

## REGISTRATION FORM

National Conference on Indian Language Computing  
(NCILC-2018, March 16 & 17, 2018)

Department of Computer Applications  
Cochin University of Science & Technology(CUSAT)  
Cochin - 682 022, India, cusatncilc@gmail.com

Name: .....

Designation and Affiliation: .....

Address for Communication: .....

E-mail: .....

Gender: Male / Female

Presenting a Paper: Yes / No

Title of Paper: .....

Whether Paid Accommodation is required: Yes / No

### Payment Details:

Persons from Industry	-	5000/-
Persons from Academic	-	2500/-
P.G Students with Fellowship	-	1200/-
P.G Students without Fellowship	-	1000/-
Full-Time Research Scholars with Fellowship	-	1200/-
Full-Time Research Scholars without Fellowship	-	1000/-
Visitors	-	750/-

The amount may be transferred through online to SBI Cusat branch A/C no: 67216724749 , IFSC - SBIN0070235. Please include the name of participants in the transaction

Neft Transaction ID... Payment Date. Amount.

Date: Signature:



### Patron

Dr. J. Letha  
Vice-Chancellor

Cochin University of Science and Technology

### Advisory Committee

Dr. P.G. Sankaran, Pro-Vice Chancellor, CUSAT  
Dr. Paulose K Jacob - Head, NRB, Scientific Computing Panel  
M. Jathavedan, CUSAT  
Manoj Changat, University of Kerala

### National Programme Committee

A. G. Ramakrishnan, IISc Bangalore  
Ambuja Salgaonkar, Bombay University  
B. B. Chaudhuri, Indian Statistical Institute, Kolkata  
Govind D, Amrita Viswa Vidyapeetham, Coimbatore  
Gurpreet Singh Lehal, Punjabi University  
Hema A Murthy ,IIT Madras  
K. Samudravijaya, TIFR Mumbai  
Niladri Sekhar Dash, Indian Statistical Institute, Kolkata  
Sivaji Bandyopadhyay, Jadavpur University, Kolkata  
Ujjwal Bhattacharya, Indian Statistical Institute, Kolkata  
Umapada Pal, Indian Statistical Institute, Kolkata  
Vishal Goyal, Punjabi University, Patiala

### General Chairs

Pramod K Vijayaraghavan, CUSAT

### Program Chairs

Judy M. V., CUSAT  
Kannan Balakrishnan, CUSAT  
Sabu M. K., CUSAT  
Sreekumar A., CUSAT  
Sumam Mary Idikkula, CUSAT

### Address for Correspondence

The completed registration form may please be sent to:

Dr. Kannan Balakrishnan  
Head, Department of Computer Applications  
Cochin University of Science and Technology  
Cochin- 682022, Kerala, India.  
Telephone: +91 484 2576253/2577602

## DEPARTMENT OF COMPUTER APPLICATIONS CUSAT



**NCILC**  
**2018**

**8<sup>th</sup> National Conference on  
INDIAN LANGUAGE COMPUTING**

on 16<sup>th</sup> & 17<sup>th</sup> MARCH 2018

Sponsored by



UGC

Organized by



**DEPARTMENT OF COMPUTER APPLICATIONS  
COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY  
COCHIN, KERALA 682022**

## Conference NCILC - 2018

### About CUSAT

Cochin University of Science and Technology occupies a unique place on the academic roadmap of Asia as a premier institution for higher learning. CUSAT offers programmes across a spectrum of disciplines in frontier areas ranging from engineering, science and technology to humanities, law and management. The pursuit of excellence through these programmes has given CUSAT a national and international acclaim. The academic diversity evidenced in the curricula ranging from traditional courses in science to most advanced programmes in technology and research in frontier areas is the unique strength of CUSAT.

### Department of Computer Applications

Computer Application is one of the thrust areas in Science and Technology. In appreciation of its growing importance in business and the industrial scenario, the university established Department of Computer Applications to facilitate research and human resources development in the subject. The department offers Masters' programme in Computer Applications(M.C.A), M.Sc. Computer Science and research programme leading to Ph.D.

### Eligibility

The program is open to the faculty members of Universities, AICTE approved Engineering Colleges, Research Scholars from Computer Science, Information Technology and allied areas and persons working in industry/ R&D Organizations.

We have successfully conducted National Conference on Indian Language Computing for the last 7 years. Several eminent persons presented the papers on different topics related to Indian Language Computing. Computing in Indian Languages and development of technologies for Indian Language understanding have gained much momentum recently. India is trying to develop technologies to reach its masses in their own languages. The conference aims at bringing together various people working in the areas of Indian Language Computing.

### Confirmed Speakers

#### Prof: Dr.G.Raju

Dean & Director, E-Governance  
Department of Information Technology,  
Kannur University

#### Santhosh Thottingal

Senior Software Engineer,  
Language Engineering Team, Wikimedia Foundation,  
Sanfrancisco, California

### Call for Papers TOPICS

Machine Translation  
Transliteration  
Indian Language Understanding  
Character recognition  
Speech Recognition  
Morphology  
Syntax  
Semantics  
Discourse  
POS Tagging  
Parsing  
Word Sense Disambiguation  
Textual Entailment  
Character Recognition  
Phonology  
Speech Corpora  
and other related areas

Submitted papers should be original and contain contributions of theoretical, experimental or application nature, or be unique experience reports. Papers must be submitted within the stipulated time and electronic submission in PDF is required. The page limit for a full-length paper is 6 pages.

### Contact

E-mail: [cusatncilc@gmail.com](mailto:cusatncilc@gmail.com)  
URL: <http://dca.cusat.ac.in/ncilc2018>  
Mobile: +91 9633414552  
Office: +91 4842576253/2577602