

CURRICULUM VITAE

DR. Shalini

20/30, Giri Road, Srinivasapuram
Thanjavur-613009
Tamilnadu,INDIA

Email:shalinitheera@gmail.com

Mobile No:+91-7708284153

PROFESSIONAL SUMMARY

Highly motivated Biochemistry with extensive understanding of various labs techniques and protocol. Passionate about research and everything related. Seeking a suitable position which will require me to utilize my manual dexterity, interpersonal skills and capabilities in the science field to expand my knowledge and carrier growth.

SKILLS

- Computer Skills; MS Word, Excel, PowerPoint
- Comprehensive problem-solving abilities, excellent verbal, written and communication skills
- Ability to deal with people diplomatically, willingness to learn and to function as a team facilitator.
- Strong Presentation Skills
- Laboratory Equipment Maintenance
- Great Hand-eye Coordination
- Language: English & Tamil

WORK HISTORY

Head Trainer –Sequence Enhance Training Centre

February 2010-2012

Preparing students for Group Discussions and interview techniques and train students on Voice & Accents and Personality development

Teacher & Cultural Co-Ordinator

February 2012-2018

Worked as Science Teacher and Cultural coordinator from 02.04.2012 to 21.04.2018 (6 Years) in THAMARAI INTERNATIONAL SCHOOL, Thanjavur

EDUCATION

Course Name	Name of the Institution	Board /University	Subject Studied	Percentage of Marks
10 th Std	KHSS	State board	-----	83%
12 th Std	KHSS	State board	Purescience	81%
UG	Marudupandiyar College, Thanjavur	Bharathidhasan	Biochemistry	78%
PG	Marudupandiyar College, Thanjavur	Bharathidhasan	Biochemistry	83%
PH. D	Marudupandiyar College, Thanjavur	Bharathidhasan	Biochemistry	87%

PROJECT

- PG: “Biochemical effect of CYANODON DECTYLON on mercury chloride induced metal toxicity in albino rats.”
- Ph.D: “A Study on Phytochemical screening, antioxidant, antimetabolic and antiproliferative activities of Aplotaxis Articulate Rhizome”

PUBLICATION

- R.Shalini and S.Velavan “Reactive oxygen and nitrogen species scavenging activity aplotaxis avriculata rhizomes” ,2017 word J Pharma res,6,(16),154-1562.
- R.Shalini and S.Velavan, “Evaluation & antimetabolic activity & aplotaxis avriculata Rhizomes using, allium cepa root meristematic cells” Ind j app res,2017,7(12)315-317.

- R.Shalini and S.Velavan, “ Analysis of bioactive compouds and inorganic elemental analysis in aplotaxis auriculatio rhitomes” , J Pharma & phyto,2017,6(1) ,207-210.
- R.Shalini and S.Velavan, “Determination & bioactive compunds in aplotaxis auriculata DC, Rhitume extract usng gc-ms technique”, Asian J Inno res,2017,2(1)49-53.

EXTRA CURRICULAR ACTIVITIES

- Dance
- Arts and Craft

DECLARATION:

I hereby declare that the above mentioned particulars are true to the best of my knowledge and belief.

Date:

Place:

(SHALINI.R)