



9th SPG Conference & Exposition on Petroleum Geophysics
16-18 February 2012, HICC, Hyderabad
CONTINUING EDUCATION COURSE REGISTRATION
 Please TYPE or PRINT and complete all information



Hyderabad 2012

Mr. Ms. Dr./Prof.

 First Name Middle Name Last name

 JobTitle/Designation:

 Telephone: Fax:

 Company /Organisation/ Institution:-

 Postal Address:-

 City Country PIN/ZIPCode EmailAddress:

Tick if you are a member of **SPG, India** Membership No. _____ SectionName: _____

Please check the box (es) for course you wish to attend:

CE 1 Advances of Multi Component Seismic-API

*Dr. Robert Stewart, Director, Allied Geophysical Lab, Univ. Of Houston, USA,
 14-15 Feb, 2012, Hyderabad*

CE 2 Quantitative Reservoir Properties Prediction

*Dr. Dhananjay Kumar, Chevron, USA
 14 Feb, 2012, Ahmedabad*

CE 3 Sub-Basalt Imaging

*Prof. Mrinal K Sen, Univ. of Texas, USA
 20th Feb, 2012, Kolkata*

CE 4 CO₂ Sequestration

*Pro. Subhashis Mallick & Dr. Vladimir Alvarado, Dr. Erin Campbell Stone, Univ. of Wyoming, USA
 13-14 Feb, 2012, Kolkata*

CE 5 Rock Physics for Seismic Reservoir Characterization

*Dr. Tapan Mukerji, Stanford University, USA
 15th Feb, 2012, Hyderabad*

CE 6 Carbonate Rock Physics and PetroPhysics

*Dr. Manika Prasad & Dr. Ravi Sharma, Colorado School of Mines, USA
 15th Feb, 2012, Hyderabad*

CE 7 Introduction to AVO & Inversion

*Dr. Brain H Russell, Hampson-Russell A CGG-Veritas Company
 15th Feb, 2012, Hyderabad*

CE 8 3D Seismic Data Acquisition: An update on Modern Technologies and Usage Methods

*Dr. R Malcolm Lansely, Sercel, Inc
 14-15 Feb, 2012, Hyderabad*

CE 9 Production Monitoring by Active & Passive Seismic

*Dr. Aldo Vesnaver, King Fahd University of Petroleum and Minerals
 15th Feb, 2012, Hyderabad*

CE 10 Gas-Hydrates Exploration and Exploitation

*Dr. Andrew R. Gorman, Univ. of Otago, USA
 14-15 Feb, 2012, Hyderabad*

CE 11 Pore Pressure and Fracture Prediction

*Dr. Raghu Chunduru & Dr. Mrityunjay Kumar, Shell India
 14th Feb, 2012, Chennai*

CE 12 Production Geomechanics

*Dr. Peter Schutjens, Shell Technology
 15th Feb, 2012, Hyderabad*

CE 13 Full Azimuth Subsurface Imaging

*Mr. Shiv Pujan Singh, Paradigm Geophysical USA
 13-14 Feb, 2012, Dehradun*

CE 14 Recent Developments in Gravity and Magnetic Methods in Exploration for Hydrocarbons

*Dr. Mita Rajaram & Dr. S P Anand, IIGM, India
 14th Feb, 2012, Vadodara*

CE 15 Deepwater Depositional System and Play Types: Global and Indian Examples

*Dr. Rabi Bastia, D M Nathaniel, A Biswal, A K Tyagi, A Dutta, S Nayak, RIL
 13-14 Feb, 2012, Mumbai*

CE 16 Project Management

*Mr. Ravi Iye & Mr. Jayant Malhotra, Project Management Institute, Houston
 13-14 Feb, 2012, Mumbai*

CE 17 Seismic Acquisition for Yesterday to Tomorrow

*Dr. Julien Meunier, CGGVeritas
 13th Feb, 2012, Duliaja, Assam*

CE 18 Exploration Risk Reduction (Geopressure, Seal Integrity and Well Trajectory) and the Role of Seismic Guided Drilling Technology

*Dr. Nader C Dutta, Schlumberger
 19th Feb, 2012, Hyderabad*

CE 19 Evaluating Reservoir Quality, Seal Potential and Net Pay

*Prof John Kaldi, Cooperative Research Centre for Greenhouse Gas Technologies
 14th - 15th Feb, 2012, Hyderabad*

CE 20 Electrical Methods for Hydrocarbon Exploration

Dr. Kurt M Strack, KMS Technologies
15th Feb, 2012, Hyderabad

CE 24 Production Enhancement from Brown Field Through Effective Completion Techniques

Mr. Ramin Lakani, Baker Hughes
19th Feb, 2012, Hyderabad

CE 21 Borehole Geophysics

Mark Puckett & Vivian Pistre, Schlumberger
19th Feb, 2012, Hyderabad

CE 25 Introduction to Seismic Imaging

Dr. Sam Gray, CGG Veritas
14th Feb, 2012, Hyderabad

CE22 Intelligent Completions

Dany Bush, Schlumberger

19th Feb, 2012, Hyderabad

CE26 Geomechanics and Well Bore Stability

Dr. Satya Perumalla, & Mr. Anirudhda Dutta, GMI Geomechanics Services

14th-15th Feb, 2012, Hyderabad

CE 23 Integrated Pore Pressure and Fracture Gradient Prediction for Deepwater Drilling

Dr. Gopal R Amurthapuri, Independent Consultant, USA
14th Feb, 2012, Hyderabad

CE27 Reservoir Simulation and Model Building

Dr. Dave Waldren, M/s PCT Ltd
14th-15th Feb, 2012, Hyderabad

Course Fees:

Duration	Indian Delegates		Overseas Delegates	
	SPG Members	Non SPG Members	SPG Members	Non SPG Members
1 day Course	10,000/-	12,000/-	US\$ 300	US\$ 350
2 days course	18,000/-	20,000/-	US\$ 500	US\$ 600

Mode of Payment:

For Indian Delegates: Only through Draft Money Transfer

In favour of :

"Society of Petroleum Geophysicists"

A/c No: 10392857112, State Bank of India, Tel Bhawan Dehradun-248003

By Money Transfer : **IFSC Code – SBIN001576**

INR _____

Draft No./MT No:.....Dated.....

Bank Name.....Payable at Dehradun

For Overseas Delegates: Only through Money Transfer

In favour of :

"Society of Petroleum Geophysicists"

A/c No: 10392857112, State Bank of India, Tel Bhawan Dehradun-248003

By Money Transfer : **Swift Code SBININBB155**

US \$ _____

Draft No/MT No..... Dated.....

.Bank Name..... Payable at Dehradun

Mail or fax this form to:

Conference Secretariat 1, Old CSD Bldg, KDMIPE Campus, Kaulagarh Road, Dehradun, 248195, Uttarakhand, India

Ph: +91-135-2795536 Fax: +91-135-2752088 Email: spgindia@rediffmail.com