

## RESUME

Name of the Candidate	<b>Mr.S.Vijayakumar</b>
Date of Birth	09.06.1997
Nationality	Indian
Religion	Hindu
Community	BC
Marital Status	Unmarried
Name of father	P.Sellamuthu
Address for communication	2/81, T.Goundampalayam Kadachanallur (post), Tiruchengode(Tk), Namakkal (DT)-638008
E-Mail	<a href="mailto:govindvijay987@gmail.com">govindvijay987@gmail.com</a>
Contact number	9025789018



### CarrierObjective

Building a career in a creative environment for valuable learning with professional growth and enabling me to utilize the skills in contributing to the growth of the Institution

### AcademicDetails:

Course of Study	Institution	University	Year of Passing	%
P.hD	CNC College, Erode	Bharathiar University	Pursuing	-
B.Ed.	J.K.K.Nattaraja College of Education, Kumarapalayam	TNTEU	2021	78.9%
M.Sc., Chemistry	K.S.Rangasamy college of arts and science(Autonomous), Trichengode	Periyar University	2019	85.5%
B.Sc., Chemistry	K.S.Rangasamy college of arts and science(Autonomous), Trichengode	Periyar University	2017	81.2%
HSC	RajammalRangasamy Higher secondary school. Trichengode	TN-Stateboard	2014	82.25%

SSLC	S.P.B.High School, S.P.B.Colony	TN-Stateboard	2012	73.2%
------	------------------------------------	---------------	------	-------

### Working Experience: 5 Years

S.No	Name of the Institution	Joining date	Relieving date	Experience
1	Kavithas college of arts and science, Vaiyappamalai	10.05.2019	18.06.2020	1 Year 1 Month
2	K.S.Rangasamy College of Arts and Science (Autonomous), Tiruchengode.	07.10.2020	Till date	3 Years 11 months

### Project Guidance: PG-14students

#### UG-11students

#### Area of Interest:

- Organic chemistry
- Inorganic chemistry
- Nano Chemistry

#### Computer Proficiency:

- Chem draw
- MS Word, Power point
- Origin

#### Project Details:

- M.Sc., Chemistry “synthesis and characterization of Cadmium Sulfide Nano-particles doped with Tungston and its solar cell application”.

#### Academic Achievements:

- I have received **Rs.7500/-** for M.sc student project from **TNSCST** for the project title “synthesis and characterization of Cadmium Sulfide Nano-particles doped with Tungston and its solar cell application”.
- My students received **Rs.7500/-** for M.sc student project from **TNSCST (Academic year 2021-2022)** for the project title “Gas sensor application of W doped CdS using CBD method” Under my guidance.

- I got a first prize in Quiz competition conducted by Erode Arts and Science (Autonomous), Rangampalayam, Erode.
- I have achieved a department third mark in M.Sc Chemistry final Examinations.

### **Social contribution / Extension Activities:**

- In the year of 2023-2024 III-B.Sc., Chemistry students create a awareness to T.Goundampalayampanchaytpublic and school students, the topicon “Child Abuse”.

### **Academic Activities:**

- Presented the poster presentation in international conference on emerging materials and modeling organized by department of physics, K.S.Rangasamy college of arts and science (Autonomous)
- Present the paper presentation entitled with “Optical properties of W doped CdS using CBD method” in National conference Organize by department of Chemistry, KSRCASW, Tiruchengode.
- Attend the National Level Confrence on “RTMEE” Organized by J.K.K.Nataraja college of Arts and Science, Kumarapalayam.
- Attend the one day seminars in on research aspects and engineering materials organized by Kumaraguru College of Technology, Coimbatore.
- Participate the Chem mime Competition on state level intercollegiate extravaganza “Symphoria 17” Organized by Jamal Mohamed College, Trichy
- Participate the state level intercollegiate quiz competition Organized by SONA College of Technology, Salem.
- Participate the Quiz mania Competition organized by Erode Arts and Science College(Autonomous).

### **Declaration:**

I hereby declare that the above given information are true to the best of my knowledge.

Date:

Place:

**(S.Vijayakumar)**