## JIJAMATA MAHAVIDYALAYA, BULDHANA (M.S.)

## **TEACHER'S BIO-DATA**



## DEPARTMENT

- 1 Name of the Teacher
- 2 Sex
- 3 Date of Birth
- 4 Religion
- 5 Blood Group

: - MALE

: - CHEMISTRY

: - Dr. Pradip Bajirao Wagh

- : 01-09-1984 : - HINDU
- : AB + VE:-

6 Educational Qualifications

SR.	EXAM	BOARD	YEAR OF	PERCENTAGE	DIV.	RANK
NO.		UNIVERSITY	PASSING			
1	Ph.D.	SRTMU	2015	-	-	
		,NANDED				
2	M.PHIL	SRTMU,NANDED	2011	74.88%	Ι	-
3	M.Sc.	Dr.BAMU, A.BAD	2007	58.41%	II	-
4	B.Ed.	SGB AMRAVATI	2008	61.00%	Ι	
5	B.Sc.	Dr. BAMU,A.BAD	2005	64.27%	Ι	-

7 Date of Appointment 8 Status of Appointment : - 21-09-2019

9 Designation

: - PERMANENT : - ASSISTANT PROFESSOR

: - NIL

- 10 Refresher Courses
- 11 Orientation Course : - NIL

12 Conference Seminar, symphosium, work-shop attended:-

SR.NO.	DATE	TOPIC	LEVEL	INSTITUTION
1	26 FEB 2012	WORKSHOP ON INTERDISCIPLI NARY NANOSCIENCE	NATIONAL	SRTMU NANDED
2	26 MAR 2012	NOVEL MICROMOLEC ULAR DRUG DESIGN	NATIONAL	SCHOOL OF CHEM.SCI. SRTMU NANDED
3	14 FEB 2012	RECENT TRENDS IN SPECTROSCOP Y	NATIONAL	M P SCIENCE COLLEGE MURUM USMANABAD
4	31 MARCH 2013	RESEARCH	NATIONAL	NSB ARTS

		APTITUDE		COMM. AND
		SCIENCE A		SCIENCE
		THOUGHT		COLLEGE
		111000111		NANDED
5	25 MAR 2014	RECENT	NATIONAL	SCHOOL OF
5	23 MAR 2014	TRENDS IN	NATIONAL	PHARMACY
		NOVEL DRUG		SRTMU
		DELIVERY		NANDED
		SYSTEM-2014		NANDED
6	22 AUG 2014	INNOVATION	NATIONAL	SCHOOL OF
6	22 AUG 2014	PROMOTION	NATIONAL	PHARMACY
		SCHEME ON		
				SRTMU
		MODERN		NANDED
		METHODS AND		
		TECHNIQUES		
		IN DRUG DISCOVERY		
		AND PROCESS		
7	25 4 2014	RESEARCH	NATIONAL	
7	25 sept 2014	ANALYTICAL	NATIONAL	NSB,ARTS
		INSTRUMENT		SCIENCE
		WORK SHOP		COLLEGE
0	22 HH X 2014			NANDED
8	22 JULY 2014	AWARNESS	NATIONAL	SRTMU
		PROGRAMME		NANDED
0	12 JAN 2010	ON E JOURNAL	NATIONAL	
9	13 JAN 2018	RECENT	NATIONAL	LBS ARTS,NG
		TRENDS IN		SCIENCE, AG
		SYNTHESIS		COMMERECE
		AND		COLLEGE
		CHARACTERIZ		SAKHARKHER
		ATION OF		DA
		FUTURISTIC		
		MATERIAL IN		
		SCIENCE FOR		
		THE		
		DEVELOPMEN		
		T OF SOCIETY		
10	11 FEB 2019	RECENT	NATIONAL	SEVA SADAN
		EMERGENCE		MAHAVIDYAL
		IN SCIENCE		AYA
		AND		BURHARNPUR
1				

## **RESEARCH PAPER-**

Sr. no	Name of Faculty	Title of the research paper	National/ International
1	Dr.P.B.Wagh	Silica supported perchloric acid as efficient catalyst for the synthesis of tetra aza- macrocyclic complexes of transition metals, <i>Russian journal of general chemistry</i> , 2016, 86(3) PP-696-701.	International
2	Dr.P.B.Wagh	Catalytic Synthesis of Tetraazamacrocylic complexes using silica supported Perchloric acid as at room temperature.Int.journal of Scientific Research and Science technology, 2018,4(1),PP- 397-404.	International
3	Dr.P.B.Wagh	Synthesis and characterization of tetraazamacrocyclic complexes using silica supported perchloric acid as catalyst. <i>Journal of</i> <i>chemical and pharmaceutical Research</i> - 2015,7(12),PP-1153-1159.	International
4	Dr.P.B.Wagh	Synthesis sand Characterization of Biologically active Mixed metal legend complexes of 8-Hydroxy quinoline and Salicylaldehyde.Asian <i>Journal of Research in</i> <i>Chemistry, 2013, 6</i> (6), PP-525-530.	International
5	Dr.P.B.Wagh	Synthesis and characterization of some biological active Mixed legend complexes of transition metals. <i>Der Chemica Sinica</i> -2013,4(5), PP-79-85.	International
6	Dr.P.B.Wagh	Synthesis and characterization of some biological active Macrocyclic complexes of Alkaline Earth Metal such as Mg(II), Ca(II), Ba(II).Asian journal of Biochemical and Pharmaceutical Research 2012,2(4),PP-126-134.	International
7	Dr.P.B.Wagh	Macrocyclic complexes of Bioactive Divalent and Trivalent Transition metal ions using Diethyl Malonate and Malonyldihydrazide.Journal for pharmaceutical Research scholors2014, 3(2) PP- 766-774.	International
8	Dr.P.B.Wagh	An Improved Ecofriendly method for the synthesis of flavanone by the cyclization of 2'- Hydroxy chalcone using methane sulphonic acid as catalyst. <i>Chemistry journal</i> -2012, (2) PP-106- 110.	International
	Dr.P.B.Wagh	Synthesis of 1'-(carbo-t-butoxy) Spiro	International

9	[isochroman 1, 4-piperidynyl] 3-carboxylic acid. <i>Chemistry journal</i> -2012, 02(3) PP-111-117.	