

Training & Placement Cell
Dr. B. R. Ambedkar University Delhi
Room No.23, Kashmere Gate Campus
Delhi-110006
Email: placements@aud.ac.in

Sub: - Placement opportunity for PG students of Dr. B. R. Ambedkar University Delhi passing out in 2023 in the company “Ernst & Young Private Limited (EY)”.

Please find the below details of placement opportunity for PG students of batch passing out in 2023 in the company “Ernst & Young Private Limited (EY)” for your reference and circulation to students to apply on given link by 06.04.2023.

Registration Link:- <https://forms.gle/YQ3d3HPdyiiVmCzn7>

Name of the Company:- Ernst & Young Private Limited (EY, https://www.ey.com/en_in)

Designation: - Project Analyst.

About the Company: -

As a global leader in assurance, tax, transaction and advisory services, we hire and develop the most passionate people in their field to help build a better working world. This starts with a culture that believes in giving you the training, opportunities and creative freedom to make things better. So that whenever you join, however long you stay, the exceptional EY experience lasts a lifetime. EY is committed to being an inclusive employer and we are happy to consider flexible working arrangements. We strive to achieve the right balance for our people, enabling us to deliver excellent client service whilst allowing you to build your career without sacrificing your personal priorities. While our client-facing professionals can be required to travel regularly, and at times be based at client sites, our flexible working arrangements can help you to achieve a lifestyle balance.

About the Job:-

- Level – Project Analyst.

Other Details:-

- Job Location – Noida
- Employment Type – 1 year Fixed Term Employment on EY Payroll.
- Qualification – Any Post-graduate.
- Budget – 3.5 LPA to 4LPA Fixed
- Shift - 12PM to 9PM

*for batch 2022-23

ONLY ELIGIBLE AND INTERESTED STUDENTS OF DR. B. R. AMBEDKAR UNIVERSITY DELHI ARE ADVISED TO APPLY.

**(Mr. Sachit Sharma)
Assistant Registrar
Training & Placement Cell**