

# Student Invitation for ELEVATE 3.0 THE ANNUAL INTERNSHIP FAIR



## GARGI COLLEGE PLACEMENT CELL

#### proudly announces

the commencement of the Third Edition of our Internship Fair, Elevate 3.0, which is going to be for the first time on-campus! The event will be hosted at our esteemed college on 17th April, 2023 (Monday) at 8:40 AM.

Internships are essential in grooming students because they provide practical experience, networking opportunities, skill development, resume building, and career exploration. They help students bridge the gap between academic learning and real-world application, which is essential for success in today's job market.

In this background, we have come up with the third edition of our Annual Internship Fair, ELEVATE 3.0, which intends to provide numerous internship opportunities to college students of the Delhi NCR region. We are expecting a diverse range of companies and organisations including Asmi, Dabur, Digifuse, SheWings and many more, to attend the Fair. It would give students a chance to network and interact with various HRs and Company officials. Students can broaden their knowledge of various industries, professions, and organisations by attending such fairs.

So, are you ready to take your first step towards your dream career? We encourage you to register as soon as possible to ensure your spot at the event.



#### **NOTE:**

- Pre-registration is mandatory for ALL the students. No walk-ins would be allowed on the day of the fair.
- Registration will be cancelled of the Non-Gargi students who upload invalid screenshots of payment.

Follow our Instagram channel for more updates:





# ELEVATE 3.0

THE ANNUAL INTERNSHIP FAIR

# JUMP START YOUR CAREER

- 17th APRIL, 2023
- ( 8:40 AM ONWARDS
- GARGI COLLEGE

## **Connect with us!**

- o placementcellgargicollege
- gargi.placementcell@gmail.com
- in Placement Cell, Gargi College
  - Gargi College Placement Cell



### REGISTER NOW!!!

"ELEVATE" TO THE HIGHEST FLOOR OF YOUR CAREER









CORPORATE EXPOSURE

