A warm hello from Zifo!

We are excited to conduct our **Campus Recruitment Drive for your college candidates** who graduate in 2024.

We give a lot of importance to our Campus Recruitment process - **Our people are our strength**. A passion to learn and a spirit of teamwork characterizes us. We revere excellence and the value everyone brings. And we’re looking to grow our team size globally.

**WHO IS ZIFO?**

Zifo is a **Global Scientific informatics Services Specialist** providing best in class services and solutions that drives efficiency across the scientific and research industry. We provide **Research & Lab Informatics, Clinical Biometrics, Manufacturing QC Informatics, Lab Computing, Cloud and HPC services, Regulatory Compliance including Computer System Validation and Genome Informatics Services** from global offices across **US, UK, France, Germany, Switzerland, Spain, Ireland, Japan, China, Singapore, Canada & India**. We have been listed as one of the fastest growing companies for 10 consecutive years by Deloitte. We have been recognized as one of the Best Companies to Work For (2016, 2017, 2018, 2019 and 2020) by the Great Place to Work® Institute. We have been listed as one of Best Workplaces for Women 2020 & 2022 by Great Place to Work® Institute.

Our services are entirely science-driven, and we look for **candidates with background in Sciences and Life Sciences** as well.

**Eligibility Criteria:**

•                 Life Sciences\*

•                 Consistent academic record of about 70% in 10th,12th,UG and PG

•                 Candidates should not have more than 1 standing arrear until pre-final semester.

•                 Backlog must be cleared before joining.

*\*Please find the eligible courses at the end of this email.*

**WHAT KIND OF ROLE WILL THEY BE WORKING ON?**

All freshers who join Zifo will undergo an **elaborate training process** before they are deployed into projects. Our website contains of a snapshot of all the services we do. You can encourage the candidates to visit our new website <https://www.zifornd.com/services/> and **understand more about the R&D and Scientific Informatics space** that we work in. Here’s a summary for a quick reference.

**WHAT WE DO?**

Each person who joins Zifo will be expected to sign a **Service Agreement for 2 years from their date of joining.**

**ANNUAL CTC**

|  |  |
| --- | --- |
| **B.E / B.Tech / B.Pharm / M.Sc / Integrated M.Tech/ Integrated M.E** | **INR 476,700** |

**HOW DO YOU CRACK ZIFO’S WRITTEN TEST?**

Zifo’s written test aims to understand the individual and their problem-solving approaches, thus no special preparation is required before the test. In fact, we’d highly recommend you do not prepare for the test, at all!

|  |
| --- |
| **Eligible courses:** |
|  |
| **Course** |
| MSc (Bio Technology & Botany) |
| MSc (Nutrition & Dietetics |
| MSc (Data Science) |
| MSc (Bio Medical Instrumentation Science) |
| MSc (Clinical Biochemistry) |
| MSc (Clinical Microbiology |
| MSc (Clinical Nutrition) |
| MSc (Human Genetics) |
| MSc (Medical Bioinformatics) |
| MSc (Biomedical Science) |
| MSc (Human Nutrition) |
| MSc (Bio-Chemistry and Molecular Biology) |
| MSc (Biotechnolgy and Botany) |
| MSc (Biotechnology and Biochemical) |
| MSc (Applied Chemistry) |
| MSc (Applied Mathematics) |
| MSc (Mathematics and Big Data) |
| MSc (Medical Biotechnolgy) |
| MSc (Medical Bionanaotechnology) |
| MSc (Applied Statistics and Data Analytics) |
| MSc (Food Technology and Management) |
| MSc Hons(Biotechnology) |
| MSc Hons (Microbiology) |
| MSc (Molecular Genetics) |
| MSc (Food Service Management and Dietetics) |
| MSc (Food Science and Technology) |
| MSc (Food Science and Nutrition) |
| MSc Hons (Botany/ Zoology) |
| MSc (Bio Technology) |
| MSc (Botany) |
| MSc (Chemistry) |
| MSc (Mathematics) |
| MSc (Microbiology) |
| MSc (Organic Chemistry) |
| MSc (Plant Biology & Biotechnology) |
| MSc (Statistics) |
| MSc (Zoology) |
| MSc (Advanced Zoology & Bio Technology) |
| MSc (Bio Chemistry & Bio Technology) |
| MSc (Bio Technology & Botany) |
| MSc (Stemcell & Regenerative medicine) |
| MSc (Mathematics and Scientific Computing) |
| MSc(Analytical Chemistry) |
| MSc (Biomedical Genetics) |
| MSc (BioStatistics) |
| MSc (Plant Biotechnology) |
| MSc (Biotechnology and Bio Informatics) |
| MSc (Nutrition and Dietetics) |
| MSc (Biochemistry and Molecular Biology) |
| MSc (Clinical Research) |
| MSc (Bionanotechnology) |
| MSc (Biology) |
| MVoc (Applied Biotechnology) |
| MSc Hons (Biotechnology) |
| MSc Hons (Mathematics) |
| MSc Hons (Botany/ Zoology) |
| MSc (Bio Chemistry) |