Workshop Committee

Patron: Prof. Ranjit Tamuly, Hon. Vice-Chancellor, DU

Convenor: Prof. Minati Das, Dean ESE & Head, Deptt. of Petroleum Tech.

Co-convenors:

Dr. M. A. Chowdhury Prof. Pradip Borgohain

Organizing Committee: All faculty members of Deptt. of Petroleum Technology





National Workshop on Offshore Drilling & Production Technologies

Organized by Department of Petroleum Technology Dibrugarh University

> **6 – 7 April 2020** Indira Miri Conference Hall Dibrugarh University Dibrugarh 786004 Assam (India)

Programme

Day 1 (Monday 6 th April 2020)		
9:30 AM – 11:00 AM	Registration, Inauguration, and Keynote Address	
Tea Break		
11:30 AM – 1:30 PM	Technical Session 1	
Lunch Break		
2:00 PM – 5:30 PM	Technical Session 2	
6:00 PM – 7:00 PM	Cultural Programme	
Day 2 (Tuesday 7 th April 2020)		
9:30 AM – 11:15 AM	Technical Session 3	
Tea Break		
11:30 AM – 1:30 PM	Technical Session 4	
Lunch Break		
2:00 PM – 5:15 PM	Technical Session 5	

Offshore Technology

Offshore oil well technology started around 1891 when the first oil well was drilled from a platform built on piles over the seabed in Ohio, USA. In the early 1970's, the premier oil company of India, ONGC discovered a large oil field, now called Mumbai High, off the western coast of India. This discovery, with along subsequent discoveries in the Western Offshore changed the oil & gas scenario of India.

Today, offshore fields are even more important with the decline of onshore fields and the huge potential reserves that lie in the deep ocean.

About the Department

The Department of Petroleum Technology was established in 1969 to fulfil the manpower needs of the petroleum sector and strives for the advancement of knowledge in this field.

The department was recognized by TIFAC, Department of Science and Technology, Government of India as one of its Centers of Relevance and Excellence (TIFAC-CORE) in India under Mission REACH in 2000.

About the Workshop

The 2-day workshop will deliberate on the challenges and advancements in application of offshore technologies in the Indian scenario. The focus of the workshop is to provide an exposure to the existing state of art in offshore petroleum industry, with an opportunity to interact with the leading experts in India.

Keynote

Address

Offshore

Subsea

Field

Technology

Technologies

Artificial Lift /

Development

Isolated Field

Development

Production

Technology

Horizontal

Drilling

Resource Persons

Mr P. K. Borthakur Former Director (Offshore), ONGC Ltd.

Mr K. S. Pandey Asset Manager, Mumbai High, ONGC Ltd.

Mrs Chaitali Dutta Former GGM, ONGC Ltd.

Mr Budhin Deori Former ED, ONGC Ltd.

Mr Sanjay Parulkar GM (Reservoir), ONGC Ltd., Nazira

Mr Santanu Medok DGM (Production), ONGC Ltd., Nazira

Mr Hiranya Barman EE (Drilling, ONGC Ltd., Sibsagar

Registration Fees

Students & Research Scholars -	₹250/-
Faculty -	₹1,500/-
Industry Participants -	₹10,000/-

Registration is required in order to attend the technical sessions. Payment for registration will be accepted only on Day 1 from 9:30 to 11:30 AM. Registration entitles the participants to a registration kit, lunch coupons and a workshop participation certificate which will be distributed at the end of the workshop.

For any query, please contact:

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Dr M. A. Chowdhury, Co-convenor Email: ma_chowdhury@dibru.ac.in Phone: 9954482784

Prof Pradip Borgohain, Co-convenor Email: pradipborgohain@dibru.ac.in Phone: 9435132596