### **CURRICULUM VITAE**

#### 1. PERSONAL PROFILE:

Name : PROF. (DR.) THORAT JAYAVANT BHIMRAO

Father Name : SHRI. THORAT BHIMRAO DADU

Gender : MALE

Date of Birth : 01/05/1965

Marital Status : Married

Religion : Hindu

Category : Open

Conversant in : MARATHI, HINDI, ENGLISH

Address for Communication: Sadaguru Gadge maharaj College, Karad

Mobile No. : 8999779741, 9850914954

E-mail ID : jayavantthorat1565@gmail.com

**Employment Reg. No.** :

Designation : Professor & Head, Department of Physics,

S.G.M. College, Karad (An Autonomous College).

: Coordinator, M.Sc. Physics, Department of Physics,

S.G.M. College, Karad (An Autonomous College).

: Dean, Faculty of Science and Technology,

S.G.M. College, Karad (An Autonomous College).

:Chairman, Board of Studies in Physics,

S.G.M. College, Karad (An Autonomous College).

: Member, Board of Studies in Physics,

Shivaji University, Kolhapur.

#### 2. EDUCATIONAL QUALIFICATION:

Degree	Name of Institute / College	University	Year of Passing	Marks (%)
B.Sc.	Sadguru Gadage Maharaj College, Karad	Shivaji University, Kolhapur	1986	67.14
M.Sc.	Department of Physics, Shivaji University, Kolhapur	Shivaji University, Kolhapur	1988	73.33
Ph.D.	Research Center, K. R. P. Kanya Mahavidyalaya, Islampur,	Shivaji University, Kolhapur	2019	



## 4. EXPERIENCE:

Sr.	Design.	Name of Institution /	University	Period o	f Service	Total
No.		Organization		From	To	Service
1	Lecturer	A.S.C. College, Lonand	S. U. Kolhapur	11/07/1988	26/08/1992	4 Years
2	Lecturer	A.S.C. College, Malkapur	S. U. Kolhapur	27/08/1992	31/08/1995	3 Years
3	Lecturer	M. Phule College, Pimpri-Pune	S. P. Pune Uni. Pune	01/09/1995	30/11/1995	3 Months
4	Sr. Scale Lecturer	Dahiwadi College, Dahiwadi	S. U. Kolhapur	01/12/1995	30/09/1996	10 Months
5	Sr. Scale Lecturer	A.S.C. College, Pusegaon	S. U. Kolhapur	01/10/1996	30/06/1998	2 Years
6	Sr. Scale Lecturer	D.P.Bhosale College, Koregaon	S. U. Kolhapur	01/07/1998	27/07/1998	1 Months
7	Sr. Scale Lecturer	M. Phule College, Pimpri-Pune	S. P. Pune Uni. Pune	28/08/1998	30/11/1998	3 Months
8	Sele. Gr. Lecturer	S. P. College, Lonand	S. U. Kolhapur	01/12/1998	16/06/2008	10 Years
9	Asso. Professor	A.S.C. College, Ramanandnagar	S. U. Kolhapur	17/06/2008	17/06/2019	11 Years
10	Professor	S.G.M. College, Karad	S. U. Kolhapur	18/06/2019	Onwards	-

**Total Teaching Experience: 35 years & 00 Months** 

## 5. BOOK PUBLISHED:04

Sr. No.	Name of the Book	Type of Book International /National, Book by International / Editor of Book by National Publisher	Publisher & ISBN No.	No. of co-authors	Whether principal author / co-author
1	Mechanics-I B.ScI; SemI; Paper-I;	Textbook, National Publisher, Author of book.	Prof. G.A. Kadam Publication ISBN: 978-93-5391- 764-7	04	Principal author
2	Mechanics-II B.ScI; SemI; Paper-II;	<b>Textbook,</b> National Publisher, Author of book.	Nrali Prakashan ISBN: 978-93-89686- 39-5	04	Principal author
3	Advances in Functional & Sustainable Materials	Reference Book, National Publisher, Author of book.	Bhumi Publication ISBN:978-93-91768-77- 5	03	Principal author, Editor
4	Innovation in Smart & Technomaterials	Reference Book, National Publisher, Author of book.	Prarup Publication ISBN:978-81-956739- 7-1	04	Principal author, Editor

#### 6. CHAPTERS PUBLISHED IN REFERENCE BOOKS: 15

Sr. No.	Title of Book	Name of Chapter	Type of Book Publisher & ISBN No.
1	Advances in Functional & Sustainable Materials (AFSM-2022) 8 April 2022	<ol> <li>Studies On Structural, Morphological, Optical And Electrical Properties of Annealed Lamox Thin Film.</li> <li>Surface Modification Of Electrodeposited Bi2Te3         Thin Films Using Electron Beam Irradiation For Photoelectrochemical Solar Cell application.     </li> <li>Microwave Assisted Synthesis And Characterization of MO-CO-ND-CD Nanoparticals.</li> </ol>	Bhumi Publication ISBN:978-93- 91768-77-5
2	Innovation in Smart & Technomaterials (ICISTM-2023) 16 Jan. 2023	<ol> <li>Y3+ Substituted Ni-Cu-Zn Nanoferrites: A Highly Efficient Room Temperature C12 Gas Sensor.</li> <li>Spectral Response And Speed Of Response Studies Of Pristine And Doped CdSe Thin Films Deposited By Chemical Bath Deposition Method.</li> <li>Preparation And Characterization Of Mn@PAni Electrode For Supercapacitor Application.</li> <li>Synthesis And Characterization Of PAni-MnO2 Electrode For Supercapacitor Application.</li> <li>Nanoflakes of Co3O4 Thin Film for Supercapacitor Application</li> <li>Electrodeposited V2O5 Thin Films For Supercapacitor Application.</li> <li>Electrochemical Performance of Interconnected Nanoporous Mat of V2O5 for Supercapacitor Application</li> <li>Spray Deposited Mg doped ZnO Thin Films for Gas Sensing Application</li> <li>Electro spun V2O5 Nanofibers as Binder free Electrode Material for Supercapacitor Application</li> </ol>	Prarup Publication ISBN:978-81- 956739-7-1
3	Recent Advances In Fabrication Technology Of Nanomaterials (RAFTN-2022)	<ul> <li>13. Synthesis of Metal Organic Framework (MOF).</li> <li>14. Electrochemical Supercapacitor Performance of Electro spun Nanofibre.</li> <li>15. Recent Advances in Electrospun Composite Nanofibers for Energy Storage in high performance Supercapacitors</li> </ul>	Prarup Publication ISBN:978-81- 956739-3-3

#### 7. PATENTS PUBLISHED:03

Sr. No.	Country	Name of Invention	Date of Filling	Date of Exam.	Date of Grant
1.	GERMAN	A System For Preparing Film of Functionalized Multiwalled Carbon Nanotubes For Gas Sensing Application	11/07/2022	12/08/2022	19/09/2022
2.	SOUTH AFRICA	A Method For Synthesizing Zinc Oxide Nanotube	01/07/2022	28/09/2022	30/01/2023
3.	INDIA	Automated Gate Entry System To Avoid Thief In Crusher Management	17/01/2023	27/01/2023	

#### 8. AWARDS AND ACHIVEMENTS:

- I) AWARD
  - i) Rayat Shikshan Snstha-

Rayat Shikshan Snstha's

"PRINCIPAL, R. D. MANE NISHTHAWAN GUNI RAYAT SEVAK
PURASKAR: 2022-23"

(Awarded on 8th May 2023)

ii) Teacher fellowship-

University Grant Commission, Ministry of Human Resource Development, Government of India, WRO, Ganeshkhind, Pune-411007.

UGC Award of Teacher Fellowship under Faculty Development Programme During XII Plan Period for Two Years

(01Aug. 2016-31 July 2018)

- II) ACHIVEMENTS
  - iii) AD SCIENTIFIC INDEX RANK-

Listed in worlds scientist and university rankings 2023 (AD Scientific Index Ranking For 2% Scientist)

iv) CITATIONS, H-INDEX, I10-INDEX -

Since 2018 - Citations - 149 h-index - 06 i10-index - 05

## 9. RESEARCH PAPER PRESENTED:15

Sr. No.	Details of Activity	:	Count
1.	Paper Presented at International Conference	:	12
2.	Paper Presented at National Conference	:	03
3.	Participation in International Conference	:	07
4.	Participation in National Conference/ Seminars	:	35
6.	Participation in Uni. level Workshops/Seminar	:	17
7.	Convener for International Conference		02
8.	Convener for National Conference		02
9.	Organizer for National Conference		03
10.	Organizer for Workshops		07
11.	Resource Person for Workshop/Conference		08
12.	Chairperson for Workshop/Conference		04
13.	Examiner for International/National Conference	:	04
	Total	:	104

### 10. RESEARCH PAPER PRESENTED:12+03=15

Sr. No.	Title of Lecture /Academic Session	Title of Conference /Seminar etc	Organized by	Whether International/ National/ State or University level
01	Studies on Solution Combustion Synthesis and Characterization of Lanthanum Magnites. Poster Presented	2 <sup>nd</sup> International Conference on Physics of Materials and Materials Based Fabrication (ICPM-MDF-2014)	Department of Physics, Shivaji University, Kolhapur. 13-15 Jan. 2014	International level
02	Challenges and Opportunities Beforwe 21 <sup>st</sup> Century India in the Fields of Social Sciences, Sciencs, Management and Technology.  Presented Paper on Characterization Techniques	Two Day International Conference on Challenges and Opportunities Beforwe 21 <sup>st</sup> Century India in the Fields of Social Sciences, Sciencs, Management and Technology	Rajarshi Chhatrapati Shahu College, Kolhapur. 06-07 Feb. 2016	International level
03	Studies on Solution Combustion Synthesis and Characterization of Lanthanum Magnites. Presented Paper	International Conference on Materials Science and Ionizing Radiation Safety & Awareness.	Department of Physics, Shivaji University, Kolhapur. 28-30 Jan. 2016	International level
04	Inovative Research In Chemical Sciences Presented Paper	National Conference On Inovative Research In Chemical Sciences	Department of Chemistry, Shivaji University, Kolhapur. 1,2 Feb. 2017	National level

05	Nano crystalline Bi <sub>2</sub> Te <sub>3</sub> Thin	3 <sup>rd</sup> International Conference	G. K. G. College,	International
	Films for	on Innovative Research in	Kolhapur	level
	Photoelectrochemical	Science and Technology	7-8 Nov. 2017	
	Application Synthesized by			
	Electrodeposition.			
	Presented Paper			
06	Nano crystalline Bi <sub>2</sub> Te <sub>3</sub> Thin	International Conference on	D. Y. Patil	International
	Films for	Nanotechnology Addressing	University,	level
	Photoelectrochemical	The Convergence of	Kolhapur	
	Application Synthesized by	Materials Science,	9-11 Nov. 2017	
	Electrodeposition.	Biotechhnology and		
	r	Medical Science.		
	Presented Paper			
07	Characterization and PEC	International Conference on	Tuljaram	International
	performance of	Applied Nanotechnology	Chaturchand	level
	Electrodeposited crystalline	and Nanoscience	College,	
	Bi <sub>2</sub> Te <sub>3</sub> Thin Films.		Baramati.	
	Presented Poster		7-9 Dec. 2017	
08	Nano crystalline Bi <sub>2</sub> Te <sub>3</sub> Thin	National Seminar on Recent	Dada Patil	National
	Films by Electrodeposition.	Trends in Synthesis and	Mahavidyalaya	level
		Applications of	Karjat, Dist	
	Presented Paper	Nanomaterials	Ahmednagar.	
	•		8-9 Dec. 2017	
09	PEC & EIS Study of	National Conference on	K.B.P.College,	National
	Electrodeposited Bi2Te3	Recent Advances in Physics	Islampur	level
	Thin Films.	AND Natural Sciences	Jan.23, 2018	
	Presented Paper			
10	Surface Deformation Studies	International Conf. on	S. G. M. College,	International
	of Electrodeposited Bi2Te3	Advanced Research In Life	Karad	level
	Thin Films.	Sciences	Mar.27-28, 2018	
	Presented Paper			
11	Characterization, PEC & EIS	4 <sup>th</sup> International Conference	Department of	International
	Study of Electrodeposited	on Physics of Materials and	Physics, Shivaji	level
	Bi <sub>2</sub> Te <sub>3</sub> Thin Films.	Materials Based Device	University	
	Presented Paper	Fabrication	Jan. 10-11, 2019	
12	Physico-electrochemical	International Conference on	Department of	International
	Investigation of	Advances in Pure and	Physics, Baiwant	level
	Electrodeposited Sb <sub>2</sub> Te <sub>3</sub> Thin	Applied Sciences (ISAPAS-	College, Vita	
	Films.	2019)	Jan. 05-06, 2019	
	Presented Paper			
13	Characterization and	Fourth International	Raje Ramrao	International
	Electrochemical Study of	Conference on Advances in	Mahavidyalaya	level
	Electrodeposited Nanostructured Sb <sub>2</sub> Te <sub>3</sub> Thin Films	Materials Science (ICAMS-	Jath	
	Presented Paper	2020)	Jan. 20-21, 2020	
14	Characterization, PEC & EIS	International Con. on	Y.C.I.S. Satara	International
	Study of Electrodeposited	Multifunctional and Hybrid	Jan. 29-31, 2020	level
	Bi <sub>2</sub> Te <sub>3</sub> Thin Films	Materials for Energy and	25 21, 2020	10,01
	Presented Paper	Env. (MHMEE-2020)		
	openious i upoi		1	

15	International Conference on		Dr. Patangrao	International
	Advances in Material	and Electrical Properties of	Kadam	Level
	Sciences and Applied	$Co_xCu_{(1-x)}Fe_2O_4$ Synthesized	Mahavidydlaya,	
	Biology	by Coprecipitet Method	Ramanandnagar	
	ICAMSAB-22		(Burli)	
	Presented Paper		27-28 Jan. 2022	

# 11. RESEARCH PAPER/ REVIEW ARTICLE PUBLISHED:17

Sr.	Title of Research Publication	Year and details
No.	Title of Research Lubileation	Tear and details
1	Nanocrystalline Bi <sub>2</sub> Te <sub>3</sub> thin films synthesized by electrodeposition method for photoelectrochemical application.  J B Thorat, SV Mohite, AA Bagade, TJ Shinde, VJ Fulari, KY Rajpure,	Materials Science in Semiconductor Processing Volume 79, 1 June 2018, Pages 119-126 ISSN: 1369-8001, Impact Factor: 2.722 https://doi.org/10.1016/j.mssp.2018.02.002
2	Electrochemical and surface deformation studies on electrodeposited nanostructured Bi2Te3 thin films.  JB Thorat, SV Mohite, SB Madake, RD Suryavanshi, KY Rajpure,	Optics & Laser Technology Volume 113, May 2019, Pages 384-393 ISSN: 0030-3992, Impact Factor: 3.319 https://doi.org/10.1016/j.optlastec.2019.01.008
3	Surface Deformation Study of the Electrodeposited Nanostructured Bi2Te3 and Sb2Te3 Thin Films by Double-Exposure Digital Holographic Interferometry.  JB Thorat.	Physica status solidi (a): Applications and Material Science 19 July 2019: Print ISSN: 1862-6300, Impact Factor: 1.606 https://doi.org/10.1002/pssa.201800661
4	Nanocrystalline immobilised ZnO photocatalyst for degradation of benzoic acid and methyl blue dye.  RD Suryavanshi, SV Mohite, AA Bagade, SK Shaikh, JB Thorat,	Materials Research Bulletin Volume 101, May 2018, Pages 324-333 ISSN: 0025-5408, Impact Factor: 3.355 https://doi.org/10.1016/j.materresbull.2018.01 .042
5	Spray deposited Fe <sub>2</sub> O <sub>3</sub> photoelectrode for degradation of benzoic acid and methyl blue dye under solar radiation.  RD Suryavanshi, SV Mohite, SK Shaikh, JB Thorat, K.Y. Rajpure.	Journal of Materials Science: Materials in Electronics December 2018, Volume 29, Issue 24, pp 20875-20884 ISSN: 0957-4522 (print), Impact Factor2.195 https://link.springer.com/journal/10854/29/24/page /1
6	Effect of La3+ substitution on structural and magnetic parameters of Ni–Cu–Zn nanoferrites.  BB Patil, AD Pawar, DB Bhosale, JS Ghodake, JB Thorat, TJ Shinde	Journal of Nanostructure in Chemistry June 2019, Volume 9, Issue 2, pp 119–128 DOI 10.1007/s40097-019-0302-0, ISSN2008-9244, Volume 9,Number 2 Print ISSN 2008-9244, Impact Factor 1.004 https://link.springer.com/article/10.1007/s40097-019-0302,

8	Physico-electrochemical investigation of electrodepositednanocrystalline Sb2Te3 thin films.  J. B. Thorat, S. V. Mohite, S. B. Madake, S. K. Shinde, D. S. Lee, J. Jung, K. Y. Rajpure, T. J.Shinde, V.J. Fulari & N. S. Shinde  X-Ray Diffraction Analysis Of Ni-Cu-Zn Nano-	IJRAR-International Journal of Research and Analytical Reviews International Conference on Advances in Pure and Applied SciencesICAPAS-2019. UGC Approved: 43602, eISSN 2348–1269, Print ISSN 2349-5138: Impact Factor: 5.75 http://ijrar.com/ IJRAR-International Journal of Research
	Ferrite Synthesized Bywet Chemical Route.  B. B. Patil, A D. Pawar, D. B. Bhosale, S. V. Godase, J. S. Ghodake, J. B. Thorat & T. J.Shinde	and Analytical Reviews International Conference on Advances in Pure and Applied SciencesICAPAS-2019. UGC Approved: 43602 e ISSN 2348-1269, Print ISSN 2349-5138: Impact Factor: 5.75 <a href="http://ijrar.com/">http://ijrar.com/</a>
09	Nano-ferrite synthesized by microwave assisted technique'  S. S. Barate, L. S. More, A. D. Pawar, S. S. Patil, S. V. Godase, S. R. Bhongale, J. B. Thorat, J. S. Ghodake, and T. J. Shinde,	AIP Conference Proceedings 2265, 030152 (2020); https://doi.org/10.1063/5.0017630
10.	Spray deposited multimetal Cu-Ni-Zn ferrite for gas sensing application.  SB Madake, JB Thorat, KY Rajpure 01 November 2021.Pages-112919.Volume-331	Journal of Sensors and Actuators A: Physical (2021) Impact Factor: 4.29; ISSN 0924-4247 01 November 2021.Pages-112919.Volume- 331Publisher-Elsevier https://doi.org/10.1016/j.sna.2021.112919
11.	Chemiresistive gas sensing properties of copper substituted by Zn Ferrite thin films deposited by spray pyrrolysis technique,  S. B. Madake, M. R. Hartale, J. B. Thorat, R. S. Pednekar, K. Y.Rajpure	Journal of Electronic Materials Impact factor: 1.676 (2018) Print ISSN 0361-5235
12.	Effect of electron beam irradiation on EIS and photoelectrochemical performance of electrodeposited nanocrystalline Bi2Te3 thin films.  Jayavant B. Thorat, Namdev S. Harale, Indrajeet A. Dhole, S.K. Shinde, M.C. Rath, Tukaram J. Shinde, Nitin S. Shinde, Vijay J. Fulari.	Journal of Materials Science: Materials in Electronics 32, pages20031–20046 (2021) Impact Factor: 2.220 (2019) Print ISSN: 0957-4522 <a href="https://doi.org/10.1007/s10854-021-06290-x">https://doi.org/10.1007/s10854-021-06290-x</a>
13.	Impact of La3+ substitution on electrical, magnetic, dielectric and optical properties of Ni0. 7Cu0. 1Zn0. 2LaxFe2–xO4 (0< x< 0.035) system.  BB Patil, AD Pawar, SS Barate, JS Ghodake, JB Thorat, TJ Shinde.	Journal of Rare Earths (2022), 06 April 2022, ISSN: 10020721, Impact Score: 4.37 Publisher: Chinese Rare Earth Society <a href="https://doi.org/10.1016/j.jre.2022.03.023">https://doi.org/10.1016/j.jre.2022.03.023</a>
14.	The influence of nickel substitution on the structural and gas sensing properties of sprayed ZnFe2O4 thin films SB Madake, AR Patil, RS Pedanekar, NA Narewadikar, JB Thorat, KY Rajpure	Journal of Materials Science: Materials in Electronics (2022), 30 Jan. 2022. Volume-33. Issue-9 Publisher- Springer US. Pages- 6273-6282 https://doi.org/10.1007/s10854-022-07802-z

15.	Studies on Structural Properties of Ytterbium (Yb3+) Substituted Mg-Cu-Zn Nano-ferrites.  Prakash S Patil, Amol D Pawar, Bajrang B Patil, Leena S More, Dheeraj B Bhosale, Shruti S Barate, Jeevan S Ghodake, Jayavant B Thorat, Tukaram J Shinde	Journal of Macromolecular Symposia (2021), 22 December 2021 Publisher- Wiley-VCH Verlag Volume-400 Pages-2100131 https://doi.org/10.1002/masy.202100131
16.	Synthesis, Structural And Morphological Analysis Of Silar Synthesized Cdse Thin Films. V.V. Killedar V.S.Raut, P.P. Jadhav, D.K. Dhongade, C.R. Bobade, J.B. Thorat, C.D. Lokhande	Journal of Bulletin of Environment, Pharmacology and Life Science (2022), Publication -27 Feb. 2022 Volume-235. Publisher-Academy for Environment and Life Sciences, India ISSN No. 2277-1808
17	A Study of NO <sub>2</sub> gas concentration on response of CdO thin films prepared by novel reflux method P.A. Desai, A.A. Admuthe, R.H.Patil, V.S. Jamdade, S.G. Pawar, S.J. Rajoba, S.S. Kumbhar, S.H. Pisal, J.B. Thorat, I.A. Dhole	Journal of Nano-and Electronic Physics Submitted (Under Review)

# 12. SEMINAR / CONFERENCE / WROKSHOP ATTENDED: 57

Sr. No.	Title of Lecture /Academic Session	Title of Conference /Seminar etc	Organized by	Whether International/ National/ State or University level
1	B.Sc. Part- I (Physics) Revised Syllabus.  Participation	Two Day Workshop on B.Sc. Part- I (Physics) Revised Syllabus	Department of Physics, Shivaji University, Kolhapur. 24-25 Sep. 2003	University level
2	ENERGY RESOURCES & ENVIRONMENT.  Participation	One Day Seminar on ENERGY RESOURCES & ENVIRONMENT.	Shajiraje Mahavidyalaya, Khatav. 28 Sep. 2003	University level
3	Draft Syllabus B.Sc. Part- II (Physics).  Participation	Workshop on Draft Syllabus B.Sc. Part- II (Physics) Revised Syllabus	Shajiraje Mahavidyalaya, Khatav. 20 Jan. 2004	University level
4	New Horizons In Physics. NS-NHP-07.  Participation	National Seminar on NEW HORIZONS IN PHYSICS. NS-NHP-07	Y. C. I. S. Satara 20-21 Jan. 2007	University level
5	Teaching Methodology For Technical Subjects.  Participation	Two Day Workshop on Teaching Methodology For Technical Subjects	Rayat Shikshan Sanstha's, Karmveer Vidya Prabodhini. 30-31 Jul. 2008	University level
6	Application of Solid State Materials  Participation	Seminar	S.P. Mahavidyalaya, Lonand, 04 & 05 Dec. 2009	National level

7	Solar Energy.	National Level Seminar on Solar Energy	M. J. S. Mahavidyalaya,	National Level
	Participation	Solul Ellergy	Shrigonda, Ahmednagar. 01-02 Feb. 2010	
8	Advanced Materials-2010	National Level Seminar on Advanced Materials-2010 (NSAM-2010)	Department of Physics, Shivaji University, Kolhapur.	National Level
-	Participation Participation	YYGG G	19-20 Mar. 2010	NY 1 Y 1
9	Developments in Thin Film Processing and Characterization Technology.  Participation	UGC Sponsored National Level Seminar on Developments in Thin Film Processing and Characterization Technology	Department of Physics, Yashwantrao Mohite College, Pune- 38 08-09 Oct. 2012	National Level
10	Revised Syllabus of Physics (B.Sc. Part- III, Sem-VI).  Participation	One Day Workshop on Revised Syllabus of Physics (B.Sc. Part- III, Sem-VI)	P. D. V. P. Mahavidyalaya, Tasgaon. 10 Aug. 2012	University level
11	Workshop on Revised Practical Syllabus of Physics. <b>Participation</b>	Workshop on Revised Practical Syllabus of Physics (B.Sc. Part- III)	B. D. College, Patan. 13 Aug. 2012	University level
12	Recent Developments and Measurement Techniques in Astronomy and Astrophysics. Participation	National Seminar on Recent Developments and Measurement Techniques in Astronomy and Astrophysics.	Shajiraje Mahavidyalaya, Khatav. 16-17 Jan. 2013	National Level
13	Workshop on Initial Stages of Research and Research Mind Set. Participation	State Level Workshop on Initial Stages of Research and Research Mind Set.	Balwant College, Vita. 15 Mar. 2013	State level
14	Workshop on Revised Syllabus of Physics (B.Sc. Part- III, Sem-V and VI).  Participation	One Day Workshop on Revised Syllabus of Physics (B.Sc. Part- III, Sem- V and VI)	K. N. P. College, Walawa. 21 Aug . 2013	University level
15	Workshop on Revised Syllabus of B.Sc.Part- I, Physics Sem- II. <b>Participation</b>	One Day Workshop on Revised Syllabus of B.Sc. Part- I, Physics Sem- II	K. W. C. College,Sangli. 13 Sep . 2013	University level
16	Theme of NAAC 3 <sup>RD</sup> CYCLE ASSESMENT. <b>Participation</b>	Seminar on the Theme of NAAC 3 <sup>RD</sup> CYCLE ASSESMENT	IQAC of A.S.C. College, Ramanandnagar 14 Oct. 2016	University level
17	Prime Minister's Fellowship Scheme For Doctoral Research. Participation	One Day Workshop on PRIME MINISTER'S FELLOWSHIP SCHEME FOR DOCTORAL RESEARCH	D. Y. Patil Educstion Society, Kolhapur. 25 Nov. 2016	University level
18	All India Survey of Higher Education 2018-19.  Participation	One Day Workshop on AISHE/MIS	Willington College, Sangli. Jan. 03, 2019	University level
19	B.ScII; Practical Syllabus  Participation	One Day Workshop New Changed Syllabus (CBCS)	Y. C. College, Karad Aug. 21. 2019	University level

20	B.ScII; Theory Syllabus Paper V and VI. Participation	One Day Workshop New Changed Syllabus (CBCS)	A. S. C. College, Ramanandnagar Aug. 23. 2019	University level
21	B.ScII; Theory Syllabus Paper VIII. Participation	One Day Workshop New Changed Syllabus (CBCS)	R. C. S. College, Kolhapur Sep. 16, 2019	University level
22	B.ScII; Theory Syllabus Paper VII. <b>Participation</b>	One Day Workshop New Changed Syllabus (CBCS)	D. P. B.College, Koregaon Oct 11, 2019	University level
23	Revised Accreditation Framework of NAAC. Participation	Two Days National Seminar on Revised Accreditation Framework of NAAC	S. G. M. College, Karad Feb 04-05, 2020	National level
24	ICT enabled Innovative Pedagogy. Participation	Two Days National Workshop on ICT enabled Innovative Pedagogy	S. G. M. College, Karad Feb 17-18, 2020	National level
25	Nanomaterial Synthesis is Emerging Facet of the World  Participation	One Day International E- Conference on Nanomaterial Synthesis is Emerging Facet of the World	Late P. P.Arts and Science College, Risod, Washim (MS) May. 20, 2020	International level
26	Basic Electrodynamics Participation	Online Quiz	S.G.M. College, Karad 07 May 2020	University level
27	Towards Excellence in Higher Education  Participation	Online Webinar	S.S.T. College of Arts & Commerce, Mumbai 10 May 2020	University level
28	Role of Review of Related Literature in the Research  Participation	Online Webinar	G.P. Patil College of Arts & Sciennce, Kon, Mumbai 15 May 2020	National level
29	Handling Online Classes & Cocreating MOOCS  Participation	National Online Workshop	A.S.C. College, Ramanandnagar, 28 May 2020	University level
30	Covid-19: Prevention Awareness Quiz-2020 Participation	Online Quiz	S.G.M. College, Karad 31 May 2020	National level
31	Quiz on Physics  Participation	Online Quiz on Physics	K.R.P. Kanya Mahavidyalaya, Islampur 31 May 2020	National level
32	NAAC Revised Accreditation Framework <b>Participation</b>	One Day Workshop	Y.C.I.S. Satara, 01 June 2020	University level
33	Nanomaterial for Smart and Sustainable Energy Solutions.  Participation	One Day International E- Conference on Nanomaterial for Smart and Sustainable Energy	Mahatma Phule A. S. C. College, Panvel, Raigad (MS). June 08, 2020	International level
34	Efficient Measures for Writing Research Papers, Its Publication & Access to E-Resources Participation	Solutions. One Day Webinar	S.G.M. College, Karad 13 June 2020	National level

Participation	35	Master Class on Data Driven Digital Marketing 4.0 for Business Participation	Online Webinar	S.D. Patil Institute of Management & Business School, Pune 17 June 2020	National level
Techniques and Characterization of Materials. Participation  38 Learning Physics: Opportunities in Difficulties	36	V X	Online Webinar	University, Pune	National level
in Difficulties  Participation  Recent Trends in Nanostructured Materials Based Devices and Their Applications.  Participation  Novel Applications of Nanomaterials  Participation  Novel Applications of Nanomaterials  Participation  International Webinar  Participation  Novel Applications of Nanomaterials  Participation  International Webinar  Participation  National Conference on Emerging Trends in Physical Sciences NCETPS-2020  Participation  National Recent Prespectives In Modern Physics.  Participation  National Sciences  Recent Advances in Chemical Sciences  Recent Advances in Al & ML Participation  Recent Perspectives In Modern Physics.  Participation  National Webinar on Recent Prespectives In Modern Physics.  Participation  National Webinar on Recent Perspectives In Modern Physics.  Participation  National Sciences  Recent Perspectives In Modern P	37	Techniques and Characterization of Materials.	Advances in Synthesis Techniques and Characterization of Materials.	Baramati (MS).	National level
Materials Based Devices and Their Applications.   Participation   Materials Based Devices and Their Applications of Nanomaterials   Materials Based Devices and Their Applications   Prof. Dr. N.D. Patil Mahavidyalaya, Malkapur 18 July 2020   Materials for Energy   National Conference on Emerging Trends in Physical Sciences NCETPS-2020   Participation   National Webinar on Materials for Energy   National Webinar on Materials for Energy   Participation   National E-Conference on Advanced Applications.   Participation   National Webinar on Acuse Conference on Advanced Practicipation   National Webinar on Acuse Conference on Advances in Chemical Sciences   National Webinar on Recent Advances in Chemical Sciences   National Science Science in Al & ML Participation   National Science Science in Al & ML Participation   National Science Science in Al & National Science Science i	38	in Difficulties  Participation	Learning Physics: Opportunities in Difficulties	College of Arts and Science, Solapur	National level
Nanomaterials   Participation   National Conference on Emerging Trends in Physical Sciences NCETPS-2020   Participation   National Webinar on Material's Their Device Applications.   Participation   National Webinar on Participation   National Webinar on Recent Advances in Chemical Sciences Participation   National Webinar on Recent Advances in Chemical Sciences   Participation   National Webinar on Material's Rethare BK Sciences   National Webinar on Recent Advances in Chemical Sciences   National E-Seminar on Recent Advances in Chemical Sciences   National E-Seminar on Recent Advances in Chemical Sciences   National E-Seminar on Recent Participation   National Rethare BK	39	Materials Based Devices and Their Applications.  Participation	Seminar on Recent Trends in Nanostructured Materials Based Devices and Their Applications.	Koregaon, Satara (MS) July 18, 2020	
Sciences NCETPS-2020 Participation  Materials for Energy Participation  International E-Conference on Advanced Functional Nanomaterials's Their Device Applications.  Participation  Participation  Recent Trends in Physics Participation  Mational Webinar Conference on Advanced Functional Nanomaterials Their Device Applications.  Participation  Recent Trends in Physics Participation  Mational Webinar A.C.S. College, Palus 20 Aug. 2020 Revel  AC.S. College, Palus 20 Aug. 2020 Revel  Wational E-Seminar on Recent Advances in Chemical Sciences Participation  The Role of Mathematics & Computer Science in AI & ML Participation  Recent Perspectives In Modern Physics. Rethare Bk., Satara (MS)Aug. 29, 2020  Rethare Bk., Satara (MS)Aug. 2	40	Nanomaterials	International Webinar	Mahavidyalaya, Malkapur	International level
Participation  Advanced Functional Nanomaterial's Their Device Applications.  Participation  Participation  Participation  Recent Trends in Physics Participation  Recent Advances in Chemical Sciences  Rethare Bk., Satara (MS) National E-Seminar on Recent Advances in Chemical Sciences  Rethare Bk., Satara (MS)Aug. 29, 2020  Rethare Bk. Satara (MS)Aug. 29, 2020  Rethare Bk. Satara (MS)Aug. 29, 2020  Recent Perspectives In Modern Physics.  Participation  National Webinar on Recent Perspectives In Modern Physics.  Participation  National Webinar on Recent Perspectives In Modern Physics.  Participation  National Webinar on Recent Perspectives In Modern Physics.  Participation  National Webinar on Recent Perspectives In Modern Physics.  Participation  National Webinar on Recent Perspectives In Modern Physics.  Rethare Bk., Satara (MS)Aug. 29, 2020  National International In	41	Sciences NCETPS-2020	Emerging Trends in Physical Scirnces	Ramanandnagar (MS).	National level
Advanced Functional Nanomaterial's Their Device Applications.	42			Science, Karad	National level
44Recent Trends in Physics ParticipationNational WebinarA.C.S. College, Palus 20 Aug. 2020National level45Recent Advances in Chemical SciencesNational E-Seminar on Recent Advances in Chemical SciencesKrishna Rethare Bk., Satara (MS)Aug. 29, 2020National In Mahavidyalaya, Rethare Bk., Satara (MS)Aug. 29, 202046The Role of Mathematics & Computer Science in AI & ML ParticipationE-SeminarKrishna College, Rethare BK 31 Aug. 2020National In Recent Perspectives In Modern Physics.47Recent Perspectives In Modern Physics.National Webinar on Recent Perspectives In Modern Physics.R. B. N. B. College, Shrirampur(MS) Sep. 10, 2020National In Sharadabai Pawar Mhila Arts, Commerce and Science College,48Advanced Nanostructured materials for Energy Generation, Storage and Smart Applications.International Web- Conference on Advanced Nanostructured materials for Energy Generation,Sharadabai Pawar Mhila Arts, Commerce and Science College,	43	Nanomaterial's Their Device Applications.	Conference on Advanced Functional Nanomaterials	Mahavidyalaya, Rethare Bk., Satara (MS)	International level
Recent Advances in Chemical Sciences   National E-Seminar on Recent Advances in Chemical Sciences   Rethare Bk., Satara (MS)Aug. 29, 2020	44	Recent Trends in Physics	National Webinar	A.C.S. College, Palus	National level
The Role of Mathematics & Computer Science in AI & ML Participation  Recent Perspectives In Modern Physics. Participation  Advanced Nanostructured materials for Energy Generation, Storage and Smart Applications.  E-Seminar  E-Seminar  Krishna College, Rethare BK 31 Aug. 2020  R. B. N. B. College, Shrirampur(MS) Shrirampur(MS) Sep. 10, 2020  International Web-Conference on Advanced Mhila Arts, level Nanostructured materials for Energy Generation, Science College,	45	Recent Advances in Chemical Sciences	Recent Advances in	Krishna Mahavidyalaya, Rethare Bk., Satara	National level
Physics. Participation  Recent Perspectives In Modern Physics.  Sep. 10, 2020  Advanced Nanostructured materials for Energy Generation, Storage and Smart Applications.  Recent Perspectives In Modern Physics.  International Web-Conference on Advanced Mhila Arts, Commerce and For Energy Generation, Science College,	46	The Role of Mathematics & Computer Science in AI & ML	E-Seminar	Krishna College, Rethare BK	National level
materials for Energy Generation, Storage and Smart Applications.  Conference on Advanced Nanostructured materials for Energy Generation, Science College,	47	Physics.	Recent Perspectives In	R. B. N. B. College, Shrirampur(MS)	National level
Participation Storage and Smart Baramati (MS) Applications. Oct. 09-10, 2020	48	materials for Energy Generation, Storage and Smart Applications.	Conference on Advanced Nanostructured materials for Energy Generation, Storage and Smart	Mhila Arts, Commerce and Science College, Baramati (MS)	International level

49	API and CAS Promotion to	One Day Workshop on	Shivaji Uni.Teachers	University
	Professorship	API and CAS Promotion	Association (SUTA)	level
	Participation	to Professorship	03 Jan.2021	
50	Online Workshop on Career	One Day Online	Kirshna	Uni. level
	Opportunities in Higher	Workshop on Career	Mahavidyalaya,	
	Education.	Opportunities in Higher	Rethare Bk.	
	Participation	Education	05 Feb. 2021	
51	Emerging Trends and	National Webinar on	T. C. College,	National level
	Technology in Electronics.	Emerging Trends and	Baramati.	
	Participation	Technology in Electronics.	06 Feb. 2021	
52	National Webinar on	One Day National	S.D. B.S. College,	National level
	Astronomy.	Webinar on Astronomy.	Miraj.	
	Participation		22 Feb. 2021	
53	International Conference on	International Conference	Dept. of Physics,	International
	Nanomaterials &	on Nanomaterials &	University of Mumbai	level
	Nanotechnology	Nanotechnology		
	ICONN-2021		25-27 Mar.2021	
	Participation			
54	International Conference on	Study of Physical,	Dr. Patangrao Kadam	International
	Advances in Material Sciences	Chemical and Electrical	Mahavidydlaya,	level
	and Applied Biology	Properties of Co <sub>x</sub> Cu <sub>(1-x)</sub>	Ramanandnagar	
	ICAMSAB-22	Fe <sub>2</sub> O <sub>4</sub> Synthesized by	(Burli)	
	Presented Paper	Coprecipitet Method	27-28 Jan. 2022	
55	Workshop on National	National Education	IQAC Cell	National level
	Education Policy-2020	Policy-2020	S. G. M. College,	
	Participated		Karad 23 April 2022	
56	A Two Day Residential Faculty	Enhancement Effective	IQAC S. G. M. College,	State Level
	Development Program	Communication Skill	Karad	
	Participated		24, 25 Dec. 2022	
57	One Day International	Recent Trends in	Dept. of Physics and	International
	Conference	Fabrication of	IQAC Cell,	Level
		Nanomaterials and Their	R. C. S. College,	
		Applications	Kolhapur.	
	Participation	(ICRTFNA-2023)	15 March 2023	

# 13. WORK AS RESOURCE PERSON FOR WORKSHOP/SEMINAR:

Sr. No.	Title of Lecture /Academic Session	Title of Conference /Seminar etc	Organized by	Whether International/ National/ State or University level
1	Workshop on Revised Theory	One Day Workshop on	Y. C. Warana	University
	Syllabus of Physics (B.Sc.	Revised Theory	Mahavidyalaya,	level
	Part- III, Sem- V).	Syllabus of Physics	Warananagar.	
	Resource Person	(B.Sc. Part- III, Sem- V)	22 Aug . 2015	
2	Workshop on Revised Theory	One Day Workshop on	K. N. P. College,	University
	Syllabus of Physics (B.Sc.	Revised Theory	Walawa.	level
	Part- III, Sem- VI).	Syllabus of Physics	25 Aug . 2015	
	Resource Person	(B.Sc. Part- III, Sem- VI	_	
3	B.Sc I Theory Syllabus	One Day Workshop	Y. C. College, Karad	University
	Resource Person		Aug. 20, 2018	level

4	Workshop on New Changed	One Day Workshop on	Balwant College,	Uni. level
	Syllabus (CBCS) of B.ScIII	New Changed Syllabus	Vita.	
	Physics Practical.	(CBCS) of	01 Feb. 2021	
	Resource Person	B.ScIII Physics Practical		
5	Workshop on New Changed	One Day Workshop on	R.C.S.College,	Uni. level
	Syllabus (CBCS) of	New Changed Syllabus	Kolhapur.	
	B.ScIII Physics Theory	(CBCS) of		
	Paper- IX & XII.	B.ScIII Physics Theory	03 Feb. 2021	
	Resource Person	Paper- IX & XII.		
6	One Day State Level	Challenges In	IQAC & Dept. of	State Level
	Conference	Implementing National	History, S. G. M.	
		Education Policy	College, Karad	
	Resource Person		01 Oct. 2022	

## i) सामाजिक व्याख्याने-

अ.क्र.	विषयाचे नाव	दिनांक	ठिकाण
१	विज्ञान व तंत्रज्ञान	१२ डिसेंबर २०१९	बॅ. पी. जी. पाटील स्पर्धा परीक्षा मार्गदर्शन केंद्र, स.गा.म. कॉलेज, कराड
२	व्यक्तिमत्व विकास	२१ जानेवारी २०२१	बॅ. पी. जी. पाटील स्पर्धा परीक्षा मार्गदर्शन केंद्र, स.गा.म. कॉलेज, कराड
₹	अंधश्रध्दा निर्मुलन – विवाह पत्रिकेतील विविध दोष	२७ मार्च २०२२	ग्रामपंचायत कालवडे
8	मुलाखत कौशल्य	१४ सप्टेंबर २०२२	बॅ. पी. जी. पाटील स्पर्धा परीक्षा मार्गदर्शन केंद्र, स.गा.म. कॉलेज, कराड
ч	बेटी बचाव बेटी पढाओ	१७ नोव्हेंबर २०२२	ग्रामपंचायत कालवडे
Ę	व्यसनमुक्ती	१६ डिसेंबर २०२२	ग्रामपंचायत बनवडी
७	युवा पिढीसमोरील समस्या व जनजागृती	२२ डिसेम्बर२०२२	ग्रामपंचायत कालवडे
۷	महिला सबलीकरण	१० जानेवारी २०२३	ग्रामपंचायत बनवडी

# ii) Invited talks-

Sr. No.	Title of Lecture	Date of Invited Lecture/ Seminar etc.	Organized by	Whether International (Abroad/withi n country)/ National / State/ University
	Invited lectures/Guest lectures: 201	.5		
1	Classical Mechanics: Lagrangian	Invited lecture	S.G.M. College,	Uni. level
	Formulation	03 Aug. 2015	Karad	
2	Classical Mechanics: Applications of	Invited lecture	S.G.M. College,	Uni. level
	Lagrangian Formulation	07 Sep. 2015	Karad	
3	Classical Mechanics: Hamiltonian	Invited lecture	S.G.M. College,	Uni. level
	Formulation	05 Oct. 2015	Karad	
4	Electrodynamics: Maxwell's Equations	Invited lecture	S.G.M. College,	Uni. level
		17 Dec. 2015	Karad	
	Invited lectures/Guest lectures: 2016			
5	Career Counseling for Science	Invited lecture	S.G.M. College,	Uni. level
	Students	11 Jan. 2016	Karad	

6	Electrodynamics: Boundary	Invited lecture	S.G.M. College,	Uni. level
U	Conditions	29 Jan. 2016	Karad	OIII. IEVEI
7				Uni. level
7	Electrodynamics: Maxwell's Equations	Invited lecture	S.G.M. College,	Uni. level
		22 Feb. 2016	Karad	
8	Nuclear Physics: Nuclear Energy	Invited lecture	S.G.M. College,	Uni. level
	Levels	10 Mar. 2016	Karad	
9	Classical Mechanics: Lagrangian	Invited lecture	S.G.M. College,	Uni. level
	Formulation	08 Aug. 2016	Karad	
	Invited lectures/Guest lectures: 2017			
10	Classical Mechanics: Lagrangian	Invited lecture	S.G.M. College,	Uni. level
	Formulation	05 Jan. 2017	Karad	
11	Maxwell's Equations and	Invited lecture	Smt. K.R.P. K.	Uni. level
	Electromagnetic Waves	16 Jan. 2017	Maha., Islampur	
12	Time dependent potentials and Fields	Invited lecture	Smt. K.R.P. K.	Uni. level
12	in Electrodynamics	27 Feb. 2017	Maha., Islampur	Om. ievei
13	Opportunities in Physics after B.Sc.	Invited lecture	Balawant College,	Uni. level
13	Opportunities in Thysics after B.Sc.	27 July. 2017	Vita	Om. icvei
14	Opportunities in Physics after B.Sc.	Invited lecture	S.G.M. College,	Uni. level
17	Opportunities in Thysics after B.Sc.	10 Aug. 2017	Karad	Om. icvci
15	Opportunities in Physics after B.Sc.	Invited lecture	Smt. K.R.P. K.	Uni. level
13	Opportunities in Thysics after B.Sc.	24 Aug. 2017	Maha., Islampur	Om. icvci
16	Classical Mechanics: Lagrangian	Invited lecture	Balawant College,	Uni. level
10	Formulation	18 Sep. 2017	Vita	Om. level
17	Classical Mechanics: Lagrangian	Invited lecture	Smt. K.R.P. K.	Uni. level
17	Formulation	27 Sep. 2017	Maha., Islampur	Om. level
18	Classical Mechanics: Variational	Invited lecture	Smt. K.R.P. K.	Uni. level
10	Principle	16 Oct. 2017	Maha., Islampur	Om. level
19	Classical Mechanics: Hamiltonian	Invited lecture	Balawant College,	Uni. level
19	Formulation	11 Dec. 2017	Vita	Om. level
	Tomulation	11 Dec. 2017	Vita	
20	Maxwell's Equations and	Invited lecture	Smt. K.R.P. K.	Uni. level
20	Electromagnetic Waves	14 Dec. 2017	Mahavidyalaya,	Om. icvci
	Electromagnetic waves	14 Dec. 2017	Islampur	
21	Classical Mechanics: Lagrangian	Invited lecture	S.G.M. College,	Uni. level
<b>41</b>	Formulation	28 Dec. 2017	Karad	Om. icvei
	Invited lectures/Guest lectures: 2018	20 Dec. 2017	Rarad	
22		Invited lecture	Doloviont	Uni. level
22	Atomic and Nuclear Physics	06 Jan. 2018	Balawant College Vite	Om. level
			College,Vita	
23	Maxwell's Equations and	Invited lecture	Smt. K.R.P. K.	Uni. level
	Electromagnetic Waves	22 Jan. 2018	Mahavidyalaya,	
24	Time dependent potentials and Fields	Invited lecture	Smt. K.R.P. K.	Uni. level
	in Electrodynamics	26 Feb. 2018	Mahavidyalaya,	
			Islampur	
25	Classical Mechanics: Lagrangian	Invited lecture	Smt. K.R.P. K.	Uni. level
	Formulation	22 Mar. 2018	Mahavidyalaya,	
			Islampur	
26	Concepts in Semiconductor Physics	Invited lecture	S.G.M. College,	Uni. level
	and Electronics	09 Jul. 2018	Karad	
27	Classical Mechanics: Variational	Invited lecture	Smt. K.R.P. K.	Uni. level
	Principle	20 Jul. 2018	Maha, Islampur	

28	Opportunities in Physics after B.Sc.	Invited lecture	S.G.M. College,	Uni. level
		20 Aug. 2018	Karad	
29	Opportunities in Physics after M.Sc.	Invited lecture	Smt. K.R.P. K.	Uni. level
		11 Sep. 2018	Maha., Islampur	
30	Mechanics	Invited lecture	S.G.M. College,	Uni. level
		25 Sep. 2018	Karad	
31	Classical Mechanics	Invited lecture	S.G.M. College,	Uni. level
		22 Oct.2018	Karad	
32	Atomic and Nuclear Physics	Invited lecture	S.G.M. College,	Uni. level
		10 Dec. 2018	Karad	
33	Maxwell's Equations and	Invited lecture	Smt. K.R.P. K.	Uni. level
	Electromagnetic Waves	21 Dec. 2018	Mahav.,Islampur	
	Invited lectures/Guest lectures: 2019		, ,	
34	Atomic and Nuclear Physics	Invited lecture	S.G.M. College,	Uni. level
J <b>T</b>	Attorne and redeled Thysics	21 Jan. 2019	Karad	Om. ievei
35	Atomic and Nuclear Physics	nvited lecture	S.G.M. College,	Uni. level
33	Atomic and Nuclear 1 mysics	25 Feb. 2019	Karad	Om. ievei
36	Classical Mechanics: Variational	Invited lecture	Smt. K.R.P. K.	Uni. level
30	Principle	20/07 /2019	Maha., Islampur	Om. icvei
37	Classical Mechanics	Invited lecture	A.S.C.College,	Uni. level
31	Classical Mechanics	07 Aug. 2019	Ramanandnagar	Om. icvei
38	Classical Mechanics	Invited lecture	A.S.C.College,	Uni. level
30	Classical Mechanics	29 Aug. 2019	Ramanandnagar	Om. ievei
39	Classical Mechanics	Invited lecture	A.S.C.College,	Uni. level
39	Classical Mechanics	11 Sep. 2019	Ramanandnagar	Om. level
40	Atomic and Nuclear Physics	Invited lecture	A.S.C.College,	Uni. level
70	Atomic and Nuclear I hysics	30 Sep. 2019	Ramanandnagar	Om. icvei
41	Nuclear Physics	Invited lecture	A.S.C.College,	Uni. level
71	Tructed Thysics	03 Dec. 2019	Ramanandnagar	Om. ievei
42	Nuclear Physics	Invited lecture	A.S.C.College,	Uni. level
72	Tructear Thysics	27 Dec. 2019	Ramanandnagar	Om. ievei
	Invited lectures/Guest lectures: 2020	27 Bec. 201)	ramanananagar	
43	Nuclear Physics	Invited lecture	A. S.C. College,	Uni. level
43	Nuclear Fifysics	09 Jan. 2020	Ramanandnagar	OIII. IEVEI
44	Nuclear Detectors	Invited lecture	A. S.C. College,	Uni. level
44	Nuclear Detectors	13 Jan. 2020	Ramanandnagar	OIII. IEVEI
45	Nuclear Physics: Accelerators	Invited lecture	Krishna Maha.	Uni. level
43	Nuclear I mysics. Accelerators	17 Jan. 2020	Rethare Bk.	Om. level
46	Maxwells Equations	Invited lecture	A. S.C. College,	Uni. level
40	Waxwells Equations	31 Jan. 2020	Ramanandnagar	Om. icvei
47	Nuclear Physics	Invited lecture	A. S.C. College,	Uni. level
7	Tructear I mysics	13 Feb. 2020	Ramanandnagar	Om. icvei
48	Elementary Particles	Invited lecture	A. S.C. College,	Uni. level
40	Elementary Farticles	20 Feb. 2020	Ramanandnagar	OIII. IEVEI
49	Nuclear Physics: Nuclear Energy Levels	Invited lecture	Krishna Maha.,	Uni. level
49	Nuclear Physics: Nuclear Energy Levels	27 Feb. 2020	Rethare Bk.	Om. ievei
50	Superconductivity	Invited lecture	Krishna Maha.,	Uni. level
50	Superconductivity		· ·	Om. level
<b>E4</b>	Times IC 55	12 Mar. 2020	Rethare Bk.	IIn: lare-1
51	Timer IC 55	Invited lecture	A. S.C. College,	Uni. level
		14 Mar. 2020	Ramanandnagar	

Invited lectures/Guest lectures: 2021	Uni. level
	2111. 10 (01
53 Opportunities in Physics after B.Sc. Invited lecture Balwant College, U	Uni. level
18 Feb. 2021 Vita	
54 Opportunities in Physics after B.Sc. Invited lecture A. S. C.College,	Uni. level
27 Feb. 2021 Ramanandnagar	
55 Classical Mechanics: Lagrangian Invited lecture Balwant College, U	Uni. level
Formulation 22 Oct. 2021 Vita	
56 Classical Mechanics: Newtonian and Invited lecture M.B.S.K. Kanya I	Uni. level
Lagrangian Formulation 29 Oct. 2021 Ma., Kadegaon	
57 Classical Mechanics: Lagrangian Invited lecture Dr.Patangrao U	Uni. level
Formulation 25 Nov. 2021 Kadam Maha.	
Ramanandnagar	
Invited lectures/Guest lectures: 2022	
6,	Uni. level
Research paper and Poster 24 Mar. 2022 Vita	
	Uni. level
Research paper and Poster 12 Apl. 2022 Kadam Maha.	
Ramanandnagar	
	Uni. level
18 May. 2022 Mahavidyalaya,	
Kadegaon	** ' 1 1
	Uni. level
Competition-2022 21 May. 2022 Maha., Islampur	TT ' T 1
	Uni. Level
Importance of research in Higher 28 Jun. 2022 Mahavidyalaya, Kadegaon	
Education Kadegaon	
Invited lectures/Guest lectures: 2023	
	Uni. Level
Personality Development Invited lecture M.B.S.K.Kanya I2 Jan. 2023 Mahavidyalaya,	Ulli. Level
Kadegaon	
	Uni. level
01 Feb. 2023 Mahavidyalaya,	OIII. ICVCI
Islampur	
	Uni. level
27 Feb. 2023 Mahavidyalaya,	
Kadegaon	
	Uni. level
in Physics After B.Sc. 11 Mar. 2023 Mahavidyalaya,	
Kadegaon	

#### 14. MEMBER OF ORGANIZING COMMITTEE:

Sr. No.	Title of Lecture /Academic Session	Title of Conference /Seminar etc	Organized by	Whether Internationa I/ National/ State or University level
1	Biotechnology In Agro- Industry And Environment. Member of Organizing Committee	S.U.K. Sponsored Conference on BIOTECHNOLOGY IN AGRO- INDUSTRY AND ENVIRONMENT	A.S.C. College, Lonand. 27 Dec. 2002	University level
2	Astrophysics and cosmology.  Organizing Secretory	One day State Level Seminar on Astrophysics and cosmology	A. S. C. College, Ramanandnsgar 10 Feb. 2010	State level
3	Workshop on Revised Practical Syllabus of Physics (B.Sc. Part- III, Sem- VI. Chair Person	One Day Workshop on Revised Practical Syllabus of Physics (B.Sc. Part- III, Sem- VI	Y. C. I. S. Satara 28 Aug. 2015	University level
3	B.ScI; Theory and Practical Syllabus. Chairman, BOS in Physics Coordinator	One Day Workshop New Autonomous Syllabus	S. G. M. College, Karad July 31, 2019	University level
4	M.ScI; Theory and Practical Syllabus. Chairman, BOS in Physics Coordinator.	One Day Workshop New Autonomous Syllabus	S. G. M. College, Karad July 31, 2019	University level
5	International Con. on Multifunctional and Hybrid Materials for Energy and Environment Examiner for Oral and Poster Presentation	International Con. on Multifunctional and Hybrid Materials for Energy and Environment (MHMEE-2020)	Y.C.I.S. Satara Jan. 29-31, 2020	International level
6	Preparation of IIQA and SSR  Convener	Two Days National Workshop on Preparation of IIQA and SSR	S. G. M. College, Karad March 14-15, 2020	National level
7	Preparation of Physics NET/SET Exam  Coordinator	Five Days National Virtual Workshop on Preparation of Physics NET/SET Exam	S. G. M. College, Karad July 29- Aug 02, 2020	National level
8	Cutting Edge Smart Materials& Nanotechnology Convener	Two Days International E- Conference on Cutting Edge Smart Materials & Nanotechnology	S. G. M. College, Karad Aug 20-21, 2020	International level
9	Workshop on New Changed Syllabus (CBCS) of B.ScIII Physics Theory Paper- X &XVI. Chair Person	Workshop on New Changed Syllabus (CBCS) of B.ScIII Physics Theory Paper- X & XVI.	D. P. Bhosale College, Koregaon. 24 Feb. 2021	Uni. level

10	One Day National Seminar On CAREER OPPPRTUNITIES IN PHYSICS Convener	CAREER OPPPRTUNITIES IN PHYSICS	S. G. M. College, Karad 06 March 2021	National level
11	International Conference on Nanomaterials & Nanotechnology ICONN-2021 Participation	International Conference on Nanomaterials & Nanotechnology	Dept. of Physics, University of Mumbai 25-27 Mar.2021	International level
12	One Day Workshop on Advanced Skills In Synthesis of Materials by Different Methods. Organizer	Advanced Skills In Synthesis of Materials by Different Methods.	Dept. of Physics, S. G. M. College, Karad 05 March 2022	Uni. level
13	National Conference on Advances in Functional and Sustainable Materials Organizer	Advances in Functional and Sustainable Materials	Dept. of Physics, S. G. M. College, Karad in collaboration with KRP Islampur 08 April 2022	National level
14	Workshop of Indian Association for Radiation Protection (IARP) Organizer	Beneficial Effects of Radiation and Indian Nuclear Energy Programme.	Dept. of Physics, S. G. M. College, Karad in collaboration with KRP Islampur 30 April 2022	National level
15	One Day Workshop Quality Education Organizer	Quality Education	Department of Physics & IQAC S. G. M. College, Karad 23 Nov. 2022	State Level
16	National Conference RAFTN- 2022 Chairperson	Recent Advances I FabricationTechnologyo f Nanomaterials-2022	Balwant College,Vita 28 Dec. 2022	National Level
17	National Conference RAFTN- 2022 Examiner for Poster	Recent Advances I FabricationTechnologyo f Nanomaterials-2022	Balwant College,Vita 28 Dec. 2022	National Level
18	A Two Day International Conference Organizer	Innovation in Smart And Technomaterials	Dept. of Physics, S. G. M. College, Karad 16,17 Jan. 2023	International Level
19	One Day Workshop Under Lead College Activity Organizer	Characterization Techniques	Dept. of Physics, S. G. M. College, Karad 06 Feb. 2023	University level
20	Two Day International Conference Examiner, For Oral Session	Recent Trends in Pure and Applied Sciences (ICRTPAS-23)	Dept. of Physics and IQAC Cell, 24 & 25 March 2023	International Level

## **15. OTHER-**

- I) देणगी-
- अ) रयत शिक्षण संस्थ्येच्या, छत्रपती शाहू बोर्डिंग हाऊस शाखा नं-१ सातारा या वस्तीगृहास देणगी रु. ११,०००/- (रु. अकरा हजार ) दि. ८ मे २०२३ दिली.

- आ) डॉ.पतंगराव कदम महाविद्यालय, रामानंदनगर याठिकाणी देणगी किमटीचा प्रमुख म्हणून सन २०१८-१९ या शैक्षणिक वर्षात दि.०१ ते ३१ऑगस्ट २०१८ या कालावधीत काम केले आणि रु.१०,५१,०९५ /- (रु. दहा लाख एकावन्न हजार पंच्यान्नव) एवढी रक्कम देणगी म्हणून मिळविली.
- इ) रयत शिक्षण संस्थ्येच्या, छत्रपती शाहू बोर्डिंग हाऊस , सातारा या शाखेच्या अमृत महोत्सव निधीकरिता रु.५५६/- एवढी रक्कम दि. २०/०६/२००१ रोजी देणगी म्हणून दिली.
- ई) रयत शिक्षण संस्थ्येच्या, छत्रपती शाहू बोर्डिंग हाऊस, सातारा या शाखेच्या अमृत महोत्सव निधीकरिता रु. १०३२/- एवढी रक्कम दि. २६/०७/२००१ रोजी देणगी म्हणून दिली.
- उ) रयत शिक्षण संस्था कर्मवीर स्मारक करिता देणगी म्हणून रु. १००/- दि. ३१/०३/१९९१ रोजी दिले.
- ऊ) शरदचंद्र पवार महाविद्यालय, लोणंद याठिकाणी दि. २२/०८/१९८८ ते दि. २६/०८/१९९२ या विनाअनुदानित काळात काम करीत असताना महाविद्यालयाने पगारापोटी ठेव म्हणून ठेवून घेतलेली रक्कम रु. १,४२,७९१.७०/- तदनंतर सदरची रक्कम महाविद्यालयास ठेव परत मिळाली असे लिहून दिले (सदर रकमेचे व्हाऊचर लिहून दिले.)
- ऋ) शरदचंद्र पवार महाविद्यालय, लोणंद याठिकाणी दि. ०१/१२/२००८ ते दि. १६/०६/२००८ या कालावधीत काम करत असताना श्री.पाटणकर बंधू, लोणंद यांचेकडून देणगीरूपाने महाविद्यालयास "जनार्धन जलकुंभ "या नावाने विद्यार्थ्यांसाठी पिण्याच्या पाण्याची सोय व्हावी म्हणून पाण्याची टाकी बांधून घेतली.
- छ) दि. ०१ /०३/१९९६ रोजी महात्मा फुले महाविद्यालय ,पुणे या महाविद्यालयास व्यक्तिगत रु. १२७९९/- एवढी रक्कम देणगी म्हणून दिली.
- एँ) महात्मा फुले महाविद्यालय ,िपंपरी-पुणे या महाविद्यालयास दि. २८/०८/१९९८ ते ३०/१२/१९९८ कालावधीत पगारापोटी ठेव म्हणून व्यक्तिगत रु. ८७१५/- एवढी रक्कम ठेव म्हणून ठेवली होती ती महाविद्यालयास देणगी म्हणून दिली.
- ए) दिहवडी महाविद्यालय, दिहवडी या महाविद्यालयास दि. १५/१०/ १९९९ रोजी रु. ५००/- एवढी देणगी दिली.
- ए) रयत शिक्षण संस्था-कृतज्ञता निधी करिता देणगी म्हणून रु. ११००/- दि.३१/०३/२००६ रोजी दिले.
- ऐ) सन २००५-०६ पासून व्यक्तिगत एकूण पगाराच्या १% इतकी रक्कम दरमहा पगारातून रयत शिक्षण संस्थेस कृतज्ञता निधी देत आहे. सन २०२२ कृतज्ञता निधी रु. ३०२३२/- सन २०२३ कृतज्ञता निधी रु. ३५०३५/-

- ऑ) कर्मवीर निधी -(२२ सप्टेंबर) दरवर्षी सप्टेंबर महिन्याच्या पगारातून पूर्ण एक दिवसाचा पगार रयत शिक्षण संस्थेस देणगी म्हणून देत आहे. सन २०२२ कर्मवीर निधी रु. ८०७८/- सन २०२३ कर्मवीर निधी रु. ९८९०/-
- ओं) सौ.लक्ष्मीबाई भाऊराव पाटील कन्या विद्यालय, रामानंदनगर (बुर्ली) या शाळेस दि. १३/०३/२०१५ रोजी रु. ५००/- एवढी देणगी दिली.
- ओ) रयत शिक्षण संस्थेच्या शरदचंद्रजी पवार महाविद्यालय, लोणंद; प्रा. डॉ. एन. डी. पाटील महाविद्यालय,मलकापूर; महात्मा फुले महाविद्यालय,पिंपरी-पुणे -१७ या विनाअनुदानित महाविद्यालयामध्ये काम करीत असताना रयत शिक्षण संस्था व शाखाप्रमुख यांनी देईल त्या पगारामध्ये काम केले व या बाबत कधीही खळखळ किंवा तक्रार केली नाही.
- औ) रयत माउली निधी- (फेब्रुवारी) दरवर्षी फेब्रुवारी महिन्याच्या पगारातून संस्थेच्या आदेशानुसार रयत माउली निधी म्हणून रयत शिक्षण संस्थेस देणगी देत आहे.

### ii) Academic Responsibilities and Other Charge-

- 1. Working as a **Dean, Science and Technology** at SGM College, Karad.
- 2. Working as a **Chairman, Board of Studies in Physics** at SGM College, Karad.
- 3. Working as a **Member, Board of Studies in Physics** at Shivaji University, Kolhapur.
- 4. Working as Head, Department of Physics, SGM College, Karad
- 5. Working as **Coordinator** for M. Sc. Physics, SGM College, Karad
- **6.** Working as **Coordinator of KPI Committee**, SGM College, Karad.
- 7. Working as **Coordinator of AAA Committee**, SGM College, Karad for Rayat Shikshan Sanstha, Satara and Shivaji University. Kolhapur.
- **8.** Working as a **Chairman, College Website Committee,** SGM College, Karad.
- **9.** Working as **Member** of Examination Committee, SGM College, Karad.
- **10.** Working as a **Reviewer** for Materials Today: Proceedings.
- 11. Worked as Chairman for conference and seminar committee, SGM College, Karad
- **12.** Working as **Chairman** for paper setter and examiner panel of Physics, SGM College, Karad.
- **13.** Working as **Coordinator** for M.A./M.Sc. Entrance Examination of SGM College, Karad.
- **14.** Worked as Cap-Coordinator, of Examination for Autonomous SGM College, Karad.
- 15. Worked as Coordinator for Entrance Examination of Shivaji Uni., Kolhapur in 2020-21.
- **16.** Worked as External **Seniour Supervosor** for OCT./Nov. 2020-21 S.U. K. Examination.
- **17.** Worked as **External Seniour Supervosor** for Mar./Apl. 2020-21 S.U. K. Examination.
- **18.** Worked as **Examination Director** for OCT./Nov. 2019 Exam. of S.G.M. College, Karad.
- 19. Worked as Coordinator for Entrance Examination of 2022-23 of K.B.P.Uni. Satara.

- **20.** Worked as **Head**, Department of Information Technology, SGM College, Karad
- **21.** Worked as **Head**, Department of Physics, A. S. C. College, Ramanandnagar(Burli).
- 22. Worked as Acting. Principal at A. S. C. College, Pusegoan.
- 23. Worked as **Nodal Officer for NIRF (MIS, AISHE)** at ASC College, Ramanandnagar(Burli).
- **24.** Worked as **LIC Member** of Committee for affiliation of Colleges of Shivaji University, Kolhapur at BABASAHEB CHITALE MAHAVIDYALAYA, BHILAWADI.
- 25. Worked as LIC Member of Committee of Shivaji University, Kolhapur (संदर्भ जा.क्र.शिवाजी वि./संलग्नता/टी. -२/२०२३-२४/नं.५७४ /३१ मे २०२३) at KAKASAHEB CHAVAN COLLEGE, TALMAVALE, TAL.-PATAN.
- **26.** Worked as **LIC Member** of Committee of Shivaji University, Kolhapur (संदर्भ जा.क्र.शिवाजी वि./संलग्नता/टी. -२/B. K./ नं.10680 /15/01/2016) at S.G.M. College, Karad
- 27. Worked as sub-committee member meeting heid on 27/01/2020 in designing of B. Sc. –III syllabus 2020 of Shivaji University, Kolhapur (Out No. S.U./A.M./Science/ No. 0731/ dt. 20 Jan. 2020)
- **28.** Worked as a **Member Of Selection Committee for selection of Lecturer in Physics** appointed by SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE PANHALA DIST. KOLHAPUR.
- **29.** Worked as a **Member Of Selection Committee for selection of Lecturer in Physics** appointed by KRANTIAGRANI G. D. BAPU LAD MAHAVIDYALAYA, KUNDAL on 09/06/2019
- **30.** Worked as **Program Committee Member** for International Conference on Materials Science and Ionizing Radiation Safety & Awareness (ICMSIRSA-2016) January 28-30, 2016 Shivaji University, Kolhapur.
- **31.** Worked as **Examiner** for Poster and Oral presentation in 1<sub>st</sub> International conference on
  - "Multifunctional and Hybrid Materials for Energy and Environment" (MHMEE-2020), 29-31 Jan. 2020, Department of Physics, Yashavantrao Chavan Institute of Science, Satara, M.S. India.
- **32.** Worked as **Organizing Secretary** for one day National Seminar on Astrophysics and Cosmology at ASC College, Ramanadnagar held on 1st Feb 2010.
- **33.** Worked as **Senior Supervisor at Mar./Apl. 2011 of Shivaji University Exam. 2011** at A. S. C. College, Ramanandnagar during the period 11/03/2011 to 30/04/2011.

- **34.** Worked as **Resource Person for workshop of B.Sc.-III Syllabus for Laboratory Experiments Gp I VI** organized by Balwant College, Vita on the day 01/02/2021.
- **35.** Worked as **Resource Person for for workshop of B.Sc.-III Syllabus Paper IX Mathematical Physics of B.Sc.- III** on 02/02/2021 at Rajarshi Chhatrapati Shahu College, Kolhapur.
- 36. Worked as a Organizer for NET/SET/GATE coaching workshop-

Academic year 2019-2020; 10-02-2020 to 12-02-2020

Academic year 2020-2021; 29-07-2020 to 02-08-2020.

Academic year 2021-2022; 23-08-2021 to 27-08-2021.

Academic year 2022-2023; 10-05-2022 to 12-05-2022.

Academic vear 2023-2024; 13-02-2023 to 17-02-2023.

- **37.** Worked as a **Subject Expert for the selection of CHB Assistant Professor in Physics** on 25-11-2021 at Balasaheb Desai College, Patan.
- **38.** Worked as a **Member of CAS Committee as a subject expert for selection of Associate Professor and Professor** on 05-05-2022 at Shivaji University, Kolhapur.
- **39.** Worked as a **Subject Expert for the selection of CHB Assistant Professor in Physics** on 19-09-2022 at Krishna Mahavidvalava, R. Budruk.
- **40.** Worked as a **Member Of Selection Committee as a subject expert of S. U. Kolhapur for selection of Assistant Professor in Physics** on 22-01-2023 at K.B.P. College, Islampur.
- **41.** Worked as a **Member of MOCK NAAC PEER Team** on 08-06-2023 at B.D. College, Patan.
- **42.** Worked as a **Member of AAA Committee** of Rayat Shikshan Sanstha, Satara on 10-08-2022 at Prof. N.D. Patil Mahavidyalaya, Malkapur.
- **43.** Worked as a **Member of AAA Committee** of Shivaji University, Kolhapur on 13-05-2022 at Arts & Commerce College, Undale.
- **44.** Worked as **Resource Person** for workshop on Project Formulation, Poster preparation & its presentation on 01-01-2023 at K.R.P. Kanya Mahavidyalaya, Islampur.
- **45.** Worked as **Resource person** for workshop on Research Methodology on 28-06-2022 at M.B.S.K. Kanaya Mahavidyalaya, Kadegaon.
- **46.** Worked as a **NSS Program Officer** during the academic year 1989-90 to 1991-92 at S.P. Mahavidyalaya, Lonand.
- **47.** Worked as a **NSS Program Officer** in the academic year 2010-11 at Dr. Patangrao Kadam Mahavidyalaya, Ramanandnagar.

- **48.** Worked as a **Member of CAS Committee as a subject expert** for selection of Associate Professor in Physics on 19-01-2023 at K.B.P. University, Satara.
- **49.** Worked as a **Examiner for Oral session at International Conference** held on 24 & 25 March 2023 at Smt. K.R.P. Kanya Mahavidyalaya, Islampur.
- 50. Worked as a Examiner for Poster presentation at National Conference RAFTN-2022 held on 28-12-2022 at Balwant College, Vita.
- **51.** Worked as a **Chairperson Of Technical Session At National Conference** held on 28-12-2022 at Balwant College, Vita.
- **52.** Worked as a **Subject Expert for Senior Research Fellowship of SARTHI**, Pune on 22-12-2021 at Smt. K.R.P. Kanya Mahavidyalaya, Islampur.
- **53.** Worked as a **Examiner for Poster & Model Exhibition** organized on Science Day on 09-03-2022 at Dr. Patangrao Kadam Mahavidyalaya, Ramanandnagar.
- **54.** Worked as a **Member Of Syllabus Designing Committee** for designing syllabus of Classical Mechanics M.Sc. I of Shivaji University, Kolhapur.
- 55. Worked as **Convener** for Two Days International E-Conference on Cutting Edge Smart Materials & Nanotechnology organized by Department of Physics & IQAC of S.G.M. College, Karad on 20 21 Aug 2020.
- **56. Organizer,** for One Day Workshop on Advanced Skills In Synthesis of Materials by Different Methods organized by Dept. of Physics, S. G. M. College, Karad 05 March 2022.
- **57. Organizer**, for National Conference on Advances in Functional and Sustainable Materials organized by Dept. of Physics, S. G. M. College, Karad in collaboration with KRP Islampur 08 April 2022.
- **58. Organizer,** for Two Days International Conference on Innovations in Smart and Technomaterials organized by Dept. of Physics, S. G. M. College, Karad
- **59. Organizer**, Hands on Training for Instrumental Analysis 07-12 Nov. 2022.
- **60. Organizer**, One Day E-Workshop on Intellectual Property Rights and Awareness organized on 15/01/2022.
- **61. Convener,** One Day National Seminar on Carrier Opportunities held on 06/03/2021.
- **62. Organizer,** One Day Workshop on Characterisation Techniques held on 06/02/2023.
- **63. Organizer,** for Workshop of Indian Association for Radiation Protection (IARP) on Beneficial Effects of Radiation and Indian Nuclear Energy Programme organized by Dept. of Physics, S. G. M. College, Karad in collaboration with KRP Islampur ,**30 April 2022.**.
- **64. Member** of Materials Research Society of India (MRSI). –(No document)
- **65. Member** of Indian Associate of Physics Teachers. –(No document)

- **66.** Worked as **Head**, Dept of Physics, S. P. College, Lonand. –(No document)
- **67.** Worked as **Head**, Dept. of Physics, N. D. Patil Mahavidyalaya Malkapur. –(No document)
- **68.** Worked as **Head**, Dept. of Physics, A. S. C. College, Pusegaon. –(No document)
- **69.** Worked as **CAP Director** for Uni. Examinations at ASC College, R'Nagar. –(No document)
- **70.** Worked as **committee member** of NAAC at ASC College, R'Nagar. –(No document)
- **71.** Worked as **Chairman** for NAAC Criteria VII (Innovative Practices) at ASC College, R'Nagar. –(No document)
- **72.** Worked as **Resource Person** at Smt. K. R. P. Kanya Mahavidyalya, Islampur on 08 August 2023 and delivered invited talk on NEP-2020: STRUCTURE AND FRAMEWORK FOR HIGHER EDUCATION
- **73.** Worked as **University Subject Expert in Physics** on 14/07/2023 at KOYANA EDUCATION SOCIATY, PATAN, DIST.- SATARA. (Letter No. 205/2023-24 dt. 14/7/2023)
- **74.** Worked as **Shivaji University Subject Expert in Physics** on 04/08/2023 at AMADAR SHASHIKANT SHINDE MAHAVIDYALAYA, MEDHA, TAL.- JAWALI, DIST.- SATARA. (Letter No. 1319/7/ dt. 19/7/23).
- **75.** Worked as **Member of LIC Committee of KBP University**, Satara for Affiliation of Research Lab and Research Center of YCIS, Satara on 04/07/2023 (Letter No. 662/2023-24 dt. 04/07/2023)
- **76.** Worked as a **Member of 4**<sup>th</sup> **Cycle MOCK NAAC PEER TEAM** for BALASAHEB DESAI COLLEGE, PATAN.(Ref. No. 117/2023-24 dt. 22/07/2023)
- 77. Worked as **Member of LIC Committee of KBP University, Satara** for Affiliation of New Subjects and Additional Divisions from academic year 2023-24 at YCIS, Satara on 11/08/2023 (Letter No. KBPU/ESTD/2023-24/222/DT. 662/2023-24 dt. 04/08/2023)
- **78.** Worked as a **Member of 4th Cycle MOCK NAAC PEER TEAM** for BALAWANT COLLEGE, VITA (Ref. No. 449/2023-24 dt. 07/08/2023)
- **79.** Out of total service 11 years worked as Associated Professor since 16 June 2008 to 16 June 2019 at A. S. C. College, Ramanandnagar (Burli) and contributed actively and devotedly in **II**<sup>nd</sup> **and III**<sup>rd</sup> **cycle of NAAC preparation.**
- **80.** Out of total service, 14 years worked as Asst. & Asso. Professor from 22/08/1988 to 26/08/1992 and from 01/12/1998 to 16/06/2008 at Sharadchandra Pawar College, Lonand and contributed actively and devotedly in **I**st cycle of **NAAC preparation**.