### **BIO-DATA**

1	Name:	Dr. Vijay A. Kadnor
2	Designation	Assistant Professor
3	Institution	Loknete Dr. BalasahebVikhePatil (Padma Bhushan Awardee) Pravara Rural Education Society's, Arts, Commerce and Science College, Satral. A- Satral, P-Songaon, Tal-Rahuri, Dist Ahmednagar, Maharashtra, 413711
4	Department	Chemistry
5	Qualification	M.Sc. SET, Ph. D
6	Area of Specialization	Organic Chemistry
7	Full correspondence address A/P- Galnimb, Tal- Shrirampur,	
		DistAhmednagar, Maharashtra, 413710
8	E-mail, contact	vijaykadnor11@gmail.com
		9022334735, 9552984370
9	Date of Birth	11-10-1981
10	Gender	Male
11	Category	NT-C
12	Whether differently abled	NO
13	PAN Number	BJOPK6322B
14	UID NO	774395609077

# 15. Educational Qualification:

Sr.No	Degree	Year	Subject	University	% marks
1	S.S.C	1998	Science	Pune board	62.80
2	H.S.C	2000	Science	Pune board	54.33
3	B. Sc.	2004	Chemistry	Savitribai Phule Pune	66.91
				University, Pune	
4	M.Sc.	2006	Organic	Savitribai Phule Pune 67.25	
			Chemistry	University, Pune	
5	SET	2008	Chemical	Savitribai Phule Pune Qualified	
			Science	University, Pune	
6	Ph. D	2019	Organic	Savitribai Phule Pune Awarded	
			Chemistry	University, Pune	

16. Doctoral	Received Ph. D for work on Synthesis of some Bioactive Carbazole
<b>Details:</b>	derivatives and their SAR study"under the guidanceof Dr. S. N. Shelke
	(R.B.N.B. College Shrirampur) Awarded on 13-11-2019

## 17. Teaching Experience:

Sr. No	Positions held	Name of the Institute	From	to			
1	Assistant	Loknete Dr. Balasaheb Vikhe Patil	01-09-2008	30-06-2012			
	Professor	(Padma Bhushan Awardee)					
		Pravara Rural Education Society's,					
		PadmashriVikhePatil College of Arts,					
		Science and Commerce Pravaranagar					
		Tal-Rahata, DistAhmednagar,					
		Maharashtra, 413736					
2	Assistant	Loknete Dr. Balasaheb Vikhe Patil	01-07-2012	Till date			
	Professor	(Padma Bhushan Awardee)					
		Pravara Rural Education Society's,					
		Arts, Commerce and Science College,					
		atral. A- Satral, P- Songaon, Tal-					
		Rahuri, DistAhmednagar, Maharashtra,					
		413711					

# 18. Professional Recognition/ Award/ Prize/ Certificate Fellowship:

Sr.No	Name of Award	Awarding Agency	Year
1	Post- Graduate TeacherRecognition(By	Savitribai Phule Pune	2014
	Papers) Chemistry	University	
2	UGC Award of Teacher Fellowship	University Grants	2017
	Under Faculty Development Programme	Commission, New	
	as per XII plan guidelines	Delhi.	
3	Recognition as a Ph.D. Research Guide	Savitribai Phule Pune	2022
		University	

# 19. Research Project Completed:

Sr. No.	Title of the Project	Major/ Minor	Funding Agency	Durati on	Amount	Status
1.	Synthesis and Biological Screening of some Fluorinated Isoxazolines Derivatives	Minor	UGC (WRO)	2009- 11	1,10,000/-	completed
2.	Synthesis and Biological Screening of Some Halogenated Chromones	Minor	BCUD Savitribai Phule Pune University	2013- 15	2,10,000/-	completed

# 20. Research Project Proposal Submitted:

Sr. No.	Title of the Project	Major/ Minor	Funding Agency	Duration	Amount	Status
1	Synthesis and biological evaluation of some carbazole Derivatives	Minor	ASPIRE Savitribai Phule Pune University		245000.00	Submitted 02-Feb-2021

## 21. Orientation / Refresher / Short Term Course:

Sr. No	Programme	Duration	Date	Organizing Agency
1	Orientation	28 Days	03- March -2011 to	Academic Staff College,
1			30-March. 2011	University of Pune
	Refresher	21 Days	03 Oct-2013 to	Academic Staff College,
2			23 Oct-2013	University of Pune,
				P.V.P.College Pravaranagar
	Online Refresher	04 Months	02-Sept-2019 to	Ministry of Human Recourse
3	Course in Chemistry		16-Feb-2020	Development
	for Higher Education			Government of India
	Online Refresher	14 days	17-Aug-2020 to 29	UGC, HRDC, Doctor
4	Course in Recent		Aug-2020	Harisingh Gour
	advances in			Vishwvidyalay, Sagar
	Chemical Sciences	4.4.1	10.0 . 2020 . 21	University M.P
	Online Refresher	14 days	19-Oct-2020 to 31-	UGC, HRDC, University of
5	Course Across		Oct-2020	Mumbai
3	Borders of chemistry			
	from principles to			
	applications Short Term		01-March-2021 to	UGC, HRDC, Devi
	Course on	06 days	06-March-2021 to	AhilyaVishwavidyalaya,
	Intellectual Property	00 days	00-Water-2021	Indore. In joint Collaboration
6	Rights/Patents			with Centre for Intellectual
	(Online Mode)			Property Rights Maharashtra
	(Olline Wode)			National Law University,
				Nagpur
	UGC sponsored short	02 days	10 & 11-August-	UGC, HRDC, Gauhati
	term course on		2021	University, Guwahati
7	Effective Online			(Assam)
	Examination &			
	Evaluation			

# 22. Details of Guideship:

Sr.	Name of the	Topic of Research	Date of	Current
No.	Student		Registration	status
1	Mr. Devidas	Colorometric and Fluorometric	06/08/2022	Ongoing
	Dnyandeo Harade	detection of transition metal ions by		
		using Schiffs base as a Chemosensor		
		and their applications		
2	Mrs. Rani Jagannath	Development and Validation of	06/08/2022	Ongoing
	Gaikawad	Liquid Chromatography method for		
		quantification of Chemotherapeutic		
		agents in Biological Matrix		

## 23. Details of Patents:

Sr.	Name of the Applicant	Topic of Patent	Application	Publication
No.			Number	Date (U/S 11a)
1	Prashant Ladkat, Anil Gadhave	An Improved Process	2023210785	09/02/2024
	Bhagwat Uphade, Dilip Aute	for Synthesis Of 3-	03	
	Gopinath Shirole, Vijay Kadnor	(Piperazin-1-yl)-1,2-		
		Benzothiazole		
		Derivatives		
2	Prashant Ladkat, Anil Gadhave	Novel 3-(Piperazin-1-	2023210785	09/02/2024
	Bhagwat Uphade, Dilip Aute	Yl)-1,2	04	
	Gopinath Shirole, Vijay Kadnor	Benzothiazole		
		Derivatives		

### 24. Publications:

Year	National	International	Total
2024	01		
2023		02	01
2022	02	01	03
2021	01	01	02
2020	04		04
2019		01	01
2018	01	02	03
2017	01	01	02
2016		01	01
2012	01		01
2011	01		01
Total	12	09	21

Sr. No	RESEARCH PAPER DETAILS
	2024
1	Polyborate Supported Perchloric Acid As An Efficient Solid Acid Catalyst For One-Potsynthesis Of 12-Aryl-8, 9, 10, 12-Tetrahydrobenzo[A]Xanthene-11-One Derivatives Under Solvent-Free Condition.  Dilip Autea, Tushar Bendrea, Amol Parhada, Vaishali Muradea, Gopinath Shiroleb, Vijay Kadnorc, Bhagwat Uphadea and Anil Gadhave*a  Heterocyclic Letters, Vol. 14, No.1, 153-168, Nov-Jan, 2024
	ISSN: (print) 2231–3087 / (online) 2230-9632 2023
1	Antimicrobial Potential of Carbazole Derivatives Vijay A. Kadnor, <i>Croat. Chem. Acta.</i> 2022, 95(2), 39-48 Published online: February 7, 2023, DOI: 10.5562/cca3899, ISSN-0011-1643
2	Novel Pumice Supported Perchloric Acid Promoted Protocol for the Synthesis of Tetrahydrobenzo[b]pyran via MulticomponentApproach Adinath Tambea, Chaitali Dangea, Jayshri Gavandea, Ravindra Dhawalea, Vijay Kadnorb,Anil Gadhavec, and Gopinath Shirolea Polycyclic Aromatic Compounds, Published online 15-Feb-2023 <a href="https://doi.org/10.1080/10406638.2023.2179080">https://doi.org/10.1080/10406638.2023.2179080</a> , Impact Factor: 2.195, updated in 2023. 2022
1	Tea Powder Waste: As A Green Catalyst For The Synthesis Of 1-Amidoalkyl 2-Naphthols A. G. Gadhave, V. A. Kadnor, G. D. Shirole, B. K. Uphade  Heterocyclic Letters, 12(3), 2022, 515-521, ISSN: 2230-9632
2	Pumice@So3h Catalyzed Ultrasound Mediated Synthesis Of Polyhydroquinoline Derivatives Adinath Tambe, Vaishnavi Tambe, Rahul Narode, Sunita Ambadkar, Amol Pagare, Vijay Kadnor, Gopinath Shirole, <i>Heterocyclic Letters</i> , 12 (3), 2022, 539-551, ISSN: 2230-9632
3	Green Chemistry Approach towards Synthesis of Bis-coumarins Catalyzed by Different Biocatalysts such as Dragon Fruit Juice, Kiwi Fruit Juice, and Buttermilk Separately by Grind Stone Technique: A Comparative Study Y. I. Shaikh,* V. S. Shaikh, G. M. Nazeruddin, Zamir Shekh, G. S. Gugale, N. R. Prasad and Vijay A. Kadnor  ES Food & Agroforestry, 7, 1-5, 2022, Published online: 01-Feb-2022, ISSN-2687-7309 DOI: https://dx.doi.org/10.30919/esfaf641
1	Synthesis and Biological Assessment of Carbazole Linked Pyrazole Schiff bases and Diarylthiourea Derivatives Gopinath D. Shirole, Gajanan R. Pandhare, Anil G. Gadhave, Bhagawat K. Uphade, Dilip S. Aute, Vijay A. Kadnor*  Croatica Chemica Acta, Croat. Chem. Acta, 93(2), 139–146, 2020, Published online: February 3, 2021, IF-1.22 DOI: 10.5562/cca3700, ISSN-0011-1643
2	Citrus lemon juice mediated a cost effective one pot efficient synthesis of 1, 4

	dihydropyridines
	Anil G. Gadhave, Vijay A. Kadnor, Gopinath D. Shirole, Bhagwat K. Uphade
	Heterocyclic Letters, 11(1), 2021, 87-96,ISSN-online 2230-9632
	2020
3	Calcinized eggshell: a highly efficient catalyst for the synthesis of pyrano [2, 3-c]
	pyrroles under solvent-free condition
	Anil G. Gadhave, Vijay. A. Kadnor, Bhausaheb U. Patiland Bhagwat K. Uphade
	Heterocyclic Letters, 10 (4), 2020, 595-601, ISSN-online 2230-9632
4	Green synthesis of pyrazolonederivatives using ionic liquid as an efficient and green
	catalyst via facile multi-component Reaction path.
	Vijay Kadnor, Adinath Tambeand GopinathShirole
	Heterocyclic Letters, 10(03),2020, 407-415.ISSN-online 2230-9632
5	Aluminized Polyborate-catalyzed Environmentally Benign Solvent-free Protocol for the
	Synthesis of <i>Bis</i> -coumarin Derivatives
	DilipAute, AkshayKshirsagar, <b>Vijay Kadnor</b> , Bhagwat Uphade1, Anil Gadhave
	Indian Journal of Heterocyclic Chemistry(IJHC), 30 (04), 2020, 595-605, IF-0.620
	ISSN (Online) : 2456-4311
6	Synthesis and biological evaluation of copper (ii) complexes of sulphonylureas derivatives
	GajananPandhare, SarjeraoPatole, SomnathGholap and Vijay Kadnor,
	Heterocyclic Letters, 10 (02), 2020, 315-320.
	ISSN-online 2230-9632
	2019
7	Synthesis, antimicrobial and antimalarial activityof1, 4-benzothiazepine and Pyrazolines
	derivatives incorporating carbazole moiety,
	Vijay A. Kadnor and Sharad N. Shelke
	Bulgarian Chemical Communications, (Bulg. Chem. Commun.), 51(02), 2019, 234-241.
	DOI:10.34049/bcc.51.2.4921, <b>ISSN- 0324-1130,IF-0.879</b>
	2018
8	Synthesis and Antimicrobial Evaluation of Novel Carbazole Based $\beta$ -diketones and its
	Pyrazole Derivatives, Vijay A. Kadnor, Ganesh R. Mhaske, Sharad N. Shelke,
	CroaticaChemicaActa, (Croat. Chem. Acta), 91(3), 2018, 367–375, IF-1.22
	DOI: 10.5562/cca3353, ISSN-0011-1643
9	Synthesis and antimicrobial activity of novel substituted 2-(9-ethyl-9H-carbazol-3-yl)-4H-
	chromen-4-one derivatives, Vijay A. Kadnor, Gopinath D. Shirole, Sharad N. Shelke,
	Iranian Journal of Organic Chemistry, (Iran. JOC), 10 (2), 2018, 2343-2351,
	ISSN-2008-3599, <b>IF-0.222</b> ,
10	One pot synthesis of 1, 2, 3- triazoles and 1,4dihydropyridines catalyzed by Ni-fe <sub>3</sub> O <sub>4</sub>
	Nanocatalyst, V. A. Kadnor, R. K. Manjul, S. N. Shelke,
	International Journal of Chemical and Physical Sciences, (IJCPS), 7, 2018, 227-
	233.ISSN:2319-6602
	2017
11	Synthesis, Antimicrobial and Antimalarial Activities of Some Carbazole Derivatives,
	Vijay A. Kadnor, Gopinath D. Shirole, Ganesh R. Mhaske, Sharad N. Shelke,
	<del> </del>

	Indian Journal of Heterocyclic Chemistry, (IJHC),27(01), 2017, 59-64. IF-0.620,
	ISSN: 2456-4311
12	Bronsted-acidic ionic liquid: green protocol for synthesis of novel tetra substituted
	imidazole derivatives under microwave irradiation via multicomponent strategy,
	Gopinath D. Shirole, Vijay A. Kadnor, Adinath S. Tambe, Sharad N. Shelke
	Research on Chemical intermediate, (Res. Chem. Intermed.), 43, 2017, 1089-1098.
	Doi:10.1007/s11164-016-2684-7, <b>IF-2.262 ISSN-</b> 0922-6168
	2016
13	Iron oxide-supported copper oxide nanoparticles catalyzed synthesis of propargyl amine
	derivatives via multicomponent approach,
	GopinathShirole, Vijay Kadnor, Sanjay Gaikwad, NileshKshirsagar, Ganesh Mhaske,
	SharadShelke
	Research on Chemical intermediate, (Res. Chem. Intermed.), 42, 2016, 4785–4795,
	DOI 10.1007/s11164-015-2319-4, <b>IF-2.262</b> 0922-6168
	2012
14	Degradation of Dye Using CuS-CdS as a Photo catalyst
	B. K. Uphade, V. A. Kadnor, A. G. Gadhave,
	Asian J. Research Chem., 04, 2012, 4150-4154, ISSN-0974-4150
	2011
15	Synthesis And Antibacterial Activity of some Fluorinated Isoxazolines Derivatives
	V.A. Kadnor, G. R. Pandhare, A. G. Gadhave and B. K. Uphade
	Rasayan Journal of Chemistry (Rasayan J. Chem.), 04(02), 2011, 437-441
	ISSN: 0974-1496, http://rasayanjournal.co.in/vol-4/issue-2/31.pdf

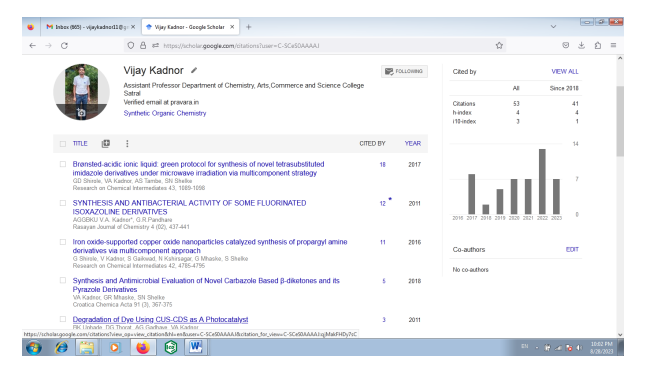
## **Book Chapter Published:**

Sr.	Title	Name of Seminar/	ISBN	Year	<b>Publications</b>
No.		Conference			
1	Review on bioanalytical	Implementation of	978-93-	2023	Advent
	method development and	National Education	95369-		Publishing
	validation	Policy-2020 (Industry	27-5		
		Institute Linkage)			
2	A review on Colorimetric	Implementation of	978-93-	2023	Advent
	and Fluorometric	National Education	95369-		Publishing
	chemosensors for	Policy-2020 (Industry	27-5		
	selective detection of	Institute Linkage)			
	Copper ion				
3	A review on Socio-	Implementation of	978-93-	2023	Advent
	economics aspects of	National Education	95369-		Publishing
	Industry-institute linkages	Policy-2020 (Industry	27-5		
		Institute Linkage)			
4	Eco-Friendly Hand	National Seminar On		2022	
	Sanitation for Human and	"environmental			

	Environmental Safety	planning: prospects and its challenges		
5	Multicomponent Reactions Efficient tools in Organic Synthesis	Current Research Scenario in Science and Technology	2024	Arts Commerce and Science College Ashvi

#### • Resource Person Invited Talk:

Sr. No.	Name of the Activity	Topic	Date	
1	Two days State Level workshop	Useful Software	22-23	Resource
	on Useful Software and Research	in Chemical	October-	Person
	Tools for Students and	Sciences	2021	
	Researcher			



# 25. E-content Uploaded on Savitribai Phule Pune University, Pune Central Repository Portal:

Sr.	Class	Subject	Month/Year
No			
1	T.Y.	Environmental and green Chemistry (CH-346D) (SemIV)	
	B.Sc.	http://econtent.unipune.ac.in	April-2020
		URL <a href="http://studymaterial.unipune.ac.in:8080/jspui/handle/1234567">http://studymaterial.unipune.ac.in:8080/jspui/handle/1234567</a>	
		89/3708	
2	T.Y.	Environmental and green Chemistry (CH-336D) (SemIII)	Feb-2021
	B.Sc.		
		http://studymaterial.unipune.ac.in:8080/jspui/simple-	
		<u>search?query=kadnor&amp;sort_by=scoreℴ=desc&amp;rpp=10&amp;etal=0</u>	
		<u>&amp;filtername=author&amp;filterquery=Kadnor%2C+Vijay&amp;filtertype=equa</u>	
		<u>ls</u>	

# **26.** Papers presented in International Seminars and Conference:

Sr.	Name of the	Level	Place	Date
No	conference/workshop			
1	Recent advances and challenges	International	P.V.P.College	20-22 August-2014
	in science and technology		Pravaranagar	
2	International conference on	International	K. T. H. M.	12-13 Jan-2018
	advances in functional materials		College Nashik	
3	9 th Asian network for natural &	International	Department of	8th April, 2022
	unnatural materials (annum-9)		Chemistry,	
	2022		University of	
			Delhi, INDIA	

## **27. Papers Presented in State Level Seminars:**

Sr.	Theme	Title of the paper	Organizing	Date
No.			Institute	
1	Innovation-2015	Synthesis and biological	BCUD	04, 05-Jully-
		screening of some halogenated	Savitribai Phule Pune	2015
		chromones	University	

# 28. Seminar, Conference, Workshop Attended:

### • National Seminar

Sr.No	Name of the Seminar	Level	Place	Date
1	Various Approaches of drug	National	Pravara Rural	08-09-Feb-2013
	design and drug Discovery- A		College of	

	Challenge of Millennium Years		Pharmacy. Loni	
2	Advances and Innovations in	National	P.V. P. College	01-02-March-
	Chemical Sciences		Pravaranagar	2013
3	Various Approaches of drug	National	Pravara Rural	15-16-March
	design and drug Discovery- A		College of	2013
	Challenge of Millennium Years		Pharmacy. Loni	
4	Recent trends in Analytical	National	P.V. P. College	30-31-Aug-2014
	Chemistry		Pravaranagar	
5	Emerging Trends in chemical	National	P.V. P. College	21-22-Jan-2015
	Science		Pravaranagar	
6	Recent Trends of Research in	National	A.C. S. College	13-14 Feb-2015
	chemistry		Rahata	
7	Innovative research techniques	National	S. S. G.M.	7-8 Aug -2015
	in chemical and physical		College	
	sciences		Kopargoan	
8	Advances of research	National	A. C. S. College	22-23-Jan-2016
	methodology in higher		Satral	
	education			
9	Green chemistry education for	National	A. C. S. College	23-24- Dec-2016
	a sustainable future of		Satral	
	humanity			
10	Emerging trends in chemical	National	P.V. P. College	20-21 Jan-2017
	sciences		Pravaranagar	
11	Innovations in Science &	National	Arts, Commerce	29-30 September-
	Technology for Sustainable	Seminar	and Science	2022
	Future (ISTSF-22)		College Ashvi.	
12	Revolutionary Perceptions in	National	PVP, College,	10-11 April-2023
	Science and Technology	Conference	Pravaranagr	
	(RPST-2023)			

### • State Seminar

Sr. No	Name of the conference/workshop	Level	Place	Date
1	Innovation 2014, Regional research conference	University	BaburaojiGholap College Sangavi, Pune	29-April-2014
2	Innovation 2015, Regional research conference	University	B. S. T. College Sangamner	04-05-July-2015
3	Recent trends in renewable energy technologies	state	A. C. S. College Satral	4-5 March-2016
4	Recent development in chemical science	State	S. S. G. M. College Kopargaon	27-Aug-2016
5	New Research trends in analytical and bio analytical chemistry	State	S. S. G. M. College Kopargaon	22-Dec-2017

### Workshop

Sr.	Name of the	Level	Place	Date
No	conference/workshop			
1	One Day Workshop on	University	P.V.P.College	28-Jully-2013
	Credit System		Pravaranagar	
2	Disaster Management	University	A.C.S.Satral	12-13 Dec -
				2013
3	Workshop on M.ScII	University	IQAC, PVP, College,	27-Nov- 2020
	Chemistry (Analytical,		Pravaranagr	
	Organic and Drug) Syllabus		SavitribaiPhule Pune	
	(CBCS 2020)		University, Pune	
4	"National Education Policy	University	Savitribai Phule Pune	February 10-11
	2020: Industry- Institute		University	2023.
	Linkage"			
5	Reframing of TYBSC	University	P. V. P. College	15-April-2021
	(component-C:		Pravaranagar	
	Pharmaceutical Chemistry)		Savitribai Phule Pune	
	Restructure Syllabus 2021-		University, Pune	
	21, 15-April-2021			

### 27. Online Webinars Attended:

S. No.	Theme of Seminar	Level	Organizing Institute	Date
1	Recent Trends and Opportunities in chemical and pharmaceutical Industry	National	BhartiyaVidya Bhavans Hazarimal Somani College of Arts and Science and Jayramdas Patel College of Commerce and Management studies and in Collaboration with Clean Chem. Laboratories	29-05-2020
2	"The implementer role of chemical and biological sciences in conflict contrary to covid-19"	Internati onal Webinar	Department of Chemistry, H.K.E Society's, ShriPrabhu Arts, Science And J. M. Bohra Commerce Degree College, Shorapur, Karnataka-India	29-01- 2021
3	Examination Reforms: Need of Higher Education Today	State	SevaMandal Education Society'sSmt. Maniben M P Shah Women's College of Arts and Commerce	20- 05- 2020
4	The Impact of Covid-19 Pandemic Crisis on Higher Education Institutions in Karnataka and its Challenges"	National	ShriPrabhu Arts, Science and J. M. Bohra Commerce Degree College, Shorapur, District; Yadgiri, Karnataka-India	20-07-2021

# 28. Responsibilities:

Academic Year	Committee	Chairman/ Member	Description
2022-23	IQAC	Chairman	NAAC Criterion –III, Academic Research
			Coordinator (ARC SPPU, Pune), PG Incharge,
			Research Committee,
2021-22	IQAC	Chairman	NAAC Criterion –III, Academic Audit, PG
			Incharge, Mentor-Mentee, Research Committee,
2020-21	IQAC	Chairman	NAAC Criterion –II, Academic Audit, self-
			appraisal, student fascilation center
	MIS	Science Faculty	Teacher profile, student profile, Attendance
		Coordinator	Management, teaching plan, Student
			Development
2019-	IQAC	Member	NAAC Criterion –II, Academic Audit, self-
2020			appraisal, P.G. In charge, Student Development
2016-17	Student	Chairman	Twelve schemes sanctioned by SDO, SPPU,
	Development		Pune -2016-17, <b>Best College Award by Student</b>
	Officer		development Savitribai Phule Pune
	SPPU, Pune		University, Pune.
2015-16	Science	Chairman	National Science Day 28th Feb-2015 was
	Association		celebrated by conducting Science Exhibition
			competition on 26 <sup>th</sup> and 27 <sup>th</sup> Feb. In this competition total 132 experiments were
			performed by 282 students from various schools
			and colleges, 950 students from nearby village
			school were visit to this science exhibition and
			some Gramasth of Satral, Songaon, Pathare,
			Dukrewadi, Malewadi, Dhanore also visited to
			this exhibition and inspiring from students who performed their knowledge in this exhibition.
2014-15	Science	Member	Actively participated
	Association		71
	Alumni	Chairman	Collected all the data till the academic year 2015,
	Association		and brought it in soft form.
2013-14	Science	Member	Actively participated
	Association		
	Alumni	Member	Actively participated
	Association		
2012-13	NSS	Member	Actively participated
2011-12	NSS	Member	Actively participated

# 29. Courses Taught:

Year	Class	Course Taught
2022-23	T. Y. B. Sc.	Organic Chemistry
	T. Y. B. Sc.	Inorganic Chemistry
	M. ScI	Basic Organic Chemistry
2021-22	T. Y. B. Sc.	Analytical Chemistry, Industrial chemistry
	S. Y. B. Sc.	Organic and Inorganic Chemistry
2020-21	T. Y. B. Sc.	Environmental and Green Chemistry
	M. ScI	Basic Inorganic Chemistry
	M. ScI	Basic Organic Chemistry
2019-20	M. ScI	Basic Organic Chemistry
	M.ScI	Coordination Chemistry
	T. Y. B.Sc.	Environmental and Green Chemistry
2016-17	M. ScI	Basic Organic Chemistry
	T. Y. B.Sc.	Organic Chemistry
	F.Y.B. Sc.	Organic Chemistry
2015-16	M. ScI	Bioinorganic Chemistry
	T. Y. B.Sc.	Organic Chemistry
	F.Y.B. Sc.	Organic Chemistry
2014-15	M. ScI	Bioinorganic Chemistry
	T. Y. B.Sc.	Environmental and Green Chemistry
	F.Y.B. Sc.	Organic Chemistry
2013-14	M. ScI	Bioinorganic Chemistry
	S. Y. B.Sc.	Inorganic Chemistry
	F.Y.B. Sc.	Organic Chemistry
2012-13	M. ScI	Bioinorganic Chemistry
	S. Y. B.Sc.	Inorganic Chemistry
	F.Y.B. Sc.	Organic Chemistry
2011-12	M. ScII	Organometallic Chemistry
	S. Y. B.Sc.	Inorganic Chemistry
	T.Y.B. Sc.	Pharmaceutical Chemistry
2010-11	M. ScII	Organometallic Chemistry
	S. Y. B.Sc.	Inorganic Chemistry
	T.Y.B. Sc.	Pharmaceutical Chemistry
2009-10	M. ScII	Medicinal Chemistry
	S. Y. B.Sc.	Inorganic Chemistry
	T.Y.B. Sc.	Pharmaceutical Chemistry
2008-09	M. ScII	Stereo Chemistry
	S. Y. B.Sc.	Inorganic Chemistry
	T.Y.B. Sc.	Pharmaceutical Chemistry