Name	Prof. K. M. Garse	
Qualification	Pursuing Ph D (Mechanical Engineering); ME (Heat Power)	
Experience	Teaching- 02 Yrs., Industry- 0 Yrs.	
Date of Joining STES	06/12/2021	
email id	kmgarse.scoe@sinhgad.edu	
No. of students guided	Ph D – 00; M.E 00	
Publications	https://scholar.google.com/citations?user=JVpUcMgAAA	AJ&hl=en
Patent Granted/Published	<ol> <li>Design and Usability of Interfaces for Automated Vehicles, Published on 16/06/2023.</li> <li>Charging Station for Electric Vehicle, Granted on 03/08/2023.</li> <li>Artificial Intelligence Based Nerve Activation Device for Healthcare Treatment, Granted on 01/09/2023.</li> <li>Hygiene Detection Device for Hospitals, Granted on 13/09/2023.</li> <li>Solar Powered Charging Station for Vehicles, Granted on 13/10/2023.</li> </ol>	
Books Published	<ol> <li>Renewable Energy Technologies, TechKnowledge Publications, Pune.</li> <li>Handbook of Electric Vehicle Technology, Scientific International Publishing House (SIPH).</li> <li>Research Methodology and Development, Red Unicorn Publishing Pvt. Ltd.</li> </ol>	
Significant	Research Excellence Award 2022, by Institute of Scholars (InSc), Bengaluru.	
Achievements:		