DEPARTMENT OF INFORMATION TECHNOLOGY
organizes
SECOND NATIONAL CONFERENCE ON COMPUTATIONAL INTELLIGENCE SYSTEMS (NCCIS’17)
in association with COMPUTER SOCIETY OF INDIA
10th March, 2017
CONVENOR
Dr R Deepa
HoD/IT
CONFERENCE CHAIR
Dr D Doreen Hephzibah Miriam
Professor/IT
CONFERENCE CO-CHAIRS
Ms J Felicia Lilian, AP/IT
Ms Sherril Vincent, AP/IT

TOPICS OF INTERESTS
(Not Limited to)
- Computer Vision and Image Analytics
- Big Data Analytics
- Knowledge Engineering
- Cyber Security
- Intelligent systems & Pattern Recognition
- Statistical Structural and Syntactic pattern Recognition
- Intelligent Image, Signal, and Speech Processing
- Cognitive Approaches & Soft Computing
- Affective Computing
- Ubiquitous computing
- Entertainment Computing
- Pervasive computing
- Mobile computing
- Image Processing
- Internet of Things
- Artificial Intelligence
- Other Scientific & Engineering applications

DATES TO REMEMBER
Abstract Submission : 01 Feb 2017
Paper Submission : 08 Feb 2017
Notification of Acceptance : 20 Feb 2017
Camera Ready Submission : 25 Feb 2017
Registration Starts on : 25 Feb 2017
Last Date for Registration :08 Mar 2017
Website: www.nccis.net
E-mail ID: nccis.it@gmail.com

FOR FURTHER DETAILS CONTACT:
Dr D Doreen Hephzibah Miriam, Prof/IT
Conference Co-Chair, Ph.No.: +919003021355
Ms Felicia Lilian, AP/IT
Conference Co-Chair, Ph.No.: +919894026241

CHIEF PATRONS
Rev Fr Francis Jeyapathy SJ
Rector, Loyola Campus
Rev Dr Ignacy Arockyaa SJ
Director, LICET

PATRONS
Dr Jose Swaminathan
Principal, LICET
Rev Dr John Pragasam SJ
Dean Of Studies, LICET
Dr M Selvanayagam
Dean - Research, LICET

CO-PATRONS
Mr S Francis Jeyapathi
Vice – Principal, LICET
Rev Dr Justine SJ
Deputy Dean, LICET

ADVISORY COMMITTEE
Dr Rossi Setchi, Cardiff University, UK
Dr Jaime Lloret Mauri, PUV, Spain
Ms Hema Gopal, Vice President, TCS, Chennai
Dr G V Uma, COE, AU, Chennai
Dr Saswati Mukherjee, DIST, AU, Chennai
Dr K S Easwarakumar, DCSE, AU, Chennai
Dr P Anandakumar, DCT, MIT, AU, Chennai
Dr S Swamynathan, DIST, AU, Chennai
Dr Chester Reberio, DCSE, IIT-M, Chennai
Dr Pabitra Mohan Khilar, DCSE, NITRKL
Rev Dr S Maria Venisch SJ, Dean, LIBA, Chennai
Mr Sujith Kumar, HR, Infosys, Chennai
Mr Stanley George, Head HR, Hexaware, Chennai
Dr T Srinivasan, CEO, GTS Pvt. Ltd., Chennai
Dr Samuel Johnson, VIT University, Chennai Campus
Mr Marc Genuyt, IIRO, LICET

TECHNICAL PROGRAM COMMITTEE
Dr C R Rene Robin, DCSE, IIE, Chennai
Dr R S Milton, DCSE, SNSCE, Chennai
Dr T T Mirnalinee, DCSE, SNSCE, Chennai
Dr S Justus, DCSE, VIT University, Chennai
Dr J Dafni Rose, DCSE, SIIT, Chennai
Dr T Subbulakshmi, DCSE, VIT University, Chennai
Dr Vijayakumar, DCSE, VIT University, Chennai
Dr A Jaya, DMCA, BSA University, Chennai

ORGANIZING COMMITTEE
Ms A Janani, LICET
Ms B Prabha, LICET
Ms E Anitha, LICET
Ms U Ramya, LICET
Ms G Shobana, LICET
Mr M Marshall, LICET
Mr X Jerry, LICET
Ms V Viancy, LICET
Ms H Bemesha, LICET
Ms R Sasikumar, LICET
Ms V Kavitha, LICET
Ms M Fathima, LICET

Loyola – ICAM College of Engineering and Technology (LICET)
Loyola Campus, Nungambakkam, Chennai - 600034
UNIQUENESS OF LOYOLA-ICAM

Loyola-ICAM College of Engineering and Technology (LICET) is evolving as a center of global learning. Here students are formed as leaders with social responsibility. LICET is inspiringly creative in its curriculum and its empowering the students for the world of tomorrow. The staff and students exchange programmes with universities abroad gives LICET members a global exposure needed for national and international leadership with social responsibility.

ABOUT DoIT

The primary objective of the Department of Information Technology at LICET is to prepare our students to be leaders in the theory and practice of computer applications. To promote use of new technology within the organization through the development of innovative applications. Graduates apply their expertise to contemporary problem solving, be engaged professionally and have continued to learn and adapt, and have contributed to their organizations through leadership and teamwork. With rapidly evolving technology and the continuous need for innovation the department has always produced quality professionals.

ABOUT NCCIS

SECOND NATIONAL CONFERENCE IN COMPUTATIONAL AND INTELLIGENCE SYSTEMS (NCCIS) is a National Level Conference organized by the Department of IT, LICET. NCCIS’17 focuses on the computing technologies and building Intelligent Systems. It aims to provide a platform for sharing insights, experiences and interaction on various facets of evolving Technologies and patterns related to Information Technology. The main objective of the conference is to help students, research scholar, industry experts to share ideas and technology implementation. Conference encourages students, researchers and industrialists to come with innovative ideas on creating smart environment. NCCIS’17 promotes technologists interaction and prolonged learning.

REGISTRATION FEE

(includes courseware, lunch and tea)

UG Students : Rs. 1000/-
PG Students/ Research Scholars: Rs 1500/-
Faculty/Delegates from Industry: Rs 1750/-

SUBMISSION GUIDELINES

Submitted manuscripts will be limited to 8 (IEEE Proceedings style) pages and REQUIRED to be formatted using the IEEE Proceedings template. Unformatted papers and papers beyond the page limit may not be reviewed. Submissions should represent original, substantive research results. Electronic submission of manuscripts (in PDF or Word format) is required to be mailed to nccis.it@gmail.com

At least one author of each accepted paper is required to register to the conference and present the paper. One Best Paper award will be announced.