Profile of samadhan madhav khaire

1 Full Name : SAMADHAN MADHAV KHAIRE

2 Designation : ASST. PROFESSOR

3 Department : MECHANICAL ENGINEERING

4 Email Address : Khairesamadhan13@gmail.com

5 Contact No. : 7620066898

6 Date of Joining the Institute : 01/08/2018

7 Status as on Date of Joining : Asst. Professor

8 Educational Information:

Sr. No.	Education	University	Percentage	Passing year	Specialization	Special Honor
1.	M.E.(Thermal	NMU	7.98 CGPA	2018	THEMAL	FIRST
)					CLASS
						WITH
						DIST.
2	B.E	AMRAVA	81.04	2013	MECHANICA	FIRST
		TI UNIV.			L	CLASS
						WITH
						DIST.
3	HSC	Maharashtra	67.33	2009	-	FIRST
		State Board				CLASS

9 Experience: Employment Record (Present to oldest)

Sr. No.	Name and Address of Organization / Institute	Post Held/Designation	Working Period and Experience
1	SMIT Polly jalgaon	lecturer	01/01/2013 to 30/07/2018
1	KCES'S COEM JALGAON	ASST. PROFESSOR	FROM 01/08/2018

10 Responsibilities/Position Held:

a. Academic and administrative responsibilities/position.

Sr. No.	Responsibility/Position	Organization
1	T.E MECHANICAL CLASS TEACHER DURING 2019-20 & 2020-2021	KCES'S COEM JALGAON

11 Conference/Seminars/Workshop/STTP/CEP attended:

Sr. No.	Title	Details of organizing body	Venue	Duration
1	FDP on Foundation Program in ICT for Education. (FDP101x)	IIT Mumbai	KCES COEM JALGAON	3rd Aug to 7th Sept. 2017
2	FDP on Pedagogy for Online and Blended Teaching-Learning	IIT Mumbai	KCES COEM JALGAON	3rd May. to 30 May. 2018
3	Process. (FDP201x) Workshop on Additive Manufacturing (SPPU Pune Sponsored)	Amrutvahini Engineering college Sangamner	Amrutvahini Engineering college Sangamner	12th to 16th March 2018
4	FDP on Product Design Engineering (DBATU Sponsored)	DBATU Lonere	CSMSS Aurangabad.	12th Oct. To 16th Oct. 2018

12 Publications:

Sr. No.	Name of Author(s), vol. no., page no. & year	Title	Details of paper published: (name of journal/conference/seminar, venue, date etc.)
1	International Journal of Analytical, Experimental and Finite Element Analysis . (e- ISSN 2394-5141 & p-ISSN 2394-5133	Design and Fabrication of PLC Based Conveyor System with Programmable Stations	2017
2	International Journal of Analytical, Experimental and Finite Element Analysis . (e- ISSN 2394-5141 & p-ISSN 2394-5133	PLC Based 2D pneumatic palletizer Design & Manufacturing	2017

This is to certify that the above information furnished by me is true to the best of my knowledge.

Date:

Name and signature of faculty