

Sinhgad Technical Education Society's Smt. Kashibai Navale College of Engineering, Vadgaon (Budruk),Pune(411041).

Prof. Asabe Mahesh Mohan M.E. (Design Engineering)

mahesh.asabe_skncoe@sinhgad.edu

Mob. No.: 7798617110



Academic Qualification:

Degree	Institute Name	University Name	Year of Passing	Qualification Status
M.E./M. Tech	NBN Sinhgad School Of Engineering,Pune	Savitribai Phule Pune University	2017	Completed
B.E./B. Tech	K. J College of Engg. & Management Research Pune	Savitribai Phule Pune University	2015	Completed

Training Details

Training Title	Arrange By	Venue	Date	Level	Category	Туре
in	Navale College of Engineering,	Smt. Kashibai Navale College of Engineering, Pune	22/02/2021 to 05/03/2021	National	Short Term Training Program	Internal

Workshop Attended

Workshop	Topic	Conducted By	Date	Level	Category	Type
Online One week	Challenges Preparation and	Govindrao Wanjari College of Engineering & Technology, Nagpur	18/05/2020 to 23/05/2020	Institute	Quality Improvement Programs	External
One day workshop	Intellectual	Smt. Kashibai Navale College of Engg. Vadgaon (Bk.)	10/10/2019	Institute	Quality Improvement Programs	Internal
One Week STTP		Smt. Kashibai Navale College of Engg.Vadgaon (Bk.)	19/12/2019 to 24/12/2019	Institute	Quality Improvement Programs	Internal

Conference Details

Name	Venue	Date	Level	Category	Sponsored By
4th international conference on Idea, Innovation, impact in science and technology	Smt. Kashibai Navale College of Engg.Vadgaon (Bk.)	17/06/2021	International		Sinhgad Technical Education Society's
3rd international conference on idea Innovation, impact in science and technology	Smt. Kashibai Navale College of Engg.Vadgaon (Bk.)	12/05/2020	International		Sinhgad Technical Education Society's
2nd international conference on idea Innovation, impact in science and technology	Smt. Kashibai Navale College of Engg.Vadgaon (Bk.)	19/03/2019	International		Sinhgad Technical Education Society's
3rd Post Graduate student conference in Mechanical Engineering MECHPGCON-2017	ZEAL COLLEGE OF ENGINEERING & RESEARCH, NARHE, PUNE	21/06/2017	National	Quality Improvement Programs	SPPU,Pune

Research Project

Project name	Description	Status	Budget	Project type
-	-	-	-	-

Research Paper & Journal

ISSN/ISBN No	Paper Title	Publish Date	Journal/ Conference Name	Level	Paper Status	Authors
	VIBRATION ANALYSIS AND OPTIMIZATION OF HOUSING FOR ECU IN AUTOMOBILE USING FEA	2020	International Journal of Future Generation Communicati on and Networking	Refereed But Recognized And Reputable Journals And Periodicals Having ISBN / ISSN	Accepted And published	Prof.M.M.Asabe
2395-1621	Design and FEA analysis of Drum handling gripper	2017	International Engineering Research Journal	PGCON- MECH-2017	Accepted And published	Mr. M.M.Asabe

Membership Details

Membership Body	Details	Details	Duration	Level
-	-	-	-	-

Declaration

I hereby declare that all the above information furnished by me are true to the best of my knowledge.

Date: 23 March' 2022 Name: Prof. Asabe Mahesh Mohan