

Registration Form

Name: -----

Gender: Male/Female

Designation : -----

Qualification: -----

Department: -----

Organization: -----

Contact Address: -----

Contact No. -----

E-mail: -----

Details of Registration Fee:

DD No: ----- Date: -----

Bank: ----- Branch: -----

Amount in Rupees: -----

Signature of the Applicant:-----

Signature of Sponsoring Authority (if any):

Organizing Committee

Patron

Prof. G R C Reddy

Director

National Institute of Technology Goa

Coordinators

Dr. Keshavamurthy B.N.

Dr. Modi Chirag N.

Dr. S. Mini

Resource Persons

Faculty of Computer Science and Engineering,
National Institute of Technology Goa

Dr. Ravi Prasad K J (Ph.D, IISc Bangalore)

Dr. Damodar Reddy Edla (Ph.D, ISM Dhanbad)

Dr. Veena T (Ph.D, IIT Madras)

Dr. Keshavamurthy B N (Ph.D, IIT Roorkee)

Dr. S. Mini (Ph.D, University of Hyderabad)

Dr. Modi Chirag N. (Ph. D, NIT Surat)

Mailing Address

Dr. Keshavamurthy B.N.

Asst. Prof., CSE Department

National Institute of Technology Goa

E-mail: rappm2016@gmail.com

Phone: 0832-2404212(O), 09164440252 (M)

Venue

Department of Computer Science and Engineering
National Institute of Technology Goa

Summer School
on

**Recent Advances in Privacy
Preserving Mining
(RAPP- 2016)**

23 – 28 May, 2016



Organized by

Department of
Computer Science and Engineering
National Institute of Technology Goa
Farmagudi, Ponda, 403401, Goa

www.nitgoa.ac.in

About NIT Goa

The National Institute of Technology Goa (NIT Goa) is a Premier Technical Institute of the region. NIT Goa was established in the year 2010 by an act of parliament (NIT act 2007) and it is declared as 'Institute of National Importance'. NIT Goa is an autonomous Institute and functioning under the aegis of Ministry of Human Resource Development (MHRD), Govt. of India.

The Institute offers Under Graduate and Post Graduate courses in three Engineering Departments: (1) Computer Science and Engineering (2) Electronics and Communication Engineering and (3) Electrical and Electronics Engineering. The Institute also offers Ph.D in all these engineering departments. Along with that the Institute also offers Ph. D programme in Mechanical Engineering, Physics, Chemistry, Mathematics, Economics and English.

The Institute admits students into B.Tech program on the basis of ranks obtained in the Joint Entrance Examination JEE (Mains) and the scheme of Direct Admission to Students Abroad (DASA). The institute has been sincerely attempting to deliver quality education and to achieve excellence in teaching, learning and research with high professional ethics. For M.Tech Programme, the Institute admits students through valid GATE score followed by CCMT (Centralized Counseling for M.Tech Admissions).



About Department of CSE

Department of Computer Science and Engineering was established along with the stepping stone of the Institute. The department currently offers Under Graduate, Post Graduate and Ph.D. programs leading to the award of B. Tech, M. Tech and Ph.D. Degrees in Computer Science and Engineering. The department is guided by highly qualified and energetic faculty members with diverse research interests. On research front, the students are exploring innovative ideas in the fertile areas of Data Mining, Information Security, Pattern Analysis, Distributed Systems, Algorithm Design, Artificial Intelligence, Wireless Sensor Networks and many more. In order to match with the fast pacing technologies, various workshops and seminars are being organized by the department throughout the year.

About the School

Due to recent advancements in technology, a lot of personalized digital data about consumers and individuals are collected from different applications, which can be misused for a variety of purposes. In order to alleviate these concerns, number of proposals has been investigated to offer a sufficient level of privacy in the data mining tasks. The objective of this Summer School is to explore privacy-preserving data mining area with its fundamental concepts, challenges along with their research directives in different application domains and hands-on treatments. This summer school is organized to motivate the students, faculty members and industry people to extend the existing techniques and to investigate novel techniques for privacy in different application domains. The tentative topics of this school are as follows: Mathematical concepts for privacy preserving data mining, Privacy Models viz; Randomization, Anonymization, Crypto methods for privacy, Privacy Aware Distributed Mining, Inference Control, Different Privacy Measures, Social Networks Privacy etc.

Registration Fee

Students: Rs. 4000/-
Faculty Members: Rs. 6000/-
Industry Persons: Rs. 10,000/-

Registration fee includes Kit with course material, Certificate of participation, everyday Breakfast, High-Tea and Lunch .

Important Dates

Last date of Registration: 12 May, 2016
Intimation to Participants: 16 May, 2016
Course Dates: 23-28 May, 2016

How to Apply

Interested participants should download and send the filled registration form in the prescribed format at coordinator's mailing address. The applicable registration fee should also accompany the registration in the form of a demand draft in the favor of "Director NIT Goa" payable at Goa.

Accommodation

Participants have to arrange for their own lodging and boarding facility. For any assistance, contact the coordinator.

How to reach NIT Goa

NIT Goa is located in Farmagudi, Ponda. The Dabolim airport is about 30 kilometers and the nearest Railway Station is at Madgaon which is about 20 kilometers from the Institute. The Ponda Bus stand is about 4 kilometers.