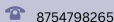
NARESH.B B.TECH AGRICULTURAL ENGINEERING





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SOFT SKILLS

- leadership quality
- problem solver
- multitasking
- adaptability
- budget planning

TECHNICAL SKILLS

- solidworks
- ms office
- canva

LANGUAGE

- English
- Hindi
- Tamil
- Kannada
- marwadi

PERSONAL DETAILS

D.O.B : 01-.4-2002

NATIONALITY: Indian

GENDER : Male

ACADEMIC QUALIFICATIONS

B.Tech Agricultural Engineering
 AEC&RI ,Tamil Nadu Agricultural University
 CGPA - 8.15

Higher secondary
 Sri Vinayaga Vidhyalaya Senior Secondary School
 CGPA-9.12

CERTIFICATION

- Completed NPTEL Online Certification course "Food Packaging Technology"
- Secured first position in MAKE IT WORK and OPEN STALL Competition of National Level Technical Symposium "AGRITECH MANIFEST(ATM) 2022"
- Completed Communication and Writing Skill Programme by Getsetgo Training.
- Secured 3rd prize in youth to entrepreneurship Ideathon-2024 conducted by Swadeshi Jagran Manch

TRAINING AND WORKSHOP

- Completed one day Skill Workshop on "Automated Detection and Identification of Food -Borne Pathogens"
- Completion of NAHEP-IDP hands on training on "Robotics for Smart Agriculture"
- Participated in the International Conference on "Emerging Green Energy Technologies and Environmental Sustainability" held at AEC&RI,TNAU
- Participated in International Workshop on "Sustainable Growth of Food Processing Sector for Food and Nutritional Security" held at AEC&RI,TNAU
- Participated in National Level Technical Symposium "AGRITECH MANIFEST 2022"held at AEC&RI,TNAU
- Completed Skill Development Course on "Modern Landscape Design And Management."
- Completed 15 days Turnkey Biogas programme under MNRE

PROFESSIONAL MEMERSHIP

- Club secretary of "MASONAGE" CLUB
- Class representative in 1st year of college
- placement representative
- Organizer "Agritech Manifest '24"

PROJECT

• Design and development of banana bract cutting machine for extraction of food grade anthocyanin