

**E.DEVI**

Plot No:49, Karunya Nagar,
2ND Street, Opposite to Indian Gas,
Ponmalai, Trichy-620004.

Mail to:shaisarvaard4609@gmail.com

Mobile: 77085-23560

ACADEMIC QUALIFICATION:

COURSE	INSTITUTION	MONTH & YEAR OF PASSING	PERCENTAGE OBTAINED
Ph.D	Marudhupandiar College of Arts & Science, Thanjavur	Register 2020	-
M.Phil	Urumu Dhanalakshmi College, Trichy	June 2014	84%
M.Sc	Urumu Dhanalakshmi College, Trichy.	June 2012	84%
B.Ed	Oxford College Of Education, Trichy.	June 2010	82%
B.Sc	Cauvery College For Women , Trichy-18.	May 2005	72%

WORKING EXPERIENCE:

Total Experience: 4 years

- Working as a Assistant Professor in the Department of Microbiology in esteemed Institution of Urumu Dhanalakshmi College, 2012-2013 & 2015-2016, & 2018 to till date.

Guided/Guiding (Bharathidasan University)

S.No	Name of the Degree	No of Guided/Guiding
1	M.Sc	08

Area of Interest

- Medical Microbiology
- Marine Microbiology
- Immunology
- General Microbiology
- Molecular Biology & Microbial Genetics
- Physiology
- Environmental & Agricultural microbiology
- Food & Dairy Microbiology

● COMPUTER KNOWLEDGE:

- Ms-office, Excel.

● OTHER SKILLS:

- Type Writing Lower (Dist)

● PAPER PRESENTATION

- Paper presentation (Production of Bioplastic and its Degradation) in National level conference – Bharathidasan University.
Paper Presentation (Pytochemical Analysis And Antimicrobial Activity of *Moringa oleifera*)in National Conference – Rev.Jacob Memorial Christian College.
Poster Presentation (Production of Bioplastic using *Alcaligenes eutrophus*)in National Conference – Rev.Jacob Memorial Christian College.

● PROJECT UNDER GONE M.Sc

Topic: PRODUCTION OF BIOPLASTIC USING *Alcaligenes eutrophus*

My project describes about the biodegradation of Polyhydroxybutyrate (PHB) .Bacterial isolates were isolated from the local industrial ecosystem for the production of Bioplastic. Bioplastic makes ecofriendly Environment.

● **PROJECT UNDER GONE M.Phil.**

Topic: STUDIES ON SEED MYCOFLORA OF PADDY IN TRICHY Dt AND ESTIMATION OF AFLATOXIN

My project demonstrated that rice grains could potentially contain various toxigenic fungi, in particular *Aspergillus* species, and high levels of aflatoxin's toxin. Further study on the decomposition of aflatoxin's, as the most abundant aflatoxin, during processing as well as cooking is also required to assess and minimize the exposure to aflatoxin's in populations who live on rice as a staple diet.

● **SOFT SKILLS:**

- Team work experience.
- Quick learner and Smart worker.

● **HOBBIES:**

Gardening and Listening to Music.

PERSONAL DETAILS

- **Father's Name** : M.Elango.
- **Date of Birth** : 13-05-1985
- **Gender** : Female
- **Marital Status** : Married
- **Languages Known** : Tamil & English.