



# Fob Fair

# OFF-CAMPUS JOB FAIR

## Campus Beats by ZS Associates

### Eligibility Criteria:

1. The applicants must have an **undergraduate degree in engineering** from a renowned university/college.
2. An average **cgpa of 6.5 and above** (it varies with the job role)
3. The applicant should not have any **backlogs** to apply for ZS Recruitment Process.
4. The candidate should have obtained **60% and above** in 10th and 12th standards.

### Expected Time:

February- March

### Round Details:

1. Online Assessment
2. Technical Interview
3. HR Round

### Process Description:

Campus Beats is ZS's campus engagement program in India.

# OFF-CAMPUS JOB FAIR

GenC NXT  
by Cognizant

---

## Eligibility Criteria:

BE, B Tech, ME, M Tech, MCA, and MS Software Engineering (the latter being the 5-year integrated course only)

## Expected Time:

September

## Round Details:

1. CTS Test
2. Coding Test
3. GenC Next Interview

## Process Description:

Cognizant has introduced a **new pattern for hiring freshers**. They have divided the recruitment process into two parts i.e. GenC and GenC Next.

# OFF-CAMPUS JOB FAIR

## Flipkart Runway by Flipkart

### Eligibility Criteria:

1. Open to **all women engineers** who are in the 2nd year of their engineering course.
2. Ability to complete a full-time, **8-week internship**.
3. Basic Level Programming experience in **C/ C++/ Java / Python**.  
Students can participate individually.

### Expected Time:

May-July

### Round Details:

- 1 Online Test
- 2 Submit SOP (Statement of Purpose)
- 3 Interviews

PPI Opportunity for 3rd-year internship with Flipkart

### Process Description:

'Flipkart Runway', is a **career program for women** engineers that aims to provide them an accelerated pathway to a successful career in technology.

# OFF-CAMPUS JOB FAIR

GRiD  
by **Flipkart**

---

## Eligibility Criteria:

B.Tech/B.E./M.Tech (All Branch)

## Expected Time:

July-August

## Round Details:

1. E-Commerce & Tech Quiz
2. Online Problem Statement Idea Brief Submission
3. Online Functional Proof of Concept Demo Video with Code Submission
4. The National Finale

## Process Description:

Flipkart GRiD is a Software Development Engineering Challenge that aims to provide students with the opportunity to apply technical knowledge and skills.

# OFF-CAMPUS JOB FAIR

## Uber STAR Internship Program by Uber

---

### Eligibility Criteria:

BE/ B.Tech/ ME/ M.Tech – Computer Science/ IT

### Expected Time:

April-May

### Round Details:

1. Coding Round
2. Technical interview
3. HR interview

### Process Description:

The Summer Technology career Readiness Program (STAR) at Uber is a **12-week paid internship** for software engineer role.

# OFF-CAMPUS JOB FAIR

## Uber HackTag by Uber

---

### Eligibility Criteria:

B.Tech./ B.E./ M.Tech./ M.E. ([all years](#)) degrees across [all branches](#)

### Expected Time:

February-March

### Round Details:

1. Online Coding
2. Prototyping
3. Grand Finale.

Top candidates will get a chance to participate in [interviews for full-time roles and internships](#) at Uber

### Process Description:

Uber HackTag is [Engineering Competition](#) organised by Uber Technologies, Inc.

# OFF-CAMPUS JOB FAIR

She++  
by Uber

---

## Eligibility Criteria:

Female candidates 2nd-year students from a 4-year program and 3rd-year students from a 5-year program.

## Expected Time:

March

## Round Details:

1. Coding Round.

She++ winners will be given a [direct opportunity to interview with Uber](#).

## Process Description:

The essence of She++ is to [celebrate women in technology](#). It is a [2-day event](#) that includes interaction with senior leaders at Uber, a fireside chat with women engineers at Uber, and a lot more about Uber's culture.

# OFF-CAMPUS JOB FAIR

## Hashcode by Google

---

### Eligibility Criteria:

Participants must **compete in a group of two, three, or four members**. Team with atleast 2 members of eighteen (18+) years old are eligible to participate in the World Finals

### Expected Time:

January-April

### Round Details:

1. **Solve a programming problem** within a given timeframe of four hours to pass the Online Qualifications.
2. After you've succeeded in this round, you'll appear for the **virtual World Final** where you'll have to solve another optimization problem as your new challenge and compete with the top teams.

Top performers get a chance to be **interviewed by a Google recruiter**.

# OFF-CAMPUS JOB FAIR

## CodeJam by Google

---

### Eligibility Criteria:

Must be at least (18) years old or the age of majority in your country of residence (whichever is greater) at the time you register for the CJ Contest to be eligible to participate in the Final Round.

### Expected Time:

February-August

### Round Details:

Contestants advance through **four online-hosted rounds** to compete at the annual Code Jam World Finals that are held at a different international Google office each year. Excellent Performance stand a chance to be **interviewed by a Google recruiter**. can get you a call from Google for an interview.

### Process Description:

Code Jam, call on programmers around the world to **solve challenging, algorithmic puzzles** against the clock.

# OFF-CAMPUS JOB FAIR

## Software Engineering Internship by Google

---

### Eligibility Criteria:

Currently in the second year of study, enrolled in a bachelor's program, majoring or intending to major in Computer Science or related technical field

### Expected Time:

November-December

### Round Details:

1. Coding Round
2. Technical Interview.

### Process Description:

Google's off-campus summer internship opportunity.

# OFF-CAMPUS JOB FAIR

TCS Codevita  
by TCS

---

## Eligibility Criteria:

Students in **Undergraduates/ Post Graduates** programs related to Engineering & Science Background (any specialization)

## Expected Time:

February

## Round Details:

1. Pre-Qualifier Round (Online Round)
2. Qualifier Round (Online Round)
3. Grand Finale (Offline Round).

You will get an **interview call even after just clearing** the pre-qualifier round

## Process Description:

CodeVita is an online **global coding competition** conducted by Tata Consultancy Services Limited every year with the objective of recognizing passionate coders all over the world



# OFF-CAMPUS JOB FAIR

TCS NQT  
by TCS

---

## Eligibility Criteria:

BE, B.Tech, MSc, MCA

## Expected Time:

April

## Round Details:

1. Online Test
2. Technical Interview
3. HR Interview
4. Document Verification

## Process Description:

TCS National Qualifier Test (TCS NQT) is a **multi-level assessment** to assess the following competencies and skills:

1. Competence on the core cognitive processes required for **entry-level jobs**
2. **Industry-specific knowledge** and insights
3. **Specialization on skills** required to perform various job roles.

# OFF-CAMPUS JOB FAIR

Ninja  
by TCS

## Eligibility Criteria:

B.E. / B.Tech / M.E. / M.Tech / MCA/ M.Sc

## Expected Time:

August

## Round Details:

1. Aptitude Test
2. Technical Interview/ HR Interview

## Process Description:

TCS NINJA profile offers you a package of **3.6-3.8LPA** and it is the profile for which **most of the mass is hired**. If you qualify for NINJA you will be offered the role of **Assistant Systems Engineer**.

# OFF-CAMPUS JOB FAIR

## Google Women Techmakers Scholarship by Google

### Eligibility Criteria:

Female candidates enrolled in Computer Science, Computer Engineering, Information technology or other closely related courses.

### Expected Time:

December

### Round Details:

1. Coding Round
2. Interview

### Process Description:

Google's Women Techmakers (WTM) program aims to create gender equality in the tech industry by encouraging women to excel and take lead roles in this field.

# OFF-CAMPUS JOB FAIR

## Instep Internship by Infosys

### Eligibility Criteria:

B.E, B.Tech, M.E, M.Tech, MBA, MCA, or Ph.D.

### Expected Time:

March/September

### Round Details:

1. Resume Evaluation
2. Telephonic Interview

### Process Description:

InStep, the flagship **global internship program** of Infosys for international universities, attracts minds across disciplines like **management, technology, and liberal arts**, with projects ranging from machine learning to the human facets of leadership.

# OFF-CAMPUS JOB FAIR

## HackWithInfy SES by Infosys

---

### Eligibility Criteria:

BE/BTech/ME/MTech(2nd, 3rd, 4rth year)

### Expected Time:

July

### Round Details:

1. Coding Round (2)
2. Interview

### Process Description:

HackWithInfy is a **coding competition** for engineering students graduating across India. The program is specially designed to inculcate a **culture of rapid problem-solving** and innovative thinking early in academic life.

# OFF-CAMPUS JOB FAIR

## Emerge Program by Adobe

### Eligibility Criteria:

The program is open for application to 2022 batch B. Tech students, specializing in **CS, IT, ECE, Software Engineering** or Maths & Computing; or any other branch with Computer Science as major or minor.

### Expected Time:

August

### Round Details:

1. Online Assessment
2. Mentor Connects/ Mock Interview
3. Interview (2 rounds)

### Process Description:

Adobe Emerge is a **unique hiring event** for selected engineering schools in India, **designed to attract and engage** budding early talent who are interested in joining Adobe for **full-time graduate roles in 2022**.

# OFF-CAMPUS JOB FAIR

## Adobe Shecodes by Adobe

### Eligibility Criteria:

BE/BTech (Female Candidates)

### Expected Time:

October

### Round Details:

1. Coding Tests
  - a) Cognitive Assessment
  - b) Technical Assessment
  - c) Coding Assessment
  - d) Game-based Assessment
2. Technical Interview

### Process Description:

Adobe SheCodes is an initiative by Adobe to provide **Internship and Full Time Roles to women** in technology in order to promote diversity and empower women to take up an active role in technological careers.

# OFF-CAMPUS JOB FAIR

**Hack to hire  
by Dell**

## **Eligibility Criteria:**

**BE/BTech**

## **Expected Time:**

**November**

## **Round Details:**

- 1. Coding Test**
- 2. Interview Round**

## **Process Description:**

**“Hack-to-Hire”** a 2 day mass hackathon based hiring event where students are holistically assessed for their technical prowess, business judgment, disposition and design thinking.

# OFF-CAMPUS JOB FAIR

HackerRamp  
by Myntra

---

## Eligibility Criteria:

Bachelors students in their 3rd/4th year OR Masters students in their 1st/final year OR Dual Degree program students in their 4th/5th year are eligible to apply.

## Expected Time:

October

## Round Details:

1. Ideation
2. Implementation
3. Finale

## Process Description:

Myntra HackerRamp: Campus Edition is an opportunity for budding engineers all over India to **unleash their creative self and bring their ideas to life**. This contest also provides you with a forum to not only ideate but implement a **functional working prototype** with expert mentoring from engineering leaders at Myntra.

# OFF-CAMPUS JOB FAIR

Code For Good

by JP Morgan Chase & Company

---

## Eligibility Criteria:

2nd and 3rd year Engineering students.

## Expected Time:

May - July

## Round Details:

1. Coding Hackathon
2. Technical Interview

## Process Description:

At Code for Good hackathon, you'll collaborate with other coders to develop innovative technology solutions for not-for-profit organizations. You'll also learn about starting a Technology career with us while being guided by the sharpest minds in our industry.



## About us :

CS Mock aims to smoothen the placement journey of college graduates by polishing their skills, highlighting the points of improvement and boosting their confidence. We provide 1-on-1 live mock interview and mentorship with industry professionals who are part of hiring team.



+91 9956127183



support@csmock.com



www.csmock.com

