

Sr. No.	Achievement	Year
1.	Received Best Teacher Award from PAH Solapur University, Solapur.	2025-26
2.	Received Design Patent On “Orthodontic Appliance for Correcting Jaw Position”	
3.	MoU with Danfoss Industries Private Limited to drive Collaborative Research, Open Innovation, and Advanced Testing.	
4.	Applied for Design Patent on ‘Orthodontic Implant’	
5.	Winner of Agri Hackathon Competition. Title: Development of a Smart Pesticide Sprayer for Effective and Efficient Spraying. Received the funding of Rs. 25,00,000/-	
6.	Organized AICTE Training and Learning (ATAL) Academy Faculty Development Programme (FDP) on “ Integrating Generative Design using Autodesk Fusion 360 and 3D Printing for Mechanical and Medical Applications ” from 6th to 11th January 2025 funded AICTE Training and Learning (ATAL) Academy Fund of Rs. 3,50,000/-received.	2024-25
7.	Won 2 nd Prize in “Medicine and Pharmacy” category at Post PG level at Avishkar Technical convention at PAHSUS, Solapur.	
8.	Received best Paper award at National Conference of Indian Knowledge System (IKS) at HNCC Solapur	
9.	Received Research Grant of Rs. 5 Lakhs by Rajiv Gandhi Science & Technology Commission for their project titled “Design and Manufacturing of Back Pain Relief Mechanism for Manual Load Movement”	
10.	Won Best Paper award for his paper in Mechanical Engineering International Conference at O. P. Jindal University, Raigarh.	
11.	Finalists Team in Aakruti Global level Competition organized by Dassault Systems for the project “Bio mechanized Foot Prosthesis”	
12.	Received grant of Rs. 50000/- under scheme of Students' Research Project Grant (SRPG), at the National-level competition, for the project titled, *"Design and Development of Three Fluid Heat Exchanger for Thermal Energy Storage System." by Indian Society of Heating, Refrigeration, and Air-Conditioning Engineers (ISHRAE), New Delhi	

13.	Organized AICTE Training and Learning (ATAL) Academy Online Faculty Development Programme (FDP) on “3D Printing and Design” from 10 th February to 15 th February 2025. Fund of Rs. 1,00,000/- received.	
14.	Received 2 nd prize at University Level AVISHKAR Technical Research Symposium in “Medical and Pharmacy Category”.	
15.	Finalists in TIFAN 2025 with their project on the theme “Automated Vegetable Transplanter”, showcasing their excellence in agricultural automation and engineering.	
16.	Organized Additive Technology Enhancement Program (ATEP) on “Integrating Autodesk Fusion 360 with Additive Manufacturing for Generative Design applications in the Medical and Mechanical Engineering field” funded by National Center Additive Manufacturing (NCAM). Fund of Rs. 2,50,000/-received.	2023-24
17.	Received funding of Rs. 2,00,000/- for projects in Maharashtra Student Innovation Challenge of MSINS.	
18.	Received funding of Rs. 1,00,000/- .RAFCOLD Hackathon-2023.	
19.	Won 2 nd Prize in “Medicine and Pharmacy” category at Post PG level at Avishkar Technical convention at PAHSUS, Solapur.	
20.	Received the Seed Funding of Rs. 1,00,000/- by P.A.H. Solapur University, Solapur under the scheme ‘Seed money for researcher.’	
21.	Finalist for the scheme ‘Breakthrough Research’ at P.A.H. Solapur University, Solapur.	
22.	Grabbed 4th rank as a certified Ready Engineer Institute for Ready Engineer Program under Tata Technologies Ltd.	
23.	Received Rs. 1 Lakh seed funding for MAGIC Seed funding organized by Tata Technologies Ltd. in Collaboration with Marathwada Accelerator Growth and Incubation Council	
24.	Received grant/funding from ASHRAE of Rs. 291000/-.	
25.	2 teams reached to semifinal for AKRUTI Design Competition organized by Dassault System.	
26.	Ranked 2 nd in the ‘Top 10 Ready Engineer Colleges’ with Highest Certified Ready Engineers	

27.	Won 2nd prize in "Take climate action" design competition organized by Dassault System and received iPads worth 2 Lakh.	2022-23
28.	Received Rs. 1.05 Lakh seed funding for MAGIC Seed funding organized by Tata Technologies Ltd. in Collaboration with Marathwada Accelerator Growth and Incubation Council	
29.	Received the seed funding of Rs 1 Lakh Ready Engineer – MAGIC Startups (REMS) Program. "Ready Engineer – MAGIC Startups (REMS)	2021-22
30.	Finalist for Smart India Hackthon (SIH) Event in Hardware category which will be organised by SRM University CHennai and AICTE Delhi. Result	
31.	Grabbed 2nd Rank in Ready Engineer Program - Tata Technologies Ltd.	