# DHARMVEER DILIPRAO RAHATE EDUCATION SOCIETY SMT. SINDHUTAI JADHAO ART'S & SCIENCE MAHAVIDYALAY, MEHKAR



## PERSONAL PROFILE Department of Physics

#### GENERAL INFORMATION AND ACADEMIC BACKGROUND

1. Name : Gaurav Ruprao Rahate

2. Father : Ruprao Onkar Rahate

3. Department : Physics

4. Current Designation : Lecturer

5. Date of last Appointment :

6. Date & Place of Birth : 12/08/1995

7. Sex : Male

8. Marital status : Unmarried

9. Nationality : Indian

10. Indicate whether belongs

to SC/ST/OBC category : OBC

11. Address for correspondence : Teachers Colony, Dongaon road Mehkar Dist-

Buldana . 443301 (M.S.)

12. Permanent Address : Teachers Colony, Dongaon road Mehkar Dist-

Buldana . 443301 (M.S.)

13. Mobile No. : 7387530707

14. Email : gauravrahate07@gmail.com

#### **Academic Qualifications : (Metric onwards till post graduation)**

11000	Treate in Post Statement)						
Sr.	Examination Name of the Board /		Year of	% of	Division /		
No.		University	Passing	Marks	Class / Grade		
				Obtain			
1.	S.S.C	Amravati Board	2011	89.82	I		
2.	H.S.C	Amravati Board	2013	68.83	I		
3.	M.Sc Physics	SGBAU Amravati University	2018	6.73	BC		

				CGPA	
4.	M.Sc Math	YCMOU Nashik	2018	6.90	B+
				CGPA	
5.	Ph.D	GHRU Amravati	Appearing	-	-
6.	B.Ed	Amravati University	Appearing	-	-

#### **Research Degree:**

Sr.	Degrees	Title	Date of	University
No.			Award	
-	-	-	-	-

## Posts held after appointment at this institution :

Designation	Department	Date of actual Joining		Grade
		From	То	
Lecturer (CHB)	Physics			

**Period of Teaching experience :** 1.5 Years

## **Academic Staff College Orientation / Refresher Course attended :**

Name of the Course	Place	Duration	Sponsoring Agency
-	-	-	-

#### **Attended National/International Level Conference / Seminar:**

Sr.	Event	National/Internation	Organized by	Theme	Date
No		al Level			
1	International	International	S.B.E.S College of	Environment	29-30
	Multidisciplinary		Science	al change.	July
	Research		Aurangabad, Maharasht		2019
	Conference on		ra		
	Biodiversity,Clima				
	te Change and life				
	science.				
2	Multidisciplinary	National	Shri R.L.T. College	Emerging	24
	Research in		Akola	Trends in	January
	Science and			Chemical and	2020
	technology for			Physical	
	Healthy Lifestyle			Sciences	
	Management				
3	National	National	Shri Shivaji College Of	Material	18
	Conference On		Arts, Commerce And	Science	January
	Recent Advances		Science, Akola (Ms)		2020
	in Physical and				
	Mathematical				
	Sciences				
4	Inovative Nano	State	Mahant Jamanadas	Nano	20 – 21
	Materials has		Maharaj	Technology	Janurar

better future in	Arts,Commerce	e and y 202	20
emerging basic	Science College	e	
science	,Nashik		

## **Full Papers in Conference Proceedings :**

doped ADP Crystal.  2 Growth of L- Histidine Doped KDP crystal by room temperature in summer season and characterizatio n.  3 To Study Different Waste Water Samples and Recycling- Reuse by Developing Research Reuse by Cone Change, Arrangement and Physical Filtration  Engineering'  Issue: 12s	Sr.	Title of the	Details of	Whether	Date	ISSN/ISB
Crowth and characterizatio n of L- Threonine doped ADP Crystal.   Crystal.	No	paper	Conference	International/National/State/Coll		N No.
characterizatio n of L- Threonine doped ADP Crystal.  2 Growth of L- Histidine Science and Doped KDP crystal by room temperature in summer season and characterizatio n.  3 To Study Different ABSTRACTS Waste Water Samples and Recycling-Research Reuse by Conference on Developing Evaporating Cone Arrangement and Physical Filtration    Characterizatio n on Research and Innovations in Science and bone doped KDP crystal by rechnology Research and characterizatio n.    To Study Different ABSTRACTS   International   29 July   ISBN: 5382-353-532-353-532-353-532-353-532-353-532-353-532-353		Presented	Publication	ege or University level		
n of L- Threonine doped ADP Crystal.  2 Growth of L- Histidine Doped KDP crystal by room temperature in summer season and characterizatio n.  3 To Study Different ABSTRACTS Waste Water Samples and Recycling-Research Reuse by Developing Evaporating Cone Change, Arrangement and Physical Filtration Sciences    National January 2020 0974-0546	1	Growth and	"Special Issue	National	Decembe	ISSN:
Threonine doped ADP Crystal.  2 Growth of L-Histidine Science and Doped KDP crystal by room temperature in summer season and characterizatio n.  3 To Study Different ABSTRACTS Waste Water Samples and Recycling-Research Reuse by Conference on Developing Biodiversity, Evaporating Cone Arrangement and Physical Filtration    Threonine doped ADP		characterizatio	on Research		r 2019	2454 -
doped ADP Crystal.  2 Growth of L- Histidine Doped KDP Crystal by room temperature in summer season and characterizatio n.  3 To Study Different Waste Water Samples and Recycling- Reuse by Research Reuse by Cone Change, Arrangement and Physical Filtration  2 Growth of L- "Carbon- National National January 2020 0974-0546  National January 2020 1974-0546  National January 2020 1974-0546  International January 2020 0974-0546  International 29 July 2019 978-93- 5382-353- 5  Samples and Multidisciplinar Recycling- Reuse by Conference on Developing Biodiversity, Evaporating Cone Arrangement and Physical Filtration Sciences		n of L-	and Innovations			4248
Crystal.  2 Growth of L-Histidine Science and Doped KDP Crystal by Research Fibrer ABSTRACTS Waste Water Samples and Recycling-Reuse by Conference on Developing Evaporating Cone Arrangement and Physical Filtration  Crystal.  8 Growth of L-Histidine Science and Science and Doped KDP Technology (974-0546)  1 To Carbon-National Science and Doped KDP Technology (974-0546)  1 To Study Dournal"  1 SBN: 18BN: 29 July 18BN: 2019 978-93-3382-353-5382-3582-35		Threonine	in Science and			Volume: 5
2 Growth of L-Histidine Science and Doped KDP Crystal by Research Journal"  3 To Study Different ABSTRACTS Waste Water Samples and Recycling-Reuse by Conference on Developing Evaporating Cone Arrangement and Physical Filtration    Research   Filtration   Filtration   Filtration   Filtration   Filtration   Filtration   Filtration   January   ISSN: 0974-0546   0974-		doped ADP	Engineering"			Issue: 12s
Histidine Doped KDP Technology Crystal by Research room Journal"  To Study Different ABSTRACTS Waste Water Samples and Recycling-Reuse by Conference on Developing Biodiversity, Evaporating Cone Arrangement and Physical Filtration Sciences  Histidine Doped KDP Technology (2020) 0974-0546  To Study BOOK OF International 29 July 18BN: 2019 978-93-2019 978		Crystal.				
Doped KDP crystal by Research room Journal"  Technology Research Journal"  Temperature in summer season and characterizatio n.  To Study Different ABSTRACTS 2019 978-93- Waste Water Samples and Multidisciplinar Recycling- y Research Reuse by Conference on Developing Biodiversity, Evaporating Climate Cone Arrangement and Physical Filtration Sciences	2	Growth of L-	"Carbon-	National	January	ISSN:
crystal by room Journal" temperature in summer season and characterizatio n.  3 To Study Different ABSTRACTS Waste Water Samples and Multidisciplinar Recycling- y Research Reuse by Conference on Developing Biodiversity, Evaporating Climate Cone Change, Arrangement and Physical Filtration Sciences  Research Journal"  Research International 29 July 978-93-5382-353-5582-3582-3		Histidine	Science and		2020	0974-0546
room temperature in summer season and characterizatio n.  3 To Study Different ABSTRACTS Waste Water Samples and Multidisciplinar Recycling- Reuse by Conference on Developing Biodiversity, Evaporating Cone Change, Arrangement and Physical Filtration Sciences  BOOK OF International 29 July 2019 978-93-  International Multidisciplinar 5382-353-  Samples and Multidisciplinar 5  Recycling- Reuse by Conference on Developing Biodiversity, Climate Cone Change, Arrangement and Physical Filtration Sciences		Doped KDP	Technology			
temperature in summer season and characterizatio n.  3 To Study BOOK OF International 29 July 978-93- Waste Water International Samples and Multidisciplinar Recycling- y Research Reuse by Conference on Developing Biodiversity, Evaporating Climate Cone Change, Arrangement and Physical Filtration Sciences		crystal by				
summer season and characterizatio n.  3 To Study Different ABSTRACTS Waste Water International Samples and Multidisciplinar Recycling- Reuse by Conference on Developing Biodiversity, Evaporating Climate Cone Arrangement and Physical Filtration Sciences  Summer season and Life Sciences International Samples International Signature Samples International Signature Samples Samples and Samples Samples Samples and Multidisciplinar Samples S			Journal"			
and characterizatio n.  3 To Study BOOK OF International 29 July ISBN: Different ABSTRACTS 2019 978-93- Waste Water International Samples and Multidisciplinar Recycling- y Research Reuse by Conference on Developing Biodiversity, Evaporating Climate Cone Change, Arrangement and Physical Filtration Sciences		-				
characterizatio n.  To Study Different ABSTRACTS Waste Water International Recycling- Reuse by Developing Evaporating Cone Arrangement and Physical Filtration  Cone Charge, Filtration  Cone Charge						
n.  To Study Different ABSTRACTS Waste Water Samples and Recycling- Reuse by Developing Evaporating Cone Arrangement and Physical Filtration  ROOK OF International Samples International International Samples and Multidisciplinar For a state of the stat						
To Study Different ABSTRACTS Waste Water International Recycling- Reuse by Developing Evaporating Cone Arrangement and Physical Filtration  BOOK OF International Internat		characterizatio				
Different ABSTRACTS Waste Water International Samples and Multidisciplinar Recycling- y Research Reuse by Conference on Developing Biodiversity, Evaporating Climate Cone Change, Arrangement and Physical and Life Filtration Sciences  2019 978-93- 5382-353- 5  Cone Conference on Developing Biodiversity, Evaporating Climate Cone Change, Arrangement Sciences	2		DOOM OF		20 7 1	IGDM
Waste Water Samples and Recycling- Reuse by Developing Evaporating Cone Arrangement and Physical Filtration  Samples and Multidisciplinar y Research Conference on Biodiversity, Climate Change, Arrangement and Life Filtration  Sciences  5382-353- 5  Climate Cone Change, Arrangement and Life Filtration  Sciences	3	I		International		
Samples and Multidisciplinar Recycling- y Research Reuse by Conference on Developing Biodiversity, Evaporating Climate Cone Change, Arrangement Environment and Physical and Life Filtration Sciences					2019	
Recycling- Reuse by Conference on Developing Biodiversity, Evaporating Climate Cone Arrangement and Physical Filtration Sciences						
Reuse by Conference on Developing Biodiversity, Evaporating Climate Cone Change, Arrangement Environment and Physical and Life Filtration Sciences		-	=			5
Developing Biodiversity, Evaporating Climate Cone Change, Arrangement Environment and Physical and Life Filtration Sciences			•			
Evaporating Climate Cone Change, Arrangement Environment and Physical and Life Filtration Sciences		_				
Cone Change, Arrangement Environment and Physical and Life Filtration Sciences		1 0	•			
Arrangement Environment and Physical and Life Filtration Sciences		_				
and Physical and Life Filtration Sciences			<i>O</i> ,			
Filtration Sciences		_				
Method		Method	Solones			

## Book Published as single author or as editor :

Sr.	Period	Titles with page nos.	Type of Books &	Publisher	No. of Co-	Whether
No			Authorship	&	authors	You are
				ISSN/ISBN		the main
				No.		author
-	-	-	-	-	-	-

# ${\bf S.G.B.\ Amravati\ University\ Examination\ work\ as\ a\ office-\ in\ charge\ /\ Co-\ office\ in\ charge\ /\ Invigilation}$

Sr.	Exam	Work	Place
No.			
-	-	-	-

### **Co- Circular Actives:**

Sr. No.	Work	Place	Date

(Gaurav Ruprao Rahate)