



# POONGODI K

B.TECH (AGRICULTURAL ENGINEERING)

AEC&RI,TNAU



## CONTACT



9360895686



poongodi15042003@gmail.com



Musiri,Ranipet -632508



## LANGUAGES

- Tamil
- English



## EDUCATION

B.Tech(Agricultural Engineering)

**TAMILNADU AGRICULTURAL UNIVERSITY**

OGPA- 8.22 ( Upto 5th sem)

2020- 2024

HSE State board - 79%

**Govt.Girls.Hr.Sec.School**

2020

SSLC State board - 88%

**Govt.Girls.Hr.Sec.School**

2018



## SOFT SKILLS

- Teamwork
- Adaptability
- Punctuality
- Time management



## TECHNICAL SKILLS

- Solidworks
- Canva
- Microsoft office



## WORKSHOPS

- Participated in International Conference on "Emerging Green Energy technologies and Environmental Sustainability"-ECOFEST'21
- Participated in International Workshop on "Sustainable Growth of Food Processing Sector for Food and Nutritional Security" - FOODXPLORE'22
- Participated in National Technical Symposium - AGRITECH MANIFEST'22
- Participated in National Level Symposium - BIOCONCORRENZA'23
- Participated in Development of soft skills for Entrepreneurship among Agri Graduates under National Agricultural Higher Education Project Comp 2A ICAR - NAARM
- Participated in International Workshop on "Engineering Approaches for Sustainable Food System"



## CERTIFICATIONS

- Completion of NAHEP-IDP hands on training on robotics of future agriculture
- Completion of NAHEP-IDP hands on training on modern landscape design and management
- Completed Communication and Writing Skill Programme by Getsetgo Training
- Completed NPTEL Online Certification course "Farm machinery"
- Successfully completed 15 days National Hands-on Training Programme and it's implementation by MNRE
- Participated in 6th Edition TIFAN (Technology Innovation Forum for Agricultural Nurturing) 2024 Qualifying Round



## EXTRACURRICULAR ACTIVITIES

- served as NSS volunteer for 2 years
- Rajya Puraskar-Bharat guide
- Member of Masonage Club
- Organiser for AgriTech Manifest
- Member of SAE



## UG PROJECT

### Hydraulic Pole Erection for Banana Tree

Propping is typically done using hydraulic systems, hydraulic cylinder is used to erect the pole in the ground to support the banana tree. The whole setup is attached in front of mini tractor.



## REFERENCE

**Dr.P.DHANANCHEZHIAN**

Assistant Professor, TNAU

**Phone:** 8220005297

**Email :** dhananchezhiyan.p@tnau.ac.in