



"Sustainability through energy transition" 12-14th December 2024

Organized

By



Department of Petroleum Engineering, Indian Institute of Technology (Indian School of Mines), Dhanbad Dhanbad - 826004

${\bf International\ Conference\ on\ Petroleum,\ Hydrogen\ \&\ Decarbonization\ (ICPHD-2024)}\\ {\bf Inauguration\ Session}$

	Day 1 – Dec 12, 2024
Venue: GJLT	09:30-11:00am
Time	Event
9.30 am – 9:35 am	Welcome of dignitaries by presenting bouquets
9.35 am – 9:40 am	Lamp lighting by dignitaries
9:40 am – 9:45 am	Invocation song by Manthan Music Club, IIT(ISM), Dhanbad
9:45 am – 09:50 am	Inaugural address by <i>Prof. Keka Ojha</i> , Convener & Head of Department, Petroleum
	Engineering, IIT(ISM), Dhanbad
09:50 am – 09:55 am	Welcome address by <i>Prof. Sukumar Mishra</i> , Director, IIT(ISM), Dhanbad
9:55 am – 10:00 am	Release of Souvenirs by the dignitaries
10:00 am – 10:05 am	Message by Shri Hardeep S. Puri, Hon'ble Minister of Petroleum and Natural Gas, India
10:05 am – 10:15 am	Address by Guest of honor <i>Shri Saloma Yomdo</i> , Director (Exploration &
	Development), Oil India Limited
10:15 am – 10:25 am	Address by Guest of honor <i>Dr. Kaustav Nag</i> , Additional Director General
	(Exploration), Directorate General of Hydrocarbons (DGH)
10:25 am – 10:35 am	Address by Chief Guest Dr. Pallavi Jain Govil
	IAS, Director General, Directorate General of Hydrocarbons (DGH)
10:35 am – 10:40 am	Felicitation of Dignitaries
10:40 am – 10:45 am	Felicitation of Ex-Faculties
10:45 am – 10:48 am	Votes of thanks by <i>Prof. T. K. Naiya</i> , Organizing Secretary
10:48 am – 10:53 am	National Anthem
10:53 am – 11:00 am	Inauguration of Poster Session by the dignitaries
11:00 am – 11:30 am	High Tea Break

${\bf International\ Conference\ on\ Petroleum,\ Hydrogen\ \&\ Decarbonization\ (ICPHD-2024)}\\ {\bf \it Plenary\ Lectures}$

Session 01	Day 1, 12 th Dec 2024 Venue: GJLT	
Session Chair	Prof. B P Pandey, Ex-Professor, ISM, Dhanbad	
PL-01	Dr. Kaustav Nag, Additional Director General (Exploration), DGH	
11:30-12:10pm		
PL-02	Shri Saloma Yomdo, Director (Exploration & Development), Oil India	
12:15-12:55pm		
PL-03	From CO ₂ Enhanced Oil Recovery to Carbon Storage: Migrating Oil Industry Experience to	
1:00-1:40pm	Decarbonization and Energy Transition	
	Prof. Akhil Dutta Gupta, Professor, Petroleum Engineering, Texas A&M University	
Lunch Break (1:40-2:30)		

Keynote Lectures

Session 02	Day 1, 12 th Dec 2024 Venue: GJLT		
Session Chair	Shri Ajit Kumar, Domain Champion, Reservoir Performance SLB India		
KL-01	Shri Aditya Johri, Asset Manager, CBM Bokaro, ONGC		
02:30-02:50pm			
KL-02	Indian energy scenario with perspective of ONGC		
02:55-03:15pm	Shri Uday Paswan, Executive Director & Asset Manager Karaikal, ONGC		
	Tea Break (03:20-03:45)		
Session 03	Day 1, 12 th Dec 2024 Venue: GJLT		
Session Chair	Dr. Kaustav Nag, Additional Director General (Exploration), DGH		
KL-03	Unlocking Unstructured Data in the Oil and Gas Industry using Gen AI: Transforming		
03:45-04:05pm	Legacy Information into Strategic Assets with DataDrill		
_	Shri Tapas Baldia, Co-Founder of Braincrest IT Solution Private Limited.		
KL-04	Certainty among Uncertainties: Oil & Gas in Future Global Energy System		
04:10-04:30pm	Shri Jayant Malhotra, Management & Business Advisor, Manan Oilfield Services Pvt Ltd		
04:35-05:35	Panel Discussion		

Session 04	Day 2, 13 th Dec 2024 Venue: GJLT	
Session Chair	Prof. Akhil Dutta Gupta, Professor, Petroleum Engineering, Texas A&M University	
KL-05	Prospects for Seismicity-Permeability Linkages in Unconventional Reservoirs (online)	
09:45-10.05am	Prof. Derek Elsworth, Professor, PennState University	
KL-06	Wrangling with Data and Model Uncertainty - Random Walk Across Multiple Subsurface	
10:10: -10:30am	Domains. (Recording & Online)	
	Prof. Srikanta Mishra , Research Professor, Petroleum Engineering	
	Texas A & M University	
KL-07	Lower Carbon Technology – Promise, Challenges and Mitigation	
10:35-10:55am	Shri Adwait Chawathe, Director of Subsurface (Chevron ENGINE)	
	Tea Break: 11:00-11:15 am	
Session 05	Day 2, 13 th Dec 2024 Venue: GJLT	
Session Chair	Prof. T Kumar, Adjunct Professor & Ex Director IIT (ISM), Dhanbad	
KL-08	Challenges Of E&P Industry During the Energy Transition Phase	
11:15:11:35am	Shri Samarendra Roychaudhary , Director - Strategy and Business Development at Selan Exploration Technology Limited	
KL-09	Shri Arunangshu Sarkar, Director (Strategy & Corporate Affairs), ONGC	
11:40-12:00 Noon	(Online Mode)	
KL-10	Clathrate hydrates: A cool way to store carbon dioxide permanently.	
12:05:12:25pm		
KL-11	Residual Oil Saturation: - A critical parameter to formulate mature field development	
12:30-12:50pm	programme.	
	Shri Shyamal Bhattacharya, Former Director Operations, ONGC Videsh Independent E	
	& P Consultant	

Lunch Break: 01:00-02:30pm		
Session 06	Day 2, 13 th Dec 2024 Venue: GJLT	
Session Chair	Shri Shyamal Bhattacharya, Former Director Operations, ONGC Videsh Independent E	
	& P Consultant	
KL-12	Emerging Gas Business in India	
02:30-02:50pm	Shri N K Mitra, Ex-COO(GSPC), Ex-Director Offshore (ONGC), Chief Advisor	
	Mcdermott	
KL-14	SmartWater Flooding: A Sustainable Water Flooding Process for Carbonates. (Online	
02:55-03:15pm	Mode)	
	Shri Subhash Ayirala, Petroleum Engineering Consultant · Saudi Aramco	
KL-15	DATA, AI and the Changing Paradigm	
03:20-03:40pm	Shri Anirban Bhattacharya, VP and Head of Practice Data & Analytics (EU, UK&I and	
	MEA) at Tech Mahindra. Pune, India	
KL-16	Reservoir Simulation Study of Bhaskar Field	
03:45-04:05pm	Shri Rakesh Godawat, AVP - Head G & G and Reservoir at SunPetro	
	Tea Break: 04:05-04:20pm	
Session 07	Day 2, 13 th Dec 2024 Venue: GJLT	
Session Chair	Shri Samarendra Roychaudhary, Director - Strategy and Business Development at	
	Selan Exploration Technology Limited	
KL-17	Pore Scale Dynamics of Multiphase Flow in Porous Media	
04:20-04:40pm	Prof. Anugrah Singh, Professor, IIT Guwahati	
KL-18	Petroleum, Hydrogen and Decarbonization - and what binds the three together	
04:45-05:05pm	Shri Shashank Shekhar Jha, Chief Executive Officer (CEO) & Whole-Time Director	
	Artson	
KL-19	Hydrogen Storage: Pioneering Pathways for a Sustainable Energy Transition	
05:10-05:30pm		

Session 08	Day 3, 14 th Dec 2024 Venue: GJLT		
Session Chair	Prof. Anugrah Singh, Professor, IIT Guwahati		
KL-20	Opportunities and Challenges in Energy Transition. (Online Mode)		
09:45-10.05am	Prof. Mukul Sharma , Professor, Texas University		
KL-21	Advancing CO ₂ -EOR and Carbon Sequestration: Experimental Techniques and Machine		
10:10: -10:30am	Learning Models for Solubility Prediction. (Online Mode)		
	Prof. Prem K Bikkina, Associate Professor, Oklahoma State University		
KL-22	Enhanced Oil Recovery in Focus: Global Trends and Gulf Region Perspectives. (Online		
10:35-10:55am	Mode)		
	Prof. Meshal Algharaib, Associate Professor, Kuwait University		
KL-23	Energy Transition and Net zero in context of India		
11:00-11:20am	Shri Amitabh Ranjan, Registrar (IIPA)		
	Tea Break: 11:20-11:35am		
Session 09	Day 3, 14 th Dec 2024 Venue: GJLT		
Session Chair	Mr. Kallol Saha Director at Upstream and Low-Carbon M&A @ S&P Global		
KL-24	Shri Chitwan Garg, Division Geounit Manager Digital & Integration, India & Bangladesh,		
11:40:12:00Noon	SLB		
KL-25 12:00-	Shri Omkar Nath Gyani		
12:20pm	Director (Operations), ONGC Videsh Limited.		
KL-26	Petroleum Reservoir Management		
12:25:12:45pm	Dr. B P Pandey, Ex- Professor, ISM Dhanbad		
KL-27	Mitigating geomechanical risks during CO ₂ enhanced oil recovery		
12:45:01:05pm	Dr. Vikram Vishal, Professor, IIT Bombay		
KL-28	Upstream Market in Transition: Strategies for Sustainable Growth and Financing Challenges		
01:05:01:15pm	Shri Kallol Saha, Director, Companies & Transactions		

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S&P	Global	Commodity	Insights
Gurugram, India			
Lunch Break: 01:00-02:30pm			
Valedictory 03:00-04:30pm		7	enue: GJLT

Oral Presentation Venue: Department of Petroleum Engineering

Session 01	09:30-11:15am Day 2, 13 th Dec 2024	
(Venue:	(Carbon Capture, Utilization and Storage (CCUS), Energy Transition and Net Zero Policy,	
PET 03)	Geothermal Energy)	
Conference	Title & Authors	
ID		
Session	Prof. G P Karmakar, Ex-Professor, Petroleum Engineering Professor at Indian Institute of	
Chair	Technology, Kharagpur	
& Co-Chair	Prof. Vikas Mahto, Professor, IIT(ISM), Dhanbad	
IL-01	Can India achieve Carbon Neutrality by 2070	
	Shri. Nitish Kumar, IFS	
OP-01	Sensitivity Analysis of Grid Resolution Effects for Simulation of Geological CO ₂ Storage	
	Shantnu Brajesh, Rock Flow Dynamics	
OP-02	Supercritical Carbon Dioxide Fracturing in Shale Reservoirs: A Sustainable Pathway for CCUS and	
	Enhanced Hydrocarbon Recovery	
	Aditya Mishra, PDEU, Gandhinagar, Gujarat	
	Modeling low saline carbonated water flooding for Enhanced Oil Recovery: Performance	
OP-03	Evaluation.	
	Shilpa Kulbhushan Nandwani, Principal investigator under DST Project	
OD 05	Intensifying CO2 and NH3 absorption using Stephen Morris column parametric optimization	
OP-05	Shirsendu Banerjee, Kalinga Institute of Industrial Technology, Bhubaneswar, India	
	Significances of Contact Angle Dynamics at REV Scale on Storage Safety at Field Scale of a CO2	
OP-06	Sequestration System	
	Vivek Ramalingam, PDEU, Gandhinagar	
OP-60	Geomechanical Risk Assessment for Carbon Sequestration in Subsurface Reservoirs	
	Partha Pratim Mandal, IIT(ISM) Dhanbad.	

Session 02	09:30-11:15 am Day 2, 13 th Dec 2024	
(Venue:	(Unconventional Hydrocarbon Resources, Energy Transition and Net Zero Policy, Hydrogen	
Conference	Production, Storage and Transportation)	
Room)		
Conference	Title & Authors	
ID		
Session Chair	Prof. V P Sharma, Ex-Professor, IIT(ISM), Dhanbad	
& Co-Chair	Dr. Suman Paul, Professor & HOD, Presidency School of Engineering, Department of Petroleum	
	Engineering	
	Synthesis, Characterization and Application of Graphene Oxide Grafted Polyacrylamide (GO-g-	
OP-09	PAM) as a Novel Kinetic Hydrate Inhibitor for THF-hydrates System using Low-Temperature	
OP-09	Differential Scanning Calorimetry Studies	
	Argha Ojha, IIT(ISM) Dhanbad	
	Decarbonizing India's Thermal Power: Enhancing Efficiency with Transport Membrane Condenser	
OP-10	(TMC) Technology.	
	Ajay Kumar Singh, CSIR - CIMFR, Dhanbad	
	Synthesis of trimetallic nano-crystalline material for electrocatalytic water splitting to study	
OP-11	hydrogen and oxygen evolution reactions	
	Anuj Baghel, IIT Ropar	
OP-12	Hydrogen-Enriched Natural Gas in India: Opportunities for City Gas Distribution Networks	

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	Pallav, PDEU, Gandhinagar
OP-13	Hydrogen Storage in Saline Aquifers: Insights of Interfacial tension (IFT)
	Anooja Sara Mathew, Deysarkar Centre of Excellence in Petroleum Engineering, IIT Kharagpur
OP-14	State-of-Fracture Activation Modeling during CO2 Injection in Coalbed Methane Wells: A
	Correlational Study
	Abir Banerjee, ONGC

Session 3	09:30-11:15 am Day 2, 13 th Dec 2024	
(Venue:	(Pipeline and Transportation)	
RCC)		
Conference	Title & Authors	
ID		
Session Chair	Dr. Samarth D. Patwardhan, Professor, MIT-WPU	
& Co-Chair	Dr. Rajiv Sharma, Professor, IIT Madras	
IL-02	Petroleum asphaltenes for future sustainability: Potential applications in Energy, Healthcare and	
	Environment	
	Prof Uttam Bhui, Professor, PDEU, Gandhinagar	
	Green synthesis of iron oxide nanoparticles and bio-based Gemini surfactant as PPD and flow	
OP-77	improver of waxy crude oil	
	Sampa Guin, IIT(ISM) Dhanbad	
OP-54	Assessment of optimal conditions for PIG travel in a single-phase transport pipeline	
01-34	Spruha Davale, MIT- WPU Pune	
	Mustard Oil Pentyl Ester (MOPE) as Environment-Friendly Pour Point Depressant for Flow	
OP-56	Assurance of Indian Waxy Crude Oil	
	Anushka Dutta, Heritage Institute of Technology, Kolkata	
	Nanocomposite-Based Pour Point Depressant (NPPD) for Improved Flow Assurance in Indian	
OP-57	Waxy Crude Oils	
	Shailesh Kumar, RGIPT, Jais	
	Dynamic Simulation of Pressure Surge in Subsea Pipelines: Impact of Liquid Hold-Up During	
OP-59	Pigging Operations	
	Neeraj Kumar, IPEOT, ONGC	
	Advancing Waxy Crude Oil Transportation with Nanocomposite Pour Point Depressants: Insights	
OP-61	from Review and Experimental Studies	
	Aviral Sharma, RGIPT, Jais	

TEA BREAK 11:15-11:30AM

Session 04	11:30-01:00pm Day 2, 13 th Dec 2024
(Venue:	(Carbon Capture, Utilization and Storage (CCUS), Energy Transition and Net Zero Policy,
PET 03)	Geothermal Energy)
Conference	Title & Authors
ID	
Session	Prof Uttam Bhui, Professor, PDEU, Gandhinagar
<mark>Chair</mark>	Prof Arunkumar Samanta , Department of Chemical Engineering. Indian Institute of Technology
& Co-Chair	(ISM) Dhanbad
	Tuneable phase separation using amine-based solvent for post-combustion carbon dioxide capture:
OP-07	optimum composition and phase split ratio
	Sujit Yuvraj Pimple, IIT (BHU), Varanasi
OP-08	Effect of organic acids and SiO2 nanoparticles on basalt wettability and CO2 storage capacity
OP-08	Duvvada Vamsikrishna, IIPE, Visakhapatnam
	Development And Planning for Carbon Dioxide (Co2) Capture, Utilization, And Storage (Ccus) In
OP-16	Geothermal Reservoirs
	Swattik Sil
OP-75	Enhancing CO2 Hydrate Formation Kinetics: Comparative Analysis of Tween 80 and SDS as
	Effective Promoter
	Baldeep Singh, UNIVERSITI TEKNOLOGI PETRONAS

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OP-76	Modeling CO2	2 Capture and	Pipeline T	ransport f	or Subsurface I	njection: An Int	egrated	Surface
	System Design	and Implemen	ntation Stud	y				
	Adib Mulla, D	r. Vishwanath	Karad MIT-	World Pe	eace University			
	Effects of	CO ₂ -Brine	Interaction	n on	Basalt's	Geochemical	and	Elastic
OP-83	Properties:	Insights	from	Acoustic	Measurem	ents and	Geo	chemical
OF-63	Modeling							
	Kaustubh Raj,	IIT Roorkee						

Session 05	11:30-01:00pm Day 2, 13 th Dec 2024		
(Venue:	(Unconventional Hydrocarbon Resources, Energy Transition and Net Zero Policy, Hydrogen		
Conference	Conference Production, Storage and Transportation)		
Room)			
Conference	Title & Authors		
ID			
Session Chair	Mr. Rakesh Godawat, AVP - Head G & G and Reservoir at Sun Petrochemicals Pvt. Ltd.		
& Co-Chair	Shri. Nitish Kumar, IFS		
	Efficient CBM Extraction through U-Tube Gas Lift: A Novel Approach for Sustained and		
OP-15	Enhanced CBM Production		
	Sameer Bakshi, ONGC, CBM Bokaro		
OP-17	An Investigation into the Flocculation and Settling Behaviour of Coal Preparation Plant Tailings		
OF-17	Puja Hansdah, O. P. Jindal University, Raigarh, Chhattisgarh		
	Impact of Combustion on the Multiscale Structure of Raniganj shale: An implication in Enhanced		
OP-18	Gas Recovery		
	Divyanshoo Singh, RGIPT, Jias		
OP-19	A method to evaluate opportunity of Infill wells in mature CBM field		
01-17	Anand Raosaheb More, MIT, Pune		
OP-20	Green Hydrogen: A Review on Recent Advancement in Production and Storage Techniques		
01-20	Md Shadab Reza, NIT, Sikkim		
OP-21	Thermodynamic Analysis of Methane and Carbon Dioxide Adsorption in Shale Reservoirs		
Or -21	Abhinav Anand, IIT(ISM), Dhanbad		

Lunch BREAK 01:00-02:30PM

Session 06	02:30-04:00pm Day 2, 13 th Dec 2024				
(Venue: PET	(Drilling and Production Technologies)				
03)	(Diming and Fronteeron Technologics)				
Conference	Title & Authors				
ID	The wantions				
Session Chair	Prof. A K Pathak, Adjunct Professor, IIT(ISM), Dhanbad				
& Co-Chair	Prof. Sumit Kumar, Professor, IIT Guwahati				
	Restricting Increase in Water Production from a Well in Bhaskar Field - A Case Study on				
IL-03	Successful Water Shut-Off Job by Secondary Cementation				
	Shantanu Pandey, Senior Reservoir Engineer. Sun Petrochemicals Pvt. Ltd				
	Design and development of a computer aided design model for preliminary design of drilling fluid				
OP-28	for HP/HT wells				
	Rajiv Sharma, IIT Madras				
OP-23	Leveraging deeptech for drilling hazard prediction and mitigation				
OF-23	Sunil Kumar Khare, UPES, Dehradun				
	High-Temperature Performance of Biodegradable Ester-Based Drilling Fluids: A Sustainable				
OP-22	Approach for Deepwater Drilling.				
	Nemala Hema Durga Maheswari, IIPE, Visakhapatnam				
OP-26	Development of Clay-free HPHT drilling fluid: Effect of Molecular Weight and Distribution				
OP-20	Sidharth Gautam, RGIPT, Jais				
	Coconut Husk Biofiber Powder as a Sustainable Additive for Water-Based Drilling Fluid to				
OP-27	Improve the Rheological and Filtration Properties				
	Achinta Bera, PDEU, Gandhinagar				

Session 07 (Venue: Conference Room)	02:30-04:00pm Day 2, 13 th Dec 2024 (Unconventional Hydrocarbon Resources, Energy Transition and Net Zero Policy, Hydrogen Production, Storage and Transportation)				
Conference ID	Title & Authors				
Session Chair & Co-Chair	Mr. Kallol Saha Director at Upstream and Low-Carbon M&A @ S&P Global Mohammed Masood (DGM), OVL				
OP-78	A Single-Stage Optimization Solution Of Green Hydrogen Production From Crop Residue <i>Abhishek Sanyal, Pramita Sen</i> ; Heritage Institute of Technology, Kolkata & Tapas Kumar Mondal; IIT(ISM), Dhanbad				
OP-79	Prospects of Decarbonizing Water Flooding, Chemical and Gas EOR Processes by energy transition with hydrogen Using Life Cycle Assessment <i>N.S.V. Dinesh</i> , IIPE, Visakhapatnam				
OP-82	Underground hydrogen storage: impact of geochemical reactions and microbial activities <i>Chiradip Bagchi</i> , MIT Pune				
OP-84	Development of a One-Dimensional Geomechanical Model for Evaluating Hydrogen Storage Feasibility in the Onshore Perth Basin, Western Australia *Pradeep Shukla*, IIT(ISM) Dhanbad				
OP-86	Review of Drilling Fluids for Hydrate Formations Niharika Padmanabhuni, IIT(ISM), Dhanbad				
OP-88	Transforming Agro-Waste into Energy via Gasification: A Step Towards Sustainability Arti Sahu, CIMFR				

Session 08	02:30-04:00pm Day 2, 13 th Dec 2024		
(Venue:	(Unconventional Hydrocarbon Resources, Energy Transition and Net Zero Policy, Hydrogo		
RCC)	Production, Storage and Transportation)		
Conference	Title & Authors		
ID			
Session Chair	Shri Gaurav Dubey, OVL		
& Co-Chair	Dr. GP Karmakar, Ex Professor, IIT Kharagpur		
	Reconstruction of Lithology Profile in Absence of Formation Cuttings and LWD in an		
OP-53	Overpressured Sequence: A Fit for Purpose Approach		
	Pratap Nair, C2C Upstream Consulting Private Limited		
	A workflow to evaluate opportunity of closely spaced Infill wells in unconventional mature Coal		
	Bed Methane (CBM) fields		
OP-67	Anand Raosaheb More		
	Enhancing Lithology Discrimination in Prestack Inversion: A Lithology-Specific Inversion		
OP-58	Approach Using Well Log Data		
	Sarvind Ram, ONGC		
	Numerical Simulation Model: Comparing the Applicability of ASP Flooding and CO2 Flooding		
	for Northeast Indian Oilfields		
OP-69	Vishal Dhar, IIT, Guwahati		
	Spontaneous imbibition in layered porous media		
OP-71	Akshit Agarwal, IIT Delhi		

OP-85	Data-Driven Well Log Predictions: Utilizing Machine Learning to Improve Accuracy Subhakant Bhokta, RGIPT
OP-89	Synthetic Fuels: An alternative Substitute for Petroleum Pavan kumar Gupta, CIMFR

TEA BREAK 04:00-04:15 PM

Session 09	04:15-05:30pm Day 2, 13 th Dec 2024		
(Venue: PET	(Drilling and Production Technologies)		
03)			
Conference	Title & Authors		
ID			
Session Chair	Mr. Pratap Nair, C2C Upstream Consulting Private Limited		
& Co-Chair	Shri Rajib Sarmah (GM-Chemical), OIL India Limited		
IL-04	Evaluating the Impact of Sudden Water Loading on Well Performance: A Case Study on Well		
	Revival by Hot Oil Circulation and Annular Communication Testing.		
	Shri. Kartik Gupta, Senior Officer (Reservoir) · Petroleum Engineer Sun Petrochemicals Pvt. Ltd.		
	Design and Evaluation of a Sustainable Low Cost High-Density Work Over Fluid (LCHDF) for		
OP-30	Challenging Reservoirs		
	Umesh Kumar, ONGC		
	Improving Cement Integrity in HP/HT Wells by Using Silica nanoparticles in Oil Well Cement		
OP-31	Slurry.		
	Alok Kumar Chaudhari, RGIPT, Jais		
OP-32	Natural surfactant as Flow improver of Petroleum Crudes: Insights through experimental study		
01-32	Maradana Amulya, PDEU, Gandhinagar		
OP-33	Development of High-Performance Oil-Based Muds for HPHT Wells Using a Novel Surfactant		
OI -33	Arin Kumar, RGIPT, Jais		
	Evaluating the Impact of Sudden Water Loading on Well Performance: A Case Study on Well		
OP-25	Revival by Hot Oil Circulation and Annular Communication Testing		
	Shantanu Pandey, Sun Petrochemicals Pvt. Ltd.		
OP-29	Some ideas and studies on 'Self-Healing Cement SHC)' for HP/HT wells		
OF-29	Rajiv Sharma, IIT Madras		

Session 10	04:15-05:30pm Day 2, 13 th Dec 2024				
(Venue:	(Drilling and Production Technologies)				
Conference					
Room)					
Conference	Conference Title & Authors				
ID					
Session Chair	Prof. A K Pathak, Adjunct Professor, IIT(ISM), Dhanbad				
& Co-Chair	Shri Gaurav Ranjan, EE OVL				
IL-05	Optimizing Frac Design in CBM Wells using results from Geomechanics and Mini Frac tests: A				
	Case Study from Bokaro CBM Block				
	Dileep Kumar, CGM (P), CBM Asset, ONGC				
OP-34	Challenges and Opportunities in Well Completion and Production of Hydrogen Gas				
OF-34	Anish Gupta, Qatar Energy LNG and IIT (ISM)				
	An improved static filtration loss model using classical filtration theory for water-based drilling				
OP-35	fluids to predict mud cake properties				
	Apoorv Tandon, IIT (ISM) Dhanbad				
	A Case study on Fuel Gas Optimization: Pioneering Carbon Footprint Reduction in IDBH and				
OD 26	Heater Treater Systems through Innovative use of Three-Phase Separator and Heat Exchanger				
OP-36	Solutions				
	T. Balakrishna, IPEOT, ONGC Ltd.				
OP-37	Optimization of Value-Added Product (VAP) Estimation and Material Balance in the Indian				

	Western Offshore Gas Processing Plant: A Case Study	
	Priyanka Dogra, IPEOT, ONGC Ltd.	
OP-55	Redefine Modern Approach For HSE Management System – Uttitishthat Jagrat Prapya	
OF-33	Varannibhodhat	
	Arshil A Khan, IOCL	

Session 11	09:30-11:00am Day 3, 14 th Dec 2024		
(Venue:	(Enhanced Oil Recovery)		
PET 03)			
Conference	Title & Authors		
ID			
Session	Prof. Chandan Guria, Professor, IIT(ISM), Dhanbad		
Chair Chair	Shri Kartik Gupta, Senior Officer (Reservoir), Petroleum Engineer Sun Petrochemicals Pvt. Ltd.		
& Co-Chair	Shiri Kartik Gupta, Schiol Officer (Reservoir), Fetroleum Engineer Sun Fetroleimenis Fvi. Etc.		
	Sustainability through energy transition - are we ready?		
IL-06	Prof. Samarth Patwardhan, MIT-WPU		
	Experimental Investigation of a Novel Nanocomposite Preformed Particle Gel for Water Shutoff		
OP-38	Treatment in Heterogeneous Reservoirs		
	Yugal Kishor Pandit, Abhishek Pratap Singh, IIT(ISM), Dhanbad		
	Enhancing Oil Recovery Using Zinc Oxide Nanoparticles, Surfactants, and Polymers: A Synergistic		
OP-39	Approach for Improved Efficiency		
	Nagur vali shaik, IIPE, Visakhapatnam		
	Application of Pulse Plasma Technology in Improving the Flowability of Fluids Through		
OP-41	Limestone Rock Samples		
	Raghavendra Maddirala, IIPE, Visakhapatnam.		
OP-42	Investigation of the effect of viscoelasticity for likely viscous polymers in enhanced oil recovery		
01 12	Anil, RGIPT, Jais		
0.5.42	Novel nanoemulsion of CeO2-impregnated biochar for enhanced oil recovery: A sustainable		
OP-43	solution for improved efficiency		
	Vartika Verma, IIT BHU		

Session 12 (Venue: Conference	09:30-11:00am Day 3, 14 th Dec 202 (Data Analytics and Artificial Intelligence in Energy Industry & Others)			
Room) Conference	Title 9- Anthone			
ID				
Session Chair & Co-Chair	Shri Ajay Kumar Singh, CSIR - CIMFR, Dhanbad Prof. Rajkiran, Assistant Professor, IIT(ISM) Dhanbad			
IL-07	Analysis of Hydro-fracturing of HPHT oil and gas well Shri N K Mitra, Ex-COO(GSPC), Ex-Director Offshore (ONGC), Chief Advisor Mcdermott			
OP-66	Unlocking Unstructured Data in the Oil and Gas Industry using Gen AI: Transforming Legacy Information on into Strategic Assets with DataDrill <i>Tapas Baldia</i> , Braincrest IT Solution Pvt. Ltd			
OP-68	Multivariate production forecasting via deep-learning approach Bineet Kumar Tripathi, IIT Guwahati			
OP-70	Well Production Forecast: Application of Deep - learning Models and its comparison with statistical method Nishant Singh, IIT(ISM), Dhanbad			
OP-72 Pore-scale petroleum migration analysis with machine learning Indrajeet Kumar, IIT, Guwahati				
OP-73	Machine Learning augmented CO2-Crude oil MMP and IFT prediction at reservoir condition <i>Sumit Kumar</i> , IIT Guwahati			

		/ V B
OD 74	Data-Driven Modelling of Cluster-Based Prediction of Permeability: Enhanced Approach Using	
	Integration of Unsupervised Machine Learning with Random Forest	
	OP-74	Vikram Kumar, IIT(ISM) Dhanbad

Session 13	09:30-11:00 Day 3, 14 th Dec 2024
(Venue:	(Enhanced Oil Recovery)
RCC)	
Conference	Title & Authors
ID	
Session	Dr. Kuladip Sarma (Chief Chemist), OIL India Limited
Chair	Dr. Siddharth Gautam, Assistant Professor, RGIPT, Amethi
& Co-Chair	
	Recovery of asphaltene from heavy oil separated from contaminated soil in assistance with
OP-87	ultrasound
	G V Jayachandran, NIT, Thiruchirapalli
OP-50	Synergistic Interactions Between SiO ₂ Nanoparticles and CAPB Surfactant: Advancing Foam
	Stabilization Mechanisms
	Dadi Naga Ramesh, IIT(ISM) Dhanbad
	Application of Brassica Juncea-Derived Biodegradable Surfactant in Enhanced Oil Recovery: A
OP-51	Sustainable Approach
	Lavisha Jangid, IIT(ISM) Dhanbad
OP-52	Enhancing PHPA-Based Hydrogels with Optimized Silica Nanoparticles for Effective Water Shut-
	Off in High-Temperature Reservoirs
	Milan Mandal, IIT(ISM) Dhanbad
OP-80	Physicochemical Analysis of Surfactant-Alumina Nanoparticle-Polymer Stabilized Nanofluids for
	Enhanced Oil Recovery Applications
	Tanmay Akash, IIPE, Visakhapatnam

Session 14	11:15-01:00pm Day 3, 14 th Dec 2024
(Venue: PET	(Enhanced Oil Recovery)
03)	
Conference	Title & Authors
ID	
Session Chair	Dr. Ajay Mandal, FRSC, Professor & Former HoD, IIT (ISM), Dhanbad
<mark>& Co-Chair</mark>	Dr. Suman Paul, Professor & HOD, Presidency School of Engineering, Department of Petroleum
	Engineering
IL-08	Enhanced Oil Recovery in Matured Fields - Case Study of Baola and Modhera Fields
	Mr. Rakesh Godawat, AVP - Head G & G and Reservoir at Sun Petrochemicals Pvt. Ltd.
	Synergistic Effects of Nanofluids in Enhanced Oil Recovery: A Comparative Study of SiO ₂
OP-44	Nanoparticles, Graphene Oxide Nanosheets, and Carbon Dots
	Dinesh Joshi, IIT (Bombay), Mumbai.

OP-45	Nanoparticle-Stabilized Foam for Enhanced Oil Recovery: Mechanistic Insights from High-
	Pressure Visualization Experiments
	Jinesh Machale, Memorial University of Newfoundland, Canada.
OP-46	A Study on Resource-Efficient EOR Techniques using Low Saline Water Flooding in Depleted
	Reservoir of Upper Assam Basin
	Dr Kuladip Sarma, Oil India Limited.
OP-47	Impact of Salinity and pH on Interfacial Tension Reduction and Rheological Properties of
	Surfactant-Crude Oil Systems for Optimized EOR
	Stuti Dubey, IIT Guwahati.
OP-48	A new era in EOR technology unfolds with bio-based zwitterionic surfactants, combining high
	performance with eco-friendly benefits
	Tithi Shaw, IIT(ISM) Dhanbad.
OP-49	Chemical Dose optimization of surfactant-polymer flooding for enhanced oil recovery
	Makwana Megh Pareshbhai, PDEU, Gandhinagar

Session 15	11:30-01:00pm Day 3, 14 th Dec 2024
(Venue:	(Data Analytics and Artificial Intelligence in Energy Industry & Others)
Conference	
Room)	
Conference	Title & Authors
ID	
Session Chair	Prof. Vikash Mahto, Professor, IIT(ISM), Dhanbad
& Co-Chair	Prof. Chandan Sahu, Assistant Professor, IIT(ISM) Dhanbad
	Estimation of Permeability Using Petrophysical Analysis and Machine Learning Techniques:
OP-62	Validation with Core Data – A Case Study of the Assam Basin
	Goutam Kumar, IIT(ISM), Dhanbad
	Design and Fabrication of Superhydrophobic Metal-Polymer Composite Structures via 3D Printing
	Techniques
OP-63	Sapan Kumar Pandit, Curtin University, Perth, Australia
OD 64	ROLE OF AI\ML IN DRILLING FLUID DESIGN & ANALYSIS: A MINI-REVIEW
OP-64	Davninder Singh, IIPE, Visakhapatnam
	Optimizing Artificial Lift Performance Using Data Analytics
OP-65	Arjun Guglani, Scolomin Group.
	Geochemical Analysis of Shale Gas Reservoirs for Assessing Long-Term Effects of Supercritical
OP-04	CO ₂ Storage Systems: Simulation Studies
	Niranjan Bhore, Dr Vishwanath Karad's World Peace University

Poster Presentations Venue: GJLT corridor

Poster Session 01	11:30-01:00pm Day 1, 12 th Dec 2024
	(Carbon Capture, Utilization and Storage (CCUS), Energy Transition and Net Zero
	Policy, Geothermal Energy, Hydrogen Production, Storage and Transportation,
	Unconventional Hydrocarbon Resources, Energy Transition and Net Zero Policy)
Conference ID	Title & Authors
PP-13	The role of sediment in kinetics of Gas Hydrate formation and CO2-CH4 exchange method. <i>Sweta Saini</i> , IIT(ISM), Dhanbad
PP-16	Modeling carbon storage, CO2 sequestration in saline aquifer with CMG Medisetti Naveen Kumar Raja, IIT(ISM), Dhanbad
PP-23	Evaluating Open-Source vs Commercial Reservoir Simulators: Implications for CO ₂ Storage Efficiency in CCS Vishal Chauhan, Dr. Vishwanath Karad MIT World Peace University
PP-24	Carbon Capture Storage and Utilization *Ravi Prakash Mishra*, IIT(ISM), Dhanbad
PP-04	Efficient Hydrogen Storage in Rock Salt Cavern: A Dynamic, Provisional Solution Powered by Renewable Energy <i>Mohd Saif, IIT(ISM)</i> , Dhanbad
PP-17	Analyzing the Effects of Different Cushion Gases on Hydrogen Storage in Porous Medium <i>Muhammad Fazil Jaffar Ali</i> , Dr. Vishwanath Karad MIT World Peace University, Pune.
PP-18	Enhancing rheological properties and proppant carrying capacity of foam as a fracturing fluid for shale gas reservoirs <i>Kollapu Manuiswarya</i> , IIT(ISM), Dhanbad
PP-19	A Critical review on the development of foam fracturing fluid for deep shale gas reservoirs <i>Kevin Nsolloh Lichinga</i> , IIT(ISM), Dhanbad
PP-21	Green hydrogen economy: Overcoming challenges in scaling and sustainable strategic opportunities Rijak Kaur Sarla, IIPE, Visakhapatnam.
PP-25	Exploring potentials of Natural Gas Hydrates in Methane Extraction and Carbon Dioxide Sequestration Ayush Yadav, IIT(ISM), Dhanbad
PP-27	Enhancement of CBM Recovery by Wettability Reversal using Surfactants Sameer, IIT(ISM), Dhanbad

Poster Session 02	03:30-05:00pm Day 1, 12 th Dec 2024
	(Drilling and Production Technologies, HSE in Oil and Gas Industry, Others,
	Geomechanics & Hydraulic Fracturing, G & G Exploration)
Conference ID	Title & Authors
PP-08	A Computational Fluid Dynamics Approach to Optimize Borehole Cleaning Performance
11-00	Aniket Kumar Singh, RGIPT, Jais
PP-09	Evaluation of Eco-Friendly Lost Circulation Materials
FF-09	Ritansh Prabha, RGIPT, Jais
	Characterization of Viscoelastic Properties of Polymer-Based Completion Fluids for Enhanced
PP-10	Well Stability and Performance
	Twanika Attri, RGIPT, Jais.
PP-15	A Study on the Impact of Base Salt on Performance of Brine Based Completion Fluid
PP-13	Janmajay Singh Rajput, RGIPT, Jais
	Development of Organic Additives to Enhance Drilling Fluid Performance by Reducing
PP-26	Filtrate Loss and Achieving Optimal Mud Cake Thickness
	Mulasa Vaibhava Sai, IIT(ISM), Dhanbad
PP-28	An Interactive Drilling Rig Model to Enhance Safety Awareness and Educational Training
PP-28	Ankit Pandey, Parul University
PP-29	A Review of Wellbore Stability in Coal Beds: Technological Improvements and Challenges
FF-29	Nachiket Jape, IIT(ISM), Dhanbad
	Dynamic Permeability Modelling for CBM Reservoirs: Integrating Fracture Propagation and
PP-32	Stress Coupling
	Wrick Ghosh, IIT(ISM) Dhanbad.

Poster Session 03	11:30-01:00pm Day 2, 13 th Dec 2024
	(Enhanced Oil Recovery, Data Analytics and Artificial Intelligence in Energy Industry,
	Others)
Conference ID	Title & Authors
	Comparative Analysis of Water Flooding and Natural Depletion: A Reservoir Simulation
PP-05	Approach
	Rohan Patil, IIT(ISM), Dhanbad
PP-06	Polymer Gels For Profile Modification Job In Hydrocarbon Bearing Reservoirs
11-00	Progya Sen, RGIPT, Jais
	Preparation, Characterization, and evaluation of preformed particle gels using a synthesized
PP-11	cross-linker for high-temperature oil reservoir.
	Manish Kumar, Kumar Vikram Bhushan, IIT(ISM), Dhanbad
PP-20	A review of Recent advancements in CO2 mobility management for Enhanced oil recovery
11-20	Anas Azeem, RGIPT, Jais
	Green Synthesis of Aloe vera-Mediated Zinc Oxide Nanoparticles: Their Characterization and
PP-22	Enhanced Oil Recovery Applications
	Raj Nigam, IIPE, Visakhapatnam
	An Amalgamation of Clustering and Random Forest model for Generating Synthetic Shear
PP-03	Wave Velocity Logs: A Volve field case study
	Vikram Kumar, IIT (ISM) Dhanbad
	Enhancing Crude Oil Flow Assurance through Nanoparticle-Driven Wax Mitigation: A Study
PP-12	on Silica and Alumina Nanoparticle Integration with Pour Point Depressants
	Ashmit Bagchi, MIT World Peace University
PP-14	Wastewater Management in Oil Industry Using Recycling Methods
FF-14	Aman Deshmukh, MIT- World Peace University
	The Digital Oilfield: Leveraging Data Analytics and Technology Integration to Tackle
	Industry Challenges
PP-30	Ahaan Shaw, IIT (ISM) Dhanbad
	Using machine learning approaches for the shear wave velocity prediction from well logs
PP-31	Sathish Kumar M, IIT (ISM) Dhanbad