**PRIYADHARSHINI**

[Priyadharshini.250415@2freemail.com](mailto:Priyadharshini.250415@2freemail.com)

Professional overview

Dedicated QC Analyst adept at microbiological detection and validation of products, preparing investigation reports, and conducting various testing of raw materials, in-process, stability, and finished product.

A quick learner and able to work in a fast paced environment that rapidly expands. Able to respond quickly to problems and provide effective solution. A self-motivated individual who can perform well both independently and in team.

Core Qualifications

|  |  |
| --- | --- |
| * Technical Documentation | * Testing/inspection |
| * Quality systems | * Presentation skills |
| * Time management | * Leadership Qualities |

Education

**EDUCATIONAL CREDENTIAL**

**Bachelor of Technology: B. Tech 2010-2014**

K.S. Rangasamy College of Technology, Affiliated to 87%

Anna University Chennai, Namakkal, Tamil Nadu, India

**High School: Math/Biology 2009-2010**

St. Ann’s Matriculation Higher Secondary School, Panagudi 88.66%

Tirunelveli, Tamil Nadu, India

St. Ann’s Matriculation Higher Secondary School, Panagudi **2007-2008**

Tirunelveli, Tamil Nadu, India 90.2%

Experience

Worked as a Quality Control Analyst at **BIOGENOMICS LTD**, Kirumambakkam, Pondicherry, India

*Duration: July 2014 – September 2015*

Responsibilities:

* Performing In process quality checks on the samples by batch analysis
* Analysis of water samples by **STP**
* Maintaining **GDP** and c**GMP**
* Documentation of observed results for internal and external audits
* Assist in product development and maintain QC records

Awards/Credentials

* Rank holder of Department of Biotechnology, KSRCT
* Received Meritorious Awards in Department of Biotechnology KSRCT during 2010-2014
* **Gold medallist** of Department of Biotechnology KSRCT Anna university Chennai
* Completed One Credit Course in Clinical Trial Management conducted by Points Perfect Transcription Solution with Klintelligent Health Care Pvt Ltd.,

Projects

* **TITLE 1:** Kinetic Study of Decolourization of Reactive Blue H5G capacity by three different fungal strains
* **TITLE 2:** Phytochemical analysis and testing anti-bacterial activity of different medicinal plants
* **TITLE 3:** Virtual Screening and Molecular Descriptor Studies of potent 11β-HSD1 inhibitor using 2D and 3D QSAR

Workshops/Conferences

**AREA OF INTEREST**

* Attended 2days workshop on **Regional medical coding ICD-9CM, CPT & HCPCS** conducted by *Aldos institute in association with Medical coding* **society** on how to do medical coding and its basics
* Attended 7days workshop at *K.S. Rangasamy College of Technology* Tiruchengode in **Understanding the basics of instrumentation techniques and Separation of Biomolecules**
* Attended 5days National workshop on **Protein Folding and Molecular Modelling Dynamics and simulation** at *Bioinformatics Information Facility University of Kalyani, Kolkata* in Homology modelling
* Attended an **International Conference On Food and Nutraceuticals for Nutrition and Health Technology and delivery(ICFAN-2011)** at *Periyar university,* Salem
* Presented a paper on **“Study of Enzyme produced during the degradation of Thermal Power Plant effluent”** in *26th Indian engineering congress held at Bangalore.*
* Presented a poster on **“Phytochemical analysis and testing anti-bacterial activity of different medicinal plants”** in *Hapten-2012 conducted by Arunai Engineering College*

**CADEMIC ACHIEVEMENTS**

Membership/Scholarly Societies

* Member of ISTE Student Chapter
* Member of Engineering in Medicine and Biology Society (EMBS)

PersonalInformation

ILS

Date of Birth : 9th September ’92

Nationality : Indian

Gender : Female

Languages Known : English & Tamil

**Declaration:** I sincerely affirm that, the information stated above is true to the best of my knowledge. I also promise you that if I am selected I will apply my knowledge to the duties which is assigned to me in an appropriate manner and add good values to the organization.

Thanking you,

YOURS SIRCERELY