



दिल्ली विश्वविद्यालय  
University of Delhi



WORLD  
UNIVERSITY  
RANKINGS

11th  
rank



# Invitation For Placements

For Batch 2024-26

**MASTER OF OPERATIONAL RESEARCH**

**Department of Operational Research**

Faculty of Mathematical Sciences, University of Delhi



<https://or.du.ac.in/Home>



011 - 2766 6672



placementcell@or.du.ac.in

# About The Department

- Operational Research was introduced at the University in 1963 as a two-year postgraduate program, and in the following decade, the Department of Operational Research was formally established under the Faculty of Mathematical Sciences. It was the first institution in India to offer a Master's degree in this field, and the department has now completed over 50 years of academic excellence.
- The Department's North Campus features modern, air-conditioned classrooms with audiovisual aids, a computer lab, and access to departmental and central libraries. In 1994, the department expanded to the South Campus with an M.A./M.Sc. course in Applied Operational Research, offering a peaceful, green environment conducive to learning. In 2019, both campuses' programs were unified into a single "Master of Operational Research Program".



## Message From Head Of The Department

It gives me great pleasure to welcome you to the Department of Operational Research at the University of Delhi. Since its inception in 1963, it has stood as a flagship academic offering of the University. The University of Delhi is proud to be one of the pioneering institutions in India a full-fledged two-year master's programme exclusively in Operational Research.



**Prof. K K Aggarwal**

In today's data-rich and technology-driven world, Operational Research plays an increasingly vital role across diverse sectors such as finance, marketing, logistics, defense, telecom, energy systems, and public policy. The MOR programme places special emphasis on analytical modelling, statistical inference, machine learning techniques, and the use of powerful data analysis tools to extract actionable insights. In their final semester, students undertake industry-linked projects, the techniques and skills acquired throughout the programme to real-world challenges.

Our alumni have consistently distinguished themselves in leading Indian and global organizations, excelling as analysts, consultants, data scientists, researchers. We are confident that this year's graduating batch will uphold this tradition of excellence and meet the highest professional standards of the industry.

I take this opportunity to invite your esteemed organization to engage with our Department and participate in our Placement Programme. We look forward to building a meaningful and mutually beneficial association with you.

I also extend my best wishes to all our students as they embark on their professional journeys.

# Batch Statistics 2024 - 2026

## Gender Ratio



65%



35%

## Batch Size



130

## Areas of Expertise

Optimization

Healthcare Management

Inventory Management

Econometric Modelling

Quality Management

Finance & Control

Supply Chain Management

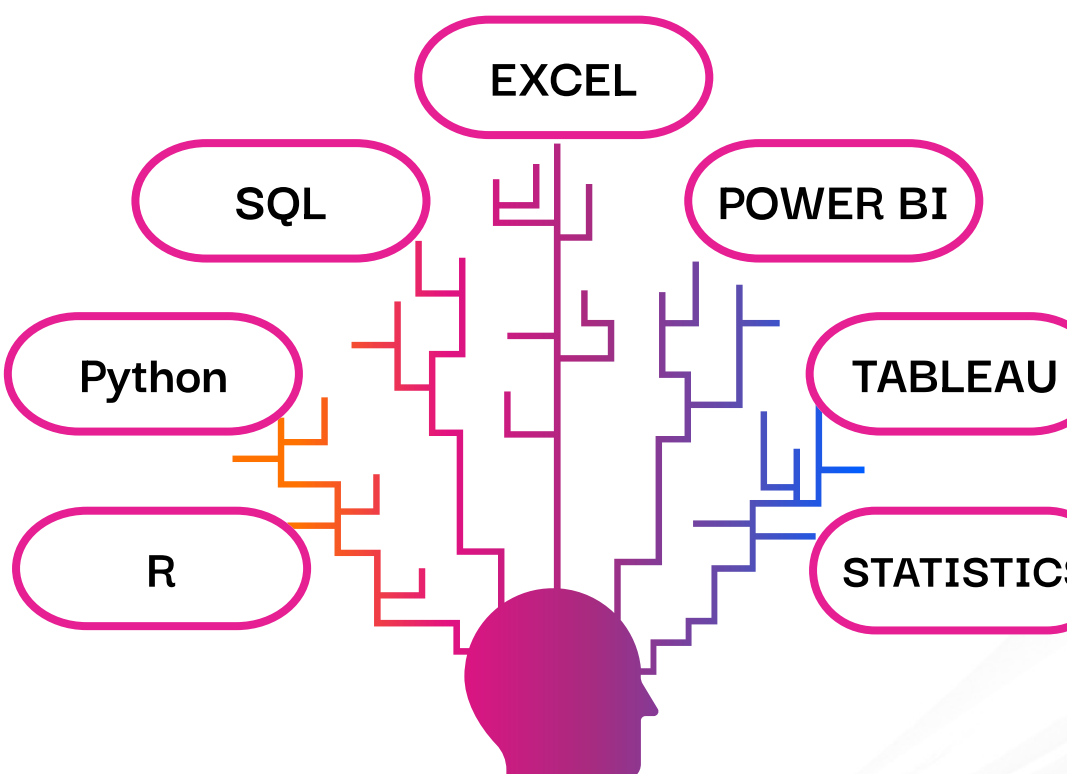
Data Analysis

Revenue Management

Marketing Research

Queueing Theory

Stochastic Modelling



## Technical Skills

## Internship Domains

Business Analyst

Operational Research

Market Research

Data Science

## Academic Background

12.8%  
Statistics

30.8%  
Computer

6.4%  
Physical Science

35.9%  
Mathematics

14.1%  
Others



<https://or.du.ac.in/Home>



011 - 2766 6672



placementcell@or.du.ac.in

# Placements Statistics

## Batch 2023 - 2025

### Profiles Offered

- Data Scientist
- Data Analyst
- Business Analyst
- OR Analyst
- Risk Analyst
- Supply Chain Analyst
- Associate Consultant
- Data and AI Consultant
- PRI Specialist



Maximum CTC

**₹ 19.65 LPA**

Average CTC

**₹ 10.68 LPA**

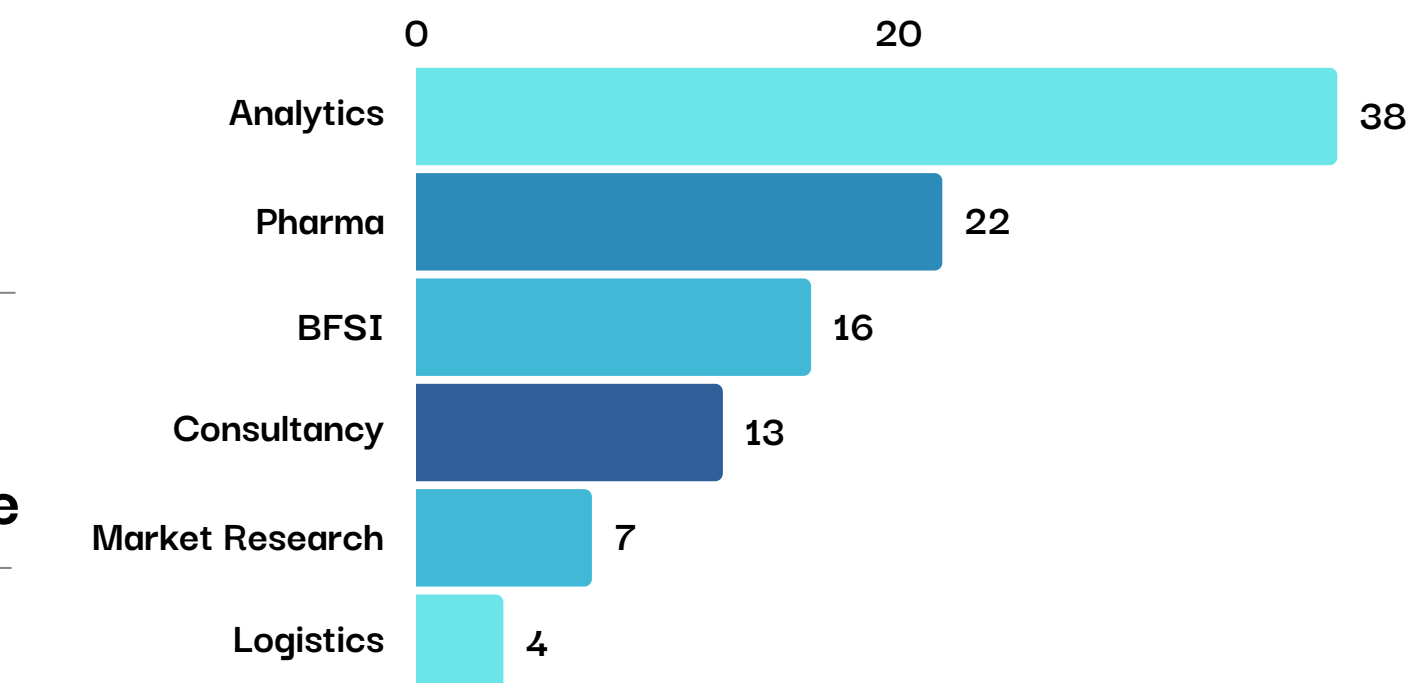
Median CTC

**₹ 11 LPA**

Gross Package Value

**₹ 6 CR**

### Placements Across Sectors



# Our Recruiters



**Cognizant**

**startree**



**DELIVERY**



**CHEORS**  
COMPLETE HEOR SOLUTIONS

**McKinsey  
& Company**



**dunnhumby**

**fractaloo**  
INTELLIGENCE FOR IMAGINATION

**Deloitte.**

**BCG**  
BOSTON CONSULTING GROUP



**BARCLAYS**

**MoODY'S  
ANALYTICS**



**LDC.**  
Louis Dreyfus Company



**LUMIQ**



**Drewry**



**xceedance**

**RTS**  
Profitability. Delivered



**EY**  
Building a better working world

**accenture**



**AMERICAN  
EXPRESS**

**THOROGOOD®**



**Swiss Re**



<https://or.du.ac.in/Home>



011 - 2766 6672



placementcell@or.du.ac.in

# Placement Coordinators

## FACULTY CONVENORS

 Prof. (Dr.) Aditi Khanna  
 +91 9911007707

 Dr. Adarsh Anand  
 +91 9650290291

 Dr. Kaushal Kumar  
 +91 9911669169

## STUDENT COORDINATORS

 Abhay Shukla  
 +91 7982821355  
 abhayshukla05250@or.du.ac.in

 Aniruddh Kumar Shah  
 +91 7668334158  
 aniruddhkumargujrati@or.du.ac.in

 Deepak Bageshwar  
 +91 9899894367  
 bageshwardeepak@or.du.ac.in

 Divyansh Aggarwal  
 +91 8368174545  
 aggarwal.div27@or.du.ac.in

 Isha Shukla  
 +91 7462940442  
 ishashukla975@or.du.ac.in

 Sandeep Nath  
 +91 9811232553  
 sandeep.nath.7543@or.du.ac.in

 Sneha Gupta  
 +91 9818243743  
 snehagupta9d@or.du.ac.in

 Tashu Saini  
 +91 9873852549  
 tashu1420@or.du.ac.in

 Varneet Pandey  
 +91 8920161643  
 varneetmmc@or.du.ac.in

