THE PLACEMENT CELL DEPARTMENT OF MATHEMATICS UNIVERSITY OF DELHI ANNUAL REPORT 2019-20

"All of us do not have equal talent but, all of us have an equal opportunity to develop our talent."

- DR. APJ ABDUL KALAM

The Placement Cell started functioning with a very clear objective of ensuring a higher placement record and offering students quality opportunities for their respective careers. The 2019-20 academic session was economically unstable with scarce job recruitments. In spite of an unexpected global public health crisis, the cell touched new heights by surpassing the expectations of the department and breaking past year's placement record.

The cell has organized activities like resume – building workshops to enhance the employability of students as well as to facilitate employment opportunities for those enrolled in the department.

Recruiters from various sectors such as consulting, marketing, investment banking and education visited the campus this year. Companies offered both full-time jobs and summer internships. Students bagged offers from big corporates, namely Deloitte, American Express, Novartis, Byjus, Cognito Analytics among others. The average CTC offered to the students this year was 7.5 LPA while the highest CTC offered was 17.38 LPA.

The cell has an official website which is used to connect with firms and post job notifications. All the students were informed and encouraged to apply for recruitment process through emails and WhatsApp groups. This year, the cell also started a Facebook, Linkedin and Instagram page. It primarily helps to notify students about visiting companies, and also to create a solid and cordial network with future employers.

With the constant support and guidance from teachers and students, the Placement cell stood committed in getting the best possible opportunities for its students by providing them with a thriving platform and the best exposure.



http://placement.maths.du.ac.in



https://www.linkedin.com/in/ananya-the-placement-cell/



https://www.instagram.com/theplacementcell_maths.du/



https://www.facebook.com/ananyamaths