# **Curriculum Vitae**

Name of Applicant : Mr. Chavan Baliram Parmeshwar

• Educational Qualificatio : M.Sc., SET, B.Ed., Ph.D (Pursuing)

• Department : Physics

• Specialization : Physics

• Date of Birth : 23/05/1996

• Gender : Male

• Address for correspondence : A/P-Koradgaon , Tq- Pathardi , Dist -A.nagar , 414102

• Permanent Address : A/P-Koradgaon , Tq- Pathardi , Dist – A.nagar,414102

• Contact Number : 7350989978, 9370931813

• E-Mail ID : <u>baliramchavan76@gmail.com</u>

• PAN No : CCHPC7693A

• Adhar No : 628044863661

#### **\*** Educational details:

Degree	University	Year of passing	Subject	Class /Grade Obtained
S.S.C	Pune Board	2011	-	82.73 %
H.S.C	Pune Board	2013	-	69.83 %
B.Sc.	Pune University	2017	Physics	'O' Grade (83.66 %
M.Sc.	Pune University	2019	Physics	'A+' Grade (73 %)
SET	Pune University	2022	Physical Science	Qualified
B.Ed.	Pune University	2022	Math ,Science & Physics	'A' Grade (65.45 %)
PET	BAMU	2022	Physics	Qualified
PET	SPPU, Pune	2022	Physics	Qualified

\* Skills: C Programming, Typing (English 30, 40, Marathi 30), MS CIT



### **Professional Details:**

1) Name of Current Institute : Dada Patil Rajale Arts & Science College, Adinathnagar

2) Date of Joining the Institute : 16/10/2023

3) Experience (Previous Institute) : New Arts, Commerce & Science College, Shevgaon

4) Date of First Appointment : 15/07/2019
 5) Teaching Experience : 5 Years

6) Research Experience : 2 Years

# **\*** Faculty Development Programme:

#### a) Orientation / Refresher / Short term course:

Sr. No	Programme	Duration	Date	Organizing Agency
1.	Orientation Program for Research Guides & Research Studies	1 Day	10/01/2022	Jawahar Arts, Science & Commerce College, Anadur
2.	MOOC Course/ Short term Course : Experimental Physics-I	12 Week	July – October 2022	Swayam & NPTEL
3.	MOOC Course/ Short term Course : Solid State Physics	12 Week	July – October 2022	Swayam & NPTEL

### b) Participated/ Organized Seminar / Conference / Workshop

Sr.		Title		Organized	Date &
No	Role	Title	Level	By	Duration
1.	Participant	"Research and Publication Ethics	National Webinar	Dept. of Library NACSC,Shevgaon.	4 <sup>th</sup> June 2022
2.	Participant	"Career Opportunities in Physics"	National Webinar	Dept.of Physics & IQAC of NACSC,Parner	29 <sup>th</sup> January 2022
3.	Participant	"Biobased Nanomaterials : New trends & Applications "	National Webinar	Dept.of Physics & IQAC of NACSC,Shevgaon	21 <sup>th</sup> December 2021
4.	Participant	"New Frontiers in Information Technology for the Physics Education"	National Webinar	Dept.of Physics & IQAC of S.M.B.S.T. College, Sangamner	21 <sup>th</sup> July 2021
5.	Participant	"First International Lightning Safety Day"	National Webinar	Department of Physics and Internal Quality Assurance Cell (IQAC) in association with Center for Space and Atmospheric Science (CSAS), Department of Physics, Sanjay Ghodawat University, Kolhapur	2 <sup>nd</sup> July 2021

6.	Participant	"NET- SET Guidance in Physical Science"	National Workshop	Dept.of Physics & IQAC of NACSC,Parner	03 <sup>rd</sup> February 2022
7.	Participant	Research Methodology in Science	National Seminar	Sharadchandra Arts, Commerce & Science College, Naigaon	27 <sup>th</sup> January 2023
8.	Participant	Academic Integrity & Role of Antiplagiarism	National Webinar	Library Department , Shrikrishna Mahavidyalaya, Gunjoti	2 <sup>nd</sup> January 2023
9.	Participant	Emerging trends in Remote Sensing	National Seminar	Milliya Arts, Science & Management Science College, Beed	26 <sup>th</sup> November 2022
10.	Participant	Remote Sensing	National Webinar	Jawahar arts, Science & Commerce College, Andur	16 <sup>th</sup> December 2021
11.	Participant	Geospatial Intelligence	Symposiu m	IEEE GRSS	03 <sup>rd</sup> & 4 <sup>th</sup> December 2021
12.	Participant	Intellectual Property Rights-Patent and Design Process	National Workshop	IQAC & Dept. of Mathematics , Balbhim College, Beed	18 <sup>th</sup> November 2021
13.	Participant	Useful Software and Research Tools for Students and Researches	National Workshop	Arts, commerce & Science College, Satral	22 <sup>nd</sup> & 23 <sup>rd</sup> Oct 2021
14.	Participant	Indian Foreign Trade Policy	State Level Webinar	Dept. of Economics & IQAC, NACSC,Shevgaon	2 <sup>nd</sup> June 2022
15.	Participant	Intellectual Property Rights	National Workshop	Smt.S.K.Gandhi Arts, Amolak Science & P.H.Gandhi Commerce College, Kada	15 <sup>th</sup> December 2021
16.	Participant	Emerging trends in the field of materials science	National Webinar	Gonzaga College of Arts& Science For Women	29 <sup>th</sup> Sept. 2021
17.	Participant	New Education Policy - 2020	National Seminar	Arts, Commerce and Science College, Jintur	19 <sup>th</sup> July 2022

# \* Research Work:

> **Ph.D.**:

• Date of Registration: 30/10/2021

Specialization	Торіс	Name of the University	Status
Physics	Design & Development of a model to study of the Dielectric properties of Lunar Surface Regolith by using Radar Data.	BAMU	Pursuing

Place: Koradgaon