





















## **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"



## PRESENTED TO:

Paper Code: 4814, Title of paper: "Machine Learning Approach to predict Viscous Fingering in Hele-Shaw cells"

Authors: 1. Avdhoot Lendhe

2. Dr. Kiran Bhole

3. Dr. Nilesh Raykar

4. Bharatbhushan Kale

For securing Best Paper Award Rank 2 in Machine Design Domain of Mechanical Engineering Track of the SPICON 2022 conference held on 22nd - 23rd December 2022, organized by SPCE, Mumbai in association with SPIT, Mumbai.

Dr. Kiran Bhole Programme Chair, SPICON 2022

Dr. Santosh Rane Conference Chair, SPICON 2022



Principal,

SPIT, Mumbai

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

SPCE, Mumbai