# **INDIVIDUAL FACULTY DATA SHEET**



Name of the College : GOVERNMENT COLLEGE OF ENGINEERING, BARGUR.

Name of the Department: CHEMISTRY

Name of the faculty : PARAMESWARAN S

Designation : ASSISTANT PROFESSOR

Residential Address : 2/45,ANDIGOUNDANUR, PANIYANDAPALLI(PO), NATRAMPALLI(TK),

THIRUPATTUR (DIST) - 635651

Mail id :parames17ssa@gmail.com

Contact Number : 9047512988

Gender : MALE

DOJ in Government Service: 19.10.2010

DOJ in GCEB : 17.05.2017

# I.particulars of Educational Qualification:(only completed)

S.	Category	Name	Specialization	Year of	Name of the	Name of the	%	Class
no		of the		passing	college	University	mark	obtained
		Degree						
1	SSLC	SSLC	All subject	2001	GHS	State board	74	
					Jayapuram			
2	HSC	HSC	Maths&	2003	GBHSS	State board	82	
			biology		Pudupettai			
3	UG	B.Sc	chemistry	2006	Sacred Heart	Thiruvalluvar	87	First class
					College,TPT	University		with dist.
4	UG	B.Ed	Physical	2007	IASE,Saidapet,	Madras	74	First class
			science		Chennai	University		
5	PG	M.Sc	chemistry	2009	Presidency	Madras	75	First class
					College,	University		with dist.
					Chennai			
6	PG	M.Phil	Macro	2015	Islamiah	Thiruvalluvar	78	First class
			molecule		College,	University		with dist.
					vaniyambadi			
7	NET	NET	CHEMISTRY	2008	CSIR-UGC	CSIR-UGC	QUALIFIED	

8	Ph.D	Ph.D	CHEMISTRY	-	Gce,Salem,	Anna	Pursuing
					Anna	University	
					University		

## **II.**Academic experience

Name of college	Designation	Joined Date	Relieving	Experience		9
			date	Year	mor	nths
				Days		
Block resource centre	Block resource	19.10.2010	16.05.2017	6	6	29
	teacher					
	educator(BRTE)					
Government college of	Assistant	17.05.2017	30.06.2022	5	1	15
engineering,Bargur	professor					
Government college of	Assistant	01.07.2022	Till date			
engineering,Dharmapuri	professor					

#### **III.FACULTY DEVELOPMENT PROGRAM**

- 1. Participated two day FDP on creation of interactive video lectures & use of ICT tools in teaching organized by department of mechanical engineering, GCE Bargur on 20<sup>th</sup> and 21th june 2018.
- 2. Participated two week FDP on synthesis and characterization of nanomaterials: hands on training, organized by department of physics, GCE Bargur from 19.08.2019 to 01.09.2019.
- 3. Participated one week FDP on current practice in nano engineering, organized by department of chemistry, GCE Bargur from 25.06.2019 to 01.07.2019.
- 4. Attended one week FDP on solar photovoltaic system design and application organized by department of EEE, GCE Bargur from 10<sup>th</sup> to 16<sup>th</sup> july 2019.
- Completed 5 days international e-certification course on novel exploration in research writing organized by PSNA college of engineering and technology, dindigul held on 12/10/2020 to 16/10/2020
- 6. Coordinated three week induction programme for B.E first year organized by Department of S & H ,GCE bargur from 29.07.2019 to 18.08.2019.

#### IV.CONFERENCE

- Attended two days International web Conference on advanced material science and engineering(ICAMSE-2020) organized by department of physics, bannari amman institute of Technology, sathyamangalam during 11-12 septemper, 2020
- Attended two days international web conference on recent innovation in science, engineering and Technology-ICRISET conducted by jeppiaar institute of technology during 24-07-2020 &25-07-2020
- Attended one day international conference on current stream in chemical research (ICCSCR-2019)
  held at PG & research department of chemistry, govt. Arts College, Dharmapuri on 20th december
  2019

## **V.ORIENTATION PROGRAM**

 Completed four week induction/ orientation programme for faculty in University/college/institutes of higher Education organized by teaching learning centre, Ramanujan college, University of New Delhi from September 01-semptember-30,2020.

# **VI.INDUSTRIAL TRAINING**

1. Participated three weeks Industrial training on Basic science and Communication organized by BSNL, Chennai from 13/08/2020 to 02/09/2020.

#### VII.WORKSHOP

1. Participated three days workshop on outcome based education and NBA accreditation organized by department of mechanical, GCE, Bargur during 28.06.2018 to 30.6.2018.

## **VIII.MODULE COURSE**

1. Attended Eight module course conducted by NITTTR during septemper-10 to November-10,2020 via swayam online .

## Ix .Publication

Effect of temperature on green synthesized silver Nanoparticles using water and methanol, published in materials Today: Proceedings on 5 march, 2021.