**Placement for 2023-25 batch**

The placement statistics for the batch of 2022 – 2024 are:



Highest Package: 20.36 lpa

Median Package: 10 lpa

Gross Package: 7.28 CR

Despite challenging season, we are proud that two of students of the department secured international offers.

We cordially invite all the campus recruiters to hire enthusiastic professionals in various roles including(not limited to) Data Analysts, Business Analysts, Data Scientists, Research associates, ML engineers, Supply Chain Analysts, Operational Research Analysts and Risk Analysts.

The Department of Operational Research has consistently produced exceptional professionals in fields such as Data Science, Operational Research, Supply Chain Management, Mathematical Modelling, Marketing Research, and Finance.

The University of Delhi stands out as one of the few institutions offering a Master's degree program in Operational Research with an exceptional curriculum that includes industry-relevant domains encapsulating fields of Supply Chain, Finance, Revenue, Marketing with strong foundations of Econometrics, Python, Data Warehousing and Data Mining and much more.

This comprehensive curriculum provides our students with the tools required to be of help in effective decision making in today’s dynamic business environment.

Our students are well equipped with strong analytical, quantitative, and problem-solving skills, ready to contribute effectively across diverse roles and industries.

Our graduates have a strong track record of securing positions at renowned companies including [**Axtria - Ingenious Insights**](https://www.linkedin.com/company/axtria?trk=public_post-text), [**Moody's**](https://www.linkedin.com/company/moodys-analytics?trk=public_post-text), [**Mastercard**](https://www.linkedin.com/company/mastercard?trk=public_post-text), [**Deloitte**](https://www.linkedin.com/company/deloitte?trk=public_post-text),[**Gartner**](https://www.linkedin.com/company/gartner?trk=public_post-text), [**EY**](https://uk.linkedin.com/company/ernstandyoung?trk=public_post-text), [**Saarthee**](https://www.linkedin.com/company/saarthee?trk=public_post-text),[**American Express**](https://www.linkedin.com/company/american-express?trk=public_post-text), [**ING Hubs Poland**](https://pl.linkedin.com/company/ing-hubs-poland?trk=public_post-text), [**Dunnhumby**](https://uk.linkedin.com/company/dunnhumby?trk=public_post-text), [**Fractal**](https://www.linkedin.com/company/fractal-analytics?trk=public_post-text), Aditya Birla Finance Limited and many more.

**Placement for 2024-26 batch**

Placement Statistics – Batch 2023 – 2025 are:

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Highest Package: ₹19.65 LPA

Median Package: ₹11.00 LPA

Average Package: ₹10.68 LPA

These figures reflect the strong industry demand and the high calibre of our students, backed by a rigorous curriculum and practical exposure.

The Master of Operational Research program at the University of Delhi is recognized as the premier program in the country for Operational Research. With a strong emphasis on analytical and quantitative techniques, the program prepares students for dynamic roles across industries.

For the recruitment season 2024-2026, we offer a batch of 130 students comprising students with various backgrounds like computer science, statistics, mathematics, mathematical sciences/physical sciences, physics & economics, equipping them with a multidisciplinary edge.

The Department of Operational Research has a strong legacy of producing outstanding professionals in areas such as Optimization, Data Science, Finance, Marketing Research, Mathematical Modelling, and Supply Chain Management. The program offers a comprehensive and industry-relevant curriculum, covering a wide range of subjects including Optimization Techniques, Econometrics, Statistics, Python Programming, Data Warehousing, Data Mining, and more—equipping students with the analytical and technical skills required to excel in diverse domains.

We are delighted to invite campus recruiters to engage with our pool of talented and enthusiastic professionals for a variety of roles, including but not limited to: Data Analyst, Business Analyst, Data Scientist, Consultant, Research Associate, Machine Learning Engineer, Supply Chain Analyst, Operations Research Analyst, Pricing Analyst, and Risk Analyst.

Our graduates have consistently demonstrated excellence, securing placements at leading organizations such as [**Gartner**](https://www.linkedin.com/company/gartner?trk=public_post-text), [**Barclays**](https://uk.linkedin.com/company/barclays-bank?trk=public_post-text), [**Mastercard**](https://www.linkedin.com/company/mastercard?trk=public_post-text), [**Citi**](https://www.linkedin.com/company/citi?trk=public_post-text), [**Moody's Analytics**](https://www.linkedin.com/company/moodys-analytics?trk=public_post-text), [**Swiss Re**](https://ch.linkedin.com/company/swiss-re?trk=public_post-text), [**EY**](https://uk.linkedin.com/company/ernstandyoung?trk=public_post-text), [**American Express**](https://www.linkedin.com/company/american-express?trk=public_post-text), [**dunnhumby**](https://uk.linkedin.com/company/dunnhumby?trk=public_post-text), [**Fractal**](https://www.linkedin.com/company/fractal-analytics?trk=public_post-text), [**Axtria - Ingenious Insights**](https://www.linkedin.com/company/axtria?trk=public_post-text) and many others.