## **CURRICULUM VITAE**



1. Name :Mr. Chetan Chandan Jadhao

2. Present Designation :Assistant Professor

Date of Appointment in Present Institution: 1st Jan. 2020

3. Address (including Telephone/Mobile &E-mail):

Permenant Address: At Post Shendurjana (Adhao) Tq.

Manora Dist. Washim.(M.S.)

Mob.No.- 7499028718 E-mail:<u>ccjadhaogmail.com</u>

4. Date of Birth :27<sup>th</sup> May 1995

5. Area of Specialization :Quantum Mechanics

**6. Academic Qualifications:** 

**Qualified MH-SET In Physical Science, Date:**11<sup>th</sup>Oct.2019

Sr.	Degree	Board/University	Year	Division
No.				
1	S.S.C.	Amravati Board	2011	I
2	H.S.C.	Amravati Board	2013	II
3	U.G.	SGB Amravati University, Amravati	2016	I
4	P.G.	SGB Amravati University, Amravati	2018	I

## **Details of Employment (Present):**

Sr.	Nameof Institutions	University	Position Held	Period
No.				
01.	Vidya Bharati	SGBAmravati	Lecturer in Physics,	01.01.2020
	Mahavidyalaya,Amravati (Maharashtra State)	University, Amravati	Post is Regular and Fulltime Approved by SGBAU, Amravati	To Onwards
			Assistant Professor: from 01.01.2020	

## **Experience:**

Teaching			
1.	Undergraduate(Physics)	4 Years 3 Month	
2.	Postgraduate (Physics)	4 Years 3 Month	
3.	Research Project Guide	4 Years	
4.	Associate NCC Officer	1 Years	

## **Research Papers Published:**

Sr. No.	Title of Research	Authors	Journal Name, Vol.,	Status
	Article		Year	
1.	Study of Sensitivity	K.B.Raulkar,T. S.	Vidyabharati	International
	And Dynamic	Wasnik, R.V. Joat, G.T.	International	
	Response of PPY-	Lamdhade, R.B. Butley,	Interdisciplinary	
	ZNO Nanocomposites	A.O.Chauhan, C.C.	Research Journal	
	Sensor To Sense NH <sub>3</sub>	Jadhao,	9(2) 80-85	
	Gas	,	ISSN2319-4979	
2.	Application of CO <sub>2</sub>	K.B.Raulkar, R. B.	Special Issue-3,2020	International
	Gas Sensing Properties	Butley A.O.Chauhan,	UPA National Peer-	
	Of P type Fe doped	C.C.Jadhao, T. S.	Reviewed e-journal.	
	SnO <sub>2</sub> Sensor	Wasnik,R.V. Joat, G.T.	ISSN:2455-4375	
		Lamdhade,R.M.		
		Agrawal		
3	Synthesis of SnO2	C.C.Jadhao. G.T.		
	Nanoparticles by Sol- gel Method	Lamdhade, K.B.Raulkar,		

		R. B. Butley, A.O.Chauhan	
4	Synthesis of Nanoparticles	C.C.Jadhao. G.T.	
	by Various methods	Lamdhade, K.B.Raulkar,	
		R. B. Butley,	
		A.O.Chauhan	

Date: 18/07/2020

Place: Amravati Signature of Candidate