

## Workshop Conducted on “Reservoirs and Reservoirs Management” organized by SPG-JU Student Chapter



Department of Geological Sciences, Jadavpur University under the association of Society of Petroleum Geophysicists (SPG), Jadavpur University Student Chapter has organized a One-day Workshop on “ Reservoir Engineering and Reservoir Management” on 4<sup>th</sup> September, 2009 (Friday). This kind of workshop had been organized first time by the SPG –JU Student Chapter, Kolkata. The workshop saw the participation of the students and faculty members from Jadavpur University, School of

Oceanographic Studies, Jadavpur, Jogmaya Devi College, Rabindra Bharati University and Indian School of Mines, Dhanbad.



The workshop was inaugurated by Shri Apurba Saha, Executive Director, M H Asset, ONGC and President SPG, India, Prof. S. Dutta, Pro-Vice-Chancellor, Jadavpur University as the Guest of Honour and Shri R. Majumdar, Vice President, SPG Kolkata Chapter as Special Invitee. The speakers invited for the talk were Shri Shyamal Bhattacharya, GM (Res.), Subsurface Manager, N& H Asset, ONGC, Mumbai and Shri K. K. Ray, DGM (Res.), IRS Ahmedabad.

Prof. S. K. Nag, Head of the Department of Geological Sciences welcomed all the guests,



dignitaries and delegates that were followed by the felicitations of dignitaries. Shri Apurba Saha spoke the activities of the SPG India as well the importance of the study of reservoirs in hydrocarbon exploration and exploitation. Prof. S. Dutta stressed upon the importance of the interdisciplinary research on the reservoir study. This was followed by the lighting of the traditional lamp by the dignitaries, which marked the auspicious opening of the event. Dr. Anupam Ghosh, Lecturer, Department of

Geological Sciences gave the vote of thanks.



After the inaugural ceremony of this workshop – two special talks were arranged on the reservoir principles and management. The first talk on “Reservoir Engineering and Management” was by Shri Shyamal Bhattacharya and followed by the talk on “Rock and Fluid Properties” by Shri K. K. Ray. Both of the talks were well appreciated by the faculties, professionals as well as student community. Overall the presentation was technically sound and simple to understand for beginners. The technical session concluded with the memento of appreciation and vote of thanks.