## Objectives of the Course

Cutting-edge frontiers in technology and global competition has made it imperative for industry to continuously strengthen its research activities, a significant component of which involves problem formulation, analysis and computation. This component of research is vital also in the work of the personnel belonging to the R&D establishments.

The purpose of this course is to train design and R&D personnel in such organizations in Scientific Computation and MATLAB, and to assist them in discovering the power of these tools for problem solving in science and engineering. College/university teachers are also welcome.

#### Course Contents

Fundamental Issues in Scientific Computing; Introduction and Overview of MATLAB; Important Algorithms in Numerical Linear Algebra, Optimization, Mathematical Modelling and Differential Equations; Problem Solving and Graphics Applications in MATLAB; Hands-on Lab Sessions.

#### Course Fees:

General category Rs.5000/-College teachers / Students Rs.2000/-

### How to Apply

Those interested in attending the course are requested to fill the registration form enclosed and send the completed application with the demand draft payable to "Coordinator, Continuing Education Programme, IIT Kanpur" to

Dr. Bhaskar Dasgupta,
Department of Mechanical Engineering,
Indian Institute of Technology,
Kanpur — 208 016.

## Important Points to Note:

- In student category, a limited number of participants will be selected, based on seat availability.
- In all cases, if we are unable to accommodate an applicant due to constraints on number of seats, the fee paid by him/her will be refunded.
- 3. No TA/DA is admissible in any case.
- Accommodation and meals will be appropriately arranged for the participants, against normal institute charges.
- 5. While sending offer letters to participants, we will solicit a passport size photograph to be used in a pass for access to the Computer Centre and other facilities. You may, optionally, send it along with the application itself.

## ANNOUNCEMENT

Short Term Course

on

# Scientific Computing with MATLAB

During 4–8 October 2004



 $\begin{array}{c} {\bf Computer\ Centre} \\ {\bf Indian\ Institute\ of\ Technology} \\ {\bf Kanpur} \end{array}$ 

Coordinators:
Dr. B. Dasgupta
and
Dr. R. Tiwari

- Mathematical Modelling
- Numerical Algorithms
- MATLAB as a Tool

http://home.iitk.ac.in/~dasgupta/stc2k4b/

#### Dr. Bhaskar Dasgupta, Department of Mechanical Engineering, NAME Indian Institute of Technology, Kanpur — 208 016. SEX (for accommodation purposes): Phone: 0512-2597995/2598706 QUALIFICATION Fax: 0512-2597995/2597408 Email: dasgupta@iitk.ac.in EXPERIENCE URL: http://home.iitk.ac.in/~dasgupta AREAS OF INTERESTS DESIGNATION Dr. R. Tiwari, DEPARTMENT Computer Centre, Indian Institute of Technology, Kanpur — 208 016. INSTITUTE/ORGANIZATION FULL ADDRESS Phone: 0512-2597796/2598551 Fax: 0512-2590413 $\bigcirc$ Email: rt@iitk.ac.in URL: http://home.iitk.ac.in/~rt PHONE FAXEMAILDEMAND DRAFT NUMBER, BANK AND DATE: Mr. Vivek K. Shukla, Centre for Robotics, RECOMMENDATION OF HEAD OF INSTITUTION Indian Institute of Technology, (Needed only for availing teacher/student category benefit): Kanpur — 208 016. The applicant is a bona fide teacher / student of my SIGNATURE OF THE PARTICIPANT institution. I recommend his/her participation in the course in the special category, because Phone/Fax: 0512-2597995 For office use only Email: ksvivek@iitk.ac.in Ref. No.: Photo: received/required Important: Last date for receipt of application forms: Remarks: 30 September 2004 SIGNATURE WITH SEAL (Course Coordinator) Date: Despatch of first round of offer letters: 9 August 2004

REGISTRATION FORM

Contact:

(Please fill in block letters or type)