

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

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

II.Academic experience

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

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 20th 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 10th to 16th july 2019.
5. 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

1. 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
2. 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
3. Attended one day international conference on current stream in chemical research(ICCSR-2019) held at PG & research department of chemistry,govt.Arts College , Dharmapuri on 20th december 2019

V.ORIENTATION PROGRAM

1. 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-september-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 september-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.