

International Conference on "Computational Intelligence and Communication" (ICCIC19)

Program Name:ICCIC19

Date: 15/03/19

Time/Duration: 8:45 am to 5PM

Total Number of Participants: 120

Name of Resource Person(s)/Organization:

Dr. Hanumanthappa , Bangalore University.
Ms. Anandi Giridaran, Indian Institute of science.
Ms. Anvita Bajpai, sunvAI.
Dr. Shailesh Kumar Shivakumar,Infosys.
Dr. Hemanth,AIMS.
Dr. Prashanthi ,St.Josephs College.
Dr. Ashoka.B , Maharanis College.
Venue: Seminar Hall

Conference Report – ICCIC-19

A one day International Conference on "Computational Intelligence and Communication" (ICCIC19) was organized by Department of Computer Science and Applications at presidency College On 15th March 2019.

The Conference started with an inauguration ceremony followed by welcome speech by Dr. Narayan Swamy, HoD, DCA, and conference note by the Convenor Dr. Deepa S, Assistant Professor, DCA. The Chief Guest of the day was Dr. Hanumanthappa, Chair Person, Department of Computer Science, Bangalore Central University. In his address he spoke on the importance of AI to the student community and researchers. Ms. Anandi Giridaran, Scientist, IISC, Bengaluru was the Guest of Honour. She detailed on the Past ,present and future of AI and Robotics. There were two technical sessions by Ms. Anvita Bajpai, Author and Entrepreneur and Dr. Shailesh Kumar Shivakumar, Senior Analytic, Infosys, Bengaluru. Both the sessions were enriching and Informative that paved a way to researchers in new fields. In Three technical sessions, many papers were presented by participants in various domains like Clouds& Grids, Network Security, Image Processing, Big Data

Analysis, Data Mining, Security in Clouds etc., The presentations were reviewed and moderated by Dr. Hemanth, Co-ordinator, AIMS, Dr. Prashanthi, Associate Professor and Dr. Ashok, Associate professor. The selected papers would be published in UGC approved IJRECE Journal.

The Conference witnessed a good number of participants from various Universities and Colleges across India. We have received 63 papers from different states of India and abroad. All the papers are submitted for turnitin permissible plagiarism check. Each paper reviewed



by expert in the respective discipline. As a result review committee selected 40 high quality papers for this conference and IJRECE UGC approved Journal publication.

The Conference brought together a good number of representatives from National Institutions, Industrial Lead Experts, Academicians and Research Scholars. The Panel sessions and Technical sessions provided unique opportunity for participants to network with experts, improve research skills and share their opinions.

The Conference came to end by certificate distribution, awarding the best papers and vote of thanks by Mr. Pachaiyappan, Assistant Professor, DCA, in valedictory session followed by a photo shoot.





Presidency College Re accredited 'A+' by NAAC NIRF Ranked College Kempapura, Hebbal, Bengaluru – 560024 www.presidencycollege.ac.in

PPROACHES

Surface Temperature Changes Concealed Information" Test Pavlidis et. Al, Annals of Biomedical Engine No. 7. July 2006 pp. 1182–1189 nage analysis for anxiety detect Pavlidis, James Levine, Paulette Baukol

PCH/PG/FUR/T-31





Presidency College Re accredited 'A+' by NAAC NIRF Ranked College Kempapura, Hebbal, Bengaluru – 560024 www.presidencycollege.ac.in







UGC Journal Publication:

Click the following link to view the publication details of ICCIC19

÷ → C	(i) Not	secure www.i2or-ijrece.com/vol7-issue-1version-6html							☆) ⓒ ⊖ :			
		INTERNATIONAL JOURNAL OF RESEARCH IN ELECTRONICS AND COMPUTER ENGINEERING (IJRECE) A Unit of 120R						UGC Approved Journal ISSN (ONLINE): 2348-2281 ISSN (PRINT): 2393-9028				
		HOME	EDITORIAL BOARD	CALL FOR PAPERS	SUBMISSION	ARCHIVES	INDEXING	CONFERENCE PAIRING PROGRAM	DISCLAIMER	PUBLICATION ETHICS	CONTACT	
	Special Issue: International Conference on Computational Intelligence and Communication (ICCIC 2019), Presidency College, Bengaluru. Conference Editor(s): Dr. Narayanaswamy Ph.D., Dr. Deepa Ph.D.											
Vol. 7 Issue 1 (Version 6)												
			IJRECE_G663 A General Survey on Machine Learning based Energy Efficient Routing Protocols in Wireless Sensor Network Download Paper Tirtharaj Sapkota, Bobby Sharma									
		IJRECE_G664 Methods for Quality Enhancement of Digital Fundus Imagery in the Context of Diabetic Retinopathy:A Download Paper Comprehensive Study Sandhya Soman, Jayashree R										