SSR – Faculty Profile (1.1.2015 to 31.5.2021)

I. General Information

Name	Mrs.A.RINCY
Designation	Guest Lecturer (PTA)
Qualification	M.Sc., B.Ed., M.Phil.
Department	Chemistry
Mail Id	dhiyashalvin@gmail.com
Contact No.	8973333683
PAN Number	DPCPR2196G



III. Use of ICT enabled tools for effective teaching-learning process

Year	Information and Communication Technology (ICT) enabled tools Used (Computer, Mobile Phone, LCD Projector, OHP, Printer, Laptop etc.)
JUNE 2016 – MAY 2017	Computer
JUNE 2017– MAY 2018	Computer
JUNE 2018 – MAY 2019	Computer, mobile phone
JUNE 2019– MAY 2020	Computer, mobile phone
JUNE 2020– MAY 2021	Computer, mobile phone
JUNE 2022-MAY 2023	Computer, mobile phone

IV. Mentor role

Year	Course and Year	Number of students assigned	Number of Circulars with date
	I BSC Chemistry	4	Circular 1-03.07.2017
	II BSC Chemistry	5	Circular 2-06.12.2017
	III BSC Chemistry	4	
	I MSC Chemistry	2	
JUNE 2017– MAY 2018	II MSc Chemistry	2	

	I BSC Chemistry	3	Circular 1-18.06.2018
	II BSC Chemistry	4	Circular 2-02.12.2018
	III BSC Chemistry	4	Circular 2-02.12.2016
	I MSC Chemistry	2	
HINE 2019 MAY 2010		$\frac{2}{2}$	
JUNE 2018 – MAY 2019	II MSc Chemistry	<u> </u>	
	T D C C C		G: 1 1 22 05 2010
	I BSC Chemistry	3	Circular 1-22.07.2019
	II BSC Chemistry	3	Circular 2-27.11.2019
	III BSC Chemistry	4	
	I MSC Chemistry	2	
JUNE 2019– MAY 2020	II MSc Chemistry	2	
	I BSC Chemistry	3	Circular 1-10.08.2020
	II BSC Chemistry	4	Circular 2-06.01.2021
	III BSC Chemistry	3	
	I MSC Chemistry	2	
JUNE 2020- MAY 2021	II MSc Chemistry	2	
	-		
	I BSC Chemistry	3	Circular 1-09.08.2021
	II BSC Chemistry	3	Circular 2-05.01.2022
	III BSC Chemistry	4	
	I MSC Chemistry	2	
JUNE 2021– MAY 2022	II MSc Chemistry	2	
	,		
	I BSC Chemistry	3	Circular 1-25.07.2022
	II BSC Chemistry	3	Circular 2-06.12.2022
	III BSC Chemistry	4	
	I MSC Chemistry	2	
JUNE 2022-MAY2023	II MSc Chemistry	$\frac{1}{2}$	
TOTAL BOLD WITH BOLD	11 11100 Chombury		
	I BSC Chemistry	2	Circular 1-20.06.2023
	II BSC Chemistry	$\frac{2}{2}$	Circular 2-04.12.2023
	III BSC Chemistry	$\frac{2}{2}$	Circular 2-04.12.2023
	I MSC Chemistry	$\frac{2}{2}$	
HINE 2023 MAY 2024		$\frac{2}{2}$	
JUNE 2023 – MAY 2024	ii wise Chemistry		

V. Number of full-time teachers with a) MPhil / Ph. D. / D.Litt.

Qualification (MPhil/ Ph.D.D.Litt.)	Name of the University	Date of Award	Title of the Thesis
M.Phil.	Madurai Kamaraj university	April 2016	Detection of Mercury ion in aqueous and organic medium using Rhodamine derivative

VI.Teaching experience of full-time teachers in the same institution (Furnish the particulars from 1/1/2015 to 31/5/2023)

Designation	Date of appointment			Total years of Experience in the same institution	
Guest lecturer (PTA)	23.12.2016	PTA	Chemistry	7Years 5 months	Yes

XII. Teachers undergoing face-to-face/ onlineFaculty Development Programmes (FDP) during the last five years

Year	Title of the program	Offline	Duration	Name of the
		/	(from – to)	organized Institution
		Online	(DD-MM-	/ university
			YYYY)	
				M.V.Muthiah
				Government Arts
	Challenges and changes in			College for Women,
JUNE 2018 – MAY 2019	Revised NAAC framework	Offline	09.03.2019	Dindigul

XII.PG projects guided

ACADEMIC YEAR	Course (MA. MSc., M.Com.)	Title	Nature of the Project (Theory/ Practical / Field Visit / Internship)
JUNE 2020 – MAY 2021	MSc.,	 1.Corrosion resistance of mild steel in simulated concrete pore solution in presence of green inhibitor. 2. Corrosion resistance of metals in artificial saliva in presence of soodamittai. 3.Influence of toothpastes on the corrosion behavior of dental alloys 	Practical

		in artificial saliva investigated by electrochemical studies 4. Corrosion resistance of mild steel in simulated concrete pore solution in presence of green inhibitor 5. Influence of mango Rasna on the corrosion behavior of dental alloys in artificial saliva	
JUNE 2022 – MAY 2023	MSc.,	Inhibition of corrosion of L80 alloy in simulated concrete pore solution by an aqueous extract of date fruits Polarization study on the corrosion resistance of orthodontic wire made of NI-CR alloy in artificial saliva in the presence of a hard drink, soda water and bislery water	Practical
JUNE 2023- MAY 2024	MSc	 Phytochemical analysis of justicia tranquebariensis leaf, stem, root extract and it's antioxidant acitivies Comparative phytochemical study of pedalium murex, kalanchoe pinnata, aerva lanata and its antimicrobial antimicrobial activity 	Practical

${\bf XV.}$ No. of programs attended / participated

ACADE MIC	Seminars / Webinar			Conferences / Virtual Conferences			Workshops / Online Workshops		
YEAR	INTERNAT IONAL	NATIO NAL	STA TE	INTERNAT IONAL	NATIO NAL	STA TE	INTERNAT IONAL	NATIO NAL	STA TE
JAN				1	1				1
2015-									
MAY									
2016									
JUNE									
2016 -									
MAY									
2017									

JUNE						
2017 –						
MAY						
2018						
JUNE			1			
2018 -			_			
MAY						
2019						
JUNE			1			
2019 –						
MAY						
2020						
JUNE	-/2	-1	-			
2020 –			/16			
MAY						
2021						
JUNE			2			
2021 –						
MAY						
2022						
JUNE						1
2023 –						
MAY						
2024						

XXVII. Any other details.

Name of the course	Place of study	Date	Duration
B.Ed	St.JosephB.Ed	April - 2009	2008 - 2009
	College,		
	Kosavapatti,		
	Dindigul.		
Type Writing	Technical Education	Feb – 2008	Feb – 2008
a) Junior Grade	Department,	Aug - 2008	Aug - 2008
b) Senior Grade	Tamilnadu		

Mrs.A.RINCY

Signature