A Report on HackWithInfy Session

Organized by: Placement Committee MSIT

Date of Seminar: 29/03/2025

Conducted by: Mr. Rajeev Aman from Infosys

Introduction

Infosys provides excellent career opportunities for fresh BTech graduates through its structured hiring process, which includes online tests, technical interviews, and HR interviews. The company offers various roles such as System Engineer (\gtrless 3.25 LPA), System Engineer Specialist (SES – \gtrless 6.25 LPA), and Power Programmer (\gtrless 9.25 LPA), catering to candidates with different skill levels.

One of Infosys' key hiring initiatives is HackWithInfy, a prestigious coding competition designed for engineering students. It challenges participants with complex problem-solving tasks and technical assessments. Top performers in HackWithInfy earn job offers for Power Programmer and SES roles, gaining significant industry exposure and career advancement opportunities.

Additionally, Infosys hosts the "Code to Win" competition, where top teams who excel in coding challenges present their solutions to a jury. The Top 3 teams receive attractive cash prizes:

- Winner 3,00,000
- Runner-Up 1,50,000
- Second Runner-Up ₹1,00,000

This seminar aimed to provide valuable insights into placement opportunities, the hiring process, required skills, and various job roles at Infosys, helping students prepare for a successful career in the IT industry. HackWithInfy is open to engineering students across India, primarily BTech, MTech, and related disciplines.

Stages of the Competition

- 1. **Online Coding Challenge** Participants solve algorithmic and data structure-based problems on a competitive coding platform.
- 2. **Pre-Placement Interview (PPI)** Top performers from the coding challenge are shortlisted for technical and HR interviews.
- 3. **Final Selection** Based on coding performance and interview results, candidates receive job offers for **Power Programmer or SES roles**.



