Registration Fee

There is NO Registration Fee.

Accommodation

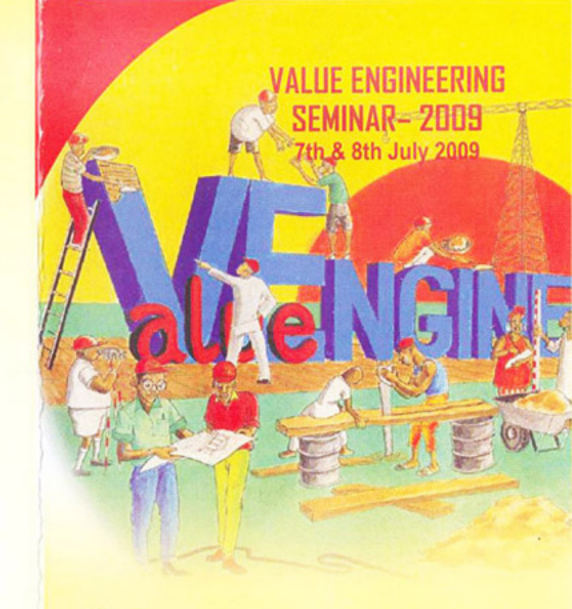
Accommadation will be arranged on request basis on prior intimation.

Communicate to

Ms. Richa Singh Training & Placement Officer

Dronacharya College of Engineering

Khentawas, Farrukh Nagar, Gurgaon –123506(Hr.) E-mail - tpo@dronacharya .info Visit us at - www.dronacharya .info Phones - 0124- 2375502/03/04 Fax - 0124 - 2275328



Patron

Dr. BMK Prasad (Principal)

Convener

Prof. Onkar Singh (Dean Academics)

Co-Conveners

Prof. D. S. Sharma (HOD Mech. Deptt.)

Prof. H. S. Dua (HOD ECE Deptt.)

Coordinator

Ms. Richa Singh (Placement Cell)

Organised by



DRONACHARYA College of Engineering

Khentawas, Farrukh Nagar, Gurgaon-123506(Hr.)

ABOUT GURGAON

Better known as IT city. Gurgaon is located on NH – 8 (Delhi-Jaipur Road) at a distance of 25 Kms. south west of Delhi in Haryana State. It is also connected by rail on Delhi –Rewari railway line. The city is known for its ultra modern infrastructure, vast industry and Sheetla Mata temple. Gurgaon reminds of ancient great guru of Pandvas Dronacharya ji who had his ashram here.

THE COLLEGE

DCE, established in 1998, is spread over large green land, beautifully landscaped in a pollution-free, healthy and eco friendly environment at a distance of 16 Km. from Gurgaon city. The college offers quality technical education in the field of Electronics & Communication Engineering, Computer Science Engineering, Information Technology, Mechanical Engineering and Bio-medical Engineering.

OBJECTIVE

Value Engineering is an organized, creative and cost search technique for analyzing the function of a product, service or a system with the purpose of achieving the required functions at the lowest overall cost consistent with all the requirement which comprises its value such as performance, quality, reliability and appearance. It results in increased use of alternatives such as: less expensive material, cheaper design, weight reduction, new method of manufacturing to give the same performance, quality and efficiency at a lower overall cost.

Value Engg not only aims at cost reduction but also cost effectiveness which in turn increases productivity.

SEMINAR FACULTY

The seminar will be conducted by highly experienced faculty members who are well qualified and have 30-40 years of experience including a stint in industry.

They have conducted a number of VE studies resulting in substantial cost savings.

CONTENTS

- Introduction Value Engg
- Value Engg- A problem solving system
- Value Engg- Job Plan
- Information Phase
- Creative Phase
- Judicial/Analytical Phase
- Criterion Weightage Matrix
- Analysis/Evaluation Phase
- Recommendation Phase
- Implementation Phase
- Result Accelerators
- Road Blocks
- Using the System
- Function Analysis System Technique (FAST)
- Effective Organization for Value Work

DATES

7th & 8th July 2009

VALUE ENGINEERING SEMINAR- 2009

7th & 8th July 2009

Registration Form

lame	
Designation	
Department	
nstitute/Organization	
Mailing Address for Correspondence	
hone/Mobile	
ax/Email	

Signature

Date: