TRAINING & PLACEMENT CELL

SCHOOL OF LIFE SCIENCES & LIFE SCIENCES DEPARTEMNTS

JSS Academy of Higher Education & Research, Mysuru

Sri Shivarathreeshwara Nagara, Mysore-570 015

A Report on Fortrea pre-placement talk, 18.11.2023

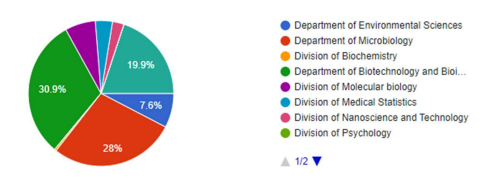
With the blessings of His Holiness Jagadguru Dr. Sri Sri Shivarathri Rajendra Mahaswamiji and Jagadguru Sri Shivarathri Deshikendra Mahaswamiji, a preplacement career guidance by Fortrea, Bangalore was held at School of Life Sciences, Mysuru and Life Science Departments, JSS AHER, Mysuru on 18.11.2023.

Fortrea is a biopharmaceutical company dedicated to pioneering advancements in drug development. Leveraging cutting-edge technologies and innovative research methodologies, Fortrea focuses on addressing unmet medical needs across various therapeutic areas. With a commitment to patient-centric solutions, Fortrea aims to deliver transformative treatments that improve health outcomes and enhance quality of life. The company provided pre-placement career guidance to the students as a part of the placement activity.

A total of 236 students from Final year M.Sc (Biotechnology & Bioinformatics, Medical Statistics, Microbiology, Molecular Biology, Biochemistry, Environmental Sciences, Nanoscience and Technology, Psychology) registered to the program.

Fortrea drug development delivered an engaging a pre-placement talk in proctored online mode on 18.11.2023 between 10.30-11.30 AM, offering insights into their cutting-edge research and development initiatives. The presentation effectively showcased the company's commitment to innovation and provided valuable information on potential career paths and opportunities within the organization. Attendees likely left with a clearer understanding of Fortrea's mission and the exciting prospects available to shape their future career.





T&P Cell extends the gratitude to all the authorities of JSS AHER, Mysuru for all the support and encouragement to conduct the program. We extend heartfelt gratitude to all faculty members for their dedication to preparing students for technical readiness in the industry, through their roles, responsibilities, and training efforts. The Training and Placement Cell, along with the Head and Coordinators of the Department and Division, extend best wishes to all candidates who participated in and were selected during the recruitment drive, for their future endeavors.





Pre-placement talk by Fortrea team with students

a placement drive by Fortrea, Bangalore was held at School of Life Sciences, Mysuru and Life Science Departments, JSS AHER, Mysuru on 18.11.2023.

Fortrea is committed to pioneering advancements in drug development as a biopharmaceutical company. Utilizing state-of-the-art technologies and innovative research methods, Fortrea targets unmet medical needs across diverse therapeutic fields. Prioritizing patient-centric approaches, Fortrea strives to provide revolutionary treatments that enhance health outcomes and elevate quality of life. The company provided pre-placement career guidance to the students prior to the placement drive as a part of the placement activity.

Job Description

- Controlled Docs Coordinator
- Proposal (APAC)
- Costing, Enterprise Client Solutions

A total of 236 students from Final year M.Sc (Biotechnology & Bioinformatics, Medical Statistics, Microbiology, Molecular Biology, Biochemistry, Environmental Sciences, Nanoscience and Technology, Psychology) registered to the program and attended the online aptitude test which was conducted on 18.11.2023. 35 candidates were shortlisted by the company in the first round of interview. Among 35, company shortlisted 5 candidates and the technical interview round that was conducted on 31.01.2024. The company confirmed 3 candidates finally. The confirmed student details are as follows:

Sl.	Name of student	Course	Duration of internship
No			with Fortrea
1	Ms. Sharanya K (Costing)	MSc Microbiology	4 th March-September
2	Ms. Amrutha M (QA)	MSc Microbiology	4 th March-September
3	Ms. Varshini Raj (Porposals)	MSc Microbiology	4 th March-September





Placement drive by Fortrea team with students



Selected students in the Placement drive by Fortrea