

A symposium on "Computational and Characterization Techniques in Engineering & Sciences" (CCTES-17)

Dated: March 20, 2017 at Integral University, Lucknow

A Symposium titled "Computational and Characterization Techniques in Engineering & Sciences" was organized by the Department of Electronics and Communication, Physics & Electrical Engineering on March 20, 2017 at Integral University, Lucknow. This symposium was technically/financially supported by IEEE UP Section, WIE IEEE Affinity Group, SEEM and ISTE. Eminent academicians, faculty members & students from various educational institutions of different parts of the country & representatives of government bodies and industries attended the symposium. The Symposium started with the welcome address by Prof. S. Hasan Saeed, Convener CCTES-17, and HoD ECE, wherein he briefed about Integral University and achievements of Integral University in the fields of research & technology.



Chief Guest, Pro-Vice-Chancellor Prof. Jamal Arif addressed the audience. The Symposium Souvenir was released by the dignitaries.

The Plenary Session started with the Invited Talk by eminent speakers Dr. Fakhrul Hazman Yusoff, Senior Lecturer, Faculty of Computer and Mathematical Science (FSKM), Universiti Teknology MARA (UiTM), Malaysia. Dr. Fakhrul Hazman Yusoff discussed in his Talk about an overview on infographics in perspective of information technology. Several techniques being used to implement

data driven infographics were also evaluated. This was followed by discussions on the latest research conducted in the area.

Another speaker, Dr. Isht Vibhu, Department of Physics, YDPG College, Lakhimpur Kheri, Lucknow delivered the concept and idea on the Metamaterials.

Three parallel tracks were held in which a total of 50 papers were presented. The presentation were reviewed by panel of session chairs Dr. N. R. Kidwai, Dean, JIT, Barabanki; Dr. Isht Vibhu, HoD, Department of Physics, YDPG College, Lakhimpur; Dr. Puneet Mishra, Department of Computer Science, Lucknow University, Lucknow and Dr. Mahendra Agnihotri, Department of Physics, Lucknow University, Lucknow. The authors were queried both by the experts as well as the audience. Sessions best selected the session papers were by chairs. A few participants who gave their feedback on the Symposium praised the department for hosting the symposium in such an impeccable manner and said that they were overwhelmed by the hospitality offered by the organizers.

On behalf of the departments of ECE, EE & Physics, Mr. Imran Ullah Khan, Branch Couselor IEEE STUDENT CHAPTER, Integral University, Lucknow delivered vote of thanks. He thanked all the sponsors, advertisers, delegates, representatives from the media and the faculty and student for their magnanimous support and assured that university will organize more such activities in the future. That concludes a remarkable, memorable, knowledgeable Symposium CCTES-17.

