#### **Patron**

Dr. J. P. Sharma Hon'ble Vice Chancellor, GBU

#### **Advisory Committee**

Dr. Arun Kansal,Dean Academics, GBU
Dr. A.K. Gautam, Dean SICT, GBU
Dr. Vidushi Sharma, HoD, Deptt CSE, SICT, GBU
Dr. Rajesh Mishra, HoD, Deptt ECE, SICT, GBU
Dr. Anurag Singh Baghel, Deptt CSE, SICT, GBU
Dr. Gurjit Kaur, Deptt ECE, SICT, GBU
Dr. Neeta Singh, Deptt CSE, SICT, GBU

#### **FDP Convener**

Dr. Pradeep Tomar, Deptt CSE, SICT, GBU

#### **FDP Coordinator**

Dr. Arun Solanki, Deptt CSE, SICT, GBU

## **Organizing Committee**

Dr. Sandhya Tarar
Dr. Sandeep Sharma
Dr. Navaid Zafar Rizvi
Mr. Vimlesh Kumar
Mr. R. B. Singh
Ms. Aarti Gautam Dinkar
Ms. Priyanka Goyal
Ms. Nidhi Gulati

### **Objectives of the FDP**

The basic objective of the FDP is to promote and encourage the development of recent software

engineering and soft computing techniques among the software engineers, academician, researchers and practitioners. The FDP on "Recent Trends of Soft Computing Techniques in Software Engineering and Applications" will provide a forum to encourage and exchange of ideas, techniques and experiences. This aims is to bridge the research gap between the industries and academia. The FDP comprises the discussion of theories, applications and case studies in the field of software engineering and its applications.

Academician, researchers and practitioners from academia, industry, public sector and from the government institutions are welcome and encouraged to participate.

## **About the University**

Gautam Buddha University, established by Uttar Pradesh government in 511 acres lush green campus at Greater Noida encourages multidimensional growth through its education, training and research. The University envisions becoming a world class centre for excellence in education and research. The academic programmes, designed in line with the best universities around the world, combine the best practices of pedagogy and class room teaching, complemented by practical training and experiential learning. In order to promote value-based education, research and training, the University has established eight schools. To cater the engineering disciplines; School of Information and Communication Technology and School Engineering offers graduate, post graduate and doctoral level studies of the branches of Engineering and Technology including interdisciplinary domains. In terms of infrastructure the University can boost of having world class facility.

School of Information and Communication Technology Gautam Buddha University, Greater Noida



One Week Faculty Development Programme on

Recent Trends of Soft Computing Techniques in Software Engineering and Applications

(FDP-SCTSEA'16)

19<sup>th</sup>- 24<sup>th</sup> December, 2016 Organised by

Deptt. of Computer Science and Engineering School of Information and Communication Technology Gautam Buddha University, Greater Noida, Uttar Pradesh – 201312 (India)

#### In Collaboration with





Spoken Tutorials (IIT Bombay)





CSI (Noida Chapter)

**GBU** Chapter

# About the School of Information and Communication Technology

School of Information and Communication Technology aims to produce graduate, postgraduate professionals in the emerging areas of Electronics & Communication Engineering and Computer Science & Engineering and Information Technology.



The school has well trained and research oriented faculty members. It offers graduate, post graduate programme as well as Doctoral programme with modern and state of the art laboratories.

#### **Resource Persons**

Eminent persons from the academic institutions, universities, research organizations and from the industries will be invited to deliver sessions on software engineering, soft computing with matlab, statistics, simulation, modelling and research methodology.

## **Target Audience**

The faculty development program "Recent Trends of Soft Computing Techniques in Software Engineering and Applications" is planned to impart one week training program for the academician, scientist and research scholars of Engineering Institution / University / R & D laboratories who are working in the field soft computing techniques, optimization, evolutionary computing algorithm etc.

## **Registration Fee**

Participants like faculty member, scientist software engineers from Engineering Institution / University / R & D laboratories/ Industry: Rs. 3000/- and Research Scholars/ Students: Rs.- 2000/-

Registration will be done on first come first served basis. As the number of seats is limited to 40, early registration is recommended. The registration fee should be paid in the form of Demand Draft drawn in favour of "Gautam Buddha University" payable at Delhi and to be sent along with the registration form. Please write your name and contact at the back of Demand Draft or through University receipt.

\*Paid accommodation will be provided subject to availability

#### Location

University is situated on Yammuna Expressway, Greater Noida in the National Capital Region of New Delhi, India and is very well connected through World Class Roads from New Delhi Airport, Railway Stations and Inter State Bus Terminus by less than an hour's drive.

### **Important Dates**

Last date of Registration with Fees: 15/11/2016
Intimation of Confirmation: 30/11/2016

#### **Address for Communication**

Dr. Pradeep Tomar (FDP Convener)

Dr. Arun Solanki (FDP Coordinator)

Deptt of Computer Science and Engineering School of Information and Communication Technology Gautam Buddha University, Yamuna Expressway, Greater Noida, Gautam Budh Nagar (UP), India 201312

 $Phone: +91\ 120\ 2346083\ and\ +91\ 120\ 2346085\\ Mobile: +91-9650906633,\ +91-9899874830\\ E-mail: {\bf pradeep.tomar@gbu.ac.in,\ asolanki@gbu.ac.in}$ 

www.gbu.ac.in

#### **Registration Form**

One Week Faculty Development Programme on

## Recent Trends of Soft Computing Techniques in Software Engineering and Applications

In collaboration with

## Computer Society of India, NOIDA Chapter 19<sup>th</sup> - 24<sup>th</sup> December, 2016

Full Name:
Designation and Official Address
Organization:
Experience (in years) Teaching: Industry:
Educational Qualification and Specialization:
Address for Correspondence:
Pin Code: Mobile Number:
Email:
Registration Category: (Please Tick)
Participants like faculty member, scientis' software engineers from Engineering Institution / University / R & D laboratories/ Industry  Research Scholar/Students
Details of Registration Fee:
Name of Bank and Branch:
DD No.:Dated:
For Rs Fee Receipt No
Accommodation Required: (Subject to availability) Yes/No
Date: Signature of Participant

#### Signature Head of The Department/Institute with seal

No TA/DA will be paid. Plz. Post your completely filled registration form to Convener (SCTSEA), School of ICT, Gautam Buddha University, Yamuna Expressway, Greater Noida, Gautam Budh Nagar, Uttar Pradesh (India) – 201312.