### MARNEEDI MANIKANTA

Sri Lakshmi Sarada hardware, railway station road, Annavaram-533406.

East Godavari district, Andhra Pradesh.

Contact Number: +918106957935

E-mail id: <a href="mailto:|manikantamrnd30@gmail.com">|manikantamrnd30@gmail.com</a>.

Skype Id: manikantamarneedi11

# **CAREER OBJECTIVE**

Seeking a position to utilize my skills, talent and abilities result in the growth of the organization, in turn to become a successful professional in the field of engineering &biotechnology to work in an innovative and competitive world.

EDUCATION			
Degree/ Class	Year	College/School	CGPA/ (%)
M.Tech (Biotechnology)	2014-	SATHYABAMA	77.7%
	2016	UNIVERSITY,CHENNAI	
B.Tech (Chemical	2010-	SRI PRAKASH COLLEGE OF	68.37%
Engineering)	2014	ENGINEERING (AFFLICATED TO	
	2014	JNTUK).	
Intermediate	2010	SRI PRAKASH JUNIOR COLLEGE.	85%
SSC	2008	SRI PRAKASH VIDYA NIKETAN	82%

### **EXPERIENCE**

- ❖ I am associated with 'Madridge International, Hyderabad' from May 3, 2016 to August 14, 2019 as a 'Team Leader' - Scientific Journals and also a onsite program coordinator, organised scientific conferences were held at Dubai since 2016-2019.
- And Associated with 'Novel Research Services Pvt Ltd', Visakhapatnam' for the role of (Technology Transfer Manager (Technology Transfer Department, Government Project by 'Kalam Institute of Health Technology', Andhra Medtech Zone (AMTZ) and Magazine In-charge (Novel IP Insights) from August 20, 2019 to June 15, 2020.
- ❖ I have worked as a Senior Research Analyst in Scholars direct, Hyderabad from October 4, 2020 to August 30, 2021.
- Currently I am working as a Senior Research Analyst in Ocean Visionary Publications LLP, Hyderabad from October 1, 2021 to till date.

# SENIOR EDITORIAL ASSITANT JOB ROLES & RESPONSIBILITIES

 Senior Editorial Assistant (SEA) is responsible for communicating and building relationship with renowned scientists through mail and other modes of communication.

- Regular duties of the Senior Editorial Assistant (SEA) include checking respective Journal email correspondence, Journal web pages and providing immediate response based on the requirement.
- SEA is responsible to follow the activities of the Editorial Board members and assist them in assigning reviewers for received submissions as on needed.
- Maintaining continuous flow of the manuscripts without any delay right from submission to the galley proof generation should be completed with utmost consideration by the Senior Editorial Assistant.
- Editing and proof reading of manuscripts at the production stage.
- Managing uniformity in Issue release, campaigning to promote the journal, collecting relevant data and developing a database of Editors, reviewers and authors is a part of regular duty of a Senior Editorial Assistant.
- Maintaining continuous communication with the Team members regarding due dates, Issue release dates or any other important task assigned by management.
- Completing supporting tasks assigned by the management within the provided time.
- Promoting Journals in various Social Networking platforms and proposing novel ideas for journal improvement.

### **TECHNOLOGY TRANSFER JOB ROLES & RESPONSIBILITIES**

- Transfer of Technologies of KIHT (Kalam Institute of Health Technology, Department of Biotechnology, Govt of India) in E-Auction Portal to Manufacturing companies, Medical Devices companies, Pharmaceutical and Biotechnology Companies etc through commercialization aspect.
- 'Novel Patent Services Pvt Ltd' is a service providing partner to the KIHT in the Department of Technology Transfer in Biotechnology.
- Identifying New Innovations and Technologies which are patented from the Inventors, Researchers and Scientists and we will help out their technologies for commercialization.
- KIHT is the mediator between Inventor and Manufacturing companies.
- We will analyse the new innovations and technologies from Inventors which are patented and calculate their Technologies through different parameters for commercialization.

## **ACADEMIC ACHIEVEMENTS**

- Received certificates in Ramanujan, Aryabhata mathematics and science competitions.
- I have published the Research Paper 'Evaluation of Enzyme Activity Inhibition of Biogenic Silver Nanoparticles against Microbial Extracellular Enzymes.' in 'International Journal of Pharmatech Research' vol.9, No.2, PP 40 47, March 2016.
- And also published another research paper in International Journal in May, 2018.
- I have got a distinction in M.Tech Biotechnology at SathyaBhama University, Chennai in June, 2016.

# **TECHNICAL SKILLS**

• Programming Language : Java, Python(Basic Level)

• DBMS : MySQL, Oracle DB, SQL Server.

• IDE & Other Tools : Eclipse IDE

Bug Tracking Tools : JIRA, Microsoft VSTS, HP ALM

Automation Tools : Selenium WebDriver, TestNG, Maven, Log 4J

## M.TECH PROJECT

# NANOFORMULATION OF EXTRACELLULAR CHITINASE WITH BIOCOMPATIBLE POLYMERIC NANOPARTICLES

Duration: 10 months.

• Location: SathyaBhama University, Chennai.

Team size: 1 person.

# Description

title

In this project, The improved enzyme activity of encapsulated Chitinase enzyme with bovine serum albumin nanoparticle (BSA) was carried out. Initially.

# **INTERNSHIP& TRAINING**

Completed internship in Nagarjuna fertilizers chemicals limited, kakinada.

Completed industrial training in Parry sugars limited, Rajam.

Industrial training in sugar factory, Payakaropeta.

# STRENGTH

- Smart work, self confidence, hard working and optimism.
- Good analysing capacity.

# **AREAS OF INTEREST**

 Selenium Automation Testing, Manual Testing, Biotechnology, Chemical Engineering, Mass transfer, Heat transfer, Fermentation and Downstream Processing, Design of bio reactors, Nano technology and Bioprocessing engineering, Medical Coding.

# **PERSONAL PROFILE**

Name : M. ManikantaFather's name : M. NagendraRao

Mother's name
Date of birth
Married
Married
Nationality
M. Rani
15-08-1993
Married
Indian

Language proficiency : English, Telugu

# **DECLARATION**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date:

Place: (MANIKANTA MARNEEDI)