

(Approved by AICTE, Govt.of Maharashtra & Affiliated to Savitribai Phule Pune University)

[Id. No : PU / PN/ Engg. / 252/2006]
Sr. No. 33/ 22 Bavdhan (Khurd) Paud Road, Near Chandani Chowk, Pune-411021.

SANGLI देवा द्वित वाद्वित वाद

Prof. Dr.C.M. Sedani BE,M.Tech, Ph.D.(Mech), MBA PRINCIPAL Prof.Dr.T.J.Sawant B.E.(Elec.),PGDBM,Ph.D. PRESIDENT

THE SHETKARI SHIKSHAN MANDA

Institute Distinctiveness

2020-21

The institute have identified Robotics activities and learning as one the main priorities. ROBOTICS CLUB PVPIT's Robotics Club is run by students on campus having more than 200 students' active participation. The institute sensitizes the thrust area in Mechatronics which is a fast developing technology. Since its inception in 2013, the club has been very agile in participating various prestigious competitions at national and international level. The Club has been awarded at several occasions during these competitions. The club is coordinated and guided by faculty members and experts of Mechanical, ETC and Computer domains. This club gained popularity among students within and outside the institute. It has actively participated in competitions like Robocon, Roborace, Robowar etc organized by various National level institutes (IITs and NITs). Students also participated in E-bike, Go-kart, Baja, Supra etc All the infrastructural facilities, administrative and technical support is provided by the institute for smooth conduction of these activities. Funds for Robotics Club are provided by TSSM management, EESA, CESA, CESA, MESA. Robotics Club has been awarded s at various events like TechFest -2021 (National Level Competition, IIT Mumbai), Mind Spark-2021 (National Level Competition, CoEP, Pune). The objectives of the activity are to design and learn robotics, to keep in touch with the recent developments and changes in industry, to enhance employability skills and entrepreneurship and furnish students with opportunities to showcase their skills, creativity and knowledge through envisaging, designing and programming