Curriculum vitae

1.	Name	Miss. Archana Sureshrao Randive						
2.	Date of birth	06 Feb 1991						
3.	Present designation	Assistant Professor in Physics and Electronics						
4.	Institutaion address	Department of Physics, Electronics and Photonics, Rajarshi						
	Institution dualess							
		shahu Mahavidyalaya, Latur 413512 (M.S.) India.						
5.	Contact details	+919503173979						
6.	Email address		randivearchus@gmail.com					
7.	Academic qualification (completed/expected)							
	Degree/ Diploma	School/College	Year of passing	University/Boar d	Aggregate % of marks			
	M.E (ECE)	M.S.Bidve	Appearin	SRTMU Nanded	Appearing			
		Engineering	g					
		College,Latur						
	B.E	M.S.Bidve	2013	SRTMU Nanded	75.73%			
		Engineering						
		College,Latur						
	Diploma	Puranmal Lahoti	2010	MSBTE, Mumbai	84.06%			
		Govt. Polytechnic,						
		Latur						
	S.S.C.	N.D.K. Vidyalaya,	2007	Latur	83.69%			
		Latur						
8.	 SKILLS: 1. Computer literate (MS Word, MS Excel, MS Power-point). 2. Object Oriented Programming languages: C, C++. 3.Keil Software used for Controller Programming. 							
9.	Other Achievements: • Runner prize in Circuit Sudoku National Level competition held at Engineering							
	 College, Pandharpur. Runner Prize in model making competition on Wind Mills, National Event a 							
	M.S.Bidve Engineering College, Latur.							
	in S. Brave Engineering Conege, Latur.							

9. Teaching Experience: TWO Years

Sr.No.	Place	Post	Tenure	Duties]		
Ι	Rajarshi shahu	Assistant	17/07/2015 to	Teaching]		
	Mahavidyalaya, Latur	professor	till today				
	413512 (M.S.) India.						
II	Specialization : 1	Electronics and Communication Engineering Subjects Taught and teaching: AC Fundamentals and Circuit					
	5						
	l	Analysis, Electronic Devices, Amplifiers and Number System,					
	F	Fundamentals of I	Digital Electronics,	Digital Electronics and	E		
1	ן י	Technology					
	Research Specialization: Electronics and Communication						

10. Completed Project:

"AP Based FEC Mechanism Using ERED Algorithm For Data Transmission" Guided By Prof. V. S. Bale, Asst. Prof. M. S. Bidve Engineering College, Latur.

11. Conferences attended during last 05 Years:

1. Paper presented in national conference at BKIT BHALKI on "On-Road Video Delivery Using Integrated Heterogeneous Wireless Networks".

2. 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.

2. National 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.-II Physics to complete their desertion.

Place: Latur

(A.S.Randive)