# Curriculum vitae

1.	Name	Mrs. Shilpa Basayar	Mrs. Shilna Basayananna Biradar						
<u> </u>	Date of birth	07 Jan 1989	Mrs. Shilpa Basavanappa Biradar						
3.	Present designation		Assistant Professor in Physics						
<u> </u>	Institutaion address								
4.	institutaton audress		Department of Physics, Electronics and Photonics, Rajarshi						
			shahu Mahavidyalaya, Latur 413512 (M.S.) India.						
5.	Contact details		+917058474730						
6.	Email address		<u>sgirwalkar727@gmail.com</u>						
7.		cademic qualification (completed/expected)							
	Degree/ Diploma	School/College	Year of	University/Board	Aggregate				
			passin		% of				
		D .	<u>g</u>		marks				
	M.Tech (ECE)	Progressive	2015	JNTU Hyderabad	76.50%				
		Engineering College,							
		Nalgonda Dist.							
		Hyderabad							
	B.E.	P.D.A. Engineering,	2010	VTU Belgaum	65%				
		College,Gulbarga							
	H.S.C.(P.U.C)	S.B.R. P.U.College,	2006	Karnataka State	79%				
		Gulbarga		Board					
	S.S.L.C.	Matruchaya High	2004	Karnataka State	88.64%				
		School, Sedam		Board					
8.	SKILLS:								
		MS Word, MS Excel, MS F		nt).					
		gramming languages: C,	C++, Java						
	<b>3.</b> Keil Software used for Microcontroller 4.MATLAB								
9.	Other Achievements	:							
	Secured First Prize in State Level Story Writing Competition at Kundapur,Udapi.								
		J -	0 1	1 - 7	*				

## 9. Teaching Experience: 05 years

Sr.No.	Place	Post	Tenure	Duties
Ι	Rajarshi shahu	Assistant	27/07/2015 to	Teaching
	Mahavidyalaya, Latur	professor	till today	
	413512 (M.S.) India.			

II	M.S.Bidve Engineering	Assistant	July 2014 to May	Teaching			
	College, Latur	professor	2015				
III	Godutai Women's	Assistant	July 2012 to May	Teaching			
	Engineering	professor	2014				
	College,Gulbarga						
II	Specialization : E	Specialization : Electronics and Communication Engineering					
	Subjects Taught and teaching: Mathematical Methods In Physics,						
	Fi	Fibre Optics and Its Applications, Basic Electronics,					
	М	Mechanics and Properties of Matter, Microwave And Radar,					
	El	Electronic Circuits, Digital Electronics.					

### **10. Completed Project:**

Finger Print Recognition and Door Lock Ignition By Image Processing guided by Asst. Prof. G.S.Biradar at P.D.A. Engineering College,Gulbarga.

### **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  $11^{th}$  and  $12^{th}$  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

(Shilpa. B. Biradar)