

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

# Self Appraisal Form for Teachers

### A. <u>Personal Information :</u>

1	Name	Dr.KapilkumarLakhabhaiGalachar
2	<b>Residential Address with</b>	B 37 "Karmyogi" Radhakrishnanagar,
	Pin No.	Motibaug Road, Junagadh-362001
3	Mobile No.	8200393068
4	Landline No. of Resident	-
5	Other alternative No.	9724791884
6	E-Mail ID	kapilgalachar1111@gmail.com
7	Date of Birth	06/05/1995

## B. (a) General Information :

1	Designation	Adhyapak Sahayak	
2	Department	Chemistry	
3	Specialization if any	Chemistry	
4	Date of Appointment		
	(i) In the present institution	26/12/2022	
	(ii) In the present post	26/12/2022	
5	Honours conferred	-	

#### **B.(b)** Academic Qualification :

Examination	<b>Board/University</b>	Subjects	Year	Division/Grade/Marks
SSC	GHSEB	-	2010	I Class (63.23%)
HSC	GHSEB	Science	2012	I Class (64.61%)
B.Sc. (Chem)	Saurashtra	Chemistry	2012	I Class (65.46%)
	University			
M.Sc. (Chem)	Saurashtra	Chemistry	2015	I Class (63.66%)
	University			
NET JRF	CSIR-UGC NET	Chemistry	2017	JRF
Ph.D	Saurashtra	Chemistry	August-	-
	University		2023	
CCC	Dr.Babasaheb	Computer	March-	Grade:A (76.5%)
	Ambedkar		2021	
	OpenUniversity			

Research Stage	Title of work/ Thesis	University where the work was carried out
M.Phil. or equivalent		
Ph.D.	"Studies On New Heterocyclic	Department of
	Compounds And Their Biological	Chemistry
	Activities"	Saurashtra
		University Rajkot
Post-Doctoral	-	-
Publication	<u>(See Annexure-I)</u>	-
(give a list		
separately)(Annexure-		
<u>I)</u>		
Research Guidance	-	-
(give names of Students		
guided		
successfully)(Annexure-		
<u>II)</u>		

# C.(b) Research Projects Carried out :

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

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

Name of the	Name of	Place &	Title of the paper
Seminars,	the	Date	presented (if any)
Conferences,	sponsoring		
Symposia, etc.	Agency		
	Internati	onal Confere	nce
"Advancements	Department	Rajkot	Attended
in Polymer	of	29/10/2015	
Science and	Chemistry	То	
Technology"	Sau. Uni.	31/10/2015	
	Rajkot		
"Integrating	Nirma	Ahmedabad	Design and synthesis of
Chemical,	University	22/01/2020	Formic acid Catalyzed
Biological and	Ahmedabad	То	and Cyclised Novel
Pharmaceutical		24/01/2020	Modification Route for
Science For			N,7-diphenyl-7H-
Innovation in			benzo[7,8]
Health Care"			chromeno[2,3d]pyrimidin-
			8-amine derivatives and
			study of their
			Antimicrobial profile

"International Conference on Drug Discovery"	BITS Pilani Hyderabad	Hyderabad Feb 29/02/2020 To 02/03/2020	Design and synthesis of Formic acid Catalyzed and Cyclised Novel Modification Route for amine derivatives and study of their			
			Antimicrobial profile			
	National Conference					
"Recent Trends	Department	Rajkot	Attended			
and Frontiers in	of	22/02/2017				
Chemistry"	Chemistry	То				
	Sau. Uni.	23/02/2017				
	Rajkot					

### C.(d) Training/ Workshop/FDP/Orientation/ Refresher Course :

Sr.	Name of	Duration	Organized by
No.	Programme		
1	Sci-Finder	1day	Sci-Finder India jointly
	Workshop	Mar,23,2017 to	Organized by Sau.Uni.
		Mar,24,2017	
2	Spectroscopy	1 day	Department of Chemistry
		Feb,22,2021 to	Christ College Rajkot
		Feb,23,2021	

### **C.(e)** Details as Resource person :

Sr.No.	Event	<b>Title of Presentation</b>	Date & Place	Organized by

### **D.(a) Teaching Experience :**

Course taught	Name of the University/College/Institution	Duration	
		(As on June-2024)	
U.G.	M.V.M.Science and Home Science College, Rajkot	From 26/12/2022	
P.G.			
M. Phil.			
Any other			

#### **D.(b)** Total Teaching Experience :

(i) Under-graduate : 1.6 Months (ii) Post graduate : \_\_\_\_\_

#### **E.** Innovations / Contributions in Teaching :

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

- a) Design of Curriculum :
- b) Teaching Methods :
- c) Laboratory experiments :
- d) Evaluation Methods :
- e) Preparation of resource material Including book, reading materials,Laboratory manual etc.:

- f) Remedial Teaching / Student :
- g) Counselling (academic):
- h) Any other :

#### F. Extension Work/ Community Services :

- 1 Please give a short account of your contribution to :
  - i. Community work such as values of National Integration, secularism, democracy, socialism, humanism, Peace, Scientific temper, flood or drought relief, small family norms etc.:
  - ii. 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 :

#### **<u>G. Participation in Corporate Life:</u>**

Please give a short account of your contribution to :

- i. College/ University/Institution :
- ii. Co-curricular Activities :
- iii. Enrichment of Campus Life (Hostels, Sports, Games, Cultural Activities) :
- iv. Students Welfare & Discipline:
- v. Membership/Participation in Bodies/Committees on Education and National Development :
- vi. Professional Organization of Teacher:

#### 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 :

(Name & Signature of Teacher)

#### Annexure-I

Sr.	Title of the Paper	Journal/	Date/	Year of	National/	ISBN/
No.		Book	Volume/	Publication	International	ISSN
			Pg. No.			No.
1	"AGreenerApproach	Asian	Oct-Dec,	2021	International	2456-
	for Synthesis of	Journal of	2021Volume:			8937
	Quinoline-3-	Organic	6			
	Carboxylate	&	Pg.No.:259-			
	Building Block and	Medicinal	263			
	their Biological	Chemistry				
	Screening"					
2	"Synthesis and	Asian	Oct-Dec,	2021	International	2456-
	Antimicrobial	Journal of	2021Volume:			8937
	Activity of (Z)-2-(4-	Organic	6			

((5-((1-	&	Issue: 4		
Benzylpiperidin-4-	Medicinal	Pg.No.:315-		
yl)methylene)-2,4-	Chemistry	321		
dioxothiazolidin-3-				
yl)methyl)-1H-				
1,2,3-triazol-1-yl)-				
N-				
phenylacetamides"				