Registration Fee There is NO Registration Fee.

Accommodation

Accommadation will be arranged on request basis on prior intimation.

Communicate to

Dr. Supriya Panda Coordinator, NSAI-09

Dronacharya College of Engineering

Khentawas, Farrukh Nagar, Gurgaon –123506(Hr.)
E-mail - nsai09@dronacharya .info
Visit us at - www.dronacharya .info
Phones - 0124- 2375502/03/04
Fax - 0124 - 2275328

PD-IA2M



AICTE SPONSORED NATIONAL SEMINAR ON ARTFICIAL INTELLIGENCE July 17, 2009



Chairman

Dr. BMK Prasad (Principal)

Co-Chairman

Prof. Onkar Singh (Dean Academics)

Convener

Mr. Jitender Kumar HOD (CSE & IT Deptt.)

Coordinator

Dr. Supriya Panda (Professor, CSE & IT Deptt.)

Organised by



DRONACHARYA College of Engineering

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

THE COLLEGE

Dronacharya College of Engineering is a premier Engineering Institution established by Dronacharya Group of Institutions in 1998 and is located at Khentawas, Farrukhnagar which is spread over large green land, healthy and eco-friendly environment for study and knowledge point of view at a distance of 14 km from Gurgaon. It offers quality technical education in Computer Science and Engineering, Information Technology, Electronics and Communication Engineering, Biomedical and Mechanical Engineering disciplines. The College has been accredited by NBA and NAAC and is having ISO Certification. The College is also having Permanent Affiliation with Maharshi Dayanand University, Rohtak.

OBJECTIVE

Artificial Intelligence (AI) covers its vast territory with deep insight and meticulous attention to intelligent learning. What we are witnessing today is a growing number of fields and theories which are natural outgrowth of this technology. Research on AI has accentuated with the concept of uncertainty in the realms of industrial systems and consumer products.

Al has always been on the pioneering end of computer science. Advanced-level computer languages as well as computer interfaces and word-processors owe their existence to the research into artificial intelligence. The theory and insights brought about by Al research will set the trend in the future of computing. In this seminar the objective is to bring out major developments as well as some of the most successful applications of this magnum opus.

SEMINAR THEMES

The National Seminar on Artificial Intelligence (NSAI-09) is the premier forum for the presentation of technological advances and the result of research in the fields of theoretical, experimental, and applied Information Technology. The topics of interest for submission include, but are not limited to:

- · Al & its future
- Expert System vs. Traditional Systems
- Fuzzy Logic and Neural Networks
- Robotics
- Data Mining and its Applications

- Data Mining and its Applications
- Distributed Al
- Genetic Algorithm
- Natural Language Processing
- Speech Recognition and Synthesis
- Facial Recognition Technology
- Case Based Reasoning
- Cellular Automata

CALL FOR PAPER

Prospective authors are invited to submit Abstracts by 30th June, 09. The Paper will be accepted only by electronic submission through the seminar web site. Prospective authors are expected to present their paper at the seminar.

- The size of the full paper should not be more than 8 pages of A4 size with 25mm margin and 10 font size.
- The concerned author's name, designation and organization are to be mentioned below the title.
- The Paper should be e-mailed at: nsai09@dronacharya.info

Hard copy of the papers and abstracts are to be mailed to the convener of the National Seminar on Artificial Intelligence (NSAI-09)

IMPORTANT DATES

Abstracts by e-mail : July 10, 09

Intimation of acceptance : July 13, 09

Full paper by e-mail : July 17, 09

Full paper by post : July 20, 09

NATIONAL SEMINAR ON ARTFICIAL INTELLIGENCE July 17, 2009

Registration Form

Name
Designation
Department
nstitute/Organization
Mailing Address for Correspondence
Phone/Mobile
Fax/Email
Presenting Paper/ Attending Seminar: Yes/No

Signature

Date: