet of Things, nano-composites, operational amplifiers, thin films and so on.

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