PLACEMENT HIGHLIGHTS: ACADEMIC SESSION 2024-25

Another Milestone Achieved by the Second Graduating Batch:

The Department of Mathematics & Scientific Computing has once again upheld its tradition of academic excellence and professional success, with a stellar placement performance by its second graduating batch of the B.Tech. in Mathematics and Computing programme in the

academic session 2024-25.

Placement Index: 85.37%

Highest Package Offered: ₹53 Lakh per annum

Average Package Offered: ₹14.78 Lakh per annum

These figures reflect the growing demand for our B.Tech. in Mathematics and Computing graduates, who are equipped with a strong foundation in mathematical theory, analytical reasoning, and computational proficiency. Our students have been successfully placed in toptier multinational companies, financial institutions, technology firms, and research organizations, showcasing the department's commitment to producing industry-ready professionals.

The remarkable placement outcomes are a testament to the department's academic rigor, industry-relevant curriculum, and dedicated faculty mentorship.

Top Recruiters: Academic Session 2024–25 (Second Graduating Batch)

Walmart

Accenture

Acmegrade

Adobe

Amazon

Chapter Apps Inc.

Cimpress

Codeyoung

Effigo Global

FNZ

Google

GP (Globalization

Partners)

HCL Tech

Infosys

KAS Commerce

Ltd

Lambda Function

NatWest

Neuroglia Health

Private Ltd

Nivesh Star

Oracle

Q3 Tech

Samanvay

Technologies

Samsung R&D

Delhi

Sigmoid

Speed Labs

Tech Mahindra

Concluding Remarks:

The consistent and commendable placement outcomes of the first two graduating batches of the B.Tech. in Mathematics and Computing programme reflect the department's unwavering commitment to academic excellence, industry relevance, and student success. These achievements not only set a strong precedent for future cohorts but also reaffirm the department's position as a premier hub for nurturing technically proficient and globally competitive professionals in the field of Mathematics and Scientific Computing.