CURRICULUM VITA

1) Name	: Mr. Kakade Sandip Bhimrao
2) Educational Qualification	: M.Sc. GATE, CSIR-NET JRF, SET, Ph.D. Reg.
3) Present Designation	: Assistant Professor
4) Date of Birth	: 27/11/1987
5) Contact No.	: 9881414192
6) Email ID	: kakadesandipphy@gmail.com
7) Date of Appointment	:14/07/2011
8) Teaching Experience	: 12 Years
	14/07/2011

9) Date of joining in present college: 14/07/2011

10) Educational Qualification:

Sr.	Examination	University/	Year of	Subject(s)	Class/ Grade
No.	Passed	Board	Passing	Subject(s)	Class/ Glaue
1	S.S.C	Pune	2004	All	Distinction
2	H.S.C	Pune	2006	P/C/M/B	Higher II nd
3	B.Sc.	Pune	2009	PHYSICS	Distinction
4	M.Sc.	Pune	2011	PHYSICS	First
5	GATE	Conducted by IIT	2013	PHYSICS	Qualified
		Kanpur			
6	SPPU-PET	Pune	2017	PHYSICS	Qualified
7	NET	CSIR	JUNE 2017	PHYSICS	Qualified (AIR-178)
8	NET	CSIR	DEC- 2017	PHYSICS	Qualified (AIR-41)
9	NET-JRF	CSIR	FEB- 2020	PHYSICS	Qualified (AIR-282)
10	SET	SPPU, Pune	APRIL-20	PHYSICS	Qualified
11	Ph.D.	SPPU, Pune	Reg	Physics	

11) Total Research Publications : 06

a. M.Phil. / Ph.D./Research

Sr. No.	M.Phil./ Ph. D. Thesis Title	Name of The Univ.	Year of award	Name of Guide
1	Synthesis and Characterization of Metal	SPPU, Pune	Registered	Prof. Dr. A. E. Kalange

Oxide Thin Films for Gas	
Sensing Application	

b. Book:

Sr. No.	Title of Book	Year of publication	ISBN	Name & Place of Publisher
1	Instrumentation (B) S.Y.B.Sc. Textbook	2020	978-93-90483-11-2	Prashant Publications Jalgaon

c. Chapter in Book:

Sr. No.	Title of Book & Name of Editor	Title of the Chapter	Year of publication	ISBN	Name & Place of Publisher
-	-	-	-	-	-

d. 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 and Characterization of Thermally Annealed SnO ₂ Thin Film using Thermal Evaporation Technique	OIIRJ	Volume-08 DEC-2018 Special Issue-02	ISSN 2249- 9598	46944 old List
2	Synthesis and Characterization of WO3 thin films deposited by Thermal Evaporation Technique	Int. Res. J. of Science & Engineering,	February, 2023	Special Issue A12, ISSN: 2322-0015	
3	Effect of Annealing on Structural and Morphological Properties of Bismuth Ferrite (BiFeO ₃) Nanoparticles	Int. Res. J. of Science & Engineering,	February, 2023	Special Issue A12, ISSN: 2322-0015	
4	Functionalized Superparamagnetic Iron Oxide Nanoparticles for Magnetic Fluid Hyperthermia Application in Cancer Treatment	Int. Res. J. of Science & Engineering, Special Issue	February, 2023	Special Issue A12, ISSN: 2322-0015	

5	Synthesis, Structural and Magnetic Properties of Cobalt Ferrite (CoFe ₂ O ₄) Nanoparticles by Simple Co- precipitation Technique	Int. Res. J. of Science & Engineering, Special Issue	February, 2023	Special Issue A12, ISSN: 2322-0015	
---	---	---	-------------------	--	--

e. Research Project:

Sr. No.	Name of Funding Agency	Project Title	Funds Received	Month and Year of sanction	Duration of the Project	Status of Project
-	-	-	-	-	-	-

f. 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
-	-	-	-	-	-

g. Patents published/Register: _____

12) Research Guidance:

a) Guide ship Details

Sr.	M.Phil./ Ph.D. Guide	Name of University	Month & Year of	No. of Research Scholars	
No.		0	recognition	Completed	Perusing
1	-	-	-	-	-

b) Research Guidance

Sr. No.	Name of Scholar	Name of University	Month and Year Registration	Title of the Research
1	-	-	-	-

13) Professional recognition / award/ fellowship etc.

Sr. No.	Name of Award/ Recognition	Awarding Agency	Date
1	-	-	-

14) E-Content Development:

Sr. No.	Title of Content	Level (UG/ PG / ALL)	Platform	Link of E-Content
------------	------------------	----------------------------	----------	-------------------

15) Work Experience on Academic Bodies and other:

Sr. No.	Designation/ Position	Duration	Name of Institute / University	Details
1	Member	2019 Onwards	Department of Physics, T. C. College, Baramati	BoS Member

16) Life Membership of Profession Bodies:

Sr. No.	Name of Professional Body
-	-

17) Any other Attainment:

- A. Contribution to Teaching / Academic Environment / Institutional / Department Cooperate Life
 - 1. Working as PG coordinator in the Department of Physics
 - 2. NAAC File Work related to Teaching Learning Criteria in the Department.
 - 3. Member of Science Forum in the College.
 - 4. Member of Students Satisfaction Committee in the College.
 - 5. Member of NSS Committee in the College.
 - 6. Working as Member of Board of Studies in Physics

B. Member of professional bodies and awards BOS Member

C. University recognition and related work Nil

D. Laboratory and infrastructure development

- 1. Lab Setting of M.Sc. I in SNJB College, Chandwad (2014-15)
- 2. Lab Setting of T.Y.B. Sc. and M.Sc. Practical courses