YUVARANI S

245/1, PappanKadu , An chettipatty, Kasthuripatty (po) , Sankari(tk), Salem , Tamil Nadu 637203.

Mobile no: +91 9952572318

Mail id: yuvadine2318@gmail.com



OBJECTIVE

Seeking a position to utilize my knowledge, skills and abilities in the industry that offers competitive environment a true profession to put in the acquired knowledge and gain exposure to upcoming technologies while being resourceful, innovative and flexible.



EDUCATION

M.Sc. Biotechnology | Mahendra Arts & Science College, Kalipatti.

2020 - Present

B.Sc. Biotechnology | Mahendra Arts & Science College, Kalipatti

2016 – 2019 | Graduated with 1st class Degree | Percentage – 81%

HSC | Gov.Hr. Sec School, Kozhikkalnatham

2014 - 2016 | Passed out with 1st class Grade | Percentage - 62%



SKILLS

- Flexibility
- Plant tissue culture technique
- Knowledge of Biology
- Maths knowledge
- Knowledge of chemistry including the safe use and disposal of chemicals
- Communication skills
- MS Office
- Leadership
- Collaboration & Empathy
- Time Management
- Critical problem solving



SEMINARS

- I have participated in the "NATIONAL SEMINAR ON CONTEMPORARY ADVANCES IN BIOTECHNOLOGY" organized by the Department of Biotechnology on 25th January.
- I have participated "HIBISCUS ROSA SINENSIS LEAVES AS ALTERNATIVE FOR LIPASE PRODUCTION BY BACILLUS CEREUS" in the International Seminar In Biotechnological Innovations organized by the PG & Research Department of Biotechnology on 22nd February.
- I have presented a paper entitled "EFFECT OF UV RADIATION ON MORPHOLOGICAL AND ANATOMICAL CHARACTER IN GREEN GRAM" in the International Seminar on Recent Scenario in Biotechnological Innovations organized by the PG & Research Department of Biotechnology on 22nd February 2019.
- I have presented a paper entitled "AVICHENNIA MARINA (FORSSK) VIERH FOR PHYTOACCUMULATOR OF HEAVY METALS FROM ENNORE" in the NAAC-Sponsored National Level Seminar on Intellectual Property Protection for Innovative Products and Technologies organized by Internal Quality Assurance Cell (IQAC) on 22nd October 2021.



WORK SHOP

 I have attended a job training work shop on biotechnology in agriculture held at the department of biotechnology Mahendra Arts & Science College, Kalipatti from 28th to 30th November



INTERNSHIP

• I have successfully completed the internship on "REAL TIME POLYMERASE CHAIN REACTION" hosted from 29th to 30th August 2021 organized by foundation for innovation research in science and technology, Nagarcoil.



- I have participated the webinar on "REGULATORY FRAME WORK FOR VACCINES" Organized by Biocon and Biotechnical info Labs pvt ltd from 23rd August 2021.
- I have attending INTERNATIONAL WEBINAR on "AN EDUCATIONAL BIOINFORMATICS PROJECT TO IMPROVE GENOME ANNOTATION" held on 19th August 2021 organized by BIOSETUP LIFESCIENCE in collaboration with MICHIGAN STATE UNIVERSITY AND ICER.
- I have attending the six days webinar series on 3D Bio printing organized by Altem Technologies & Biotecnika Info Labs pvt ltd from 21st July 2021.
- I have participated the webinar entitled "ADVERSE HEALTH EFFECTS OF MICRO PLASTICS" organized by the PG & Research Department of Chemistry on the world Environment day by Mahendra arts & science college, kalippatti.
- I have taken part in the "WORLD ENTREPRENEURS DAY" Awareness Quiz Programme
 Organized by Center for Innovation and Business Incubation (CIBI) & Institution's
 Innovation Council, Sscred Heart College (Autonomous), Tirupattur on 21st August 2021.
- I have successfully completed the "COVID –VACCINE SENSITIZATION E-QUIZ" organized by the pg and research department of biotechnology, mahendra arts and science college, kalipatti during July 2021.



LANGUAGES KNOWN

English
 Tamil



REFERENCE

DR.N.Kannan Asst professor,

Department of Biotechnology Mahendra Arts & Science college (autonomous) Kalipatti(po), Namakkal(Dt)-637501

CELL: 994520737. Email: ponkannanbt@gmail.com

DR.R.Yuvarajan Asst Professor,

Department of biotechnology Mahendra Arts And Science college (autonomous) Kalipatti(po), Namakkal(Dt)-637501

CELL: 9865413774, Email: yuvainfo2007@gmail.com

DR.K.Selvam Asst Professor,

Department of Biotechnology Mahendra Arts & Science college (autonomous) Kalipatti(po),Namakkal(Dt)-637501

CELL: 9865663370, Email: ksk.selvam@gmail.com