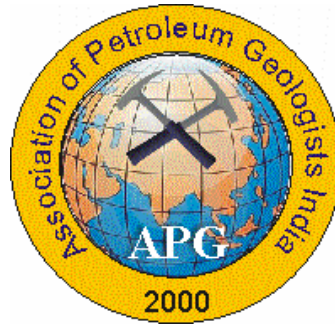


**ASSOCIATION OF
PETROLEUM GEOLOGISTS**

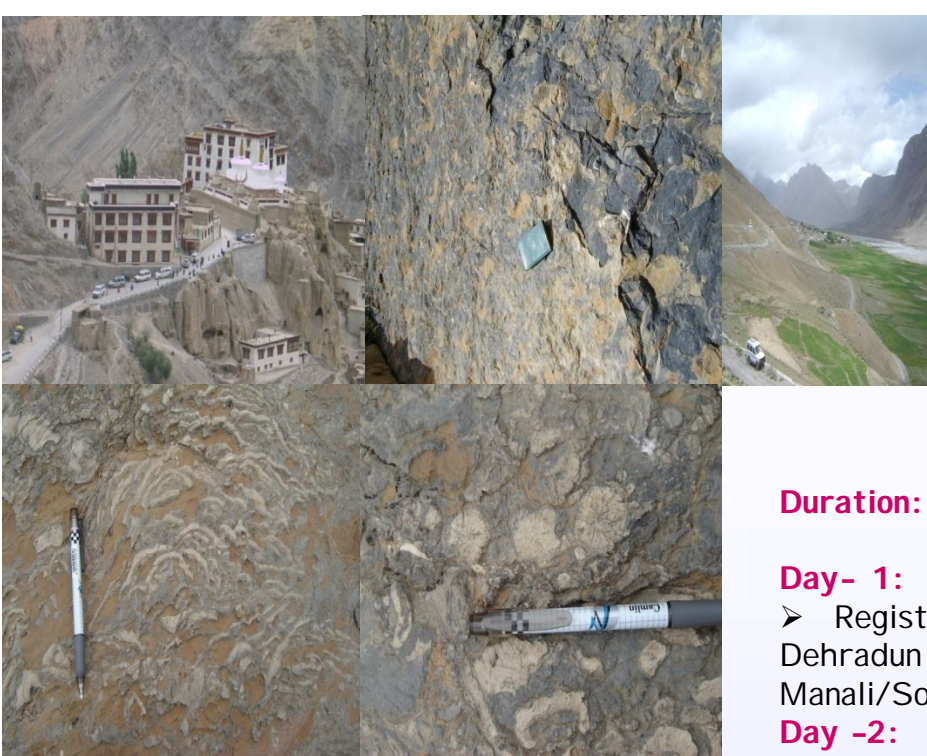


Announces

**Field Expedition &
Workshop in
Leh Valley**



1st - 9th August, 2010
Manali – Leh,
India



Programme

Duration: 1 – 9 August (9 days)

Day- 1:

➤ Registration and departure from Dehradun and stay and acclimatization at Manali/Solang and Pre-field discussion

Day -2:

➤ Stay and field work in Jispa

Day -3:

➤ Stay and field session at Leh

Day -4:

➤ Field session at Pangong Tso (lake) and back to Leh

Day -5:

➤ Field session between Leh - Khardung La and stay at Nubra

Day -6:

Field session around Nubra and back to Leh

Day -7:

Field session around Drass

Day -8:

Return to Srinagar/Sonmarg & Valedictory Session

Day -9:

Srinagar-Delhi (Air), Delhi-Dehradun (Road)

As far as possible the participants would be accommodated in hotels.

Faculty:

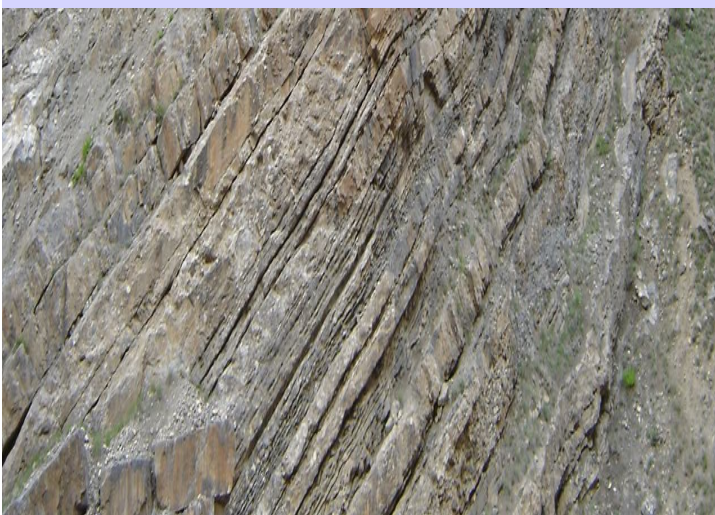
Dr. R.J. Azmi, a well known micropaleontologist and stratigrapher who has extensively worked in the Tethyan and Lesser Himalayan zones.

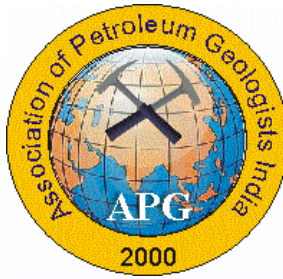
Dr. Rajeev Upadhyay, an eminent Himalayan geologist with specialization in regional mapping of Ladakh and its structure and tectonics.

Leh in Indus Valley (Ladakh, J&K) is world renowned as a geological museum of India-Asia collision and rise of the Himalaya. Except some minor interruptions almost the entire Precambrian to Eocene stratigraphic succession is preserved along the Manali - Leh road with ophiolitic mélangé in the collision zone which will be unravelled through key stratigraphic sections and traverses. We will cross the highest motorable pass of Khardung La (5359m) and from there we will have an overview of Shyok and Nubra Valleys and the Karakorum Mountain.

The varied landforms caused due to weathering and erosion at high altitude cold desert would also be studied. Traverses through Indus Valley would give the Geoscientists an insight into the numerous processes involved in carving out the spectacular valley.

The field workshop on way to Leh would focus on the importance of Field Geology, Stratigraphy, Sedimentation and Tectonics of the Indus Suture Zone.





**Course Duration
9 DAYS**

**Weather &
Climate**

Who should participate

- Exploration Geoscientists
- Structural Geologists
- Sedimentologists, Biostratigraphers & Stratigraphers.
- Participants should be medically fit and in sound health for the geological field work in high altitude area (at 4000m+)

Weather in the month of August would be pleasant during the day time & cold at night.

Maximum temperatures will be 20-25°C & minimum 10-15°C. (Night).

Participant should carry sufficient woollens and a wind cheater, as it is quite windy during day time.

**Registration
Fee**

Indian Delegate: Rs 75,000.00

NRI &

Foreign Delegate: US \$ 2,500.00

Inclusive of boarding & lodging, all road travel from Dehradun to Manali - Leh - Srinagar & around Leh, kit and course material. Boarding & lodging will be on twin sharing basis.

Field trip is reserved on first-come-first-serve basis as the course is limited to 30 participants. APG does not maintain insurance covering illness or injury for individuals during field trips. Please check your personal insurance before travelling.

Contact Address : -

Secretary,

Association of Petroleum Geologists

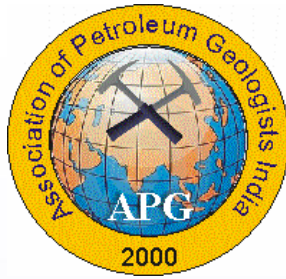
3rd Floor, S & T Building, KDMIPE, ONGC

9, Kaulagarh Road, Dehradun 248 195

Phone: 0135-2795716, 2795222

e-mail: apg_india@rediffmail.com

Website: www.apgindia.org



**Field Expedition & Workshop
in Leh Valley**

Registration Form
(Please fill in capital letters)

Full Name:.....

Specialization:.....

Organization:.....

Full Mailing Address:.....
.....
.....

Telephone :Office:.....
Residence:

Fax:.....

E-mail:.....

Cheque/Draft no.*

Issuing Bank:.....

Date:.....

*Cheque/Draft (A/c PAYEE) should be made
Payable to Secretary, APG, Dehradun and should
reach along with this form before 10th July 2010 at the following address:
Secretary, Association of Petroleum Geologists
3rd Floor, S & T Building, KDMIPE,ONGC.
9-Kaulagarh Road, Dehradun-248195 (Uttarakhand)

Xerox copy of this form can be used