

A Report on National Conference on Recent Innovations in Healthcare Technologies

10th April 2017

The National Conference on Recent Innovations in Healthcare Technologies 2017 was organized by the department of Biomedical Instrumentation Engineering on 10th April 2017. The main objective of the Conference is that it provides a platform for discussing innovative ideas over the entire range of topics covered under healthcare technology. This conference makes an in-depth look at the many issues raised by Health care technology today, the obstacles and opportunities created by the new products. This conference is a step towards achieving our vision in becoming a world-class academic and research institution.

Technical Inaugural Function

The Conference Inaugural Function was held on 10th April 2017, 9:00 a.m. Dr. S. Maragatham, Conference Convener welcomed all. She congratulated the NCRIHT team for organizing the conference. The presidential address was delivered by Dr. Premavathy Vijayan, Vice Chancellor of our university. She enlightened the participants with her delightful speech and expressed her views on health care technology. The Keynote Speech was delivered by Dr. Daniel Thangadurai. He discussed current areas of research in health care Technology. As a mark of gratitude, a memento was presented to the keynote speaker. Conference Proceedings was released by the Dignitaries on the Dias. All the dignitaries has blessed and wished the conference by their motivation speech.



Motivation speech by dignitaries



Key note address by Dr. T. Daniel Thangadurai



Release of Proceedings

Technical Session

The session was chaired by Dr. Jude Hemanath, Associate Professor, Department of Electronics and Communication Engineering, Karunya University. Total 29 technical paper has been presented during the conference. All the papers has been judged by the session chair on different parameters. At the end of the conference the evaluating committee has summarized the winner of the best paper from the session chair's comment and marking.



Glimpse of Technical Session