



CURRICULUM VITAE



1.	Name	:	Dr. BHARAT BAJARANG BALLAL
2.	Educational Qualifications	:	M.Sc. (Microbiology), SET (LIFE SCIENCES),Ph.D.(MICROBIOLOGY), PGDHE, DIPR, MS-CIT
3.	Designation	:	Associate Professor
4.	Address for Communication	;	69/3, 'Chintamani' Shukrawar Peth, Karad
5.	E-mail Id	·	bharat.ballal@bharatividyapeeth.edu (Office) sbballal23@gmail.com, (Scientific Communications) sbballal23@rediffmail.com, (Personal) sbballal23@outlook.com, (Students)
6.	Mobile No.	:	9822458675 (Office), 7798685598 (Personal)
7.	Experience	:	
	a) Teaching - UG	:	29 Years
	PG	:	18 Years
	b) Research-	:	29 Years
8.	Details of Qualifications	:	

Sr. No	Name of Examination Name of University / Institute / Board		Grade / Class
1	S.S.C.	S.S.C. Board Pune	Distinction
2.	H.S.C.	H.S.C. Board, Pune	Distinction
3	B.Sc. Microbiology	Shivaji University Kolhapur	Distinction
4	M.Sc. Microbiology	Shivaji University Kolhapur	First
5.	P.G.D.H.E.	IGNOU	First
		(Indira Gandhi National Open University)	

	(Post Graduate Diploma in Higher Education)		
6.	SET Exam.	University of Pune	Passed
7	D.I.P.R.	New Law College, Pune	
	(Diploma in Intellectual Property Rights)		Distinction
8.	MS-CIT	Maharashtra State Board of Technical Education	Distinction
9	Ph.D.(Microbiology)	Bharati Vidyapeeth (Deemed to be University),Pune, India	Completed

9. CAREER PROFILE

Sr.	College	Duration	Experience
A]	<u>Under Graduate Level</u> :		
i.	Yashwantrao Mohite College of Arts, Science and Commerce,Pune-411038 (University of Pune and Bharati Vidyapeeth Deemed to be University,Pune,India)	01.08.1995 To 03.08.2021	26 Years
ii,	P.S.G.V.P.Mandal's Arts, Science and Commerce College, Shahada, Dist Dhule. (North Maharashtra University, Jalgaon)	06.09.1993 To 31.07.1995	02 Years
iii.	Dr. Patangrao Kadam Mahavidyalay Sangali (Shivaji University, Kolhapur)	04.08.2021 Onwards	
	Total Teaching Experience (UG):		30 Years
B]	Post Graduate Level:		
i.	Yashwantrao Mohite College of Arts, Science and Commerce,Pune-411038 Bharati Vidyapeeth (Deemed to be University),Pune,India	01.06.2004 to up to the date	18 Years
ii.			_
Tota	l Teaching Experience (PG):		20 Years

(Recognized PG Teacher for Shivaji University Kolhapur.)

10.	RESEARCH CONTRIBUTION		:		
	a)	Research Guidance	:		
	i.	Supervision of Doctoral	:	1.	Miss. Kulkarni Rajashree Suneel
		Theses		2.	Mrs. Badekar Sonali Suresh

- 1.Recognized Ph. D. Guide of Bharati Vidyapeeth (Deemed to be University), Pune, India for the subject of Microbiology.
- 2. Recognized M.Phil. & Ph. D. Guide of Shivaji University Kolhapur, India for the subject of Microbiology.

ii.	Supervision of Dissertations (Awarded)	:	14 Candidates as mentioned below.

Sr.No.	Title	Name of the student	Period	Duration	Name of the University	Status
1	Study of safety parameters and immunomodulating properties of potential immunomodulators	Miss Nitya Sharma	01/05/2011 to 31/10/2011	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed
2	Evaluation of selected medicinal plants for their potential antimicrobial activities	Miss. Divya Chandarsekharan	01/05/2018 to 31/10/2018	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed
3	Evaluation of Heard immunity against Covid -19 from Pune.	Miss Amruta Pawar	01/05/2020 to 31/10/2020	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed
4	Case study of biomedical waste management in hospitals from Sangli City, Maharashtra, India.	Miss Priyanka Jain	01/05/2020 to 31/10/2020	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed
5	To Study efficacy and safety Parameters of clinical trials conducted by leading vaccine manufacturing companies.	Miss Shifa Shaikh	01/05/2020 to 31/10/2020	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed
6	To study potential immunoboosting drugs as a supportive management for SARS-Cov-2	Mr. Ayush Shivaji More	01/05/2020 to 31/10/2020	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed
7	Study of Fertilizers in use by farmers from Devegaon Village,	Mr. Galbe Krushna Baliram	01/05/2020 to 31/10/2020	6 months	Bharati Vidyapeeth (Deemed to	Completed

	District: Parabhani, State-Maharashtra.				be University), Pune,India	
8	To Explore the interrelation between Blood groups and susceptibility to SARS-COV-2	Mr. Tukaram Gheware	01/05/2020 to 31/10/2020	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed
9	Survey of impact of Covid-19 pandemic on the management of Dairy Industry.	Miss Amruta Dhobale	01/05/2020 to 31/10/2020	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed
10	Study of the awareness in registered physician with respect to diagnosis and clinical management of COVID-19	Miss Prachi Deelip Khare	01/05/2020 to 31/10/2020	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed
11	Predictive significance of Hepatic and cardiac function indicator enzymes in the Diagnosis of COVID-19	Miss Snehal Verenkar	01/05/2020 to 31/10/2020	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed
12	Survey of hygienic practices to be followed by restaurants and subways in the lockdown and post lockdown period	Miss Prajakta Margale	01/05/2020 to 31/10/2020	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed
13	To study the spread of Covid-19 infection through Doctors, Paramedical, Health care workers in Pune City.	Mr. Ajinkyaraj Pawar	01/05/2020 to 31/10/2020	6 months	Bharati Vidyapeeth (Deemed to be University), Pune,India	Completed

14	Study of air quality in	Mr. Vikas Shelke,	01/10/2022	6 months	Shivaji	Compilation
	the vicinity of	Miss. Namrata	to		University,	of
	common biomedical	Dongare M.ScI	28/03/2023		Kolhapur	dissertation
	waste treatment	2022-23				
	facility center of					
	Govandi, Mumbai.					

b) Journal Publications:

1. Research Papers publications in Peer-Reviewed or UGC Listed Journals :

Sr N o	Name of Author(s) as in Publicatio n	Title of Research Paper	Name of Journal with Volume No., Year and Page Number.	Weather Peer- Reviewed/ UGC listed/ (Yes/No)	Impac t Factor (0-1/1- 2/ 2-5/2- 10)	Contribution of Teacher
1	B.B.Ballal et al.	Deficiency of 25 -OH Cholecalciferol, an explored factor aggregating chronic arthrirtis in Chikungunya and search of its therapeautic potential,	Asian Journal of Multidisciplinary Studies, Volume I, Issue I, August 2013	Yes Peer- Reviewed	1.498	Correspondin g author
2	B.B.Ballal et al.	Availing CBWTF to Science Colleges, a need of time.	Asian Journal of Multidisciplinary Studies, Volume 3 Issue 3,March 2015, Pg. No.27-28, 2348- 7186	Yes Peer- Reviewed	1.498	Correspondin g author
3	B.B.Ballal et al.	Rifamycin induced fatal ventricular tachycardia, a case study,	'Asian Journal Of Multidisciplinary Studies', 5(3), 106-107 ISBN 2321- 8819(Online), 2328- 7186 (Print), 03.03.2017.	Yes Peer- Reviewed	1.498	Correspondin g author
4	B.B.Ballal et al.	Immunomodulatory activities of blended formulation of Chlorophytum borivilianum, Withania somnifera, Wagatia spicata	Asian Journal of Multidisciplinary Studies, 3(11),26- 28,2015.(ISBN 2321- 8819).	Yes Peer- Reviewed	1.498	Correspondin g author

		Dalz, Picrorrhiza kurroa and Spilanthes paniculata,				
5	B.B.Ballal et al.	"Subway foods: A mean to dangerous food borne and nosocomial infections",	Research & Reviews: Journal of Food Science & Technology, December 2013, pg 46-49.	Yes Peer- Reviewed	5.688	Correspondin g author
6	B.B.Ballal et al.	Effect of blended formulations of selected biological immunomodulators on 'Absolute CD ₄ count in HIV 1 infected individuals following Phase II human clinical trials.,	International Journal of current research, ISSN: 0975- 833X,9(07), 54902- 54905, July 2017, H index 6, ICV 72.25	Yes Peer- Reviewed	7.776	Correspondin g author
7	B.B.Ballal et al.	Evaluation of selected medicinal plants for their potential antimicrobial activities against ESKAPE pathogens and the study of P-Glycoprotein related antibiosis, an indirect approach to assess efflux mechanism.	International Journal of Recent Scientific research, ISBN 0976-3031, Volume 9, Issue 11(A), pp 29461-29466, Impact factor 7.383, UGC approved list number : 46629, ICV: 81.25, H Index: 14, NAAS Score: 3.65, I₁₀ Index: 37	Yes peer reviewed UGC- CARE (No. 46629)	6.86	Correspondin g author
8	B.B.Ballal et al.	Acinetobacter baumannii: A contributing factor for progression of 'Interstitial Lung Disease', a case study,	International Journal of Advanced Research in Biological sciences', ISBN 2348-8069, 4(2), 161-164, 01-03-2017, Impact Factor 6.433, Index Copernicus- 83.08	Yes Peer- Reviewed	6.433	Correspondin g author
9	B.B.Ballal et al.	'Neutrophil Adhesion Test' as a tool for assessment of immunomodulatory activities of blended formulation of Chlorophytum borivilianum, Withania somnifera, Wagatia spicata	International Journal of Advanced Research in Biological Sciences, Issue No. 2(11), pg.no.97-201.2015 (ISBN 2348-8069), IF	Yes UGC Peer- Reviewed	6.433	Correspondin g author

П	<u> </u>	Dalz, Picrorrhiza kurroa	6.433. Index			
		and Spilanthes paniculata,	Copernicus 83.08			
10	B.B.Ballal et al.	'Study of absolute CD ₁ count in the HIV-1 (c-strain) infected individuals following therapy of non toxic herbal extracts of <i>Phyllanthus recticulatus, Tinospora cordifolia</i> and two other novel drugs'.	Advanced biotech, Vol-III, Issue 7, pg.18, January 2005, ISSN-0973-0109.	Yes Peer- Reviewed	12.831	Correspondin g author
11	B.B.Ballal et al.	The study of Thrombocyte count in the HIV-1 (c-strain) infected individual following therapy of nontoxic, herbal extracts of <i>Phyllanthus reticulatus, Tinaspora cordifolia</i> and two other novel drugs, Page No. 19,	Advanced biotech, Vol-III, Issue 7, January 2005, ISSN-0973-0109.	Yes Peer- Reviewed	12.831	Correspondin g author
12	B.B.Ballal et al.	'Study of absolute CD ₁ count and plasma homocysteine in the HIV-1 (c-strain) infected individuals following therapy of Non-toxic extracts of <i>Phyllanthus reticulatus</i> , <i>Tinospora cordifolia</i> and two other novel drugs'	-American society for microbiology (ASM) final programme book for 104th General meeting (May 23-27, 2004) Page No143 ISBN-1-555-81-313-5 and full length research paper was published online on the web site www.asm.org	Yes Peer- Reviewed	-	Correspondin g author
13	B.B.Ballal et al.	'Invention of herbal drug against HIV infection /AIDS'.	The Patent Office, Journal dt. 13/01/2006. Pg.855	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
14	B.B.Ballal et al.	'Study of immunomodulating, biochemical, and antiviral properties of <i>Phyllanthus reticulatus, Tinospora cordifolia, Chlorophytum borrivilinum, Wagatia spicata Dalz</i> and Two other	Bharati Vidyapeeth University Research Journal Vol-V, Number-1, April 2007, Page No. 87,.	Yes Peer- Reviewed	-	Correspondin g author

		patented novel herbs in the HIV-1 (c-strain) infected individuals',				
15	B.B.Ballal et al.	Invention of immunomodulating agent against HIV infection/AIDS',	page no 19980,issue no. 46/2011, The Patent Office Journal, dt.18/11/2011.	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
16	B.B.Ballal et al.	'Invention of improved process for obtaining <i>Piper longum</i> derived product having distinct properties with respect to enhancement of spermatogenesis process.	1632/MUM/2013,Th e Patent Office Journal, Issue 11/2015 dt. 13/03/2015, pg.no.28440Issue 11/2015 dt. 13/03/2015, pg.no.28440	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
17	B.B.Ballal et al.	'Invention of <i>Picrorrhiza</i> kurroa derived product having distinct properties with respect to augmentation of spermatogenesis process' 1633/MUM/2013,	The Patent Office Journal, Issue 11/2015 dt. 13/03/2015, pg.no.28443,Issue 11/2015 dt. 13/03/2015, pg.no.28443	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
18	B.B.Ballal et al.	'Novel product obtained from <i>Chlorophytum borivilianum, Piper longum, Picrorrhiza kurroa,</i> by using innovative steps and the unique blending process for enhancement of spermatogenesis process',1634/MUM/2013,	The Patent Office Journal,Issue 11/2015 dt. 13/03/2015, pg.no.28444,Issue 11/2015 dt. 13/03/2015, pg.no.28444	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
19	B.B.Ballal et al.	Invention of <i>Chlorophytum</i> borivilianum derived product having distinct properties with respect to enhancement of spermatogenesis process. 1635/MUM/2013,	The Patent Office Journal, ,Issue 19/2015 dt. 8/05/2015, pg .no.33581	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author

20	B.B.Ballal et al.	Invention of mast stabilizing properties of <i>Piper longum, Aloe vera, Cynodon dactylin and Cymbopogon citratus</i> Application No. 1803/MUM/2015,6/5/2015	The Patent Office Journal ,Issue 21/2015 dt. 22/05/2015, pg.no.35070	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
21	B.B.Ballal et al.	Study of the effect of biological immunomdulators on percent Neutrophil count in Albino Mice	Proceeding of National Conference on 'Recent Trends in Physical, Chemical and Biosciences' (RTPCB- 2016),ISBN: 978-93- 81249-24-6, BPP- 18,122, 16th Dec. 2016.	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
22	B.B.Ballal et al.	Multiunit aseptic chamber,	The Patent Office Journal, volume number 40/2018, dt. 5/10/2018, pp 38809	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
23	B.B.Ballal et al.	Cylindrical sanitary pad incinerator,	The Patent Office Journal, volume number 49/2018, dt. 7/12/2018, pp 47051	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
24	B.B.Ballal et al.	Chromatography column with perforated gel slot,	The Patent Office Journal, volume number-17/2019 dt. 26/04/2019.	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
25	B.B.Ballal et al.	Hospital bed with adjustable inbuilt commode	The Patent Office Journal, volume number-35/2019 dt. 30/08/2019 pg.no. 40477	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
26	B.B.Ballal et al.	Incinerator for biological waste,	The Patent Office Journal, volume number 35/2019, pg. no. 39583 dt. 30/08/2019	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
27	B.B.Ballal et al.	Innoculating loop for microbial isolation	The Patent Office Journal, volume number 47/2020, pg.	Yes Peer- Reviewed BY Patent	-	Correspondin g author

			no. 59534 dt. 20/11/2020	Examiner s		
28	B.B.Ballal et al.	Impact intensity reducing mobile phone body	The Patent Office Journal, volume number 41/2022, pg. no. 65324 dt. 14/10/2022	Yes Peer- Reviewed BY Patent Examiner s	-	Correspondin g author
29	B.B.Ballal et al.	A Device for investigating cell movement	The Patent Office Journal, volume number 02/2023, pg. no. 2937 dt. 13/01/2023	Yes Peer- Reviewed BY Patent Examiner s	-	Coauthor

DATABASE PUBLICATIONS

Online publications of 16S ribosomal RNA gene sequences at National Centre For Biotechnology Information (NCBI) Database, Bethesda US, European Molecular Biology Laboratory (EMBL) and DNA Database of Japan (DDBS)as follow:

Sr. No.	Title of the Database Publication	Publication Date	Domain
1	Bacterium BVDU01-BS-MAR- 313-LIP03 (NEWLY INVENTED BACTERIUM)	17.12.2012	www.ncbi.nlm.nih.gov/nuccore/KC130881.1
2	Bacillus anthracis strain ATCC 14578	17.12.2012	www.ncbi.nlm.nih.gov/nuccore/KC119183.1
3	Bacillus endophyticus strain BVDU01-BRAS008-CON 7	17.12.2012	www.ncbi.nlm.nih.gov/nuccore/KC130874.1
4	Enterobacter cloacae strain BVDU01-RB-SAM-005- VEGRC01	17.12.2012	www.ncbi.nlm.nih.gov/nuccore/KC130875.1
5	Aeromonas hydrophila strain BVDU01-BS-RAM-003- PANPO3	17.12.2012	www.ncbi.nlm.nih.gov/nuccore/KC130876.1
6	Acinetobacter calcoaceticus strain BVDU01-BA-MSR-041- PANG02	17.12.2012	www.ncbi.nlm.nih.gov/nuccore/KC130877.1

7	Micrococcus yunnanensis strain BVDU01-MB-RSA-009-CON9	17.12.2012	www.ncbi.nlm.nih.gov/nuccore/KC130878.1
8	Pseudomonas stutzeri strain BVDU01-BAR-MS 073-LIP01	17.12.2012	www.ncbi.nlm.nih.gov/nuccore/KC130879.1
9	Bacillus pumilus strain BVDU01- BM-ARS-013-LIP02	17.12.2012	www.ncbi.nlm.nih.gov/nuccore/KC130880.1
10	Pseudomonas koreensis strain SGM-BVDU-PK-VBRAS-C1/S	08.11.2015	www.ncbi.nlm.nih.gov/nucore/KR868725.1
11	Enterobacter cloaca strain BY1	17.12.2012	www.ncbi.nlm.nih.gov/nuccore/JQ766938
12	Exiguobacterium mexicanum strain BVU3	15.06.2016	www.ncbi.nlm.nih.gov/nucore/KX170833
13	Acinetobacter variabilis strain BVU4	15.06.2016	www.ncbi.nlm.nih.gov/nucore/KX170834
14	Bacillus flexus strain BBB-1	29.01.2017	www.ncbi.nlm.nih.gov/nucore/KX192361
15	Rhizobium nepotum strain BBB-2	29.01.2017	www.ncbi.nlm.nih.gov/nucore/KX192362
16	Citrobacter europaeus Strain 97/99 (T)	07.02.2019	https://www.ncbi.nlm.nih.gov/sra/?term=PRJNA506888

DETAILS OF DATABASE PUBLICATIONS:

Sr.	OBJECTIVE AND DOMAIN	National /	Date of
No.		International	Linkage
	To study the role of microorganisms in health sector and environment,	International	17/12/2012
	Bacterium BVDU01-BS-MAR-313-LIP03 (NEWLY INVENTED		
	BACTERIUM)		
	www.ncbi.nlm.nih.gov/nuccore/KC130881.1		
(To study the role of microorganisms in health sector and environment	International	17/12/2012
	, Bacillus anthracis strain ATCC 14578		
	www.ncbi.nlm.nih.gov/nuccore/KC119183.1		
Ġ	To study the role of microorganisms in health sector and environment	International	17/12/2012
	,(Sole) Bacillus endophyticus strain BVDU01-BRAS008-CON 7		
	www.ncbi.nlm.nih.gov/nuccore/KC130874.1		

To study the role of microorganisms in health sector and environment, <i>Enterobacter cloacae</i> strain BVDU01-RB-SAM-005-VEGRC01	International	17/12/2012
www.ncbi.nlm.nih.gov/nuccore/KC130875.1		
To study the role of microorganisms in health sector and environment ,. Aeromonas hydrophila strain BVDU01-BS-RAM-003-PANPO3	International	17/12/2012
www.ncbi.nlm.nih.gov/nuccore/KC130876.1		
To study the role of microorganisms in health sector and environment , Acinetobacter calcoaceticus strain BVDU01-BA-MSR-041-PANG02	International	17/12/2012
www.ncbi.nlm.nih.gov/nuccore/KC130877.1		
To study the role of microorganisms in health sector and environment, Micrococcus yunnanensis strain BVDU01-MB-RSA-009-CON9	International	17/12/2012
www.ncbi.nlm.nih.gov/nuccore/KC130878.1		
To study the role of microorganisms in health sector and environment , Pseudomonas stutzeri strain BVDU01-BAR-MS 073-LIP01	International	17/12/2012
www.ncbi.nlm.nih.gov/nuccore/KC130879.1		
To study the role of microorganisms in health sector and environment, Bacillus pumilus strain BVDU01-BM-ARS-013-LIP02	International	17/12/2012
www.ncbi.nlm.nih.gov/nuccore/KC130880.1		
To study the role of microorganisms in health sector and environment "Pseudomonas koreensis strain SGM-BVDU-PK-VBRAS-C1/S www.ncbi.nlm.nih.gov/nucore/KR868725.1	International	08/11/2015
To study the role of microorganisms in health sector and environment , Enterobacter cloaca strain BY1	International	23/04/2012
www.ncbi.nlm.nih.gov/nuccore/JQ766938		17/02/2012
To study the role of microorganisms in health sector and environment, **Acinetobacter variabilis strain BVU4 www.ncbi.nlm.nih.gov/nucore/KX170834	International	15/06/2016
To study the role of microorganisms in health sector and environment, *Exiguobacterium mexicanum strain BVU3* www.ncbi.nlm.nih.gov/nucore/KX170833*	International	15/06/2016
To study the role of microorganisms in health sector and environment Bacillus flexus strain BBB-1 www.ncbi.nlm.nih.gov/nucore/ KX192361	International	29/01/2017
To study the role of microorganisms in environment, <i>Rhizobium</i> nepotum strain BBB-2 www.ncbi.nlm.nih.gov/nucore/KX192362	International	29/01/2017
To study the role of microorganisms in the disease transmission through slaughter houses. https://www.ncbi.nlm.nih.gov/sra/?term=PRJNA506888	International	07/02/2019
https://www.ncbi.nnn.ann.gov/srd/rtCtfff=1 ttj1vAJ00000		

(https://www.ncbi.nlm.nih.gov/sra/PRJNA506888	release	date	
09/02/2019)			

PATENTS /IPR (REGISTERED)

Sr. N o.	Acade mic Year	Title of the patent	Type of the patent (National/ Internatio nal)	Patent Application Number	Date of Filing	Date of Publication	Status (Register ed / Granted)
1	2005- 06	Invention of herbal drug against HIV infection/ AIDS	National	1512/MUM/2005	07/12/2 005	13/01.2006	Objectio ns Recorde d Under Examinat ion
2	2009-	Invention of Immunomodul ating Agent Against HIV infection/AIDS	National	2326/MUM/2009	07/10/2 009	18/11/2011, Issue No. 46/2011,page no 19980,The Patent Office Journal,	First Examinat ion Report filed.
3	2012-13	'Invention of improved process for obtaining Piper longum derived product having distinct properties with respect to enhancement of spermatogenes is process.	National	1632/MUM/2013	06/05/2 013	13/03/2015, ISSUE NO.11/2015,PG. No.28440	Approve d vide patent certificate number 404899 dt. 29/08/20
4	2012-13	'Invention of Picrorrhiza kurroa derived product having distinct properties with respect to aug- mentation of spermatogenes is process'	National	1633/MUM/2013	06/05/2 013	13/03/2015, ISSUE NO.11/2015,PG. No.28443	Registere d and Under Examinat ion

5	2012-13	'Novel product obtained from Chlorophytu m borivilianum, Piper longum, Picrorrhiza kur- roa, by using innovative steps and the unique blending	National	1634/MUM/2013	06/05/2 013	13/03/2015, ISSUE NO.11/2015,PG. No.28444	Registere d and Under Examinat ion
6	2012-	process for enhancement of spermatogene sis process'	National	1635/MUM/2013	06/05/2	08/05/2015,	Registere
	13	'Invention of Chlorophytu m borivilianum derived product having distinct properties with respect to enhancement of spermatogenes is process.		A	013	ISSUE NO.19/2015,PG. No.33581	d and Under Examinat ion
7	2014- 15	Invention of mast stabilizing properties of Piper longum, Aloe vera, Cynodon dactylon and Cymbopogo n citratus	National	1803/MUM/2015 6/5/2015A	06/05/2 015	22/05/2015, ISSUE NO.21/2015,pg.No. 35070	Approve d vide patent certificate number 394150 dt. 04/04/22
8	2017- 18	Chromatogr aphy column	National	296390, CBR No 15996	03/08/2 017	26/04/2019	Approve d with

9	2017-	with perforated gel slots Cylindrical	National	298132 CBR No.	05/10/2	07/12/2018	certificate number 74233 dt 24/04/20 19 Approve
	18	Sanitary Pad Incinerator		19257	017		d with patent number: 68581. Date of approval: 28/11/20
10	2017-18	Multiunit aseptic Chamber	National	Design Number: 299682	24/11/2 017	05/10/2018	Approve d with patent number: 67170. Date of approval: 07/09/20 18
11	2018- 19	Green pathofree sanitary pad incinerator	National	Application number 314445- 001	01/02/2 019	Design Patent	Approve d
12	2018- 19	Aerosole trapper Ballal pipe	National	Application number 314449- 001	01/02/2 019	Design Patent	Under examinati on
13	2019- 20	Hospital bed with adjustable inbuilt commode	National	Application number: 318608- 001	11/06/2 019	Design patent	Approve d
14	2019-20	Incinerator for biological waste	National	Application number:2019210 32976 CBR number 17857	14/08/2 019	Process Patent	Date of grant is 07/04/20 22
15	2019- 20	Microbial filters for AC vents	National	Application Number: 325713- 001	09/01/2 020	Design patent	Approve d

16	2019-20	Inoculating loop for microbial isolation	National	Application No. 327333-001	15/02/2 020	Design patent	Approve d vide certificate no. 92819 dt. 10/11/20 20
17	2019- 20	Shield for car drivers	National	Application No. 327332-001	15/02/2 020	Design patent	Under examinati on
18	2019- 20	Incinerator for biological waste	National	Application No. 201921032976	14/08/2 019	Product patent	Approve d
19	2019-20	INCINERA TOR FOR BIOLOGIC AL WASTE	Internatio nal	International Patent Application No. PCT/IB2020/054 376 International Bureau of the World Intellectual Property Organization, Geneva	08/05/2 020	Product Patent	Approve d vide certificate no.39439 0
20	2021- 22	Impact Intensity Reducing Mobile Body	National	Patent Application No. 202221008578	18/02/2 022	Product Patent	Under Examinat ion
21	22-23	A Device for investigating cell movement	National	Patent Application No. 202221072427	14/12/2 022	Product Patent	Publishe d in The Patent Office Journal no 02/2023 on 13/01/20 23

APPROVED IPR/ PATENTS (10)

Sr. Title of the IPR/ No Patent			
1	Design patent entitled, 'Multiunit Aseptic Chamber'	Patent approval certificate number: 67170 dt. 07/09/2018, 14:53:21	07/09/2028 with extension up to 07/09/2033
2	Design patent of 'cylindrical sanitary pad incinerator'	Patent approval certificate number: 68581 dt. 28/11/2018 , 12:36:18	28/11/2028 with extension up to 28/11/2033
3	Chromatography column with perforated gel slots	Patent approval certificate number: 74233 dt. 24/04/2019 , 11:55:18	24/04/2029 with extension up to 24/04/2034
4	Hospital Bed with adjustable inbuilt commode	Patent approval certificate number: 80365 dt. 26/08/2019 , 12:42:14	26/08/2029 with extension up to 26/08/2034
5	Inoculating loop for microbial isolation	Patent approval certificate number: 92819 dt. 10/11/2020	10/11/2029 with extension up to 10/11/2034
6	Invention of mast cell stabilizing properties of Piper longum, Aloe vera, Cynodon dactylon and Cymbopogon citratus	Approved. Patent No 394150 Dt. 04/04/2022	Valid up to 06/05/2035
7	Microbial filters for AC vents	Patent approval certificate number: 106450 dt. 22/12/2021	Valid up to 22/12/2031 with extension up to 22/12/36
8	Incinerator for Biological Waste	Approved vide Patent Certificate No. 394390 Dt. 07/04/2022	Valid up to 14th August 2039
9	Invention of improved process for obtaining piper longum derived product having distinct properties with	Approved vide patent certificate number 404899 dt. 29/08/2022	Valid up to 6 th May 2033

	respect to enhancement of spermatogenesis process.		
10	A device for investigating cell movement	Approved vide patent certificate number 520323 dt. 05/03/2024	Valid up to 14/12/2042

٦/	Research Projects	
u)	research i rojects	•

Sr.No.	Title	Agency	Period	Amount Mobilized	Status
1	Study of Immunomodulating and antiviral properties of plants	UGC New Delhi	16/03/2011 to 16/03/2013	Rs. 1,35,000	Completed in the month of Feb.2013.
2.	Development of Gamma Prototype of Biological Waste Incinerator	Biotechnology Industry Research Assistance Council (BIRAC)	2024-2026		Ongoing

e)	Research Papers Presented	:	
		105	

Sr. No.	Title of the Paper	Theme/Title of the Conference/Sem inars	Organized by	Date	Abstract / Page no.	National/ Internatio nal
1.	Study of symbiotic interaction of Pantoea calida and Aspergillus spp. in the development of Pityriasis capitis with concurrent evaluation of antifungal activities of	International E Conference on Integrated Sciences	Shri Yashwantrao Patil Science College Solankur, Taluka- Radha Nagari, District- Kolhapur	8-9 th Feb 2024	Oral presentation	Internatio nal

	T			T		T T
	selected 'antidandruff shapoos'					
2.	Isolation and Identification of potential spoilage causing fungi from end products of <i>Curcuma longa</i> L. & evaluation of antifungal activities of 'Fluconazole'	International E Conference on Integrated Sciences	Shri Yashwantrao Patil Science College Solankur, Taluka- Radha Nagari, District- Kolhapur	8-9 th Feb 2024	Oral presentation	Internatio nal
3.	Study of potential antibacterial activities of Tagetes erecta and FDA approved ayurvedic medicines named Sukshma triphala and Gandhak rasaya n.	6th National Conference on Recent Trends in Pure and Applied Sciences	Dr. Patangrao Kadam Mahavidyalaya, Sangli	17 th Feb 2024	Poster presentation	National
4.	Study of efficacy of traditional ayurvedic medicines of Sukshma triphala, Gandhak Rasayana @ leaf extract of Tagetes erecta against Acne vulgaris as an attempt to aid Ayush standardization efforts of Government of India	International E Conference on Integrated Sciences	Shri Yashwantrao Patil Science College Solankur, Taluka- Radha Nagari, District- Kolhapur	8-9 th Feb 2024	Oral presentation	Internatio nal
5.	Comparative study of potential pathogen from	International E Conference on Integrated Sciences	Shri Yashwantrao Patil Science College Solankur, Taluka- Radha	8-9 th Feb 2024	Oral presentation	Internatio nal

	air conditioned and non air conditioned buses		Nagari, District- Kolhapur			
6.	Isolation, characterization and identification of potential pathogens from public transport vehicles.	6 th National Conference on Recent Trends in Pure and Applied Sciences	Dr. Patangrao Kadam Mahavidyalaya, Sangli	17 th Feb 2024	Poster presentation	National
7.	Study of dandruff causing microorganisms in the context of novel symbiotic interaction of <i>Pantoea calida</i> and <i>Aspergillus</i>	6th National Conference on Recent Trends in Pure and Applied Sciences	Dr. Patangrao Kadam Mahavidyalaya, Sangli	17 th Feb 2024	Poster presentation	National
8.	Study of spoilage causing fungi from turmeric powder and evaluation of an antifungal compound as preservative.	6th National Conference on Recent Trends in Pure and Applied Sciences	Dr. Patangrao Kadam Mahavidyalaya, Sangli	17 th Feb 2024	Poster presentation	National
9.	Study of air quality in the vicinity of common biomedical waste treatment facility center of Govandi, Mumbai.	National level poster presentation competition	Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj, Sangli	11/03/20 23	Supplement no. 1	National
10.	Water quality and potability testing of the samples collected from rural area of Sangli district.	National level poster presentation competition	Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj, Sangli	11/03/20 23	Supplement no. 2	National
11.	Evaluation of air quality during combustion of used and	International conference on emerging trends in combating	Abeda Inamdar College, Pune	5 th and 6 th October 2021	Oral presentation (online)	Internatio nal

san in t bio	posed nitary napkins the patented blogical inerator.	multidrug resistant superbugs 2021				
No Pat acc	ploring osocomial thogens from claimed spitals in ne	International Conference on Environmental Pollution and Health Management	DBT INDIA, Microbiologist Society India, Career College, Bhopal	28 th -29 th , February 2020	CD-ROM Pg. No. 102	Internatio nal
on hui pat uni pac alai	presence of man thogens with used sanitary ds, an rming threat society	International Conference on Environmental Pollution and Health Management	DBT INDIA, Microbiologist Society India, Career College, Bhopal	28 th -29 th , February 2020	CD-ROM Suppliment	Internatio nal
MI fro pac of s	olation of DR pathogens om sanitary ds and study social links for sir prevalence	National level seminar on 'Current trends in identification and diagnostics'.	Government college of Arts, Science and Commerce, Khandola, Marcela- Goa -403107, India	10/12/20 19	11	National
ind qua Ma stat con bus spe on	nditioned ses with ecial emphasis	National level seminar on 'Current trends in identification and diagnostics'.	Government college of Arts, Science and Commerce, Khandola, Marcela- Goa -403107, India	10/12/20 19	12	National
res pat dis. scr res con	olation of drug istant thogens from th washer subbers from sidential and mmercial	National level seminar on 'Current trends in identification and diagnostics'.	Government college of Arts, Science and Commerce, Khandola, Marcela- Goa -403107, India	10/12/20 19	15	National
cor	olation of mmercial thogens from	National level seminar on 'Current trends	Government college of Arts, Science and	10/12/20 19	14	National

	cosmetic equipments.	in identification and diagnostics'.	Commerce, Khandola, Marcela- Goa -403107, India			
18.	Biological waste management through design and development of sanitary pad incinerator with comparative evaluation	DBT-STAR Funded National Conference on recent trends in solid waste management (NCRTSM- 2019)	Organized by Microbiology society of India in collaboration with YCIS, Satara, Maharashtra, In	January 30-31, 2019	Oral presentation	National
19.	Study of potential antimicrobial activities of selected plant extracts against ESKAPE pathogens with predictive study of P-glycoprotein efflux protein	59th Annual International Conference of Association of Microbiologists of India and International Symposium on Host Pathogen Interactions	School of Life Sciences, University of Hyderabad	Decemb er 9-12, 2018	Abstract no.: AMRP/001(30 095) Registration ID: 30095 Proceedings Page no 293	Internatio nal
20.	Study of nosocomial pathogens with respect to their distribution, source and drug resistance	59th Annual International Conference of Association of Microbiologists of India and International Symposium on Host Pathogen Interactions	School of Life Sciences, University of Hyderabad	Decemb er 9-12, 2018	Abstract no.: AMRP/003 (20056) Registration ID: 20056	Internatio nal
21.	Isolation and Characterization of Drug resistant Pathogens from fresh meat samples collected from slaughter houses.	106 th Indian Science Congress	The Indian Science Congress Association ,Kolkata	January 3-7, 2019	Abstract No. PP-20, Page No. 235	Internatio nal
22.	Effect of biological immunomodula	Microbial Technology for Better	Dr. D.Y. Patil Arts, Commerce and	17th - 19th	CD-ROM	Internatio nal

	tors on 'Absolute CD4 count' in HIV infected individuals following phase- II human clinical trials.	Tomorrow (ICMTBT-2018)	Science College, Pimpari, Pune,	February 2018		
23.	Spectroscopic analysis of Chlorophytum borivilianum, Spilanthes paniculata Wall. Ex. DC. And Withania somnifera	National Conference on 'Ingenious Trends in Life Sciences',	Abeda Inamdar Senior College of Arts, Sc. & Comm. Pune, 6 th and 7 th Oct. 2017	6 th and 7 th Oct. 2017	Page no 34	National
24.	Fourier Transformer Infra Red Spectroscopy study of Wagatia spicata Dalz. And Picrorrhiza kurroa.	National Conference on 'Ingenious Trends in Life Sciences',	Abeda Inamdar Senior College of Arts, Sc. & Comm. Pune,	6 th and 7 th Oct. 2017	pg. no. 26	National
25.	Study of antibacterial activities of selected immunomodula ting plants.	National Conference on 'Ingenious Trends in Life Sciences', organized	Abeda Inamdar Senior College of Arts, Sc. & Comm. Pune,	6 th and 7 th Oct. 2017	Pg. no. 36	National
26.	Study of antifungal activities of selected immunomodula ting plants.	National Conference on 'Ingenious Trends in Life Sciences',	Abeda Inamdar Senior College of Arts, Sc. & Comm. Pune,	6 th and 7 th Oct. 2017	Pg. no. 36	National
27.	Need of CBWTF to non medico higher education institutes.	International Youth Conference,	Mitsom College Pune and TERRE Policy Center, Pune.	dt.3 rd March 2017.	Oral presentation	Internatio nal
28.	Enterovirus as an emerging pathogen for development of ulcerative	National Conference on 'Recent trends and	2017 (RTOLS- 2017), Organized by 'Science College, Saswad'	24 th and 25 th January 2017	MM-25,63	National

	pharyngitis, a case study.	Opportunities in Life Sciences				
29.	Study of the effect of biological immunomodula tors on percent Neutrophil count in Albino mice.	'Recent Trends in Physical, Chemical and Biosciences' (RTPCB-2016),	Vidya Pratishthan's, Arts, Science and Commerce College, Baramati, Pune-Maharashtra, India.	Dt. 16 th - 17 th Decemb er 2016	BPP -18, pg. 122	National
30.	Exploring Anti HIV principles of blended formulation of Chlorophytum borivilianum, Withania somnifera, Waga tia spicata Dalz ,Picrorrhiza kurroa and Spilanthes paniculate	3 rd International Conference on Herbal and Synthetic Drug Studies (HSDS- 2016)	Abeda Inamdar College, Pune, University of Kansas Cancer Center, USA and ISTRA Pune.	Jan. 07- 09,2016	P-06, Pg. No. 67	Internatio nal
31.	Study of leukocyte count in the patient having progressive cellulitis with concurrent left ventricle failure.	International Conference on 'New Horizons in Biotechnology (NHBT-2015),	NHBT Trivandrum, Kerala, India.	Nov. 22- 25,2015	Supplement Publication	Internatio nal
32.	Study of Warfarin resistance in IHD patient.	International Conference on 'New Horizons in Biotechnology (NHBT-2015),	Trivandrum, Kerala,India.	Nov.22- 25, 2015	Supplement Publication	Internatio nal
33.	Availing CBWF TO Senior Colleges	National Conference on Advances and Challenges in Green Technology	Singhgad College of Science Pune	Feb. 13-14,2015,	Oral P-38	National
34.	Effect of herbal extracts on CD4 count in	New Trends in Biotechnology	Osmania University Hydrabad,Feb.26- 28,2015	Feb. 26- 28, 2015	VMVM- 24, Pg.27	Internatio nal

	HIV infected individuals					
35.	Study of warfarin therapy interference by Streptococcus pneumoniae in the patient of 'coronary artery calcification	New Trends in Biotechnology	Osmania University Hydrabad,Feb.26- 28,2015	Feb. 26-28, 2015	VMVM-089, Pg.76	Internatio nal
36.	Study of Immunomodula tor agents in HIV infected individuals	International Conference on Contemorary Researach in Chemical and Life Sciences	Sadguru Gadage Maharaj College, Karad. (ICCRCLS- 2015).	22-23 April 2015	Oral presentation	Internatio nal
37.	'Neutrophil Adhesion Test' of herbal extracts as a mean for evaluation of cellular immunity.	54 th Annual Conference of Association of Microbiologist of India	Maharshi Dayanand University Rohatak- 124001,Harayana, India.	17 th Nov.201 3	Pg.180MMVV -099	Internatio nal
38.	Exploring Etiopathology of persistent post influenza cough	54 th Annual Conference of Association of Microbiologist of India	Maharshi Dayanand University Rohatak- 124001,Harayana, India.	17 th Nov.201 3	MMVV-064, Pg.159	Internatio nal
39.	Isolation of food borne Salmonella from mid day meals with respect to pune region.	54 th Annual Conference of Association of Microbiologist of India	Maharshi Dayanand University Rohatak- 124001,Harayana, India.	17 th Nov.201 3	MMVV-085, Pg.171	Internatio nal
40.	Effect of herbal extracts on haemoglobin percentage of white Albino Mice.	National Conference on BioEngineering Sciences	College of Engineering , Pune	15 th to 16 th March 2013	PP-5, Pg75	National
41.	Isolation of MDR Escherichia coli from the serum sample of Adenocarcinom a patient and the	International Conference on Microbial World	KIIT University,Bhuban eswar, Odisha	22 nd to 25 th Nov.201 2	PD2-598 Pg.362	Internatio nal

	study of plasmid curing agent.					
42.	Isolation of pathogens from state transport vehicles.	International Conference on Microbial World	KIIT University,Bhuban eswar, Odisha	22 nd to 25 th Nov.201 2	PD1-381 Pg.253	Internatio nal
43.	Isolation of food borne pathogens from potential carriers.	International Conference on Microbial World	KIIT University,Bhuban eswar, Odisha	22 nd to 25 th Nov.201 2	PD2-425 Pg.275	Internatio nal
44.	Isolation of food borne pathogens from subway foods.	International Conference on Microbial World	KIIT University,Bhuban eswar, Odisha	22 nd to 25 th Nov.201	PD2-556 Pg.341	Internatio nal
45.	Isolation of potential pathogens from cosmetics.	International Conference on Microbial World	KIIT University,Bhuban eswar, Odisha	22 nd to 25 th Nov.201	PD2-625 Pg.375	Internatio nal
46.	Isolation of pathogens from raw vegetables supplied to five star hotels.	International Conference on Microbial World	KIIT University,Bhuban eswar, Odisha	22 nd to 25 th Nov.201 2	PD2-641 Pg.383	Internatio nal
47.	Isolation of Acinobacter calcoaceticus from food handlers and exploring the new way of disease transmission for the pathogens.	International Conference on Microbial World	KIIT University,Bhuban eswar, Odisha	22 nd to 25 th Nov.201 2	PD1-361 Pg.243	Internatio nal
48.	Isolation of Aeromonas hydrophila, a flesh eating bacteria from hand impressions of food handlers.	International Conference on Microbial World	KIIT University,Bhuban eswar, Odisha	22 nd to 25 th Nov.201 2	PD2-568 Pg.347	Internatio nal
49.	Determination of most probable number of coliforms from	International Conference on Microbial World	KIIT University,Bhuban eswar, Odisha	22 nd to 25 th Nov.201 2	PD2-522 Pg.324	Internatio nal

	water reservoir					
	used for dish washing purpose.					
50.	Studies on Indian Medicinal Plants with respect to regulation of Innate immunity	National seminar on 'Recent Trends in Life Sciences'	Yashwantrao Mohite College, Pune	21 st to 22 nd Decemb er 2012	P-2, Pg 66	National
51.	Effect of Picrorrhiza kurroa on phagocytic cells of White Albino Mice	National seminar on 'Recent Trends in Life Sciences'	Yashwantrao Mohite College, Pune	21 st to 22 nd Decemb er 2012	P-4, Pg 68	National
52.	Effect of Piper longum on cellular immunity of White Albino Mice	National seminar on 'Recent Trends in Life Sciences'	Yashwantrao Mohite College, Pune	21 st to 22 nd Decemb er 2012	P-3, Pg 67	National
53.	Effect of Chlorophytum borivilianum on haematological parameters of experimental animals.	National seminar on 'Recent Trends in Life Sciences'	Yashwantrao Mohite College, Pune	21 st to 22 nd Decemb er 2012	P-5, Pg 69	National
54.	'Study of Antibacterial Activity of Indian Medicinal plants and conservation of Biodiversity through 'Tissue culture technique'	UGC sponsored national seminar on 'Biodiversity Conservation and Protection'	Yashwantrao Mohite College, Pune-38	13th and 14th March 2012	Pg. 36	National
55.	'Study of Antifungal Activity of Indian Medicinal plants and Phytochemical	UGC sponsored national seminar on 'Biodiversity Conservation and Protection'	Yashwantrao Mohite College, Pune-38	13th and 14th Ma rch 2012	Pg. 42	National

	Analysis of Piper longifolium					
56.	Probiotics to alleviate irritable bowel syndrome	one day seminar on 'Biotechnology for Better Tomorrow-2020	Department of Microbiology, Dr. Babasaheb Ambedkar Marathwada University, sub campus, Osmanabad and Microbiologist Society of India.	January 22, 2012	Pg.	National
57.	'Therapeutic value of 25-OH-cholecalciferol in the treatment of chronic arthritis in Chikungunya- A virgin application'	International conference on 'New Horizons in Biotechnology'	National Institute for interdisciplinary science and technology, NIIST, CSIR, Trivandrum, The Biotech Research Society, INDIA	Novemb er 21-24, 2011	page no. 251, Abstract no MB-28	Internatio nal
58.	'Study of prevalence of Salmonella and Shigella during endemic outbreak of diarrohea in Pune city	'International conference of Microbial Biotechnology for sustainable development'	Punjab University Punjab	Nov. 3 to 6 2011	Pg.	Internatio nal
59.	'Study of Potential Pathogens in processed and unprocessed milk sample from Pune region'	MICROCON 2011, XVII Maharashtra Chapter conference of Indian Association of Medical Microbiologist	Bharati Vidyapeeth Deemed University, Medical College, Pune	Sept. 22- 24, 2011	P-48 Pg. No. 152	Internatio nal
60.	'Determination of potability of borewell water available in Pune city'	MICROCON 2011, XVII Maharashtra Chapter conference of Indian Association of Medical Microbiologist	Bharati Vidyapeeth Deemed University, Medical College, Pune	Sept. 22- 24, 2011	P-47 Pg. No. 152	Internatio nal

61.	'Checking of abundance of Salmonella and Shigella on vegetables sold in Pune region'	MICROCON 2011, XVII Maharashtra Chapter conference of Indian Association of Medical Microbiologist	Bharati Vidyapeeth Deemed University, Medical College, Pune	Sept. 22- 24, 2011	P-49 Pg. No. 153	Internatio nal
62.	'Probiotics to alleviate Irritable Bowel Syndrome : A case study"	'International Conference on Biotechnology for Better Tomorrow (BTBT-2011)	Dr. Babasahib Ambedkar Marathawada University, Aurangabad, Maharashtra, INDIA.	Feb. 6 to 9 2011,	Page No. 49, OMM-12	Internatio nal
63.	'Study of IgM, IgG and IgA by Nephelometry technique in the patient of Irritable Bowel Syndrome following probiotic therapy'	51st AMI Conference	Birla Institute of Technology Mesra, Ranchi, INDIA	Dec. 14- 17, 2010	Pag. No. 286, MM-30	Internatio nal
64.	'Study of Probiotics in the treatment of Irritable Bowel Syndrome'	51st AMI Conference	Birla Institute of Technology Mesra, Ranchi, INDIA	Dec. 14-17, 2010	Page No. 285, MM.27	Internatio nal
65.	'Study of Tissue Transglutaminas e in the patient of Irritable Bowel Syndrome following therapy of Probiotics'	51st AMI Conference	Birla Institute of Technology Mesra, Ranchi, INDIA	Dec. 14- 17, 2010	Page No. 279, MM.17	Internatio nal
66.	'Study of endomycelial antibody IgA in the patient of Irritable Bowel Syndrome'	51st AMI Conference	Birla Institute of Technology Mesra, Ranchi, INDIA	Dec. 14- 17, 2010	Page No. 279, MM.16	Internatio nal

67.	'Effect of herbal extract on Thrombocyte count in HIV-1 (C-strain) infected individuals	National Conference on new frontiers in herbal and synthetic drug studies	Abeda Inamdar College, Pune	14 th to 16 th Jan 2010	Page No. 59	National
68.	'Immunomodul atory and antiviral effects of herbal extract in HIV -I (C- strain) infected individuals'	National Conference on new frontiers in herbal and synthetic drug studies	Abeda Inamdar College, Pune	14 th to 16 th Jan 2010	Page No. 59	National
69.	'Evaluation of Probiotics in the Patient of Irritable Bowel Syndrome'	50th Annual conference of Associations of Microbiologist of INDIA,	NCL, Pune	15-18th Dec. 2009	MM-002, Pg. 265	Internatio nal
70.	Immunomodula ting effects of herbal extracts on the CD4 subset in the HIV-1 (C-strain) infected individuals	50th Annual conference of Associations of Microbiologist of INDIA,	NCL, Pune	15-18th Dec. 2009	MM-001, Pg. 265	Internatio nal
71.	'Study of calibration parameters of flow cytometric tools during antiretroviral therapy'	Microbiologist of INDIA	University of Delhi	Nov. 18- 20-2008	Pg.316	Internatio nal
72.	'Clinical trials of Wagatia spicata Dalz, Chlorophytum barivilianum, Withania, Somnifera, Picrorrhiza kurroa and patented herbs in HIV (c-strain) infected Individuals'	49th Annual conference of Associations of Microbiologist of INDIA	University of Delhi	Nov. 18- 20-2008	Pg. 269	Internatio nal

73.	'Study of cellular parameters in HIV-1 (c-strain) infected individuals following herbal therapy	49th Annual conference of Associations of Microbiologist of INDIA	University of Delhi	Nov. 18- 20-2008	Pg. 266	Internatio nal
74.	Study of Immunomodula ting, Biochemical and antiviral Properties of Phyllanthus reticulates, Tinospora cordifolia, Chlorophytum barivilianum, Wagatia spicata Dalz and two other patented Novel Herbs in The HIV-1 (C-Strain) infected individuals	34th Indian Immunology Society Conference	National AIDS Research Institute , Pune	16 th -18 th Decemb er, 2007.	Abstract No. PS- 1-45, Page No70	Internatio
75.	Isolation of Klebsiella pneumoniae from the patient having haematuria & the study of drug resistance	A.M.I. conference	Barkatulla Univ. Bhopal	Dec. 6 to 8, 2006	Abstract book page No. 102, MG-42	Internatio nal
76.	Study of CDa count in HIV-1 (c-strain) infected individual following therapy of non toic herbal extracts of Phyllanthus reticulates, Tinospora cordifolia, Chlorophytum barivilianum, Wagatia spicata	A.M.I. conference	Barkatulla Univ. Bhopal	Dec. 6 to 8, 2006	Abstract book page No. 102, MG-42	Internatio nal

	D 1 1			ı		1
	Dalz and two					
	other patented					
	Novel Herbs					
77.	Study of absolute CD4-court in the HIV-1 (C-strain) infected individual following therapy of nontoxic herbal extract of Phyllanthus reticulates, Tinospora cordifolia, and two other patented Novel Herbs	46th AMI conference	Osmania University Hyderabad.	Dec. 8 to 10-2005	Page No. 120 Abstract No. Med-01).	Internatio nal
78.	study of viral load & thrombocyte count in the HIV-1 (c-strain) infected individual following therapy of nontoxic herbal extracts	46th AMI conference	Osmania University Hyderabad.	Dec. 8 to 10-2005	Page No. 146 Abstract No. Med-66).	Internatio nal
79.	Study of absolute CD4 count in the HIV-1 (c-strain) infected individuals following therapy of the non toxic herbal extracts of Phyllanthus reticulates, Tinospora cordifolia, and two other Novel drugs	Indo-Australian conference on biotechnology in infectious diseases	Kasturba Medical College, MANIPAL	March 1- 3, 2005	P-81, Page No. 113.	Internatio nal

80.	Study of Plasma Homocysteine count in the HIV-1 (c-strain) infected individuals following therapy of the non toxic herbal extracts of Phyllanthus reticulates, Tinospora cordiofolia and two other novel drugs	Indo-Australian conference on biotechnology in infectious diseases	Kasturba Medical College, MANIPAL	March 1- 3, 2005	P-82-Page No114.	Internatio nal
81.	Study of thrombocyte & viral load in the HIV-1 (c-strain) infected individual following therapy of nontoxic herbal extracts of Phyllanthus reticulates, Tinospora cordiofolia and two other novel drugs	Indo-Australian conference on biotechnology in infectious diseases	Kasturba Medical College, MANIPAL	March 1- 3, 2005	P-83-Page No. -115	Internatio nal
82.	Study of thrombocyte count in the HIV-1 (c-strain) infected individual following therapy of nontoxic herbal extracts of Phyllanthus reticulates, Tinospora cordiofolia and two other novel drugs	Symposium on molecular basis of disease	Indian Institute of Technology, Madras (IITM).	January 8,9, 2005	Advanced Biotech, Page No. 19, Volume - 111, issue 7	Internatio nal

83.	Study of absolute CD ₁ count in the HiV -C-strain) infected individual following therapy of the non toxic herbal extracts of Phyllanthus reticulatus, Tinospora cordifolia and two other novel drugs	Symposium on molecular basis of disease	Indian Institute of Technology, Madras (IITM).	January 8,9, 2005	Advanced Biotech, Page No. 18, Volume - 111, issue 7	Internatio
84.	Study of Plasma Homocysteine in the HIV-1 (c- strain) infected individual following therapy of the non toxic herbal extract of Phyllanthus reticulates, Tinospora cordifolia and two other novel drugs",	45 th AMI conference, Microtech 2k4	National Dairy Research Institute, Karnal – 132001 (Haryana).	Novemb er 23-25, 2004	Abstract MPM-4, Page No. 118,	Internatio nal
85.	Study of absolute CD ₁ count in the HIV-1 (c-strain) infected individual following therapy of the non toxic herbal extracts of Phyllanthus reticulates, Tinospora cordifolia and two other novel drugs	45th AMI conference, Microtech 2k4	National Dairy Research Institute, Karnal – 132001 (Haryana).	Novemb er 23-25, 2004	Abstract MPM-6, Page No. 119,	Internatio nal

86.	Isolation and Characterization of laboratory fungi	45 th AMI conference, Microtech 2k4	National Dairy Research Institute, Karnal – 132001 (Haryana).	Novemb er 23-25, 2004	Abstract ECO- 10, Page No. 29,	Internatio nal
87.	Study of absolute CD4 count and plasma homocysteine in the HIV-1 (c-strain) infected individual following therapy of the non toxic extracts of Phyllanthus reticulates, Tinospora cordifolia and two other novel drugs"	ASM 104th GENERAL MEETING, New Orleans, USA	Central Hall ASM, New Orleans, USA	May 23- 27, 2004	Abstract No. 4906 T-028, Page No. 143	Internatio nal
88.	Reactivity p-24 antigens in HIV- 1 infected individuals following long term ayurvedic therapy"	44 th annual conference of A.M.I	AMI local chapter, Dharwad- Karnataka	12-14 Nov. 2003	Page No. 266,	Internatio nal
89.	Study of absolute CD count in the HIV-1 infected individual following therapy of the non toxic extracts of Phyllanthus reticulatus, Tinospora cordifolia and two other novel drug	44 th annual conference of A.M.I	AMI local chapter, Dharwad- Karnataka	12-14 Nov. 2003	Page No. 262,	Internatio nal
90.	Study of viral load, CD ₁ , count and opportunistic infections in the	43 rd annual conference of A.M.I.	Agricultural University, HISAR	Decemb er, 11- 13, 2002	MVM-30, Page No. 75	Internatio nal

	HIV-1, infected individuals					
91.	Formulation of modified coriander seed agar medium	43 rd annual conference of A.M.I.	Agricultural University, HISAR	Decemb er, 11- 13, 2002	MBT-61, Page No. 78	Internatio nal
92.	Growth study of Penicillium chrysogenum in coriander broth medium	43 rd annual conference of A.M.I.	Agricultural University, HISAR	Decemb er, 11- 13, 2002	MBT-60, Page No. 128	Internatio nal
93.	Study of nutrient utilization in coriander seed broth" by the fungus Penicillium chrysogenum	43 rd annual conference of A.M.I.	Agricultural University, HISAR	Decemb er, 11- 13, 2002	MBT-59, Page No. 127	Internatio nal
94.	Formulation of fungal growth medium	43 rd annual conference of A.M.I.	Agricultural University, HISAR	Decemb er, 11- 13, 2002	MBT-58, Page No.127	Internatio nal
95.	Study of fungal pigmentation on newly formulated medium and its comparison with respect to traditional fungal medium	43 rd annual conference of A.M.I.	Agricultural University, HISAR	Decemb er, 11- 13, 2002	MBT-62, Page No. 129	Internatio nal
96.	Use of <i>Daphnia magna</i> as bioindicator of water pollution	43 rd annual conference of A.M.I.	Agricultural University, HISAR	Decemb er, 11- 13, 2002	EMB-23, Page No. 152	Internatio nal
97.	Death rate of Daphnia magna as marker for toxic pollutants in water	43 rd annual conference of A.M.I.	Agricultural University, HISAR	Decemb er, 11- 13, 2002	EMB-24, Page No. 152	Internatio nal
98.	Comparative study of <i>Bacillus</i> thuringiensis israelensis H-14 formulations with respect to its	43 rd annual conference of A.M.I.	Agricultural University, HISAR	Decemb er, 11- 13, 2002	BC-12, Page No. 169	Internatio nal

	mosquitocidal activity					
99.	Study of thrombocyte count in the HIV-1 infected individuals.	International conference on HIV / AIDS	Hotel Taj, Mumbai, India	16-19 Decemb er 2001	Pg	Internatio nal
100.	Formulation of enrichment medium for Cladosporium oxysporum	42 nd AMI Conference, Gulbarga	Gulbarga University, Gulbarga	9-11 Novemb er 2001	Pg	Internatio nal
101.	Study of Absolute-CD4 Count in the HIV-1 infected individuals following therapy of herbal extracts	42 nd AMI Conference, Gulbarga	Gulbarga University, Gulbarga	9-11 Novemb er 2001	Oral presentation	Internatio nal
102.	Study of thrombocyte count and absolute - CD4 Count' in the HIV- 1 infected individuals following therapy of herbal extracts"	41 st AMI conference, Jaipur,	AMI local chapter, Jaipur	Novemb er, 25-27, 2000	Pg.	Internatio nal
103.	Effect herbal extracts on the CD4 & CD8 antigens and study of physical parameters in the HIV infected individual.	International Conference on Microbial biotechnology, trade and public policy, Hydrabad	Osmania University, Hydrabad	15 th to 17 th July 2000	Pg.	Internatio nal
104.	Effect of HIV replication on the population of WBCs and the reactivity of p-24 antigen in the infected individual following long	40 th Annual A. M. I. Conference	AMI Unit, Bhubaneshwar	January, 22-24, 2000	Pg.	Internatio nal

terms a therapy"	yurvedic							
105. Effect Sodium tauroche other is compouspore germina Cladosp oxyspore	plate and norganic ands on ion of orium	39 th A.M.I. conferen	Annual,	AMI Mangalore	Unit	Decemb er, 5-6, 1998.	Pg.	Internatio nal

:

10	WEBINARS ATTENDED	
1Z.	WEDINAKS ATTENDED	

Sr.	Title of the Webinar	Organized By	Date and Time
No.			
1.	The impact of research data and metrics	Skyline University College, Dubai	21 st April 2020 10am-2pm
2.	CAS promotion issues and E- content development	Dnyandeo Mohekar Mahavidyalaya, Kalamb	1 st May and 2 ^{sd} May 2020 9 am to 2 pm
3.	Covid-19 Lab parameters as early indicators and prognostic markers. speaker- Dr.Sitalakshmi Subramanian, Professor, Head, Lab services, Transfusion Medicine and Immunohaematology, St. Johns Medical College and Hospital, Bengaluru	Transasia Biomedical Limited	6 th May 2020 4 pm-5 pm
4.	Revised NAAC assessment and Accreditation: Nurturing quality culture	IQAC Cluster India in association with Yogeshwari Mahavidyalaya,Ambejogai.	08/05/2020 to 11/05/2020 (4 Days) 9 am -2 pm
5.	Covid-19: Understanding the evolving pandemic-Laboratory perspective Speaker: Dr.Sujay Prasad, Technical Director, Neuberg Anand Reference Laboratory, Bengaluru.	Transasia Biomedicals Limited	8 th May 2020 2 pm-3 pm

6.	Effective research paper writing by Dr.	Career College, Bhopal	17/05/2020		
	Pragyesh Kumar Agarwal		2 pm- 5pm		
7.	Covid-19 Biology, Clinics and laboratory diagnostics	Transasia Biomedicals Limited	20/05/2020		
	Speaker: Dr. Giuseppe Lippi (M.D.),		4pm -5pm		
	University Hospital of Verona, Italy				
	(International Webinar)				
8.	Diagnostic and clinical aspects and	Transasia Biomedicals Limited	22/05/2020		
	moving towards the new normal		3pm -4pm		
	Speakers: Dr. Preet Kaur, Dr. Sonal Saxena, Dr. Bharati Vadhava, Dr. Seema Tyagi				
9.	Thyroid Test Technology and Disorder	Transasia Biomedicals Limited	25/05/2020		
	Speaker: Dr. A. Velumani, Creator, Thyrocare, Mumbai.		4pm -5pm		
10.	Global and Food security in post Covid era	Bareilly College Bareilly with Asian PGPR Society	28/05/2020		
11.	One Day National Level Workshop on 'Advanced Google Form' (Webinar)	T.C.College, Baramati	31/05/2020		
12.	Perspectives for Microbiology Graduates	Matoshri Bayabai Shripatrao Kadam	14/06/2020		
	and post graduates in Industries and Research	Kanya Mahavidyalay Kadegaon, Dist			
	Teseden.	Sangali			
13.	International webinar on Intellectual	Dr. Patangrao Kadam Mahavidyalaya	04/12/2021		
	property rights.	Sangli.			
14.	Only one theme awareness campaign on	Venture Center, Pune (Outreach and	15/02/2023		
	innovation management	Technology Connects Entrepreneurship			
		Development Center)			
B.	ORIENTATION/REFRESHER				

REFRESHER COURSES

Completed refresher course in 'Environmental Science (Microbiology.) conducted by UNIVERSITY OF
 PUNE in the period of 1-12-2000 to 28-12-2000 & honored by outstanding performance (0-grade)

- 2) Completed refresher course in 'Life-Science' organized by Goa University in the period of 23-08-2007 to 12-09-2007 and honoured by "A" Grade.
- 3) Completed P.G.D.H.E. course (Post Graduate Diploma in Higher Education) of I.G.N.O.U. (Indira Gandhi National Open University). December 2009
- As per U.G.C. notification D.O. No. F.1-6/90 (ASC), September 1993, para b), the P.G.D.H.E. course of I.G.N.O.U. is equivalent to one orientation course and two refresher courses.
- As per Maharashtra State Government resolutions No. NGC-1298 /(4619)/UNI-4, dt. 11th December 1999, Page No. (8), Clause No. (13)- ii), a lecturer will be eligible for placement in a senior scale through a procedure of selection if she/he has —"engaged in other appropriate continuing education programs of comparable quality as may be specified or approved by the University Grants Commission".

Thus P.G.D.H.E. of I.G.N.O.U., is appropriate education program of comparable quality as per U.G.C. notification D.O. No. F-1-6/90 (ASC), September 1993, Parab)

- 4) Completed Faculty Development Program (2 weeks)on 'Managing online classes and co-creating MOOCS', April 20 to May 6, 2020 (everyday 6 pm to 2 am flexible), organized by Ramanujan College, University of Delhi.
- 5) Completed Faculty Development Program (1 week) on 'NAAC Assessment and Accreditation', 21" May to 25th May 2020, (9.00 am to 2.00 pm) organized by MSP Mandal's Shri Shivaji College, Parbhani.
- 6) Completed Faculty Development Program (2 weeks) on 'MOOCS', May 22 to June 30, 2020 (everyday 6 pm to 2 am flexible), organized by Ramanujan College, University of Delhi.
- Completed 02 weeks faculty Development Program on 'Research Methodology' from October 01 to October 15, 2020 organized by Ramanujan College University of Delhi.

Thus

Net creditable orientation programs - O1 (ONE)

Net creditable refresher programs - 04 (FOUR)

Net Creditable Faculty Development Programs (2 Weeks) -03 (THREE)

Net Creditable Faculty Development Programs (1 Weeks) -01 (ONE)

14.	ADMINISTRATIVE	:	
	ASSIGNMENTS		

Sr.	Position	Institution	Duration
1	Head, Department of	Yashwantrao Mohite College of Arts, Science	31/1/2018 TO
	Microbiology	and Commerce, Pune	03/08/2021
2	Coordinator, Microbiologist	Savitribai Phule Pune University Territory	1/1/2018 To 1/1/2019
	Society, India.		

3	Coordinator, Microbiologist Society, India.	SHIVAJI UNIVERSITY, KOLHAPUR TERRITORY	2023-2024
4	BOS Sub Committee member for Syllabus restructuring and designing as per NEP-20 for M.Sc. Microbiology.	Shivaji University, Kolhapur	07/10/2023
5	Honorary Director, 'Droplets Innovative Incinerators Pvt. Ltd.'	'Droplets Innovative Incinerators Pvt. Ltd.'	16 th May 2023 Onwards

15.	INVITED	:	
	LECTURES/KEYNOTE		
	ADDRESSES/SESSION		
	CHAIRS		

Sr. No.	Title of the speech	Title of the event	Organized by	Date
1	Intellectual property rights and patent registration	3 days workshop on 'Innovations in Teaching and Learning in Life'	Teaching and Learning Center SPPU, Pune (Center name:K.A.A.N.M. Sonawane College, Satana)	14 December 2019
2	Innovative methods in teaching	3 days workshop on 'Innovations in Teaching and Learning in Life'	Teaching and Learning Center SPPU, Pune (Center name: K.A.A.N.M. Sonawane College, Satana)	14 December 2019
3	Intellectual property rights and patent registration	One day National Webinar on Intellectual property Rights in Life Sciences.	Microbiologist Society, India, Y. C. College Lakhandur, District Bhandara, Arts and Science College, Pulgaon, District-Vardha	28 January 2020
4	Intellectual Property Rights	Lead College Activity	S.G.M. College, Karad, District-Satara.	31 January 2020
5	Intellectual Property Rights	Lead College Activity	Balasaheb Desai College, Patan.	25 March 2022
6	Review of Publication	Review of Publication	Journal of American Heart Association	20 th March 2020

	16.		OCIATION WITH FESSIONAL BODIES		:				
Sr.			Position		Name o	f the P	rofessional Bo	odv	
1	Coordin	ator, PU	NE UNIVERSITY 201	8	Microbiologist Society, India.				
2	Member						ety for Microl		
3	Member						Microbiologis		a
4			vaji University, Kolhapu	ır			Society, India		
	2023-24								
5	Member	r						Garware	College, Pune.
					(Autono	mous	College),		
	17.		WLEDGE EVENTS ANISED		•				
Sr.	Title of	the Event	t		Level		Date(s)		Position
1			r Placements	UG/P			June 2019		Organizer
2			r Placements	UG/P			May 2020		Organizer
3			orkshop, Shivaji	PG			11 th and 12 th		Organizer
	Universi	ity, Kolha	ıpur				September	2023	
	18.		DEMIC ODYSSEY		:				
		a)	Foreign Countries		:				
~		N T C	1.0					1,	2 . ()
Sr. 1			the City and Country						Date(s) 2004
L		USA, Ne	ew Orleans					2	3004
		111	T 1'			Γ			
		b)	India		:				
[Tamil Nadu	2	Gujara	t	3	На	rayana
1			Andhra Pradesh	5	Karnat	aka	6	UF	and MP Etc.
	19.	POL	ICY DOCUMENTS		:				
	13.	TOL	CI DOCUMENTS		<u> </u>	<u> </u>			
Sr.	Title		Party	no 1		Dowt	y no. 2		Date of policy

1 -	6 1:	D1 D1 D11	37 1 1 53 11 1	10.4 0010
1	Agreement for seeking Intellectual Property Rights	Bharat Bajarang Ballal	National Biodiversity Authority, Government of India.	12 August 2010
2	Agreement for seeking Intellectual Property Rights	Bharat Bajarang Ballal	National Biodiversity Authority, Government of India.	12 July 2017
3	Consent for mutual co- operation for the purpose of research.	Bharat Bajarang Ballal	Golwilkar Metropolis	3 June 2013
4	Haffkine Policy Document	Bharat Bajarang Ballal	Haffkine Research Institute Mumbai	29 August 2008
5	Applied Research Institute	Bharat Bajarang Ballal	Government of Maharashtra	20 January 2011
6	Elixir Society for HIV Infected Individuals	Bharat Bajarang Ballal	Government of Maharashtra	07/01/2008
7	Dossier	Bharat Bajarang Ballal	Dinakar Ayurvedic Pharmacy, Karad	01/01/2008
8	Prepared Proposal for running skill based programme for the academic year 2020-2021 B.Sc. (DMLT)	Bharat Bajarang Ballal	UGC New Delhi	23/05/2020
9	Invention of improved process for obtaining <i>Piper longum</i> derived product having distinct properties with respect to enhancement of spermatogenesis process.	Dr. Bharat Bajarang Ballal and Dr. Renuka Bharat Ballal	National Biodiversity Authority, Chennai, Government of India	16/02/2022
10	Invention of mast cell stabilizing properties of <i>Piper longum</i> , <i>Aloe vera</i> , <i>Cynodon dactylon</i> , <i>Cymbopogon citratus</i>	Dr. Bharat Bajarang Ballal and Dr. Renuka Bharat Ballal	National Biodiversity Authority, Chennai, Government of India	21/03/2022
11	Memorandum of Understanding	Dr. Patangrao Kadam Mahavidyalaya, Sangli for a proof of concept for Dr. Bharat Bajarang Ballal	Droplets Innovative Incinerators Pvt. Ltd., Karad through Mr. Satish Patil, President and Head of IPR of the company.	10/08/2023

AWARDS AND HONOURS .	20. AWARDS AND HONOURS :	
----------------------	------------------------------	--

I) Awards conferred by scientific communities.

1) Presented a research paper titled, "Effect of HIV replication on the population of WBCs and the reactivity of p-24 antigen in the infected individuals following long term ayurvedic therapy" at 40th Annual A.M. I. Conference, **Bhubaneswar**, **January**, 22-24, 2000. This paper bagged best research paper award.

- Presented research paper titled, "Reactivity p-24 antigens in HIV-1 infected individuals following long term ayurvedic therapy" at 44th annual conference of A.M.I. (Page No. 266, abstract book 12-14 Nov. 2003, Dharwad-Karnataka and received the best research paper award in immunology and medical session.
- 3) Presented a research paper titled: "Study of CD₄ count in HIV-1 (c-strain) infected individuals following therapy of non toxic herbal extracts of *Phyllanthus reticulates, Tinospora cordifolia, Chlorophytum barivilianum, Wagatia spicata Dalz* and two other patented Novel Herbs. (A.M.I. conference Abstract book Page No. 86, MG-11, Dec. 6 to 8, 2006 Barkatulla Univ. Bhopal). The paper bagged best research paper award in Molecular biology section.
- 4) Research paper titled 'Effect of herbal extract on Thrombocyte count in HIV-1 (C-stracin) infected individuals" was presented at "National Conference on new frontiers in herbal and synthetic drug studies" dated 14th to 16th Jan 2010. The paper bagged 'Best Research paper award.
- Received the award from FRIEND'S INTERNATIONAL, USA for exemplary contribution in the field of AIDS research. (6th September 2012)
- 6) Certificate of BEST INTERJECTOR during ASM Virtual Workshop on Scientific Writing and Publishing organized by The American Society for Microbiology at Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha, India. (22nd November 2012)
- 7) Best research paper award at 3rd International conference, HSDS 2016, Pune, January 7 to 9, 2016.
- 8) Academic achievement by Microbiologist's Society of India dt. 2nd July 2017.
- 9) Second prize in the research paper presentation at National level seminar on 'Current Trends in Identification and Diagnostics' dt. 10th December 2019.
- 10) Best research paper award for oral presentation of the research paper entitled, 'Evaluation of air quality during Combustion of used and disposed sanitary napkins in the patented biological incinerator'. The event was organized by Abeda Inamdar Senior College, Pune as International conference on 'Emerging trends in combating multidrug resistant superbugs 2021' dt. 5th and 6th October 2021.

Awards conferred by community

- 11) For social activities by Sangar Community, Pune 25/12/1999.
- 12) For social activities by Bhusari Colony, Munch Pune (2005)
- 13) For AIDS Research, by Dilasa Sanstha, Pune dt. 16/10/2007.

14) Best Teacher Award' by Pune Municipal Corporation dt. 5/9/2013

15) The Social work Acclamation Certificate for the year 2022-23 by 'Chandrashekhar Magdum Salary Earners Cooperative Society, Sangli'dt.13.08.2023

Special award by Government of India

- 16) Government of India acknowledged the work in the field of innovation as substantial contribution in the field of Science and Technology which raised the stature of India, globally and invited as a distinguished guest to attend 75th Republic Day Parade dt. 26/01/2024 at Kartavya Path, New Delhi.
- 17) Felicitation and Award by Maharashtra State DC Community dt. 11/02/2024
- 18) Felicitation and Award by Sangar Community Karad dt. 11/02/2024
- 19) Felicitation and Award for substantial contribution in the innovation field by Dr. Patangrao Kadam Mahavidyalaya Sangli dt. 24 February 2024

21.	CONSULTANCY	:	

Sr. No	Title	Organization	Nodal Agency for Evaluation	Period
1	Technology transfer to Dinakar Ayurvedic Pharmacy	Dinakar Aayurvedic Pharmacy, Karad	FDA	02/01/ 2012 to 02/01/ 2022

2	HIV testing and councelling (Evidence	National Institute of Virology	NIV	1995-96
	NARI letter dt 5/11/96			
3	HIV testing and councelling (Evidence NARI letter dt 25/09/2000	National Institute of Virology	NIV	2000- 2001
4	Evaluation of microbial load in State Transport Vehicle dt 11/07/2012 letter of depot manager	Maharashtra State Transport Depot, Pune	S.T., Maharashtra	2012-13
5	Making Science Fun Sunday Sakal Times dt 10/03/2013	Applied Research Institute, Pune	Applied Research Institute	2013 onward s
6	Extended Consultancy services for drafting and filing of patent vide application number E45/2751/2020/MU M entitled, 'A Novel product for blocking RNA replication of Covid 19 virus using innovative procedure for isolation of active agent from blended formulation of Isoborneol flakes, Mentha Spicata and Trachyspermum ammi	News on You Tube: http://youtu.be/a9zrxHMOYoo	Patent Office Mumbai	14/05/2020
7.	Gomantak Times News regarding Biological Waste	https://www.gomantaktimes.com/news/goa/incinerator-destroys-sanitary-pads-and-pathogens-874	Gomantak Times	06/01/2020
8.	Consultant for Droplets Innovative Incinerators Pvt. Ltd.	Droplets Innovative Incinerators Pvt. Ltd.	Ministry of Corporate Affairs	16 th May 2023 onward s
9	Consultant for IPR/PATENTS	OPEN FOR ALL	Governmen t of India Patent Office	2023 onward s

<u>SEMINARS / SYMPOSIA / WORKSHOPS /CONFERENCES ATTENDED WITH NO PRESENTATIONS</u>

1. Impact of pollution on Biosphere, Duration 11th & 12th Feb. 2000, organized by Y. M. College, Pune - 411038.

- 2. Emerging technologies in Life Sciences dt. 16th Feb. 2002, organized by Y. M. College, Pune 411038.
- 3. Recent Trends in Bioinformatics dt. 1st Oct. 2002, organized by Y. M. College Pune 411038.
- Biodiversity, perspectives and challenges in 21st Century dt. 11th Oct. 2006, organized by Y. M. College, Pune - 38.
- 5. 'Symedin 2009' a symposium on 'Medical Instrumentation 2009' dt. 31st Jan. & 1st Feb. 2009, organized by Government College of Engineering, Pune.
- 6. UGC sponsored Symposium on 'Entrepreneurship : A Gateway for Biologists 2015, 22nd Dec. 2015, organized by BVDU Yashwantrao Mohite College of Arts ,Science and Commerce , Pune 38.
- 7. Symbiosis School of Biomedical Sciences Organized Symposium on 'Emerging Trends in Biomedical Sciences', 27th Jan. 2016.
- 8. Microbial Culture Collection Pune organized two day workshop on 'Nomenclature of Archaea and Bacteria held during 9-10 Sept. 2016
- 9. One day state level Microbiologists students meet, dt 2nd July 2017 organized by Haribhai V. Desai College.
- 10. One day state level Inter University Microbiology teacher's meet, dt 25th June 2017 organized by Haribhai V. Desai College.
- 11. Two days state level seminar on 'Frontiers in Microbiology and Annual Microbiologist's meet-2018' dt. 20th -21th October 2018 organized by Microbiologist Society of India and HPT Arts and RYK Science College, Nashik
- 12. One day International Symposium on Microbiomix: From Space to Gut held on November 17, 2018 at NCCS Pune, India.
- 13. One day seminar on Entrepreneurship: A Gateway For Biologists, 2018 organized by Association of Microbiologists of India, Pune Unit dt. 09/10/2018.
- 14. One day national seminar on Innovative Practices in Life Sciences, dt. 5th March 2019. Organized by Y.M.College, Pune.
- 15. Two Days State Level Conference on 'Current status of River Water in Pune With Reference to Pollution, Management and Restoration' dt 3rd and 4th Feb 2020, organized by Haribhai Desai College, Pune.
- 16. Two Days workshop on "M.Sc. Microbiology NEP 20 Syllabus" as organized by Shivaji University Kolhapur Dt. 11th and 12th Sep. 2023.

EXTENSION WORK/ DELIVERED LECTURES

- Delivered the lecture on 'Socio economic impact of AIDS' at the function organized by 'FRIEND'S INTERNATIONAL, USA' at Sahitya Parishad Pune on 6th September 2012
- 2) Completed pilot study regarding possible transmission of diseases from State Transport Vehicles on request of Depot Manager Swargate Bus Depot ,Pune , with the reference number RP/ASTHA/SWAR/PRATHA/1092 Dt. 11/7/2012
- 3) Delivered the lecture on 'Beneficial and Harmful Microorganisms', at 'Dagdusheth Halwai Trust's Children Sanatorium, Kondhawa, Pune. The lecture was organized 0n Sunday 4-03-2012.
- 4) Published health article in the Marathi magazine named "Smaranika 2000' by Late Rajaram Tukaram Bhoite Smruti Arogya Prathishthan, Baramati dt. 04/02/2001
- 5) Published health article in the Marathi magazine named "Arogyita", April 2007, by lynxeyedivisions health publisher.
- 6) Written various newspaper articles in newspaper like Lokmat, Aikya etc. The newspaper like Sakal, Tarunbharat, Kesari, Indian Express facilitated dissemination of scientific information.

- 7) In associations with former additional director of Maharashtra State AIDS control society (MSACS), Dr. S.S. Narvekar, recommended suggestions to Government of INDIA for amendment of ART guidelines.
- 8) In associations with National AIDS Research Institute (NARI) Pune, implemented AIDS counseling program.
- 9) Registered as volunteers to fight against Covid-19 and extended technical help to sanction for vaccine trial center at Krushna Hospital Karad through Dr. RUTUJA MORE, CONSULTANT KRISHNA HOSPITAL,KARAD
- 10) Conducted research on air quality in the vicinity of Common Biomedical Waste Treatment Facility Center Govandi, Mumbai and filed intervention for public interest litigation number L33884 of 2022.

FIND BRIEF CV ON NEXT PAGE

BRIEF CV

- 1. Name: Dr. BHARAT BAJARANG BALLAL
- 2. Date of birth: 15th August 1969
- 3. Qualification: M.Sc. (Microbiology), Ph.D. (Microbiology), SET (Life Sciences), PGDHE (Post Graduate Diploma in Higher Education), DIPR (Diploma in Intellectual Property Rights), MS-CIT
- 4. Experience: 30 Yrs. (As on Nov. 23)
- 5. Administrative Experience: As Head, Department of Microbiology, Yashwantrao Mohite College, Pune
- 6. Present Post: Professor, at Department of Microbiology 'Dr. Patangrao Kadam Mahavidyalaya, Sangli'.
- 7. **API Score** for Table 2 as verified by **Savitribai Phule Pune University**, **Pune** vide ref. no. 3 of this application = **1226.1**
- 8. Research Summary:

9. Total Publications Till Date				
International	National	Database	Patent Publications /Patents/IPR	Cumulative Publications
28	01	16	Patent Publications Filed Patents= 21	66
Total Journal Publications = 45 Approved Patents /IPR= 10				
POLICY DOCUMENTS				11
COSULTANCY			09	
Highest Administrative Post			Honorary	
				Director,
	'Droplets			
	Innovative			
	Incinerators Pvt.			
	Ltd.			
	Total Presentations in Conferences/Seminars			
International	International National			Total
75	75 30			105
AWARDS			17	

Special award by Government of India Government of India acknowledged the work in the field of innovation as substantial contribution in the field of Science and Technology which raised the stature of India, globally and invited as a distinguished guest to attend 75th Republic Day Parade dt. 26/01/2024 at Kartavya Path, New Delhi.	
Workshops, Seminars, Symposia	16
Webinars	14
Special achievement: Consultant for Droplets Innovative Incinerators Pvt. Ltd. The company bagged Biotechnology Ignition Grant of Rupees 50 Lakh under my supervision	

CONTACT DETAILS:

1.	E-mail Id	:	bharat.ballal@bharatividyapeeth.edu (Office)
			sbballal23@gmail.com, (Scientific Communications)
			sbballal23@rediffmail.com, (Personal)
			sbballal23@outlook.com, (Students)
2.	Mobile No.	•	9822458675 (Office), 7798685598 (Personal)

