

# PRE-PLACEMENT TALK

PRESENTED BY: PLACEMENT CELL



**SARVESH SINGH**

Head of Strategy & Operations for  
CDO, Novartis

Board Member, PHUSE

## SOME SNAPSHOTS...



# INTRODUCTION

We are delighted to present this report on the Pre-Placement Talk tailored for Master's students specializing in Biostatistics and Population Studies, with a focus on the pharmaceutical industry's dynamic landscape, particularly in the realm of clinical trials. This initiative was orchestrated under the collaborative efforts of our esteemed Course Coordinator and Placement Coordinator, reflecting a shared commitment to prepare our students for the exciting challenges and opportunities in the field. With an enthusiastic turnout, approximately 90 students actively participated in pre-placement talk.

From this pre-placement talk students gets know about:

- Implementation of statistical knowledge in in pharma sector.
- Introduction to clinical trials.
- Various companies insights .
- roadmap to link theoratical to practical study .
- Comprehensive talk on placement opportunities.

## PHUSE

**The Global Healthcare Data  
Science Community**

Sharing ideas, tools and standards around data, statistical and reporting technologies





# INAUGURATION



## OVERVIEW OF THE TALK

The pre-placement talk, facilitated by the Placement Cell and course coordinators, commenced with an insightful presentation by Sarvesh Singh. The focus of the talk was to introduce the field of clinical trials and pharmaceutical-related domains to statistics graduates aspiring to build a career in this sector.

Sarvesh Singh initiated the session by introducing PHUSE, shedding light on its significance in the context of pharmaceutical and clinical trial domains. He then delved into the key aspects of these fields, providing valuable insights for statistics graduates seeking opportunities in this domain.

*Programming Insights:* A significant portion of the talk was dedicated to programming, with a particular emphasis on SAS and R programming. Sarvesh highlighted the pivotal role these programming languages play in the industry, emphasizing the major tasks accomplished through them.

*Company Insights:* The talk also featured an exploration of different companies associated with or relevant to the pharmaceutical and clinical trial domains. Sarvesh provided valuable insights into the nature of work, opportunities, and trends within these companies, offering prospective candidates a clearer understanding of the industry landscape.

*Question and Answer Session:* Following the presentation, an interactive question and answer session provided attendees with the opportunity to seek clarifications, share their concerns, and gather additional information. This segment fostered a dynamic exchange of ideas and ensured that participants left the session with a comprehensive understanding of the discussed topics.

## **CONCLUSION**

Sarvesh Singh's pre-placement talk effectively provided statistics graduates with a foundational understanding of the pharmaceutical and clinical trial domains.

By covering essential topics such as PhUSE, programming languages, and insights into relevant companies, the session equipped aspiring professionals with valuable knowledge to navigate their career paths in this specialized field. The interactive question and answer session further enhanced the engagement and enriched the overall learning experience.

## **FEEDBACK OF PARTICIPANTS**

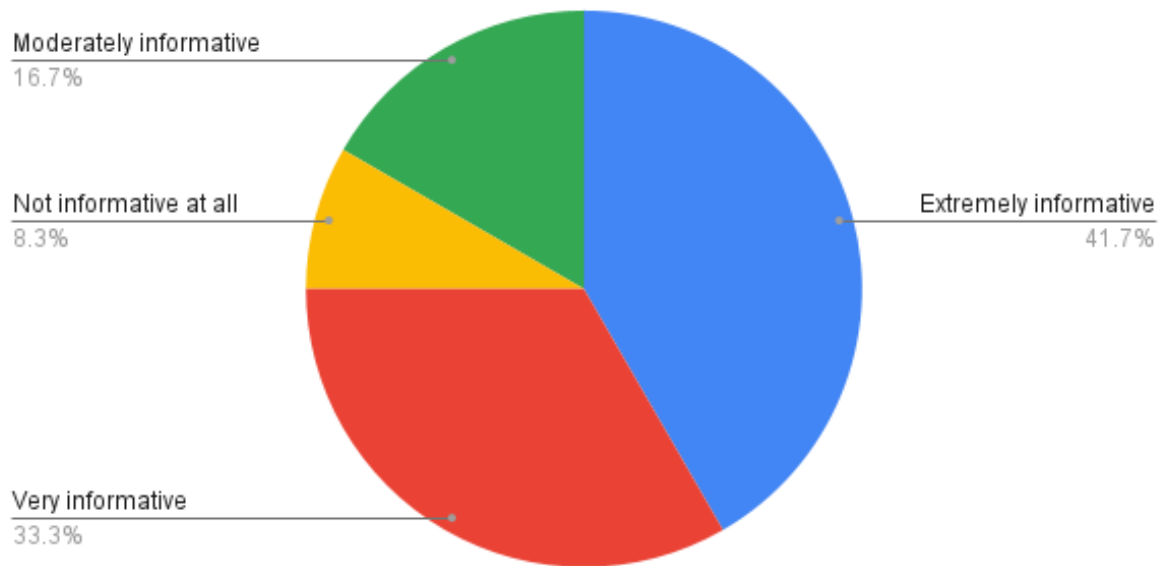
### Clarity and Articulation

- Sarvesh demonstrated excellent presentation skills with clear and articulate communication.
- Complex subjects were explained in a manner that was easily understandable for the audience.

### Overall Effectiveness

- The pre-placement talk successfully equipped statistics graduates with foundational knowledge, preparing them for potential careers in the pharmaceutical and clinical trial domains.

### Count of How informative was the session regarding careers in the pharmaceutical industry?



### Comprehensive Overview

- In conclusion, Sarvesh Singh's pre-placement talk offered a well-rounded and comprehensive overview, leaving attendees better informed and prepared for pursuing careers in their desired field.