RESUME

SANTHI JOSE

Contact No: +919497193797

E-mail: santhijose3k@gmail.com

Permanent Address:

Santhi Jose D/O Jose Sebastian Kuttikkattu(H), Koombara(po), Kozhikode (Dist.), Kerala(State), Pincode-673604

Personal Data:

Date of Birth :12/02/1993 Gender: Female Nationality: Indian Languages: English, Tamil Malayalam. Seeking a challenging career in the field of Science and other fields to implement my specialized skills and efforts. With my impressive Knowledge, dedication, focus and positive attitude. I will ensure growth to myself and to the reputed organization.

Soft skills

Objective

- Self-Motive and adjusted to all situations
- Disciplined
- Friendly
- Willing to learn new things

Area of Interest

- Medical & Food industry
- Applied Research & Development
- Quality Control
- Pharmaceuticals

Experience Details

- Pursuing as Microbiologist at Bioline Laboratory NABL accredited and certified by TUV Rheinland, Calicut, since 2018.
- * 1.5 years' work experience as a *Microbiologist* at J & J Minerals Pvt Ltd Palakkad
- 2 months of laboratory experience from St. Joseph Hospital Mukkam
- Add On course in "ADVANCED MOLECULAR BIOLOGY TECHNIQUES "

Educational Qualification

Course	Institution	Year of Passing	%
M. Sc Microbiology	Hindustan college of Arts and Science, Coimbatore, Tamil Nadu	2016	76.00%
B. Sc Microbiology with Nanotechnology	Nehru arts and Science College Coimbatore, Tamil Nadu	2014	73.00%
H. S. E	K.M.O HSS KODUVALLY	2011	73.00%
S.S.L.C	St. Thomas H.S.S. THOTTUMUKKAM	2009	69.00%

RESUME

Handling Experience

- Microscopy-Light
- Staining Techniques-AFB, Gram's Staining etc
- Sample processing and reporting of clinical specimens.
- Internal and external QC
- Culture and Sensitivity

Achievements

- Participated in National conference on "CURRENT TRENDS IN ADVANCED BIOMEDICAL TECHNOLOGY (CTAB-2011).
- Participated in National conference on "CURRENT TRENDS IN ADVANCED BIOENERGY TECHNOLOGY (CTAB-2013).
- Participated in MICROMEET National Conference on "INNOVATIVE APPROCHES IN BIOSCIENCES" organized by department of microbiology at SREE NARAYANA GURU COLLEGE Coimbatore.
- Attended two days workshop on "FINGERPRINTING TECHNIQUES" organized by PG and RESEARCH department of Biotechnology and Microbiology of Hindusthan College of Arts and Science Coimbatore.
- Attended a workshop on "EMERGING TRANDS IN BIOPROSPECTING organized by PG and RESEARCH department of Microbiology of Hindusthan College of Arts and Science Coimbatore.
- Participated in a National seminar on "INSIGHT TO FUTURISTIC BIOSCIENCE-2016" organized by department of Microbiology of Hindusthan College of Arts and Science Coimbatore.

Project Details

Course	M.Sc Microbiology
Title	ANTIOXIDANT, ANTICANCEROUS&ANTIMICROBIAL ACTIVITY OF "Oroxylum indicum".
Tenure	Oct-2015 to Mar-2016
Guide	Mr.ARUN Assistant Professor, Department of Microbiology Hindustan college of Arts and science, Coimbatore, Tamil Nadu
Description	<i>Oroxylum indicum</i> , also known as Sonapatha is commonly used herbal medicine in Ayurvedic system. The objective of this project was to carry out a detailed investigation including antioxidant, antimicrobial, and anticancerous activities of <i>Oroxylum indicium</i> bark exts.

RESUME

Linguistic Abilities

- English-Read, Write & Speak
- ✤ Malayalam-Read, Write& Speak
- ✤ Tamil-Speak
- ✤ Hindi-Read

Leisure Activities

- Surfing net
- Listening to the music
- Cooking

Declaration

I hereby declare that the above furnished information is true to the best of my knowledge. I will be highly thankful if you give an opportunity to prove my worthiness.

Yours faithfully,

SANTHI JOSE

Place: Date: