

For Immediate Release: July 27, 2023

PRESS RELEASE

Two students of Petroleum Engineering of IIT (ISM) secure first positions in their respective categories in SPE South Asia Regional Student Paper Contest, 2023 held in IIPE Hyderabad.

Shadan Arif, a B Tech (Petroleum Engineering) 2023 pass out and Dinesh Joshi, a PhD Scholar of the same department of IIT (ISM) have secured top position in SPE South Asia Regional Student Paper Contest, 2023 held in IIPE Hyderabad.

Giving details, Prof Keka Ojha head of the department of Petroleum Engineering of IIT (ISM) said, “The contest, which took place at the renowned Indian Institute of Petroleum and Energy (IIPE) in Visakhapatnam, India, witnessed a competitive showcase of research papers from scholars across the South Asian region”.

Dinesh Joshi, while talking about his achievement said, “I am honoured and humbled to have my paper recognized for its technical excellence, innovative ideas, and significant contributions to the field of petroleum engineering”

“In addition to the recognition I have been awarded a prize of 1000 USD, which serves as a tremendous encouragement for my academic pursuits” further said Joshi.

“Moreover, I have been granted a complimentary travel grant to attend the Annual Technical Conference and Exhibition 2023 in Texas, USA” elaborated Joshi.

“Furthermore, I am delighted to announce that my research paper will be published in ONEPETRO, a highly reputable and widely recognized platform for technical research papers in the petroleum engineering domain” summed up Joshi.

Shadan Arif, meanwhile also expressed satisfaction over his achievement during the SPE South Asia Student Paper Contest

Neetish Kumar Maurya, Assistant Professor, Department of Petroleum Engineering, IIT (ISM) said, “both the students who were awarded a cash prize of 1000\$ will also get chance to present their work at upcoming SPE ATCE (Annual Conference & Technical Exhibition) scheduled from October 16 to October 18 in Texas, US”.

Rajni Singh

Dean (Media & Branding)