

# SPE SUB – CONTINENTAL MEET STUDENT PAPER CONTEST (BANGLADESH, SRI LANKA, PAKISTAN AND INDIA) 14<sup>TH</sup> – 16<sup>TH</sup> FEBRUARY 2014 MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE, INDIA

Following are the results of the abstract submissions for the SPE Sub-Continental Meet, to be held in February, at MIT, Pune. These results are for the undergraduate category. Selected students should fill out the attached undertaking, and send it to <a href="mailto:spc2014@spesc.mitpune.edu.in">spc2014@spesc.mitpune.edu.in</a> by 20th of December, 2013.

Sr No.	Name of Participant	SPE	SPE Chapter	Topic	Category
		Number	College		
				Gas Hydrate Utility: A Technical &	
1	Shivam Saxena	3559787	UPES	Remunerative Case Analysis of Siberia	UG
				Problems faced during drilling gas hydrate	
2	Subrat Mohanty	4120973	UPES	formation and its possible position	UG
3	Vikalp Mishra	4063634	UPES	Oil Spill Cleaning Using Graphene	UG
				In-Situ Combustion in Conjunction with	
			Bhagwat University,	Steamflooding - A Lab Study of a Field of	
4	Jugalkumar Patel	3587415	Ajmer	CAMBAY BASIN	UG
5	Buddharaju V S N Raju	3564541	JNTU Kakinada	Intelligent Steerable System	UG
6	A.G. Veena	3583257	JNTU Kakinada	Liquid Loading in Gas Wells	UG
				Balanced Pressure Drilling with continous	
7	Muppala Venkatesh	3584572	JNTU Kakinada	circulation	UG
				Hydraulic fracturing fluid development for	
8	Rajat Garg	4061557	ISM	HTHP conditions	UG
				Production of methane from Deep Coal	
9	Shubham S Damke	4119897	ISM	Seams	UG
				Case Evaluating Coal Bed Methane	
				Reservoir Characterization of Raniganj	
10	Avi Aggarwal	3573369	ISM	Formation	UG
11	Sachin Upreti	4086075	DIT	Hydraulic Fracturing-Issues	UG
				Hybrid Fishing Technology-The Future of	
12	Rishiraj Goswami	4136958	Dibrugarh University		UG
				Autonomous Mobile Robot for Oil and Gas	
13	Dinesh Sutar	4138666	SRM, Chennai	Pipelines	UG
				Development of Oil and Gas from Shale	
14	Fahad Ali	4002853	Mehran COET	Reservoir	UG
				Successful Mapping of Complex Non-linear	_
				Relationship among Porosity, Specific	
				Surface Area, Irreducible Water Saturation	
				and Permeability by Artificial Neural	
				Network to Estimate Absolute Permeability	
15	Mian Tauseef Raza	3537892	UET	of Carbonate Reservoirs	UG



### SPE SUB – CONTINENTAL MEET STUDENT PAPER CONTEST (BANGLADESH, SRI LANKA, PAKISTAN AND INDIA) $14^{TH} - 16^{TH} FEBRUARY 2014$

#### MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE, INDIA

				Comparative study of Underbalanced and	
16	Muhammad Fareed Khan	4104365	UET	Overbalanced Perforating System	UG
				Illuminating the reservoir-Magnetic	
17	Mohammad mohsin yusufi	3474261	NED, Lahore	Nanopapers	UG
				Reserve estimation of tight gas reservoirs	
18	Muhammad Osama Jafri	3473771	NED, Lahore	before and after boundary dominated flow	UG
- 10			,	Expert system on predicting Shale Potential	
19	Kanza Batool Haider		NED, Lahore	Using Geochemical Analysis	UG
19	Kanza Datooi Haidei		NED, Lanoic		00
				Application of Neural network to the determination of the productivity of Cased	
20	Deepak D Lalwani	3557528	MIT, Pune	Hole Gravel Packed Wells	TIC.
20	Deepak D Laiwaiii	3331326	MIII, Fulle		UG
	g, cc g l	2500005	) (III. D	Inhibition of Wax Deposition in Pipelines	
21	Steffi Calmiano	3580995	MIT, Pune	by Chemical Methods	
				Exploring the Diagnostic Capability of	
22	Siddharth Mishra	3578784	MIT, Pune	RTA Type Curves	UG
	Siddhant Wrigvedi				
23	Bhattacharya	3559170	RGIPT	Heavy oil production Using Its Own Energy	UG
				Nano-enhanced insitu and field up	
24	Ranjana Suman Baruah	4061031	RGIPT	gradation of heavy oil	UG
				Validity of Dual Porosity Behavior in Coal	
25	Jinde Praneeth	3523806	RGIPT	Well Tests	UG
				Modeling of Particle Size distribution of	
				Drill cuttings due to plastering effect	
26	Naveen Velmurugan	3565939	PDPU	during casing while drilling effect	UG
				Thermal Stability of Fracturing	
				Fluidselecting gel for HPHT well	
				fracturing and vis-braker (sodium	
				gluconate) (gel-galacto-	
27	Sourab Panchanan	4071277	PDPU	manose)	UG
			-	Volumetric Extended Real Time Transient	
28	Pradeep Kumawat	3566238	PDPU	Method	UG
20	1 radeep Rumawat	3300230	1 1 1 0	Method	UU



# SPE SUB – CONTINENTAL MEET STUDENT PAPER CONTEST (BANGLADESH, SRI LANKA, PAKISTAN AND INDIA) 14<sup>TH</sup> – 16<sup>TH</sup> FEBRUARY 2014 MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE, INDIA

### **UNDERTAKING**

I, <Name> of <College/University> <SPE No.>, give an undertaking to the following effect with regard to my article entitled <Title of Paper>submitted in the Sub Continental Meet 2014.

The article mentioned above has not been published or submitted to or accepted for publication in any form, in any other conference or journal. I declare that this paper is my own work and has not been plagiarized from any source.

Signature of Author
Date