RESUME

MR. PRASHANT PARSHURAM JADHAV

Personal Information

Name	:	Prashant Parshuram Jadhav	
Permanent Address	:	Parijatak Niwas,	
		BS-Naka Shankarwadi Road,	
		Opp.Dange House,	
		TalChiplun, Dist. – Ratnagiri,	
		State-Maharashtra 415605	
Temporary Address	:	Same as above	
Sex	:	Male	
Date of Birth	:	02 March 1988	
Marital Status	:	Single	
Languages Know	:	Marathi, Hindi & English.	
Mobile No.	:	9029635208	
E mail	:	saraswatij9@gmail.com	
Nationality	:	Indian	
Hobbies	:	Playing Cricket, Judo	
		Swimming, Reading Books	
Strengths	: Wo	Sincerity, commitment, fast learner and hard ork	

Academic Summary

Name of	University/	Institute/	Year	Percentage
Exam	Board	College		
M.Sc	University of	Department of Physics,	April 2010	70
	Mumbai	Mumbai University		
B.Sc	University of	D.B.J. College, Chiplun	Apr.2008	78

	Mumbai			
H.S.C	Kolhapur	D.B.J. College, Chiplun	Mar.2005	72.33
S.S.C	Kolhapur	Gurukul High school Malghar	Mar.2003	77.07
SET	Pune university	-	FEB 2013	62.85
GATE	IIT Bombay	-	FEB 2013	95%
				percentile

≻ .

Work Experience

Institute	Level	subject	Duration
Rajendra Mane	Diploma	Basic physics	from June 2010 to
Polytechnic, Ambav			Dec 2011 .
, Devrukh			
S.D.Gadre English	12th	Physics	from june 2012
Medium School			to April 2013.
and Jr.college			
ASP college,	UG	Physics	Dec 2013 onwards
Devrukh			
ASP college,	PG	Solid State	July 2017 onwards
Devrukh		Physics	

Project Work

- I have done project on "Onion Cell as Organic grating" under the Guidance of Prof.Dr.M.R.Press.
- I have completed the project entitled "Single Crystal Growth of KDP By Solution Growth Method" under the Guidance Prof. Nitin Bijewar. In this project KDP crystal made in the R & D Centre, Crompton Greaves Limited, under the guidance of Dr.Rajendra Jaiswal and characteristics (Laue pattern of KDP crystal) study was done in TIFR, Dept of Condensed matter Physics under the guidance of Prof, Dr. A.Thamizhavel

.

I had participated in the Workshop on "Virtual Nanolab" jointly organized by Quantum Wise and National Center for Nanomaterials & Nanotechnology, University of Mumbai, held on 14 October 2009.