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RESOURCE PERSONS

Expert shall be from various IIMs, IITs, and GBU.

REGISTRATION FEE

Rs. 10000/- for each participants

Lodging and fooding will be provided free of cost in the boy's hostel of Gautam Buddha University to all the participants.

IMPORTANT DATES

Last date of Registration with Fees: 30 June 2011 Intimation of confirmation : 5 July 2011

(Demand draft is to be in favour of õGautam Buddha Universityö payable at Greater Noida)

FOR QUERIES / CONFIRMATION MAIL US:

amol@gbu.ac.in, mahesj@gbu.ac.in

ABOUT THE UNIVERSITY



Gautam Buddha University, established by government funding 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 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 Engineering, Information & Communication Technology and Built Environment & Architecture offers Post Graduate & Doctoral level studies in of the branches of Engineering & Technology including interdisciplinary domains. In terms of infrastructure the University can boost of having world class facility.

HOW TO REACH GBU

University is situated on Yammuna Expressway, Greater Noida in the National Capitol Region of New Delhi, India and is very well connected through Roads from New Delhi Airport, Railway Stations and Inter State Bus Terminals by less than an hourge drive.

Gautam Buddha University Greater Noida

ANNOUNCES

Management Development Programme (MDP)

On

Project Management (July 18th – 20th, 2011)



Organised by

School of Engineering



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significant breakthrough in cutting edge technology and innovation. The rapid diffusion of core engineering fields like Civil Engineering, Electrical Engineering and Mechanical Engineering has the potential of bringing improvement in productivity and efficiency in almost every aspects of our life and consequently turning out to be a key driver of our economic growth.



We ensure that our graduate students possess necessary skills like Creativity, Innovation, Critical Thinking, Problem Solving and Collaboration.

OBJECTIVES

To acquaint the participants with various network techniques used in project management

- 1) To develop an understanding of the tools and techniques for effective management of resources and cost in projects
- 2) To expose participants to behavioural aspects of project management
- To provide an insight into network-based project monitoring system
- 4) To discuss various aspects related to contracts management, project budgeting, and such other topics
- 5) To acquaint participants with computerized project management systems

MDP CONTENTS

- 1) Overview of project management, different stages in a project, slippages in projects
- Network Techniques: Activity, events, drawing of networks, critical path, float, methods to find critical path
- PERT: Uncertainty, estimation of activity time, network simulation, criticality index, project completion probability
- 4) Project Cost: Project budgeting, time-cost trade-off, optimum compression of project duration
- Project Resource: Resource aggregation, resource profile, resource smoothing, multiple resource scheduling
- 6) Project Monitoring: Hierarchy of networks, reporting formats, reporting frequency, reporting of cost and work value, rescheduling of project
- Contracts Management: Specification of contracts, criteria for awarding contracts, follow-up, coordination
- 8) Computerized Project Management System: Personal computers for project management
- Project Risk Management: Composite impact factor, composite likelihood factor, risk time, risk list

Participants will have an opportunity to work at computer terminals to acquaint themselves with computer-aided decision making for projects.

SCOPE OF MDP

- 1) To acquaint the participants with various network techniques used in project management
- To develop an understanding of the tools and techniques for effective management of resources and cost in projects
- 3) To expose participants to behavioural aspects of project management
- To provide an insight into network-based project monitoring system
- To discuss various aspects related to contracts management, project budgeting, and such other topics
- 6) To acquaint participants with computerized project management systems

REGISTRATION FORM

Project Management

Full Name:
Designation:
Department:
Organisation:
Experience (in years) Teaching: Industry:
Address of Correspondence:
Pin Code: Phone:
Mobile No.: E.mail:
Registration Category: (Please Tick) Participants from Industry Institutional Participants / Faculty Members Details of Registration Fee:
Name of Bank & Branch :
DD No.:Dated:
For Rs.: (DD should be in favour of "Gautam Buddha University", Payable Greater Noida)
Date: Signature of Participant
The applicant is hereby sponsored and will be permitted to attend t STTP.

Signature and stamp of the Sponsoring Author

- No TA/DA will be paid.
- Please Post your completely filled registration form to Gau Buddha University, Yammuna Expressway, Greater Noida, Gau Budh Nagar, Uttar Pradesh (India) - 201308