Chief Patron

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

Patron

Prof. Arun Kansal, Dean Academics, GBU Prof. A.K. Gautam, Dean, SoICT, GBU

Convener

Dr. Vidushi Sharma, Deptt CSE, SoICT, GBU Dr. Neeta Singh, Deptt. CSE, SoICT, GBU

Advisory Committee

Dr. Rajesh Mishra, HoD, Deptt. ECE, SoICT, GBU Dr. Anurag Singh Baghel, Deptt CSE, SoICT, GBU Dr. Gurjit Kaur, Deptt ECE, SoICT, GBU Dr. Pradeep Tomar, Deptt CSE, SoICT, GBU

Organizing Committee

Dr. Arun Solanki
Dr. Sandhya Tarar
Dr.Navaid Zafar Rizvi
Dr. Sandeep Sharma
Ms. Arti Gautam Dinkar
Mr. Vimlesh Kumar
Mr. R. B. Singh
Ms. Priyanka Goyal

Aim and Scope

The basic objective of the short term training program is to promote and encourage the development of Recent Information and communication technology techniques among the IT professionals, engineers, faculty members and researchers. The short term training program will provide a forum to encourage exchange of ideas, techniques and experiences. The aim is to bridge the research gap between the industries and academia. The STTP comprises of the discussion of theories, applications and case studies in the field of Information and Communication Technology and its applications.

Target Audience

The short term training program on Research Techniques in Information and Communication Technology is planned to impart one week training program for the academicians, scientists and research scholars of Engineering University / R & D laboratories/ Institution / who are working in the field of Information and Communication Technology.

Contact

Dr. Vidushi Sharma (Convener)
Dr. Neeta Singh (Convener)
Deptt of Computer Science and Engineering
School of ICT, Gautam Buddha University,
Yamuna Expressway, Greater Noida, Gautam Budh
Nagar (UP), India 201312

Phone: +91 120 2346077 and +91 120 2346080 Mobile: +91-9990715153, +91-9899874830 E-mail: vidushi@gbu.ac.in, neeta@gbu.ac.in www.gbu.ac.in

https://gbustuffblog.wordpress.com

Contact

University is situated on Yamuna expressway, Greater Noida in the National Capital Region of New Delhi, India and is very well connected through worlds class roads from New Delhi airport, railways stations and interstate bus terminals by less than an hour's drive

Gautam Buddha University Greater Noida

ANNOUNCES

One week short term training program (30th January to 4th February, 2017)

"Research Techniques in Information and Communication Technology"

In Collaboration with

Computer Society of India (NOIDA Chapter) & IEEE-GBU Student Branch

(RTICT-17)



Organised by

School of Information and Communication Technology (SOICT)

Gautam Buddha University, Greater Noida,
Uttar Pradesh – 201308 (India)
In Collaboration with











Spoken Tutorials (IIT Bombay)

About Gautam Buddha University, Greater Noida

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 & research. The academic programs, 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 Engineering, Information & Communication Technology and Architecture & Built Environment offers Post Graduate & Doctoral level studies of the branches of Engineering & Technology including interdisciplinary domains. In terms of infrastructure the University can boost of having world class facility.

About the School of ICT



School of Information & Communication Technology aims to produce graduates, postgraduate professionals

in the emerging areas of Electronics, Computer Science & Engineering. The school has well equipped research labs and highly skilled faculty members. Apart from this research oriented doctoral programs in various areas of Information and Communication technology.

Resource Persons

Eminent persons from the academic institutions i.e. IIT's/NIT's, research organizations and from the industries will be invited to deliver sessions on MATLAB, statistics, simulation and modelling and research methodology.

Registration Fee

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

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...

Important Dates

Last date of Registration with Fees: 10th January , 2017 Intimation of Confirmation : 15th January' 2017

Course Materials

Presentations on a CD (subject to the IPR guidelines by the resource persons and their organizations). All delegates will also receive a Certificate of Participation.

Registration Form

One week short term Training Program on

"Research Techniques in Information and Communication Technology" (RTICT'17)

Full Name:
Qualification:
Designation:
Organisation:
Address for Correspondence:
Pin Code
Mobile No
All participants will be accommodated in students' hostels. Faculties of University/College can avail guest house accommodation by paying extra charges. Hostel accommodation required?
Yes □ No □
Details of Registration Fee:
Name of Bank & Branch:
DD NoDated:
For Rs
(DD should be in favour of "Registrar, Gautam Buddha University", Payable at Greater Noida) For online registration:
https://gbustuffblog.wordpress.com/

Date:

Signature of Participant