

## **SPICON 2022**

SERB, AICTE, CSIR, IIIE Mumbai Chapter, Turnitin and Apex Subscription, Sponsored

Sardar Patel International Conference

"Industry 4.0 - Nascent Technologies and Sustainability for 'Make in India' Initiative"

CERTIFICATE OF PARTICIPATION

PRESENTED TO :

Paper Code: 4814, Title of paper: "Machine Learning Approach to predict Viscous Fingering in Hele- Shaw cells." Authors: 1. Avdhoot Lendhe 2. Kiran Bhole 3. Nilesh Raykar 4. Bharatbhushan Kale

For presenting their paper in <u>Mechanical Track</u> of the SPICON 2022 conference held on 22nd - 23rd December 2022, organized by SPCE, Mumbai in association with SPIT, Mumbai, Capgemini, SAE India WS, IE(I), IIIE, FELA and technical collaboration with American Institute of Physics & IEEE Bombay Section



Dr. Kiran Bhole Programme Chair, SPICON 2022



Dr. Santosh Rane Conference Chair, SPICON 2022



haudha

Dr. B.N.Chaudhari Principal, SPIT, Mumbai

Dr. M. M. Murudi I/C Principal, SPCE, Mumbai