Name of the Faculty: Dr. Amol Vishnudas Patil

Qualification: M.Sc. Ph.D.

Designation: Head and Assistant Professor

Subject: Physics

Specialization: Nuclear Physics

Teaching Experience: 08 Years

Email: avpatil333@gmail.com;

avpatil333@rediffmail.com

Contact No.: 9405619621

Address: Department of Physics, I.C.S. College of Arts, Commerce and Science, Khed-415 709, Dist. Ratnagiri (Maharashtra)

(A) Educational Qualification:

Sr.	Degree	University / Institute	Subject	Year of
No.				Passing
1	B.Sc.	Dr. B.A.M. University,	Physics, Chemistry,	2002
		Aurangabad	Mathematics	
2	M. Sc.	Dr. B.A.M. University,	Physics (Nuclear Physics)	2004
		Aurangabad		
3	Ph. D.	S.R.T.M. University, Nanded	Physics	2011
			(Study of structural	
			changes at melting points	
			of polar molecules through	
			microwave dielectric	
			techniques)	

(B) Teaching experience

Course Taught	Nature of Appointment	Name of University/College/ Institution	Duration
I) U.G. (B.Sc.)	C.H.B.	Shivaji Mahavidyalaya, Udgir	07.07.2005 to 30.04.2010
II) P.G.(M.Sc.)	C.H.B.	Shivaji Mahavidyalaya, Udgir	07.07.2005 to 30.04.2010
III) U.G.(B.Sc.)	C.H.B.	M. U. Mahavidyalaya, Udgir	03.07.2010 to 30.04.2012
IV) U.G.(B.Sc.)	C.H.B.	Dayanand Science College, Latur	07.07.2012 to 30.04.2014
V) U.G. (B.Sc.)	Full time	I.C.S. College of Arts, Commerce	21.07.2014 to till this date
		and Science, Khed	



Sr. No.	Title of the Programme (RC/OC/Short term/FDP)	University / College	Duration	Grade
1	29 th Orientation Programme	UGC, HRDC, Punjabi University, Patiala (Punjab)	18/05/2016 to 14/06/2016	A
2	108 th Orientation Course for Programme Officer of the National Service Scheme	NSS-ETI, Ahmednagar College, Ahmednagar (Maharashtra)	13/10/2016 to 19/10/2016	
3	Refresher Course on Recent Trends in Physics of Materials Science and Technology	UGC, HRDC, Jawaharlal Nehru Technological University, Hyderabad (Telangana State)	17/07/2017 to 05/08/2017	A
4	Refresher Course in Chemical, Physical and Material Sciences	UGC, HRDC, Pondicherry University, Pondicherry	14/06/2019 to 27/06/2019	A
5	1 st Online Refresher Course in Physics	UGC, HRDC, Gujarat University, Ahmedabad (Gujarat)	07/09/2020 to 20/09/2020	A
6	One Week National Online Faculty Development Program on ICT Tools for Effective Teaching Learning	School of Mathematical Sciences, SRTM University, Nanded	27/04/2020 to 02/05/2020	A
7	Two Weeks Faculty Development Program on Managing Online Classes and Co-creating MOOCs	Teaching Learning Center, Ramanujan College, University of Delhi, MHRD	20/04/2020 to 06/05/2020	
8	One Week Short Term Course on " MOOCs, E- Content Development & OER"	UGC-HRDC, Shankarrao Chavan Teacher's Training Academy building, University of Mumbai	10/11/2021 To 16/11/2021	

(C) RC/OC/Short Term Course/ FDP Attended

(D) Book Publications in National/International Publishers

Sr.	Name of	Book Name	Publication	ISBN No.	National/	Year of
No.	Authors				International	Publication
1	S.S. Bhosale,	Object Oriented	Laxmi Book	978-1-	National	July 2018
	V.I. Pujari and	Programming	Publication	387-		
	A. V. Patil			73177-0		
2	S.S. Bhosale,	Software	Laxmi Book	978-1-	National	June 2018
	V.I. Pujari and	Engineering	Publication	387-		
	A. V. Patil			73178-7		
3	S.S. Bhosale,	Management	Wizcraft	978-93-	International	Dec. 2018
	V.I. Pujari and	Information	Publication	86013-66-		
	A. V. Patil	Systems		8		

(E) Published Research Papers in International/National Journals

Sr.	Name of	Title of the Paper	Name of	Volume	Year of	Page	ISBN /	Impact
No.	Authors		the Journal	Number	Publication	Number	ISSN Number	Factor
1	V.P. Pawar,	Dielectric relaxation study	Journal of	155	2010	16-19	ISSN:	6.165
	A.V. Patil,	of solute-solvent	Molecular				0167-	
	A.R. Patil and	interaction between	Liquids				7322	
	S.C. Mehrotra	dimethylene chloride and	(Elsevier)					
		dimethylformamide using						
2	B.D. Achole,	time domain reflectometry Study of interaction	Journal of	159	2011	152-156	ISSN:	6.165
4	A.V. Patil,	through dielectrics:	Molecular	139	2011	152-150	0167-	0.105
	V.P. Pawar	Behavior of -OH group	Liquids				7322	
	and S.C.	molecules from 10 MHz to	(Elsevier)					
	Mehrotra	20 GHz,						
3	V.P. Pawar,	Dielectric relaxation study	IEEE		2011	1-4	ISSN:	
	A.V. Patil,	of acetonitrile with 1, 2-	Explore				978-1-	
	and S.C.	dichloroethane using TDR					4244-	
4	Mehrotra A.V. Patil,	Dielectric relaxation study	Journal of	168	2012	42-46	7354-0 ISSN:	6.165
4	G.N. Shinde	of hydrogen bonded	Molecular	108	2012	42-40	0167-	0.105
	and V.P.	structures in ethanolamine	Liquids				7322	
	Pawar	with diethanolamine using	(Elsevier)					
		TDR technique	. ,					
5	A.V. Patil,	Study of molecular	Scholars	4 (4)	2012	1665-	ISSN:	
	B.D. Achole,	interaction in binary	Research			1669	0975-	
	G.N. Shinde	mixture of dimethylene	Library,			1007	508X	
	and V.P. Pawar	chloride with dimethylformamide using	Archives of					
	Fawai	Bruggeman model	Applied					
		Bruggeman moder	Science					
			Research					
6	A.V. Patil	Microwave dielectric	Journal of	188	2013	1-4	ISSN:	6.165
	and V.P.	spectra and molecular	Molecular				0167-	
	Pawar	interaction in a binary	Liquids				7322	
		mixture of ethanolamine with diethanolamine	(Elsevier)					
7	V. P. Pawar	Dielectric relaxation	Fluid	376	2014	111-115	ISSN:	2.775
-	and A.V.	studies on molecular	Phase		-	_	0378-	
	Patil	interaction in binary	Equilibria				3812	
		mixture of dimethylene	(Elsevier)					
		chloride with n-						
8	V. P. Pawar	methylformamide, Dielectric and	Journal of	206	2015	239-243	ISSN:	6.165
o		thermodynamic properties	Molecular	200	2013	239-243	155N: 0167-	0.105
	and A.V.	in a binary mixture of	Liquids				7322	
	Patil	dimethylene chloride with	(Elsevier)					
		formamide						
9	V. P. Pawar	Dielectric properties in a	Bio-Nano	8 (3)	2015	305-307	ISSN	
	and A.V.	binary mixture of 1,2-	Frontier				2320-	
	Patil	dichloroethane with n-					9593	
10	A.V. Patil	methylformamide,	Bio-Nano	8 (3)	2015	308-311	ISSN	
10	and V.P.	Dielectric relaxation study of dielethanolamine with	Frontier	0(3)	2013	308-311	155N 0974-	
		triethanolamine at melting	rionuci				0678	
	Pawar	points using TDR						
11	V.P. Pawar,	Structural Properties in	IEEE		2017	1-4	ISSN:	

12	Shagufta Tabassum and A.V. Patil S.S. Bhosale, V.I. Pujari and A.V. Patil	Binary Mixtures of Polar Molecules through Microwave Dielectric Technique Grid Computing and Cloud computing: Comparative Study and Challenges	Explore Scholarly research Journal for Interdisci	7(42)	2018	65-68	978-1- 5090- 4877-9 ISSN: 2278- 8808	6.177
			plinary Studies					
13	S.S. Bhosale, V.I. Pujari and A.V. Patil	Information, Communication and Technology based Challenges and information in E-learning	Research Direction		2018	1-7	ISSN: 2321- 5488	5.1723
14	S.S. Bhosale, V.I. Pujari and A.V. Patil	Information, Communication and Technology based Student and Teacher Management through Mobile Application for College Management System	Research Direction		2018	1-5	ISSN: 2321- 5488	5.1723
15								

(F) Research Papers Published in the Proceeding of International Conferences.

Sr. No.	Name of the Author/s	Title of paper	Name of symposia/ Conference	Page Number	Duration	ISSN / ISBN Number	Publicatio n	Place
1	V.P. Pawar, A.R. Patil, B.D. Achole, A.V. Patil, G.N. Shinde and S.C. Mehrotra	Dielectric relaxation study of dimethylene chloride with dimethylforma mide using time domain reflectometry	International conference on microwave and optoelectronics ICMO-07	635-639	17-20 December , 2007	ISBN 978-81- 89927- 19-6	Anamaya Publicatio n, New Delhi	Department of Physics, Dr. B.A.M. Univerity, Aurangabad, India
2	V.P. Pawar, A.V. Patil and S.C. Mehrotra	Dielectric Relaxation Study of Acetonitrile with 1,2- dichloroethane Using TDR	International conference on dielectric liquids ICDL-2011	01-04	26-30 June 2011	ISBN: 978-82- 594- 3525-5	IEEE Explore	The Norwegian University of Science & Technology (NTNU), Trondheim, Norway
3	V.P. Pawar and A.V. Patil	Dielectric relaxation study of butanenitrile with 1,2- dichloroethane through time domain spectroscopy	International Conference on Broadband Dielectric Spectroscopy (BDS) and its Application 2012		03-07 September , 2012			Leipzig, Germany
4	V.P. Pawar and A.V. Patil	Comparative study of structural properties in chlorobenzene	International conference on microwaves, Antenna, propagation &	171-172	15-17 December , 2015		Internation al Center for Radio Science.	International Centre for Radio Science Jodhpur,

						1		India
		with methanol and formamide	remote sensing					India
		using						
		microwave						
		dielectric						
		technique						
5	V.P. Pawar	Dielectric	International	305-307	28-30	ISSN	Bio-Nano	Department
	and	properties in a	conference on		December	2320-	Frontier	of Physics,
	A.V. Patil	binary mixture	functional		2015	9593		Dr. B.A.M.
		of 1,2-	material and					Univerity,
		dichloroethane	microwave					Aurangabad,
		with n-	(ICFMM-					India
		methylformami	2015)					
		de,						
6	A.V. Patil	Dielectric	International	308-311	28-30	ISSN	Bio-Nano	Department
	and	relaxation study	conference on		December	2320-	Frontier	of Physics,
	V.P. Pawar	of	functional		2015	9593		Dr. B.A.M.
		dielethanolamin	material and					Univerity,
		e with	microwave					Aurangabad,
		triethanolamine	(ICFMM- 2015), Dr.					India
		at melting points using	2015), Dr. B.A.M.					
		TDR	Univerity,					
		IDK	Aurangabad					
7	V.P. Pawar,	Structural	International	01-04	25-29	ISBN:	IEEE	Manchester,
-	Shagufta	Properties in	conference on		June 2017	978-82-	Explore	UK
	Tabassum and	Binary	dielectric			594-	1	
	A.V. Patil	Mixtures of	liquids (ICDL-			3525-5		
		Polar Molecules	2017)					
		through						
		Microwave						
		Dielectric						
		Technique	T , , T	1.7	00.00	ICON		
8	A.V. Patil	Structural	International	1-7	08-09 Marah	ISSN:	Review of	J. S. M.
	and V.P. Pawar	Properties in a Binary Mixture	Conference on Recent Trends		March 2019	2249- 894X	Research	College,
	rawai	Binary Mixture of	in Science		2019	074A		Alibag
		Diethanolamine						
		with						
		Triethanolamin						
		e using						
		Bruggeman						
		Model						
9	V.P. Pawar,	Structural	International	135-138	04-05		New York	New York
	A.V. Patil,	Behavior in	conference on		June 2019		USA Jun	USA
	Shagufta	Binary	dielectric				04-05,	
	Tabassum,	Mixtures of	Materials				2019, Part	
	B.U. Jadhav	Polar	(ICDM-2019)				Ι	
	and C N. Shinda	Molecules						
	G.N. Shinde	through						
		Microwave Dielectric						
		Technique						

Sr. No.	Name of the Author/s	Title of paper	Name of symposia/ Conference	Page Number	Duration	ISSN / ISBN Number	Publication	Place
1	A. V. Patil, B. D. Achole, V. P. Pawar and S. C. Mehrotra	Dielectric study of ethanolamine and diethanolamine mixtures through time domain reflectometry technique	National conference on recent trends in Physics and laser technology, UGC	83-86	28-29, August, 2009		Department of Physics, Vasantnagar, Dist. Nanded Maharashtra	Department of Physics, Vasantnagar, Dist. Nanded Maharashtra
2	A.V. Patil, B.D. Achole and V.P. Pawar	Dielectric relaxation study of multifunctional compounds mixture using time domain reflectometry technique	National conference on Emerging Trends in Material Science and Communications ETMSC-2010	51-54	13-14 March 2010		UGC, S.R.T.M.U. Nanded and Dept. of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur	Dept. of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur, Dist. Latur Maharashtra
3	B.D. Achole, A.V. Patil and V.P. Pawar	Dielectric study of alcohols at microwave frequency using TDR technique	National conference on Emerging Trends in Material Science and Communications ETMSC-2010	55-57	13-14 March 2010		UGC, S.R.T.M.U. Nanded and Dept. of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur	Dept. of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur Dist. Latur Maharashtra
4	A.R. Patil, A.V. Patil, M.B. Swami and V.P. Pawar	Study of static dielectric constant and relaxation time of dimethylene chloride with n- methylformamide at (15, 25, 35 and 45) ⁰ C using time domain reflectometry technique	National conference on Emerging Trends in Material Science and Communications ETMSC-2010	58-61	13-14 March 2010		UGC, S.R.T.M.U. Nanded and Dept. of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur	Dept. of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur Dist. Latur Maharashtra
5	M.B. Swami, A.V. Patil and V.P. Pawar	A new trends in VLSI design	National conference on emerging trends in biological and information sciences	212-215	2011	ISBN: 978-81- 909939- 1-3	SRTMU Nanded, UGC, DST, CSIR, BARC and Swami Vivekanand Mahavidyalaya, Udgir	Swami Vivekanand Mahavidyalaya, Udgir, Dist. Latur Maharashtra
6	V.P. Pawar, A. V. Patil, B.D. Achole	Dielectric Relaxation Studies on molecular interaction in binary mixture of	National Conference on Recent Trends in Microwaves Techniques and Applications		30 July to 01 August 2012		Department of Physics, University of Rajasthan, Jaipur	S. S. Jain Subodh P.G.College & Department of Physics, University of Rajasthan, Jaipur, Rajasthan

	and	1, 2-	(Microwave 2012)					
	S.C.	dichloroethane						
7	Mehrotra B.D. Achole, A.V. Patil, V.P. Pawar and S.C. Mehrotra	with formamide Dielectric relaxation study of Hydroxyl Group molecules Using TDR Technique	National Conference on Recent Trends in Microwaves Techniques and Applications (Microwave 2012)		30 July 01 August 2012		Department of Physics, University of Rajasthan, Jaipur	S. S. Jain Subodh P.G.College & Department of Physics, University of Rajasthan, Jaipur, Rajasthan
8	A.V. Patil and V.P. Pawar	Dielectric relaxation studies on molecular interaction in binary mixture of multifunctional compounds	UGC Sponsored, Two Day National Conference on Microwave Techniques and Applications (NCMTA – 2013)	22-27	29- 30 November, 2013	ISBN- 978-93- 83587- 03-2	UGC, Department of Physics and Electronics, Maulana Azad College of Arts, Science & Commerce, Aurangabad	Department of Physics and Electronics, Maulana Azad College of Arts, Science & Commerce, Aurangabad, Maharashtra
9	V.P. Pawar, A.V. Patil, A.R. Patil, B.D. Achole, G.N. Shinde and S.C. Mehrotra	Dielectric relaxation study of 1, 2- dichloroethane with n-methyl formamide using microwave dielectric technique	UGC Sponsored, Two Day National Conference on Microwave Techniques and Applications (NCMTA – 2013)	165-171	29- 30 November, 2013	ISBN- 978-93- 83587- 03-2	UGC, Department of Physics and Electronics, Maulana Azad College of Arts, Science & Commerce, Aurangabad	Department of Physics and Electronics, Maulana Azad College of Arts, Science & Commerce, Aurangabad, Maharashtra
10	A.V. Patil and V.P. Pawar	Study of excess dielectric relaxation properties in a binary mixture of multi-functional compounds using TDR technique	UGC Sponsored National Conference on Non- Conventional Energy Sources for Rural Development of India	77-83	5-6 September, 2014	ISBN- 978-93- 80876- 68-9	UGC and Department of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur	Department of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur, Dist. Latur Maharashtra
11	V.P. Pawar and A.V. Patil	Thermodynamic properties in a binary mixture of chlorine with C=O molecules at 10-25°C.	UGC Sponsored National Conference on Non- Conventional Energy Sources for Rural Development of India	131-136	5-6 September, 2014	ISBN- 978-93- 80876- 68-9	UGC and Department of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur	Department of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur, Dist. Latur Maharashtra
12	A.V. Patil and V.P. Pawar	Structural behavior in binary mixture of multi-functional compounds from 10 MHz-20GHz	National conference on material science and renewable energy sources (NCMSRES-	181-187	2016	ISBN 798-93- 84810- 17-7	Department of Physics, Rajashri Shahu Mahavidyalaya, Latur (Maharashtra)	Department of Physics, Rajashri Shahu Mahavidyalaya, Latur (Maharashtra)

		using TDR	2016)					
13	A.V. Patil	Dielectric relaxation studyin a binary mixture of multi- functional compounda using Bruggeman model	National conference on recent advances in science and technology		2019		Gopikabai Sitaram Gawade Mahavidyalaya Umarkhed Dist. Yavatmal	Gopikabai Sitaram Gawade Mahavidyalaya Umarkhed Dist. Yavatmal
14	A.V. Patil and V.P. Pawar	Role of Accreditation Process for Higher Education in India	NAAC Sponsored Two Days National Seminar on "Revised Accreditation Framework"(RAF)	62-66	August 02- 03, 2019	ISBN: 978-81- 930332- 2-8	Anadi Prakashan	I.C.S. College of Arts, Commerce and Science, Khed 415 709 Dist. Ratnagiri (MAHARASHTRA)
15	A.V. Patil and V.P. Pawar	Structural Study of a Binary Mixture of Multifunctional Group Molecules Using Time Domain Reflectometry	National Conference on Recent Trends in Physics, Chemistry and Mathematics (RTPCM-2020)	664-672	05 Feb. 2020	ISSN: 0474- 9030	Our Heritage	Department of Physics, Chemistry and Mathematics, Sunderrao Solanke Mahavidhyalaya, Majalgaon, MS
16	A.V. Patil and V.P. Pawar	Online submission of AQAR for Criterion III: Research, Innovations and Extension	NAAC sponsored two days National Conference on New Accreditation Process and Quality Enhancement for rural colleges	125-140	04-05 Feb. 2020	ISSN: 2394- 3114	Studies in Indian Place Names	IQAC Sunderrao Solanke Mahavidhyalaya, Majalgaon, MS

(H) Paper presented in Conference/Attended Conference, Workshop etc.

- National seminar on Physics of Non-Conventional energy and Annual convention of IAPT RC (MAH. & GOA) at Rajashree Shahu Mahavidyalaya, Latur (26-27 November, 2005).
- [2] International conference on Microwaves and Optoelectronics(ICMO-2007), Department of Computer Science & Information Technology and Department of Physics, Dr. B.A.M. University, Aurangabad (17-20 December, 2007) (Paper presented)
- [3] National conference on recent trends in Physics and Laser Technology, Dept. of Physics, Gramin Mahavidyalaya, Vasantnagar

(28-29, August, 2009)

 [4] National conference on Emerging Trends in Material Science and Communications (ETMSC-2010), Department of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur (13-14 March, 2010)

(Paper presented)

 [5] National seminar on Physics of materials and photonics devices (NSPMPD-2012), Department of Physics, Electronics and Photonics, Rajarshi Shahu Mahavidyalaya, Latur (16-17 March, 2012)

(Paper presented)

[6] National Conference on Recent Trends in Microwaves Techniques and Applications (Microwave 2012), Department of Physics, University of Rajasthan, Jaipur (2012)

(30 July 2012-01 August, 2012)

- [7] One day workshop on revised curriculum in Physics / Electronics (UG), sponsored by Swami Ramanand Teerth Marathwada University Nanded and organized by Department of Physics, Gramin Mahavidyalaya, Vasantnagar (20 September, 2013)
- [8] Two Day National Conference on Microwave Techniques and Applications (NCMTA 2013), Department of Physics and Electronics, Maulana Azad College of Arts, Science & Commerce, Aurangabad (29- 30 November, 2013) (Paper presented)
- [9] National Conference on Non-conventional Energy Sources for Rural Development of India, Department of Physics, Mahatma Gandhi Mahavidyalaya, Ahmedpur (5-6 September, 2014). (Paper presented)
- [10] One day workshop on B.Sc. information technology revised syllabus and exam pattern (75/25), sponsored by Board of Studies in Information Technology, University of Mumbai, organized by Department of Information Technology, I.C.S. College, Khed (09 August, 2014).
- [11] Two Days National Conference on Hindi aur Marathi sant sahityame samajsahitya rachnatmak prassngikta ka anushilan, Department of Hindi, I.C.S. College, Khed(21-22 January, 2015).
- [12] International conference on functional material and microwave (ICFMM-2015), Department of Physics, Dr. B.A.M. University, Aurangabad

(28-30 December, 2015).

(Paper presented)

- [13] One day workshop on revised syllabus of Physics, Theory course for first year B.Sc., G.M. Vedak college of Science, Tala, Dist. Raigad (29 July 2016)
- [14] One day workshop on Avishkar Research Convention 2017-2018, organized by Department of Students Development, University of Mumbai at Urban bank senior college, Dapoli Dist. Ratnagiri (14 November 2017)
- [15] Two Today's workshop on TY BSc Information Technology revised syllabus of exam pattern 75/25 organised by ICS College of Arts Commerce and Science Khed district Ratnagiri (30-31 July 2018)
- [16] National Conference on advanced perspectives in chemical material and life sciences sponsored by Savitribai Phule Pune University Pune and V guruvanand gram Shikshan sanstha's Eknath Sitaram divekar college varvand district Pune (18-19 January 2019)
- [17] One day workshop on intellectual property rights and art of writing research proposal organised by department of Physics, A.S.P. college Devrukh Dist. Ratnagiri (11th February 2019)

- [18] Two day's workshop on Saksham Yuva Samarth Bharat Abhiyan organized by organised by National social service higher and Technical Education Department Maharashtra state and national social service Savitribai Phule Pune University Pune (23-24 February 2019)
- [19] NAAC sponsored National Conference on new accreditation process and quality enhancement for rural colleges organized by Sundarrao Solanke Mahavidyalaya Majalgaon Dist. Beed (4-5 February 2020)
- [20] National Conference on recent trends in Physics, Chemistry and Mathematics organized by department of physics chemistry and mathematics Sundarrao Solanke Mahavidyalaya Majalgaon Dist. Beed (4 February 2020)

Sr. No.	Title of the event	Date of the event	Responsibility
1	Five Day International Level Faculty Development Program on Gateway to Innovation	22-26 June 2020	Organizing Secretory
2	National webinar on Effective Skills for Research Proposal and Research Paper	12 Jan. 2021	Organizing Secretory
3	Two Days International Conference on Emerging Advancement and Challenges in Science, Technology and Management	23-24 April 2021	Organizing Secretory

(I) Organized conference, workshop, FDP, etc.

(J) Work as Resource Person.

Sr.	Title of the event	Date of the	Торіс	Date of	Organized by	
No.		Program	-	the	C •	
				event		
1	National Conference on	04-05 Feb.	Online Submission of	05 Feb.	Sunderrao Solanke	
	New Accreditation	2020	AQAR for Criterion	2020	Mahavidyalaya,	
	Process and Quality		III: Research,		Majalgaon Dist.	
	Enhancement for Rural		Innovations and		Beed	
	Colleges.		Extension			
2	Five Day International	22-26 June	Use of Testmoz	24 June	ICS College of Arts,	
	Level Faculty	2020	Software for Online	2020	Commerce, Science,	
	Development Program on		Examination		IT, CS and BMS	
	Gateway to Innovation				Khed	
3	Two Days International	23-24 April	Structural Properties	24 April	University of	
	Conference on Emerging	2021	of Polar Molecules	2021	Mumbai and ICS	
	Advancement and		Through Microwave		College of Arts,	
	Challenges in Science,		Dielectric Techniques		Commerce, Science,	
	Technology and				IT, CS and BMS	
	Management				Khed	

(K) Working as Guest Lecturer.

Sr. No.	Торіс	Class	Date	Institute
1	Thermodynamics	SY B.Sc.	28-29 Dec. 2018	Sunderrao Solanke Mahavidyalaya, Majalgaon Dist. Beed
2	Research Methodology-How to write a research Paper	TY B.Sc. IT, CS and BMS	20 July 2019	ICS College of Arts, Commerce and Science, Khed Department of IT, CS and BMS
3	Thermodynamics	SY B.Sc.	28-29 Dec. 2018	Sunderrao Solanke Mahavidyalaya, Majalgaon Dist. Beed

(L) Others

(1) Worked as a reviewer of the International journals:

(a) Journal of Molecular Structure

(b) Journal of Advanced Dielectrics

(2) Working as a NSS program officer form June 2016.

(3) Best Research Paper Presentation Award in National Conference on recent trends in Physics, Chemistry and Mathematics organized by Department of Physics, Chemistry and Mathematics, Sundarrao Solanke Mahavidyalaya Majalgaon Dist. Beed (4 February 2020)