SSR – Faculty Profile (24.02.2023 To Till Now)

I. General Information

Name	Dr.K.Sneka Latha
Designation	Guest Lecturer
Qualification	M.Sc., M.Phil.,Ph.D
Department	Chemistry
Mail Id	snekaasif@gmail.com
Contact No.	8072470171
PAN Number	DSTPS4156P



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.)
May 2023	Computer, Mobile Phone

IV. Mentor role

Year	Course and YearNumber ofstudentsassigned		Number of Circulars with date
	I BSC Chemistry	3	Circular 1-
	II BSC Chemistry	2	Circular 2-
	III BSC Chemistry	2	
	I MSC Chemistry	2	
JUNE 2023-MAY 2024	II MSc Chemistry	2	

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 2010	Corrosion inhibition using tamarind extract at mild steel

	Periyar university		Environmental impact of
Dh D		November 2016	industrial effluents on Cauvery
F II.D	Ph.D	November 2010	river at pallipalayam of
			namakkal district

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	Nature of appointment (Govt., Guest Faculty, PTA)	Name of the Department	Experience in	Is the teacher still serving the institution/ If not last date of the service of Faculty to the Institution
Guest lecturer	24.02.2023	Guest Lecturer	Chemistry	3 months	Yes

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

Year	Title of the program	Offline / Online		Name of the organized Institution / university
-	-	-	-	-

XII.PG projects guided

ACADEMIC YEAR	Course (MA. MSc., M.Com.)	Title	Nature of the Project (Theory/ Practical / Field Visit / Internship)
JUNE 2023 – MAY 2024	MSc.,	 Inhibition of corrosion of carbon steel by using green inhibitors in acid medium. Corrosion inhibitionof carbon steel in acid medium using cardiospermum halic acabum as green corrosion inhibitor 	Practical

. No. of programs attended / participated

ACADE MIC	Seminars /		r		Conferences / Virtual Conferences		Workshops Workshops	5	nline
YEAR	INTERNATI ONAL	NATIO NAL	STA TE	INTERNATI ONAL	NATIO NAL	STA TE	INTERNATI ONAL	NATIO NAL	STA TE
JAN				1	2				1
2015-									
MAY									
2016									
JUNE									
2016 -									
MAY									
2017									
JUNE									
2017 -									
MAY									
2018									
JUNE							1		
2018 -									
MAY									
2019									
JUNE	2	1	1						
2019 -									
MAY									
2020									
JUNE		1							
2020 -									
MAY									
2021						ļ			
JUNE			2						
2021 -									
MAY									
2022									

XXVII. Any other details.

Name of the course	Place of study	Date	Duration
Ph.D	G.T.N.Arts	November 10,2016	2012 - 2016
	College, Dindigul.		

Signature

Dr.K.Sneka Latha