



Bharatiya Vidya Bhavan's

Sardar Patel College of Engineering

(Government Aided Autonomous Institution under University of Mumbai)

Munshi Nagar, Andheri (W), Mumbai 400058



CONGRATULATIONS TO SPCE PROJECT TEAM



For securing **3rd Rank** in **National Level Project Competition** “SPARK 2021” organised by School of Mechanical and Civil Engineering, MIT Academy of Engineering, Pune.

Project Title: Sugaromatic Machine for Ring Pit Method of Sugarcane Cultivation



Girisha A. Agrawal



Mayank J. Bhalerao



Abhishek B. Tambe



Dr. Santosh B. Rane

B.Tech. Final Year Mechanical Engineering Students (2021)

Project Guide



Bharatiya Vidya Bhavan's

Sardar Patel College of Engineering

(Government Aided Autonomous Institution under University of Mumbai)
Munshi Nagar, Andheri (W), Mumbai 400058





Bharatiya Vidya Bhavan's
Sardar Patel College of Engineering
(Government Aided Autonomous Institution under University of Mumbai)
Munshi Nagar, Andheri (W), Mumbai 400058



Project Accolades

❑ 3 Patents filed at Patent Office, Government of India, dated as mentioned below

Sr. No.	Patent Type	Title	Patent No.	Date
1.	Design Patent	Sugaromatic Machine For Digging Pits	342820-001	27 th April 2021
2.	Design Patent	Sugaromatic Machine For Sowing Of Sugarcane Stems Inside Pits	342821-001	27 th April 2021
3.	Utility Patent	A Machine For Digging Of Pits And Sowing Of Sugarcane Stems Utilizing Ring Pit Method	202121019588	29 th April 2021

