Matushri Virbaima Mahila & Home Science College Kalawad Road, Near Under Bridge, RAJKOT PHONE NO. +91-281-2452997email ID: mvmscience@yahoo.co.in

Self Appraisal Form for Teachers

A. Personal Information:

1	Name	Chetana Mukundbhai Rajyaguru
2	Residential Address with Pin	"Chetana" H-225, Saritavihar Society,
	No.	Behind Siddheswar mahadev Temple,
		Love Temple Road, Mota
		Mauva,Rajkot-360005
3	Mobile No.	9712915419
4	Landline No. of Resident	2562147
5	Other alternative No.	9825215429
6	E-Mail ID	chetanamrajyaguru1967@gmail.com
7	Date of Birth	17/10/1967

B. (a) General Information :

1	Designation	Associate Professor
2	Department	Microbiology
3	Specialization if any	Antimicrobial Activity,
		Environmental
		Biotechnology
4	Date of Appointment	
	(i) In the present institution	30/01/1992
	(ii) In the present post	-
5	Honours conferred	

B.(b) Academic Qualification:

Bi(c) Hawarina Quantitation (
Examination	Board/University	Subjects	Year	Division/Grade/Marks	
New SSC	GSEB	Science	1983	Distinction	
	Gandhinagar			72 %	
HSC	GSHSEB	Science	1985	Higher Second Class	
nsc	Gandhinagar			58 %	
D Co	Saurashtra	Microbiology	1988	First Class 60 %	
B.Sc.	University				
M.Sc.	Gujarat	Microbiology	1991	Higher Second Class	
WI.SC.	University			58 %	

C.(a) Research Experience & Training:

Title of work/ Thesis	University where the
	work was carried out
-	-
Antimicrobial Activity of	Saurashtra
Synthetic & Biological	University
Organic Compounds	
-	-
Annexure-I	Saurashtra
	University
Two students doing ph D	Saurashtra
under guidance since	University
	Synthetic & Biological Organic Compounds - Annexure-I Two students doing ph D

Title of the project	Name of the funding agency	Duration	Remarks
-	-	-	-

C.(c) Seminars, Conferences, Symposia, etc. Attended:

Name of the Seminars,	Name of the	Place & Date	Title of the paper presented (if
*		Flace & Date	Title of the paper presented (if
Conferences, Symposia, etc.	sponsoring		any)
	Agency		
Environmental Biology	Biochemistry	Rajkot	Studies on Cyanopyridines:
National	Dept, Saurashtra	17/10/2002	Synthesis and Antimicrobial
	University	&18/10/2002	Action of 2-Amino-3-Cyano-
		0010/10/2002	Aryl-6-(4'-
			Phenylsulphpnamidophenyl)
			derivatives
Environmental Science and	Human	Rajkot	-
Technology National	Resources and	6 /01/2003 &	
	Development and	7/01/ 2003	
	Pradeshik Lok		
	Vignan kendra		
15 th State Level Seminar	Micro Study	Rajkot	_
13 State Level Schillar	Circle	21/12/2003	_
CA-A-II C-i C			
State Level Science Symposium	Christ College	Rajkot	-
		25/01/2004	
Environmental Problems of	Yogidham	Rajkot	-
Saurashtra and Kutchh:	Education	01/02/2004	
Challenges and Solutions state	Commune		
level			
50 Years of DNA Double Helix-	M.& N. Virani	Rajkot	-
Retrospect and Prospects	Science College	11/10/2004	
national level	beience conege	11/10/2004	
	ISCB and	Dallrat	
Recent Trends in Drug		Rajkot	-
Discovery International level	Chemistry Dept,	08/01/2005	
	Saurastra		
	University		
Microbiology National	Microbiology	Ahmedabad	-
Conference	Dept, Gujarat	22/01/2005 to	
	University	23/01/2005	
National Symposium	Yogidham	Rajkot	_
	Gurukul	01/12/2006 to	
	Gurukui	03/12/2006	
Dadiology in Couries of Manhind	M & N Vinani		
Radiology in Service of Mankind	M.& N. Virani	Rajkot	-
National level	Science College	03/12/2006	
50 Years of DS DNA National	M.S. University	Baroda	-
level		17/01/ 2006	
Bio reactive Het erocycles and	ISCB and	Rajkot	Preparation and Antimicrobial
Drug Discovery Paradigm	Chemistry Dept,	8/01/2005 to	Activity of 2,5-Bis-(3'-
National level	Saurastra	10/01/2005	AcetylphenylAmono)-5-
- 1111111111111111111111111111111111111	University		Triazines
Bioresources : Utilization and	Biosciences Dept,	Rajkot	Antimicrobial study of some 1-
Conservation National level	Saurashtra	17/02/2006	substituted Phenyl(1,2,4)
Consei vation National level			•
	University	and	Triazolo(3',4',3,4)(1,2,4)Triazino
•	TO 07 07	18/02/2006	(5,6-B)Indoles
International Conference on	ISCB, CDRI,	Aurangabad	Preparation And Antimicrobial
Advances in Drug Discovery	Lucknow and	24/02/2007	Evaluation Of Cyclohexanones
Research	Dept of	and 26/02/	
	Chemistry ,Dr.	2007	
	Babasaheb		
	Ambedkar		
	Ambeukar		

	Marathawada University		
National Symposium on Recent Trends in Cellular Research	Biochemistry Dept, Saurashtra University	Rajkot 09/03/2009	Antimicrobial Activity of Caumarin by Agar Dilution Method
Pharmaceutical conference	International Society of Chemists and Biologists, Pharmaceutical Dept, Saurashtra University, Rajkot	Rajkot 24/02/2009 to 26/02/2009	Newly Synthesized caumarin and its Antimicrobial Activity
Vidvat Gosthi state level	Vidyabharti Gujarat Pradesh and Saurashtra University, Rajkot	Rajkot 22/11/2009	Indian Educational Values and Globalization
Green Chemistry : challenges and Solutions State level	Shri M.& N. Virani Science College	Rajkot 19/12/2009	-
Nanotechnology : Challenges and Opportunities National level	Shri M.& N. Virani Science College	Rajkot 28/12/2009	-
Gujarati Diaspora Poets Meet National level	Sahitya Academy, Delhi and Gardi Research Institute for Diaspora Studies	Rajkot 03/01/2010	-
Biochemistry : A Global Approach From Molecules to Cell National level	UGC, Dept of Biochemistry, Saurashtra University	Rajkot 30/01/2010	-
National Seminar on Nanotechnology: How useful in Today and Tomorrows for Bio- organic And Natural Sources in Agriculture farming	Nano Agro Science Co- operative Society Ltd.(NASCO)	Rajkot 8/05/2010	-
National Conference on Environment and Climate with the Theme Impact Assessment of Environment and Climate	Biology Department, M.V.M. Science & Home Science College ,Rajkot and International Society of Science and Technology, Mumbai	Rajkot 13/02/2011	Algal Extracts as Antimicrobials <u>Third Rank</u>
Recent Advances in Biological Sciences Science Academies National Workshop	Dept. of Biotech, M.& N. Virani Science College, DBT	Rajkot 6/03/2012 to 8/03/2012	Antimicrobial Screening of Newly Synthesized Quinolones
Scientific Wealth of Physics One	UGC & Dept. of	Rajkot	-

Day National Seminar	Physics, H.&	26/08/2012	
Day National Schillar	H.B. Kotak	20/00/2012	
	Institute of		
	Science		
Patent-O-Menia National	IPR Dept. of	Rajkot	
workshop	Pathservicez &	6/10/2012	-
workshop		0/10/2012	
	Dept. of		
	Pharmaceuticals		
	Sciences,		
	Saurashtra		
	University	D 11 (
31st Annual National	Indian Council	Rajkot	-
Conference	of Chemists &	26/02/2012 to	
	Dept. of	28/02/2012	
	Chemistry,		
	Saurashtra		
	University		
National Science Symposium	Christ College	Rajkot	Antimicrobial Activity of
2013 on Recent Trends in		20/01/2013	Carbohydrazines by Agar
Science & Technology			Dilution Method
National Conference on Bio	UGC & Dept. of	Rajkot	Tools for Determining
scientific Technologies-An Elixir	Biochemistry,	2/02/2013	Antimicrobial Activity(Oral
for research in 21st Century	M.&N. Virani		Presentation)
	Science College		
National Seminar on Democracy	UGC & H.B.	Rajkot	Democratic Effects on Modern
in Our Times, Past, Present &	Jasani Arts &	14/09/2013	Education
Future	Shri N.K. Jasani		
	Commerce		
	College		
National Seminar on Science &	GUJCOST,	Rajkot	-
Technology for Modern Society	Dept. of Science	18/01/2014	
	& technology,	10/01/2011	
	Gandhinagar,		
	Biotech		
	Engineering		
	Dept. VVP		
	Engineering		
	College		
National Science Symposium	GUJCOST &	Rajkot	Antifungal profile of Some
2014 on Recent Trends in	Christ College	23/02/2014	Newly Synthesized substitute
Science & Technology	Christ Conege	25/02/2017	(3E)-3 benzylidene-2H-
Science & Technology			chromene-2,4(3H)-diones
National Seminar on	UGC, Jasani	Rajkot	Ethical Aspects of Air Pollution
Environmental Issues &	College,Rajkot &	19/03/2014	(Oral Presentation)
		17/03/2014	(Orai Freschiauoli)
Challenges	Gujarat		
	Geographical Association		
National Comings on Missel		Dallra4	Lin Dongs Onis-1
National Seminar on Microbes	GSBTM & Dept.	Rajkot	Lin-Benzo-Quinolones
& Industrial Biotechnology	Of Dharmanatical	23/09/2014	Synthesis & Antibacterial
	Pharmaceutical		Activity of Lin-Benzo-
	Sciences,		Ciprofloxacin
	Saurashtra		
	University		
National Seminar on Recent	UGC & Dept. of	Rajkot	Agar Dilution Method -A
Advances on Biochemical	Biochemistry,	14/02/2015	Developing Technique for MIC
Research	Saurashtra		

	University,		
National Seminar on Challenges & Opportunities on Nanotechnology based Drug Delivery System	GUJCOST & Dept. of Pharmaceutical Sciences, Saurashtra University	Rajkot 21/02/2015	Antifungal Profile of Some Newly Synthesized 2-Amino-6- methyl-5-oxo-4-substituted phenyl-5,6-Dihydro- 4Hpyreno[3,2-C]quinoline-3 Carboxylates
National Science Symposium 2015 on Recent Trends in Science & Technology	Christ College	Rajkot 22/02/2015	Antimicrobial Studies of Some Newly Synthesized ethanones By Agar Dilution Method
National Seminar on Widening Horizons of Microbiology	DBT,GSBTM & M.& N. Virani Science College	Rajkot 28/02/2015	Antimicrobial Activity of newly synthesized Caumarins
National Science Symposium 2016 on Recent Trends in Science & Technology	GUJCOST & Christ College	Rajkot 14/02/2016	Comprehensive Study of Assessment Techniques in Antimicrobial Activity
National Conference on Quality Enhancement & Sustenance in Teaching, Learning & Evaluation in Higher Education	IQAC, Christ College	Rajkot 20/08/2016	Role of Teachers in Higher Education(Oral Presentation)
National Symposium on Education, peace and Terror free World	HRDC, Saurashtra University	Rajkot 13/02/2017 to 14/02/2017	-
International Science Symposium 2017 on Recent Trends in Science & Technology	Christ College	Rajkot 26/02/2017 to 27/02/2017	Antimicrobial Potential of Algal Extracts
Science Symposium 2017 on Recent Trends in Science & Technology	Christ College	Rajkot 26/02/2017 to 27/02/2017	Synthesis and Antimicrobial Activity of s-Triazines: preparation and antimicrobial activity of 2-(3'- Acetylphenylamino)-4- arylamino-6-(1'-phenyl-2'-3'- dimethyl-5'-pyrazolon-4'-yl- amino)-s-triazines
Symposium on Challanges of Deglobalization for India	UGC & H.B. Jasani Arts College and N.K. Jasani College	Rajkot 9/03/2017	-
National Workshop on Advanced Instrumental Techniques in Herbal Drug Research	Atmiya Institute of Pharmacy and Virani Science College	Rajkot 28/04/2017	-
10th National Symposium 2018 on Recent Trends in Science & Technology	Christ College	Rajkot 11/02/2018	The future of Our Environment (Oral Presentation)
=Symposium on Recent Trends in Science and Technology	Christ College	Rajkot 03/02/2019	' Open Burning – A Burning Issue of Air' (Oral Presentation)
Webinar on COVID 19 : Virology,Epidemiology,Diagnosis and Prophylexis	LIfe Sciences of Centre of Education,Indian Institite of Teacher Education	Gandhinagar 12-13/4/2020	-
Virtual Symposium on Emerging Areas of Photonics	National Academy of	Kolkatta 16/05/2020	-

	G • T 1		
	Sciences India		
	and Optical		
	Society of India		
International Webinar on	Department of	Junagudh	-
COVID 19-Science from Nature	Life Sciences,	5/5/2020	
	Bhakt Kavi		
	narsinh Mehta		
	University,		
International Webinar on	Education	Rajkot	_
Impacts of COVID 19 Pandemic	Department,	6/5/2020	
on Micro, Small and Medium	Government of	0/3/2020	
Enterprises and Social Structure	Gujarat& IQAC,		
Enter prises and Social Structure			
	Saurashtra		
	University	~ "	
Webinar on S & T Intervention	National Council	Gandhinagar	-
in fighting COVID 19 Pandemic	for Science &	15/5/2020	
	Technology		
	Communication,		
	Department of		
	Science &		
	Technology,		
	Government of		
	India and		
	Gujarat Council		
	on Science &		
	Technology		
Webinar on Development of	Department of	Ahmadabad	_
Viral Vaccine and other	Microbiology	17/5/2020	
Preventive measures in	and	177572020	
Pandemic	Biotechnology,		
1 andenne	University		
	School of		
	Sciences,		
	Gujarat		
	University		
E Webinar on Life Sciences	Department of	Ahmadabad	-
Research: Post COVID 19	Biochemistry &	22/5/2020	
	Forensic Science,		
	Department of		
	Microbiology &		
	Biotechnology,		
	Gujarat		
	University,		
Webinar on COVID 19	Department of	Rajkot	-
Pandemic: What it is and How it	Biotechnology,	26/5/2020	
came	Christ College		
Webinar on Protecting	Department of	Rajkot	_
Intellectual property in COVID	Chemistry,	27/5/2020	
19 pandemic	Christ College	21/3/2020	
17 panuenne	Chi ist College		

| 19 pandemic | Christ College | C.(d) Training/ Workshop/FDP/Orientation/ Refresher Course :

Sr.	Name of Programme	Duration	Organized by
No.			
1	Orientation	25/04/1994 to 21/05/1994 (27 Days)	UGC & Saurashtra University, Rajkot
2	Refresher- I	6/01/2000 to	UGC & Gujarat University,

		23/1/2000	Ahmedabad
	D.C. J. II	(23 Days)	
3	Refresher- II	24/04/2001 to	UGC & Gujarat University,
		11/05/2001	Ahmedabad
		(18 Days)	
4	Refresher- III	10/10/2002 to	Maharaja Sayajirav
		30/10/2002	University, Baroda
		(21 Days)	University, Daroua
5	Basic Computer Course	25/02/2006 to	
	•	1/04/2006	Lakhotia Computer Center,
		(35 Days)	Gondal Road, Rajkot
6	Nanoscience and	21/02/2010	UGC, M.V. M.Sc. & HSc.
	Nanotechnology : A	(01 Day)	College, Rajkot
	Curriculum Development	(or Day)	Conege, Rajkot
	Approach National level		
7			
7	Cambridge Placement Test,	19/02/2012	SCOPE Camala da la
	SCOPE, CEFR level :B2,Score	(01 Day)	SCOPE, Cambridge
	:73		
8	National One Day Workshop	14/09/2013	Saurashtra University,
	on R & D and its Impact in	(01 Day)	Rajkot
	Current Context	(or Day)	
9			DST-FIST funded & UGC-
	National One Day Workshop		SAP sponsored Industry-
	_	14/09/2013	Institution Interaction Cell,
	on R & D and its Impact in	(01 Day)	IQSC, NFDD ,Dept. of
	Current Context		Chemistry, Saurashtra
			University Rajkot
10	EDD C	12/08/2013 to	TO A COMPANY OF STREET
	FDP on Concepts of	23/08/2013	IQAC,M.V.M. Sc. & H.Sc.
	Networking	(12 Days)	College,Rajkot
11		2/12/2013 to	
	Refresher Course in Nano And	22/12/2013	HRDC, Rajkot
	Applied Sciences	(21 Days)	inde, Rajkot
12		12/08/2013 to	
12	FDP on Concepts of	23/08/2013 to	IQAC, M.V.M. Sc. & HSc.
	Networking		College,Rajkot
12	Foodles Dessels	(12 Days)	TOACMANN C. OUC
13	Faculty Development	7/07/2014 to	IQAC,M.V.M. Sc. & H. Sc.
	Programme on Computer	17/07/2014	College, V. P. Academy,
	Basics	(11 Days)	Rajkot
14	Special summer school	25/05/2015 to	UGC, HRDC, Saurashtra
	2015,Enhancement of e	14/06/2015	University, Rajkot
	learning	(21 Days)	om ording, majnot
15	NAAC ,Awareness under	16/09/2015	IQAC, Saurashtra
	National Quality Renaissance		_ ,
	Initiative (NQRI) of NAAC	(01 Day)	University, Rajkot
16	Syllabus Formation workshop	16/02/2016	Saurashtra University,
	<u> </u>	(01 Day)	Rajkot
17		, , , , , , , , , , , , , , , , , , ,	Saurashtra University,
	FDP on Velocity Reading	15/02/2017	Rajkot
	122 on votory mouning	(01 Day)	
18	ICMR Sponsored workshop on		
10	Advanced Instrumental	28/04/2017 to	Atmiya Institute of
	Techniques in Herbal Drug	29/04/2017	pharmacy & M.N. Virani
	Research	(02 Days)	Science College,Rajkot
19	Nescai CII	14/04/2018	Swaminanayan Tamala
17	FDP on Teacher's Qualities		Swaminarayan Temple,
		(01 Day)	Rajkot

20			Department of Chemistry,
	One Day National Workshop	10/07/2021	Christ College,Rajkot and
	on Use of ICT in Teaching and	(01 Day)	DBT, Ministry of Science &
	Learning Process	-	Technology, Govt. of India
			,Delhi

C.(e) Details as Resource person:

Sr.No.	Event	Title of Presentation	Date & Place	Organized by
1	Guest Lectures	Applied and Environmental Microbiology	Since 1999 to 2007 Rajkot	Biochemistry Department, Saurashtra University
2	Guest lectures	Taxonomy, Virology, Mycology and Bacteriology	2004 Rajkot	Shree Hari Atmiya Centre for PG Studies
2	Guest Lectures	Applied and Environmental Microbiology	Since 2008 to 2011 Rajkot	Biotechnology Department, Saurashtra University
3	Invited lectures	Antimicrobial Agents, Multiple Drug Resistance	7/02/2012 17/02/2012 21/02/2012 24/02/2012 28/02/2012 Rajkot	Biotechnology Department, Saurashtra University
4	6th National Level Symposium 2013 on Recent Trends in Science & Technology	Judge in Poser presentation Microbiology	20/01/2013 Rajkot	Christ College
5	Invited lectures	Antimicrobial Agents, Multiple Drug Resistance, Antibiotics, Drug Discovery, Strategic Defence of MDRO	6/02/2013 to 27/02/2013 Rajkot	Biotechnology Department, Saurashtra University
6	Invited lectures	Antibiotics, Antimicrobial Activity, Chemotherapy, Virology	2 to 27 February 2014 Rajkot	Biotechnology Department, Saurashtra University
7	Invited lectures	Antibiotics, Antimicrobial Activity, Chemotherapy	6/02/2015 to 27/02/2015	Biotechnology Department, Saurashtra University
8	8th National Level Symposium 2015 on Recent Trends in Science & Technology	Judge in Poser presentation Microbiology	22/02/2015 Rajkot	Christ College
9	Atmiya SciTech Utsav 2016 National Level Symposium on Advancement in	judge in SciTech Lalitkala	22/01/2016 Rajkot	DBT & M.& N. Virani Science College

	Science &			
	Technology			
10	Invited lectures	Antimicrobial Agents, Drug Resistance	9/02/2016 6/02/2016 13/02/2016 16/02/2016 20/02/2016 23/02/2016 27/02/2016 Rajkot	Biotechnology Department, Saurashtra University
11	9th National Level Symposium 2016 on Recent Trends in Science & Technology by	Judge in Poster presentation Microbiology	14/02/2016 Rajkot	GUJCOST & Christ College
12	Syllabus Formation	Expert in Microbiology	16/02/2016 Rajkot	Saurashtra University
13	Guest Lectures	Environmental Science	9/9/2016 Rajkot	Shri kantilal Keshavlal Sheth Physiotherapy College
14	Atmiya SciTech Utsav 2017 National Level Symposium on Advancement in Science & Technology	As judge in SciTech Lalitkala	10/02/2017 to 11/02/2017 Rajkot	DBT & M.& N. Virani Science College
15	Invited lectures	Antimicrobial Agents, Drug Resistance	13/02/2017 20/02/2017 23/02/2017 Rajkot	Biotechnology Department, Saurashtra University
16	Budding Scientist 1,One Day National Conference on Emerging Science	Judge in Oral Paper Presentation in Microbiology	18/02/2017 Rajkot	IQAC , Saurashtra University, Harivandana College
17	International Conference 2017 on Recent Trends in Science & Technology	Judge in Oral paper presentation, Microbiology	26/02/2017 to 27/02/2017 Rajkot	Christ College
18	Invited Speaker	Environmental Science	30/03/2017 31/03/2017 6/04/2017 Rajkot	Physiotherapy College, Opp. Nirmala Convent School
19	GSBTM Crash Workshop	Resource person on topic Antibiotics and Drug Resistance	8/04/2017 Rajkot	M. & N. Virani College (Autonomous)
20	Ph. D Dissertation viva	Subject expert	9/05/2017 Rajkot	R.K. University
21	Invited lectures	Antimicrobial Agents, Drug	8/01/2018 31/01/2018	Biotechnology Department,

		Resistance, Vaccines	Rajkot	Saurashtra University
22	10th National Symposium 2018 on Recent Trends in Science & Technology	Judge in Paper Presentation in Microbiology	11/02/2018 Rajkot	Christ College
23	Lecturers' Interview	Subject expert in Microbiology	15/08/2018 Rajkot	Savani Paramedical College, B.T. Savani Kidney Hospital
24	Invited lectures	Antimicrobial Agents, Drug Resistance	29/10/2018 30/10/2018 Rajkot	Biotechnology Department, Saurashtra University
25	Judge in U G Microbiology -Oral presentation	Symposium on Recent Trends in Science and Technology	03/02/2019 Rajkot	Christ College
26	Syllabus formation subcommittee of BOS Microbiology	Subject Expert Member	16/9/2019 Rajkot	Saurashtra University, Rajkot
27	12 th National Science Symposium	As Judge in Poster UG section	19/01/2020 Rajkot	Christ College
28	KSKV University Examination Committee meeting	As subject Expert member	30/7/2020 Bhuj	KSKV University, Bhuj, Kutchchh
30	Microbiology Faculty Interview Reformation of	As subject Expert Interviewer As subject Expert	24/4/2021 Diu 6/08/2022	Diu Government College, Diu KSKV, Bhuj,
30	M.Sc. Microbiology course	BOS member	Bhuj	Kuchchh
31	13 th National Science Symposium	Judge in Poster Presentation in Biotechnology, Bioinformatics and Biochemistry Category UG, PG, Research scholars' and Faculty	05/02/2023 Rajkot	Christ College, Rajkot
32	Ph D course work	Subject expert in Statistical hypothesis Test for Research Data	4/03/2023 Rajkot	Bioscience Department, Saurashtra University, Rajkot
33	An expert lecture	Stress Management	29/03/2023 Rajkot	T N Rao College, Rajkot
34	GSBTM Workshop-invited lecture	Multiple drug resistance	15/04/2023 Rajkot	Christ College, Rajkot
35	Invited lecture	Methods of Evaluation of Antimicrobial Activity of Synthetic Compounds	18/4/2023 Rajkot	Chemistry Department , Saurashtra University, Rajkot

36	Board of Studies	As Subject Expert	5/08/2023	R.K. University,
	Microbiology Meet	Member of BOS	Rajkot	Rajkot
37	Science faculty	As Subject Expert	8/02/2024	Saurashtra
	common meeting	Member of BOS	Rajkot	University,
	for NEP 2020			Rajkot
38	GSBTM	Multiple Drug	10/02/2024	Christ College,
	Workshop-invited	Resistant Microbes	Rajkot	Rajkot
	lecture			
39	Expert Lecture	Environment	28/02/2024	M.V.M.Science &
	on National Science	Sustainability	Rajkot	Home Science
	Day			College
40	Ph D course work	Subject expert in	20/03/2024	Bioscience
		Statistical Test for	Rajkot	Department,
		Research work		Saurashtra
				University,
				Rajkot

D.(a) Teaching Experience:

Course taught	Name of the University/College/Institution	Duration
		(As on June-2024)
U.G.	MVM Science & Home Science College, Rajkot	32 years
		•
P.G.	Saurashtra University, Rajkot	
		24 years
M. Phil.	-	-
Any other	-	-

D.(b) Total Teaching Experience:

(i) Under-graduate: 32 years (ii) Post graduate: 24 years

E. Innovations / Contributions in Teaching:

(Give list/lists separately for the following if required)

- a) Design of Curriculum: Formed First, Second and Third year Microbiology and Masters syllabus reforms and new Syllabus. As and whenever syllabus of Microbiology was reformed in Saurashtra University, R.K.University, KSKV University and BKMU; given service and suggestions.
- b) Teaching Methods: usually Board work, charts, dialogues, Power point presentation, Group discussion, Questioning, prepared video lectures as well as practical videos.
- c) Laboratory experiments: teaching, explaining, demonstration, use of multimedia and SOPs.
- d) Evaluation Methods: unit tests, Quiz, asking questions, debate
 Preparation of resource material Including book, reading materials, Laboratory
 manual etc., Prepared resource material for units taught by me. Laboratory
 manuals are prepared for all the three years.
- e) Remedial Teaching / Student : dull students and absentees are taught in free time.
- f) Counselling (academic): done for several needy students every year
- g) Any other: **guide any student of Microbiology at any place through internet** F. Extension Work/ Community Services:
 - 1 Please give a short account of your contribution to:
 - Involved in social services through Old Songs Listeners' Welfare Society, Rajkot.
 - Since 1992 with foundation of Bruce lee Welfare Club, Human rights and safety are practically put into practice

through teaching Judo, Karate and Indian Defence Techniques.

- i. National Mission:
- 2 Position held/Leadership role played in organizations linked with Extension Work & National Service Scheme (NSS) or NCC or any other similar activity:

G. Participation in Corporate Life:

Please give a short account of your contribution to:

College/University/Institution:

- 1. Worked as Paper setter in M. phil Biochemistry Examination in Saurashtra University, Rajkot
- 2. Expert in Formation of Syllabus of Environmental Science in Saurashtra University, Rajkot
- 3. Member of Microbiology Syllabus committee in Saurashtra University, Rajkot
- 4 External Examiner and Paper setter in Undergraduate and Post Graduate courses in Saurashtra University, Atmiya Autonomous University, Rajkot; ,R. K. University, Rajkot; Bhakt Kavi Narsinh Mehta University, Junagudh and KSKV University, Kuchchh.
- 5. For seven years served as Secretary in M.V.M. Alumani Association, Rajkot and conducted several programmes.
- 6. Committee member of IQAC of our college
- 7. Co editor of College Magazine
- 8. Committee member of Saptdhara
- 9. Life member of Microbiologists' Society, India (MBSI)
- 9. Subject Expert in Interviews of Faculty in Microbiology at Diu College, Diu
- 10.Member of Microbiology Board of Studies in Saurashtra University, Rajkot; KSKV University, Kuchchh and RK University, Rajkot
- 12.Head of Microbiology Department since 14 th June, 2023

Co-curricular Activities:

- 1. worked as President of Kotak Alumni Students' Association for two years
- 2. Life time Member of Bruhad Gujarat Sangeet Samiti, Gandhinagar
- 4. Enrichment of Campus Life (Hostels, Sports, Games, Cultural Activities): Guided students to participate in cultural activities in and outside college for their all over development.
 - i. Students Welfare & Discipline: prepared several students every year to take participation in poster as well as oral paper presentations in various academic events. Several students opting courses in abroad were helped with proper certification and encouragement. Started guiding two ph.D students since 2022.
 - ii. Membership/Participation in Bodies/Committees on Education and National Development: Life time member of Society of Chemists and Biologists, Indian Woman Scientists Association and itsallaboutwomen.com
 - iii. Professional Organization of Teacher: Life time member of Association of Microbiologists of India and Microbiologists Society, India

H.(a) Membership of Professional Bodies, Societies etc. :

- (b) Editorship of Journals:
- I.(a) State brief assessment of your performance indicating:
 - (b) Difficulties faced:
 - (c) Suggestions for improvement:
- J. Step taken by you for the evaluation of the course/ programme taught :

K. Any other Information:

Annexure-I

Sr. No.	Title of the Paper	Journal/ Book	Date/ Volume/ Pg. No.	Year of Publication	National/ International	ISBN/ ISSN No.
1	Microwave assisted synthesis of N-substituted Pyrimidines using ALCL3 as catalyst and their Antimicrobial Activities	Der Phara Chemica	Vol 2(4),361-368	2010	International	0975- 413X
2	Linear Extended Quinolones: Synthesis and Antibacterial Activity of Lin- Benzo- ciprofloxacin	Molecules	http://hdl.handle. net /20.500.12708 /98474	2011	International	14203049
3	Antimicrobial profile of Algal Extracts by Agar Dilution Method	Contemporary Development in Science,Proceedings of National Seminar on Scientific Health of Physics SEP -2012	139-141	2012	National	978-93- 5067- 857-2
4	Synthesis, Characterization and Antimicrobial Activity of substituted Tetrahydrothiano [2,3-C] Schiff based Derivatives	Journal of Applied Technology in Environmental Sanitation	Vol 2,issue 2, ,pg 109-114	August 2012	International	2088- 3218
5	Synthesis and Antimicrobial Activity of Substituted Tetrahydro [2.3- C] pyridine-2yl urea derivatives	Journal of Chemical and Pharmaceutical Research	Vol 4, issue 3,,1566-1572	2012	International	0975- 7384
6	Synthesis And Biological Activity Of Some New Schiff bases	International Journal of Chemical Science	Vol 11,issue 2 ,981-988	2013	International	0972- 768X
7	Synthesis, Characterization and Anti tubercular Activity of 1,3,4- Oxadiazoles clubbed with pyrroles	Chemistry and Biology Interface ,An official Journal of ISCB	Vol 3 ,issue 2	2013	International	2249- 4820
8	Comprehensive Study of Assessment	Proceedings of the National level Science Symposium	358-362	14/02/2016	International	978-81- 929521- 2-3

9	Techniques in Antimicrobial Activity Antimicrobial	2016 on Recent Trends in Science & Technology Proceedings of the	503-506	26&	International	978-81-
	Potential of Algal Extracts	International level Science Symposium 2016 on Recent Trends in Science & Technology		27/02/2017		937-55-3
10	Synthesis, Characterization and Antimicrobial Activity (MIC) of Some Substituted Pyranopyrazole Derivatives	IJSRSET1841218 Online Journal	Vol 1,Issue 1,796-799	February 2018	International	2395- 1990
11	Synthesis, Characterization and Biological Evaluation Of 2- Chloroquinoline- Tetramethyl- Hexahydro- 1H- xanthene-1,8- (2H) Dione Derivatives	IJSRSET218239 Online Journal	Vol 6 ,Issue 3,420-426	May June 2019	International	2394- 4099
12	A Study of Inhibitory Activity of Saccharomyces cerevisiae Against Shigella Causing Diarrhoea	Proceedings of International Science Symposium on Recent Trends in Science & Technology	158-162	April 2021	International	978-81- 929521- 6-1

Annexure-II

Sr	Name of the student	Registration	Title	Thesis
No.		No. with date		submitted/
				ongoing
1.	Zhnkhana Dipakumar	23071,	A Study on Agricultural Importance	ongoing
	Kamothee	1/01/2023	of Fungi with Special reference to	
			Biofertilizer	
2.	Abhay Shashikantbhai	23072,	A Study on Isolation, Screening,	ongoing
	Parmar	1/01/2023	Characterization and Potential of Exo	
			polysaccharide producing bacteria &	
			Degradation of Polluted Waste	