CURRICULUM VITA

1) Name : Mr. Mhaske Sujit Sambhaji

2) Educational Qualification : MSc (PHYSICS), Bed, SET.

3) Present Designation : Assistant Professor

4) Date of Birth :30/06/1994

5) Contact No. : +919764609031, 8552994433
6) Email ID : mhaskephysics@gmail.com

7) Date of Appointment :15/06/20228) Teaching Experience : 05 Years

9) Date of joining in present college: 15/06/2022

10) Educational Qualification:

Sr. No.	Examination Passed	University/ Board	Year of Passing	Subject(s)	Class/ Grade
1	SET	SPPU	2021	Physics	QUALIFIED
2	B.Ed	BAMU	2019	Marathi	A+
3	M.Sc	SPPU	2017	Physics	A+
4	B.Sc	SPPU	2015	Physics	О
5	HSC	PUNE BOARD	2012	Science	В
6	SSC	PUNE BOARD	2010	Marathi	A+

11) Total Research Publications : 03

a. Research Paper:

Sr. No.	Title of the Paper	Name of Journal	Month and Year of publication	ISBN	UGC. No./Impact Factor/ Citation Details
1	Synthesis, Structural and Magnetic Properties of Cobalt Ferrite (CoFe2O4) Nanoparticles by Simple Co-precipitation Technique	Int. Res. J. of Science & Engineering	February, 2023	ISSN: 2322- 0015	SJIF Impact Factor 6.70

2	Synthesis and Characterization of WO3 thin films deposited by Thermal Evaporation Technique	Int. Res. J. of Science & Engineering	February, 2023	ISSN: 2322- 0015	SJIF Impact Factor 6.70
3	Effect of Annealing on Structural and Morphological Properties of Bismuth Ferrite (BiFeO3) Nanoparticles	Int. Res. J. of Science & Engineering	February, 2023	ISSN: 2322- 0015	SJIF Impact Factor 6.70

b. Papers presented in Seminar / Conference:

Sr. No.	Name of the Conference/ Seminar	Title of the paper	Date	Level (State/ National/ International)	Name of the Organizer
1	"Recent Trends in Material Science- Synthesis, Characterization and Applications" (RTMS-2023)	Synthesis, Structural and Magnetic Properties of Cobalt Ferrite (CoFe2O4) Nanoparticles by Simple Co- precipitation Technique	3 rd and 4 th January, 2023.	International	Tuljaram Chaturchand College, Baramati, Dist- Pune, State- Maharashtra, (India)