## **Important Notification for the International Webinar on**

## Social Cost Benefit Analysis of a Project

## **Organized by Department of Commerce, Dibrugarh University**

**↓** Link of the Webinar for the Participants/ Paper Presenters:

Join Zoom Meeting https://us02web.zoom.us/j/84971570773?pwd=Z1hRZkhHbFYxTUFMYUxQYnhvRVhnZ z09

Meeting ID: 849 7157 0773 Passcode: 530899

## **List of Paper Presenters**



Technical Session 1		
27/07/2020 1:30 pm –		
Oral papers with presenter name		
Social Cost Benefit of Various Phases and Events in Tea Estates, With Special Reference to Tea Estates of Assam by Pransu Raj Kaushik, Centre for Management Studies, Dibrugarh University Social Cost Benefit Analysis of Projects by Sruthi S, Department of Commerce, University of Kerala	Improving the Tourism Sector of Meghalaya by Shivani Deb, Indian School of Design& Innovation & Mumbai University Social Cost Benefit Analysis of Projects by Suman Begum, Faculty of Academy of Commerce Education (ACE) collegeTinsukia	
Technical Session 2 28/07/2020 (Tuesday) 10:30 am – 12:30 pm		
Cost benefit analysis: arts & culture funding by Dr Hans Utter and Dr Utpola Borah, Ohio Arts Council, Ohio, USA	Factors affecting Entrepreneurial Intention: Testing Theory of Planned Behaviour in Indian Context by SaimaNazir andDr Mushtaq Ahmad Lone, Central University of Kashmir	
The Social Costs and Benefits of preserving DehingPatkai Wildlife Sanctuary from Open Cast Coal Mining, Assam by Viveka Gupta, Department of Commerce, Dibrugarh University	A social cost benefit analysis of Door to door garbage collection project by Sonashree Das, Department of Accountancy, Golaghat Commerce College, Golaghat, Assam	
Technical	Session 3	
28/07/2020 (Tuesday) 1:30 pm – 3:30 pm		
Social Cost Benefit Analysis Reporting Practices: A Case Study of Numaligarh Refinery Limited (NRL) byBipancheeGoswami, Department of Commerce, Dibrugarh University Dibang Valley Project: Biodiversity, costs and benefits byBaishali Pathak, Department of Commerce, Dibrugarh University	Social cost and benefit analysis of Bhagjan EPS, Oil India Ltd. Tinsukia district of Assam, India by Merry Borgohain and AngkitaBorpatraGohain, Department of Commerce,Dibrugarh University Components of social costs and benefits with special reference to river tourism scenario in Assam, India byRajashreeGogoiBorgohain, Centre for Management Studies, Dibrugarh University	
<ul> <li>(NRL) byBipancheeGoswami, Department of Commerce, Dibrugarh University</li> <li>Dibang Valley Project: Biodiversity, costs and benefits byBaishali Pathak, Department of</li> </ul>	Merry Borgohain and AngkitaBorpatraGo Department of Commerce,Dibrugarh Uni Components of social costs and benefits v special reference to river tourism scenario Assam, India byRajashreeGogoiBorgohai Centre for Management Studies, Dibruga	

	Seeden 4	
Technical Session 4 29/07/2020 (Wednesday) 10:30 am – 12:30 pm		
A paper on social cost benefit scheme by SukantaChakraborty, Department of Commerce Dibrugarh University	Social cost-benefits analysis of Corporate entities with special reference to CSR projects under Indian Oil Corporation Ltd. in Assam, India by ParthaJyoti Dutta and Dr.RatulSarmah, Department of Accountancy, Sibsagar Commerce College	
Technical	Session 5	
	Wednesday) – 3:30 pm	
Economics of Polymer Flooding and its effects on Enhanced Oil Recovery by Dr KalpajitHazarika, Department of Petroleum Engineering, Presidency University, Bangalore Nanocomposite based Drilling Fluids for the pay zones of HPHT horizontal wells of Upper Assam Basin by Dr PrasenjitTalukdar, Department of	<ul> <li>Proposed Well Head Compression System for</li> <li>Production Optimization in Low Pressure CBM</li> <li>wells by RishirajGoswami, M Tech Student,</li> <li>Dibrugarh University</li> <li>Design and Process Description of Atmospheric</li> <li>Distillation Column by Preeti Rani Boruah,</li> <li>Department of Petroleum Technology, Dibrugarh</li> </ul>	
Petroleum Engineering, DUIET, Dibrugarh University	University	
	Session 6	
30/07/2020 (Thursday) 10:30 am – 12:30 pm		
Nanocomposite Based Polymeric Pour Point Depressants for Waxy Crude Oil: A Critical Review by Dr Rituraj Singh, Department of Petroleum Engineering, DUIET,Dibrugarh University	Geological CO <sub>2</sub> sequestration in India: Challenges, opportunity and Sustainability by Sumit Kumar, Department of Petroleum Engineering, DUIET, Dibrugarh University	
Extraction of Silica- Nanoparticles from Rice Husks: A Novel Green EOR process for Upper Assam Basin, India by Joyshree Barman, Department of Petroleum Technology, Dibrugarh University	Design of eco-friendly drilling fluid system for shale reservoir by GauriSankar Bora, Assam Energy Institute, Sivasagar, a centre of Rajiv Gandhi Institute of Petroleum Technology, India	

Technical Session 7 30/07/2020 (Thursday) 1:30 pm – 3:30 pm				
			1.00 pm	5.50 pm
			A Case Study on CFD simulation of Oil flow in a	Economic Evaluation of Chemical Enhanced Oil
Horizontal Pipeline by MadhurjyaPhukan,	Recovery Project specific to Upper Assam Oil			
Department of Petroleum Technology, Dibrugarh	Fields by ShilpiSarmah, Department of Petroleum			
University	Technology, Dibrugarh University			
Porosity Permeability Transform for Some Fields of Upper Assam by Miranda Kakoty, Department	Hazard identification and safety measures taken on a rig site - from the Social cost benefit analysis			
of Petroleum Technology, Dibrugarh University	point of view by ArpitaBorthakur, Department of			
of Federatin Federations, Distugant emversity	Petroleum Technology, Dibrugarh University			
Technical Session 8				
31/07/2020 (Friday)				
10:30 am -	- 12:30 pm			
Informal interaction with an Ex-student by Sushil	Comparison Studies between the			
Kumar Mishra, ADNOC Refining, Abu Dhabi,	Sodium Dodecyl Sulfate (SDS)			
UAE	and Lignin by Dr JuhairiAris Bin			
	MuhamadShuhili, Petroleum Engineering			
	Department			
	UniversitiTeknologi PETRONAS, Malaysia			
Reservoir Development and Production Planning	Raj Kiran, University of Oklahoma, US			
of an oilfield based on Dynamic Reservoir	Kaj Kiran, University of Oktanolina, US			
Simulation study and Cost-Benefit Analysis by				
NitinLahkar, Oil India Limited, BD Department,				
Corporate office, Noida				
Technica	Session 9			
	0 (Friday) 3:30 nm			
1:50 pm -	- 3:30 pm			
Lab-on-a-chip microfluidics for Enhanced Oil	Review on Application of Nano-particles to			
Recovery: lower expenses and lesser footprint by	Modify Drilling Fluid Properties by			
SekharGogoi, Assam Energy Institute, Sivasagar,	ShubhajitGope, Department of Petroleum			
a centre of Rajiv Gandhi Institute of Petroleum	Engineering, DUIET, Dibrugarh University			
Technology, India				
Economic Analysis of OFPW Treatment Plant	Social Cost Benefit Analysis - A case study for			
with emphasis on Bioremediation process of OEPW by AmariitPaibongshi, Department of	Alternative Fuels by Pranab Boral, Department of Patroleum Technology, Dibrugath University			
OFPW by AmarjitRajbongshi, Department of Petroleum Technology, Dibrugarh University	Petroleum Technology, Dibrugarh University			
Federedin Teennology, Diorugan University	1			

Technical Session 10		
01/08/2020 (Saturday) 10:30 am – 12:30 pm		
Socio economic analysis of oil field produced water by TapanJyotiGogoi, Department of Petroleum Technology, Dibrugarh University Social cost benefit analysis of Natural gas (Compressed Natural Gas) in India byAnonnyaChakraborty; MoumitaDey; RupamaChakraborty andSuchismita Bhattacharya, Department of Mechanical Engineering, Dibrugarh University Effects of CO2 phase on the immiscible	Study on the Effects of density, Viscosity and pour point on the Crude Oil transportation through Pipeline by BonditaRobidas, Department of Petroleum Technology, Dibrugarh University Socio Economic cost analysis of Baghjan blow out by DebasishKonwar, Department of Petroleum Technology, Dibrugarh University	
displacement byXiaoqiang Jin, School of Engineering, The University of Edinburgh, UK		
Technical Session 11		
	(Saturday) – 3:30 pm	
Environmental Management in Hospitals – A semi-systematic analysis of the literature by AnannyaGogoi, Indian Institute of Management (IIM), Kozhikode	Paper – Digital world from a social lens by PratikshaRajkumari, Ad Success Team, Amazon, Bangalore	
Events in pre and post pandemic world by IpshitaRajkumari, Event Curator, Entrepreneur	Social cost benefit analysis of CEOR projects by Raj Krishna Saikia; PalashLochanBordoloi and Rakesh Kumar, Department of Petroleum Technology, Dibrugarh University	
Long-term Carbon Dioxide Storage in Gas Shales Using Adsorption by ArunachalamKarthik, School of Engineering, The University of Edinburgh, UK		

Note: The time mentioned above is in IST. Paper presenters are requested to adjust their timing accordingly.