Curriculum vitae

1.	Name	Mr.Maruti Baliram	Mr.Maruti Baliram Kumbhar				
2.	Date of birth	19 June1992	19 June1992				
3.	Present designation	Assistant Professor	Assistant Professor in Physics				
4.	Institutaion addres	s Department of Phys	Department of Physics, Electronics and Photonics, Rajarshi				
		shahu Mahavidvalav	shahu Mahavidyalaya, Latur 413512 (M.S.) India.				
5.	Contact details	+919527396907					
6.	Email address	mbk_physics@yaho	mbk_physics@yahoo.com				
7•	Academic qualifica	ation (completed/ex	on (completed/expected)				
	Degree/ Diploma	School/College	Year of	University/Board	Aggregate		
			passin g		% of marks		
	M.Sc Physics	RSM Latur	2016	SRTMU Nanded	84.50%		
	B.Ed	KTPAM Osmanabad	2014	BAMU	78.81%		
				Aurangabad			
	B.Sc	RPM Osmanabad	2013	BAMU	81.87%		
				Aurangabad			
	H.S.C.	RPM Osmanabad	2010	Latur	56.33%		
	S.S.C.	ZPHS Khamaswadi	2008	Latur	84.46%		
8.	2. Object Oriented Prog TECHNICAL SKILI I can operate Chemica Photoelectochemical (iterate (MS Word, MS Excel, MS Power-point). nted Programming languages: C, C++. L SKILLS: Chemical Spray Pyrolysis technique, GM counter set-up, nemical (PEC) set-up and also various Laser Systems (including CO ₂ Laser, Solid state Laser) experiments with fibers optical cables etc.					
9.		ther Achievements: have got first and second prize in state level competition essay writing in 2012 and 013 respectively.					
	2013 respectively.						

9. Teaching Experience: O2 year

Sr.No.	Place	Post	Tenure	Duties				
I	Rajarshi shahu	Assistant	07/07/2016 to	Teaching				
	Mahavidyalaya, Latur	professor	till today					
	413512 (M.S.) India.							
II	Specialization : Photonics.							
	S	Subjects Taught and teaching: Electricity and magnetism,						
	M	Mathematical Physics, Modern Optics, Laser Technology,						
	Li	Laser System and its Applications, Photonic Devices						
		and Sensors and Industrial Photonics Engineering. Research Specialization: Thin Films, Materials Science,						
	Ti	Transparent conductive Oxides.						

10. Completed Project:

"Thin film of In₂S₃ prepared by chemical spray pyrolysis (CSP) technology to study its structural and optical Properties."

Guided By Prof. R.N.Kendre (HoD Physics, Electronics and Photonics)

11. Conferences attended during last 05 Years:

I have attended National Conference on "Material Science and Renewable Energy sources (NCMSRES-16)" organized by Department of Physics, Electronics and Photonics on 11th and 12th March, 2016.

And also I have attended conference on topic "Present scenario of academic autonomy at RSML" at RSM Latur.

12. Research Guidance:

Guided several students of B.Sc. III and M.Sc Physics to complete their desertion.

Place: Latur

(M.B.Kumbhar)