



Malla Reddy College of Engineering & Technology has successfully hosted its Fifth International Conference on “Soft Computing and Signal Processing” by the CSE &IT departments on 24th and 25th June 2022 in off-line mode as well in virtual mode. The inaugural ceremony was organized in blended mode – “Physical and Virtual” where eminent personalities – Dr. Suresh Chandra Satapaty, Prof & Dean R&D, KIIT, Mr.Nishi Ryuhel, First Secretary, Embassy of Japan, Dr.VSK Reddy, the Director MRCET and VC, Malla Reddy University, Dr.S.Srinivas, Principal, MRCET, and Prof. P Sanjeeva Reddy, Dean, Intl Studies, MRCET and other directors and deans, HODs also participated in the grand inauguration of this event. The guest of honour was welcomed with a traditional dance of all states and Japanese which was performed by the second-year student of MRCET. Director & Principal of MRCET has felicitate the guest of honour Mr.Nishi Ryuhel and publishing chair of Dr. Suresh Chandra Satapaty with a shawl and memento as a token of gratitude. A huge number of scholars from various countries presented their research articles during these two days and their research papers are selected in SPRINGER for publication.



Followed by inauguration Dr.S.Srinivas, Principal, MRCET has given a welcome note in which he expressed its gratitude towards the organizers of this international conference and thanked Dr. VSK Reddy, the Director, MRCET for the platform given to the researchers to gain diversified knowledge and experience to enhance their research work. Prof P Sanjeeva Reddy, Dean, Intl Studies has briefed about the conference. Dr. Suresh Chandra Satapaty, Springer publication Chair and Dr. VSK Reddy, the Director, MRCET has addressed the gathering with their warm speech. Mr.Nishi Ryuhel, First Secretary, Embassy of Japan has given keynote speech on “Japan’s Initiative for Science, Technology and Innovation (STI). The release of the conference proceedings was carried out by all the dignitaries on the dias.



The main aim of this conference was to bring together leading academicians, researchers, technocrats, practitioners, and students to exchange and share their experiences and research outputs on all aspects of Computer Science &Engineering. It was also meant to provide a premier interdisciplinary platform to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the field of Computer Science &Engineering

International Conference on Soft Computing and Signal Processing (ICSCSP) has received around 305 papers from all over the world. Among them, 60 papers have been scrutinized for publication in which 40 papers are selected for presentation. The two-day conference comprised of six technical sessions, some of them scheduled concurrently and one session on off-line. Each author was given 10 minutes for the paper presentation, which was followed by question-and-answer session for 5 minutes. The conference was structured to foster discussion between participants.

Each session had a Chair and Co-chair, who were experts in the domain. Following Eminent professors from different organizations acted as Session Chair and co-chair for these two days- Dr. Sumathi, VIT, AP , Dr.D Sujatha, MRCET, Dr. Akka Lakshmi, GITAM University, Hyderabad, Dr. S Shanthi, MRCET, Dr.S Karthik, SRM University, Chennai,

Dr V Chandrasekhar, MRCET, Dr. Mohana Sundaram, VIT University,Vellore, Dr. Mummoorthy A, MRCET, Dr.Ashutosh Sharma, UPES-Dehradun , Dr.M V Kamal, MRCET, Dr. Veningston K, NIT Srinagar, J&K, Dr.K.Suresh, MRCET.



Dr.S. Shanthi, HOD-CSE & Organizing Secretary of ICSCSP 2022 and Dr. D.Jayapal, Coordinators of two days International Conference has put their great effort in scrutinizing papers and discovery the eminent reviewers by spending almost three months of their time to make this event a grand success under the guidance of Dr.S.Srinivas, Principal, MRCET .

At the end of the conference, Dr.S. Shanthi, HOD-CSE & Organizing Secretary of ICSCSP has thanked all the session chairs, authors of the conference for their active support and participation. Also thanked the management, principal and the director of MRCET for providing this platform. She also appreciated the coordinators, technical support team, teaching and non-teaching staff for making this event a grand success.