

पौद्योगिकी मंत्रालय MINISTRY OF SCIENCE AND **TECHNOLOGY**



Revised Circular DST - PURSE Sponsored National Seminar on

Recent Trends In Hydrocarbon Exploration And Production

Date : 27th -28th March 2024 Venue- Dibrugarh University, Dibrugarh, Assam -786004



Organized By-**DEPARTMENT OF** PETROLEUM TECHNOLOGY 8 **APPLIED GEOLOGY** Dibrugarh University, Dibrugarh, Assam

CALL FOR ABSTRACT

Abstracts of original research work are invited from the interested faculty members/Research Scholars/ Students for the paper presentation that are based on the theme of the conference or allied areas by 3rd March 2024

*Abstract should be submitted to the underneath emails-1) borkha2014@dibru.ac.in

2) dhrubajyoti.neog@dibru.ac.in

GUIDELINES FOR POSTER:

1. The recommended poster size is 4 feet x3.5 feet.

2. Be sure to include the abstract title, author and coauthor and the institution(s).

3. It is recommended that you hand-carry your poster to the event area. Costs associated with creating and shipping the poster display will be the responsibility of the authors. Push pins or thumb tacks will be provided to mount your poster. 4. Refer to acceptance mail and/or the final conference program for the time and location of your poster session and set-up time.

5. The designated poster presenter (author or coauthor) must be present at the assigned space during the designated time to discuss the work presented.

6. All information will be conveyed only to the corresponding author.

ABSTRACT GUIDELINES:

FORMAT: The abstract should be written in MS Word. Use A4 page set-up and make all margins 2.54 cm wide. The title is centered, in bold Times New Roman 14pt; authors names are centered, in bold Times New Roman 12pt; and affiliation is Times New Roman 11pt (not bold). The email address of the presenting author must be provided. The body text must be written single spaced justified in Times New Roman 11 pt. (not bold). Paragraph spacing should be 6 pt before and after. Length of the Abstract should be 1 page and the word limit is 300 words (excluding the title, authors name and affiliations. And also kindly do not include any figure or table in the abstract).

REGISTRATION DETAILS -

Student - ₹500 Research Scholar - ₹700 Faculty Members - ₹1000 Industry personnel - ₹2000

IMPORTANT DATES

Abstract submission deadline - 3rd March 2024

LINKS & QR CODES

Guidelines for abstract-Link - https://t.ly/2sL20 Registration link-Link - https://forms.gle/sKuHvsSBo8Yqwv3B7



Scan code for Abstract Template



Scan code for Registration

ABOUT DIBRUGARH UNIVERSITY

Dibrugarh University, the easternmost University in India, was established in 1965 consequent upon the provisions of the Dibrugarh University Act, 1965, enacted by the Assam Legislative Assembly. It is a leading research and innovation driven University that acts as a spatial slot to configure the socio-cultural dynamics of North East India. The University hosts 177 affiliated colleges and institutes that spread over nine districts of Assam. Being true to its mission of widening the wings of holistic education and instilling a passion for research and development among generations of learners, the University has significantly contributed to the academic, cultural, and economic development of not only North East India but also of the country.

About Department of Petroleum Technology

The Department of Petroleum Technology was established in 1969 to cater to the needs of the oil industries for proficient manpower. The Department belongs to the faculty of Earth Sciences and Energy of Dibrugarh University. Today it focuses primarily on the upstream petroleum sector with an insight to the latest technological developments. The department was awarded with the prestigious Indo-US 21st Century Knowledge Initiative Project by UGC in 2015 with the University of Louisiana at Lafayette, USA, the DST-India-Tunisia project with Sfax University in 2017, UGC-UKIERI Joint Research Programme (UKIERI-III) project with The University of Edinburgh, UK in 2018 and DST-IC IMPACTS; Indo-Canadian project with the University of Ontario, Institute of Technology in 2020. The department have different lab facilities like Core Preparation Lab, Core Analysis Lab, Drilling Lab, Petroleum Geology Lab, Enhanced Oil Recovery (EOR) Lab for its students and research scholars along with it are the library and computer facilities.

About Department of Applied Geology

The Department of Applied Geology was established in 1970, a pioneer department in the entire north-east India dedicated to the development of human resources in the field of geosciences especially for oil industries for the last 40 years. Besides the normal R&D activity, the Department of Applied Geology is giving more emphasis in the fields of water resources & environmental studies of Brahmaputra basin including ground water, basin evaluation & hydrocarbon prospect of the region, economic minerals (metallic & nonmetallic) of the region, geo-tectonics & geological hazards of the region. DST-FIST sponsored department (2002-2007 and 2010-2015; amount Rs. 37.5 lacs and 57.0 lacs) with sophisticated instrumentation and computer facilities and received financial assistance of Rs. 25.0 lacs and 37.0 lacs under UGC's DRS (SAP, 2004-2009 & 2011-2016) for the project on georesources appraisal of Assam and Arunachal Pradesh. Also received research grants amounting Rs. 88.83 lacs from DST against four ongoing projects in 2007

ABOUT THE CONFERENCE

The said conference on "Recent Trends in Hydrocarbon Exploration & Production" (RHCEP 2024) covers a wide range of sub-themes that highlights the significance of advancement of technology and its application in exploration and production business. To meet the ongoing challenge of rising global energy demand, adoption and application of latest technologies in drilling & production is the need of the hour. The focus will be on exploration and extraction of conventional as well as non-conventional sources of hydrocarbon with keep an eye on the sustainability and economical feasibility. Moreover, Renewable Energy has an immense scope to uplift the energy sector. This conference will cover all areas of innovative renewable energy technologies, exploitation of renewable energy sources and systems. The conference also like to address the areas such as significant advancement in the application of Enhance Oil Recovery methods, aspects of environment protection and development of environment management system in exploration & production sector.

Sub Themes:

- 1. Earth System Science
- 2. Drilling & Production
- 3. EOR
- 4. Renewable Energy
- 5. Environmental Management

CORE ORGANIZING COMMITTEE

Prof. Jiten Hazarika Hon'ble Vice Chancellor, Dibrugarh University Dr. Manas Kumar Sharma Director (Exploration & Development) OIL, New Delhi
Prof. Dipak Chetia, Dean of Research & Development Prof. Subrata Borgohain Gogoi, Dean, Faculty of Earth Sciences & Energy, DU Dr. Paramananda Sonowal , Registrar, Dibrugarh University Prof. Pankaj Das, Coordinator DST-PURSE Project
Prof. Pradip Borgohain, Department of Petroleum Technology, DU Dr. Diganta Bhuyan, Department of Applied Geology, DU
Dr. Dhrubajyoti Neog, Department of Petroleum Technology, DU Dr. Borkha Mech, Department of Petroleum Technology, DU
Prof. K. D. Kalita, Department of Applied Geology, DU Prof. T. K. Goswami, Department of Applied Geology, DU Dr. Ranjan Phukan, Department of Petroleum Technology, DU Dr. Devojit Bezbaruah, Department of Applied Geology, DU
Dr. Himanta Borgohain, Department of Petroleum Technology, DU Dr. Pranjit Kalita, Department of Applied Geology, DU

Dr. Borkha Mech (Organizing Secretary) **3-7002933567** 📩 - borkha2014@dibru.ac.in

Dr. Dhrubajyoti Neog (Organizing Secretary) **T**- 8638177692 📩- dhrubajyoti.neog@dibru.ac.in