OBJECTIVE

To enhance my professional skills, capabilities and Knowledge in an organization which recognizes the value of hard work and trustsme with responsipilities and challenges

EDUCATION

✓ Muthayammal College Of Arts And Science	
M.Sc Physics	2023
80%	
✓ Muthayammal College Of Arts And Science	
B.Sc Physics	2021
83%	
✓ Surabi Matric Higher Secondary School	
HSC	2018
65%	
✓ Surabi Matric Higher Secondary School	
SSLC	2016
75%	

PROJECTS

✓ NANOTECHNOLOGY

Wet Chemical Methods. The wet chemical synthesis methods invulve chemical reactions in sulutions by which nanomaterial with different composition, size, thickness morphulogy and crystal phase could be prepared, the wet chemical analysis uses the procedure to decompose a sample with regent such as acid to dissulve separation and isulation of the sample is performed if needed.

WORKSHOP

• Participated in workshop on "Engineering Of Nanomaterials" held at Periyar University,salem.

• Participated in workshop on "Synthesis And Characterization Of Rare Earth Doped Glasses" Organized by St.Joseph's College (Autonomous), Tiruchirapalli.

STRENGTH

- Flexible
- Self Motivated
- Team Work

ACHIEVEMENTS & AWARDS

- ✓ Complete Swayam Course "Physics Of Renewable Energy Systems "Organized by NPTEL.
- ✓ Second Prize in Art and Crafts Competition Organized by Muthayammal College Of Arts And Science
- ✔ First Prize in Zonal level KHO-KHO Competition in PGP International School..

DECLARATION

I (selvi Ramalingam) hereby declare that the fact given above are genuine to the best of my Knowledge and belief.



SELVI RAMALINGAM

Contact

1/147-8 Periyur Road, Nallipalayam (po),Namakkal.

& 8754894650

- selvisuguna1419@gmail.com
- ₩ 14/07/2001

in https://www.linkedin.com/in/selvi-ramalingam-4b61702b6

Skills

Communication English Basic Computer Proficient in Microsoft Excel for data analysis and reporting Time management and multitasking abilities. Decision making Ability to learn from mistake

Interests

Sports Photography Dance

Language

- ✓ English
- ✓ Tamil