



International Conference on
Recent advancement in
Computer Science
and
Communication Technology

ICRCSCT-18

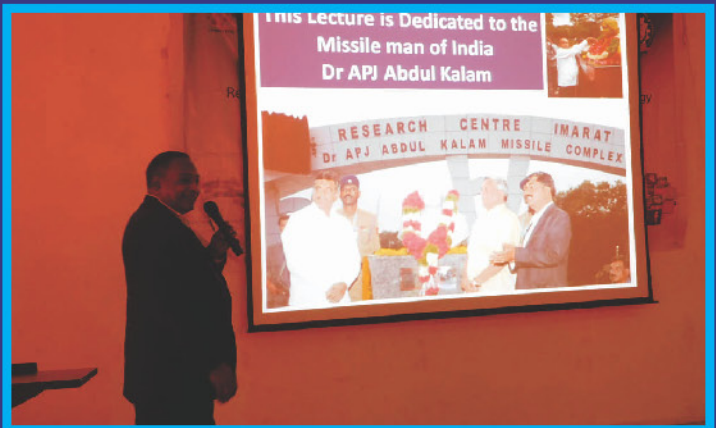
ICRCSCT-18

6th-7th APRIL, 2018



**Dhanekula Institute of
Engineering & Technology,**
Vijayawada, Andhra Pradesh

ICRCST-18



The Institute For Engineer Research and Publication in collaboration DhaneKula Institute Of Engineering & Technology, Vijayawada, Andhra Pradesh organized International Conference on "Recent Advancement in Computer Science and Communication Technology" (ICRCST-18). The conference took place at Vijayawada, in the "The Place of Victory" Andhra Pradesh, India.

ICRCST-18

The theme of the conference was to “acquire of superior knowledge about recent innovations, trends and concerns, practical challenges and the problem solution adopted in the field of Computer Science and Communication Technology.”

The goal of the conference is an opportunity to research scholars, delegates and students to interact and share their experience and knowledge in technology application to excel and also to increase research culture in India and around the world.



ICRCST-18



We are indebted to the efforts of all the reviewers who undoubtedly have raised the quality of the Conference Souvenir. We are earnestly thankful to all the authors who have contributed their research works to the conference. We thank our Management for their wholehearted support and encouragement. We thank our Principal for his continuous guidance. We are also thankful for the cooperative advice from our advisory Chairs and Co-Chairs. We thank all the members of our local organizing Committee, National and International Advisory Committees.

ICRCST-18

KEYNOTE SPEAKER



Dr. V.N. MANI



Dr. K. MEENA

“Conference Overview “

All Speakers highlighted the relevance of the conference topics about Recent advancement in Computer Science and Communication Technology

PUBLICATION PARTNERS



MEDIA AND PROMOTION PARTNERS



For More Information Visit :

<https://www.iferp.in/collegeconference/icrcsct-18.php>