

PADMAPRIYA.J

B.TECH AGRICULTURAL ENGINEERING

Seeking a job in the field of engineering, where I can apply my knowledge and skills for continuous improvement.

EDUCATION

KEARTIMAN MATRIC HR.SEC.SCHOOL

Secured 97% in SSLC

BHARATHI MATRIC HR.SEC.SCHOOL

Secured 91.3% in HSC-II

TAMILNADU AGRICULTURAL UNIVERSITY

Secured CGPA of 8.44 (upto 5th Semester)

SOFT SKILLS

- Active listener
- Leadership quality
- Communication skills
- Time Management
- Problem solver

TECHNICAL SKILLS

- Canva
- MS Office
- Solidworks

CERTIFICATION

- Completed a NPTEL course on "Organic Farming for Sustainable Agricultural Production"
- Completed skill development courses on
 - 1.Modern Landscape Design and Management
 - 2.Robotics for Smart Agriculture
 - 3.Communication and Writing skills programme by GetSetGo Training
- Completed MNRE Biogas Training Program
- Secured first place in "Engineer the collected waste" competition of National Level Technical Symposium AgriTech Manifest'22

WORKSHOP

- Participated in an International Workshop - FOODXPLORE'23
- Participated in National Technical Symposium - AGRITECH MANIFEST'22 and did a Paper Presentation
- Participated in an International Conference on "Advancements in Energy Transition and Climate Neutrality" - ECOFEST'23
- Participated in International Workshop on "Sustainable Growth of Food Processing Sector for Food and Nutritional Security" - FOODXPLORE'22
- Participated in the International Conference on "Emerging Green Energy Technologies and Environmental Sustainability"- ECOFEST'21



9025912063



padmapriya9211@gmail.com



3/665, Thirumurugan Nagar,
Somayampalayam,
Coimbatore -641108

DOB : 29.11.2002

Gender : Female

LANGUAGES KNOWN

- Tamil
- English

ACHIEVEMENTS

- NSS volunteer for 2 years
- Kho-Kho winners in TNAU Inter Collegiate Tournament 2022
- School Events Head of an International Technical Symposium-AgriTech Manifest'24

PROJECT

Urban Hydrology Excellence

Analysing Chennai Floods and Proposing Integrated Drainage Solutions by developing a drainage model using Storm Water Management Model

REFERENCE

Dr.K.Arunadevi

Assistant Professor,

Dept. of Soil and Water Conservation Engineering

Mobile No : 9487532142