

Organizing Committee

PATRON

Dr. P. P. KAISTHA
Principal

CONVENER

Dr. S. K. KANGO
Assistant Professor
Mobile: 094181-58892

ORGANIZING COMMITTEE

Prof. M. L. Sharma
Prof. Shamsher Singh
Prof. P. Dolma
Dr. Daya Nand Gautam
Prof. Neeraj Kapoor
Prof. Jyoti Prabha
Prof. R. P. Sharma
Sh. Urgian Chhering
Sh. Virender Kumar
Sh. Sudershan Kumar
Prof. Jeet Ram
Prof. Harinder Chand
Prof. Krishna Sharma

Correspondence Address:

Dr. S. K. KANGO
Department of Mathematics
Govt. College Haripur (MANALI)
Dist. Kullu (HP)-175136
E-mail: skkango72@gmail.com
Mobile: 094181-58892

Registration Form

National Seminar on Recent Trends in the Mechanics of Fluids & Solids

(March 10-11, 2012)

1. Name (Prof./Dr./Mrs./Ms./Mr.):
2. Designation:
3. Affiliation:
4. Mailing Address:
- E-mail*:
- Phone/Mobile No.:
5. Academic Qualification:
6. Will you be presenting a paper? (Yes/No)
If yes, give title of paper:
7. I have enclosed the registration fee of Rs
Demand Draft bearing No.
Dated
8. Whether accommodation required? (Yes/No)
9. Student delegate needs to get it forwarded by
Supervisor/HOD/Principal.

Date: Signature

Note:

1. *Kindly furnish your e-mail for quick correspondence.
2. Certificates will be issued to duly registered participants only.
3. All the authors for each paper must be registered.

National Seminar on Recent Trends in the Mechanics of Fluids & Solids 10 -11 March, 2012

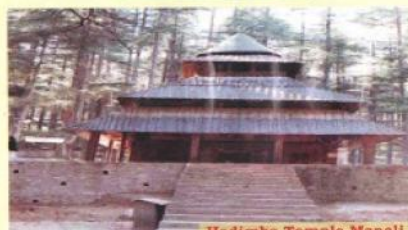


Organized by:
**Department of Mathematics
Govt. College Haripur (MANALI)
Dist. Kullu (HP) India - 175136
Ph.: 01902-257518**

About the Host Institution

Government College at Haripur (MANALI) surrounded by terraced fields, apple orchards, forested hillsides, picturesque hamlets and snow-capped peaks offers pristine atmosphere for academic pursuits. The main beneficiaries include girl students and the college alumni, besides pursuing higher courses, are finding gainful employment in fields of Tourism and Mountaineering.

About Manali



Hadimba Temple Manali

Manali gets its name from Sage Manu who first stepped on its soil after the great deluge that destroyed the world. Coming of painter-philosopher, Nicholas Roerich, and his invitation to Nehru set the stage for the discovery of Manali which today is one of the most popular summer destinations of India. The pagoda style Hadima Temple situated in a majestic grove of cedars (picture above) is its most important landmark. Other places of interest include: Rohtang Pass, a passage to Lahoul-Spiti that offers snow throughout the year; Vashisht village, famous for hot Sulpher springs; Solang Valley, a veritable play ground for adventure of all varieties including cable rides; Monasteries, Centers of worship and display of Buddhist/Tibetan culture; Naggar, famous for Roerich Art Gallery.

About the Seminar

Fluid dynamics is the science which deals with the properties of fluids in motion. The study of fluid dynamics is of great practical importance. The flow of fluids affects each one of us throughout our lives. The flow of blood in the veins and pumping action of the heart are familiar examples. There is no clear dividing line between solids and fluids, since there are many materials which in some respect behave like a solid and in other respect like a fluid. For example, jelly, paint and pitch have dual character. Both the Mechanics (Fluid & Solid) play a vital role in the study of various processes and physical models of real world.

The basic objective of the seminar is to provide a platform for academicians, scientists, engineers and researchers to discuss the recent advances and trends in the various fields of fluid and solid mechanics. The deliberations during the seminar will include lectures by specially invited eminent scholars and presentation of research papers by the faculties of various colleges of the country and the other young researchers working in the field. This will generate an in-depth analysis of the subject and update the knowledge of all participating scholars and students.

The primary focus of the seminar will be presentation of original research papers and expository articles that encourage communication between researchers and experts in the areas of application as well as those on the sub-disciplines of Fluid and Solid Mechanics.

Call for Papers

Original contributions on topics related to the thrust area of seminar from the subjects of Mathematics & Physics are invited for presentation. A participant intending to present the paper should submit soft & hard copies of an abstract and full paper (not exceeding 10 pages including figures, tables and references) latest by **10th February, 2012**. Manuscript should be typed in MS Word with 12 pt. Times New Roman Font in one and half line spacing.

Seminar Proceedings

The proceedings of the seminar are proposed to be published with ISB/ISS Numbers. Therefore only Papers received by **1st February, 2012** will be considered for the same.

Accommodation

Free accommodation, on sharing basis, will be provided to the delegate registering latest by **1st February, 2012 (with full registration payment)**. The delegates who register after this date will have to make their own arrangements.

Registration Procedure

A. Industry	Rs. 1000
B. Academicians	Rs. 750
C. Students/Research Scholars	Rs. 500
D. Students of Host College	Free

Registration fee is to be paid by
Demand Draft drawn in favour of

Principal, G.C. Haripur

payable at State Bank of India, Haripur
(Branch Code: 11882) latest by
10th February, 2012.

For any information contact:

Dr S. K. Kango, Convener
Mob.: 094181-58892,
e-mail: skkango72@gmail.com
gcharipur@yahoo.in