**Bilwashri H** Email Id: **bilwashrih@gmail.com**

Contact Number: **+91-9606127087**

**CAREER OBJECTIVE**

Seeking for an entry level opportunity in a repute organization which will help me in upgrading my skill in Biotechnology engineering to deliver my best and meet the demand of organization.

**PROFESSIONAL SUMMARY**

3 months of experience as a research trainee in Biotechnology Engineering Dept. in **Bapuji Institute of Engineering Technology** Davangere.

**ACADEMIC SUMMARY**

* **Masters of Technology** in **Bioinformatics**from **G.M.I.T.** Davangere (V.T.U. University)
* **Bachelor of Engineering** in **Biotechnology** from **B.I.E.T.** Davangere (V.T.U. University)

**AREA OF INTREST**

* Bioinformatics,
* Genetic engineering,
* Bio-technology

**SKILLS SET**

* Have a quality for adopting new concepts of studies as well as responsibilities.
* Can create a comfortable learning environment.
* Easily get involve with the new people.
* Understand student’s needs.
* Good explanation skills.
* Quick learner.

**TECHNICAL SKILLS**

* M.S. Word
* M.S. Excel
* M.S. Power point
* Internet savvy

**SOFT SKILL**

* Good communication skill.
* Good listener

**SEMINAR AND PRESENTATION**

* Paper presentation at national level technical fest “**DELTA 15.O**” in G.M.I.T College.

**ACHIVEMENTS**

* Won **3rd prize** in paper presentation at national level technical fest “**DELTA 15.O**”.

**ACADEMIC PROJECTS**

**M.TECH Project.**

|  |  |
| --- | --- |
| Title | Genome wide mapping of Histone Methylation in human Melanocytes and Melanoma cell lines. |
| Duration | 24 Weeks. |
| Project Aim | To find the binding motifs and novel motifs and comparing Histone key factors between melanoma and Melanocyte cell lines. |
| Published | **IJRSR** |

**B.E. Project**

|  |  |
| --- | --- |
| Title | Green Synthesis and analysis of silver Nanoparticles using Leucas Aspera. |
| Duration | 8 Weeks. |
| Project Aim | To find the antimicrobial activity and study the Cytotoxic effect using BSLT. |
| Published | **IJMTER** |

**ACADEMIC SCORE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institution** | **University/Board** | **Score** | **Year** |
| M. TECH in **Bioinformatics** | G.M.I.T. Davangere | V.T.U. | 80.14% | 2015 |
| B.E. in **Biotechnology** | B. I. E.T. Davangere | V.T.U. | 75.00% | 2013 |
| P.U.C. | STJ Comp PU College | Karnataka State Board | 60.83% | 2009 |
| S.S.L.C. | STJ Junior College | Karnataka State Board | 82.40% | 2007 |

**STRENGTH**

* Discipline
* Punctuality

**INTEREST**

* Listening Music.
* Reading novels.
* Travelling.

**PERSONAL DETAILS**

|  |  |
| --- | --- |
| D. O. B. | **9 December 1991** |
| Gender | **Female** |
| Language | **English, Kannada, Hindi** |
| Nationality | **Indian** |
| Address | **#1847/56, 3rd A cross, Vinayaka Badavane, Vidyanagar, Davangere577005.** |

**DECLARATION**

I hereby declare that the above information given by me is true to the best of my knowledge.

Place:**Davangere** **Bilwashri H**