



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



**Date: 21-11-2021**

## **Training and Placement Cell**

### **IT/CORE SECTOR JOBS**

Tech Mahindra schedule to hire Associate Software Engineer for B.E/B.Tech/MCA/M.Sc 2020 /2021 Batch graduates. The detailed eligibility and application process for Tech Mahindra Off Campus Drive is given below.

#### **Tech Mahindra Off Campus Drive Details:**

**Job Role :** Associate Software Engineer

**Qualification :** BE/BTech/MCA/MSc

**Year of Passing :** 2020/2021

**Experience :** Freshers

**Salary :** Rs.3.25 LPA

**Job Location :** Across India

**Venue Location :** Virtual(Online)

**Last Date :** 21 November 2021

#### **Detailed Profile:**

- Qualifying courses: BE/B.Tech-CS/CE/IT/E&C/E&TC/Telecom/Communication/Electronics or MCA/M.Sc (Computer Science)
- Candidate should have passed out qualifying course in 2020/21 without any backlog and should have Consolidated marksheets or Provisional Degree Certificate issued
- Should have scored min. of 60%(Without Rounding-up) in SCC/10th, HSC/12th/Diploma (in case done) and BE/B.Tech/MCA/M.Sc (Computer Science).
- Not more than 1-year gap since SSC and that too not after joining a course. Means, no loss of academic year after joining a course

#### **Selection process:**



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



- Candidates shortlisted from the registered list will be called for Aptitude Test, English Essay/Story, Technical and HR Interview with each of these acting as filter
- for next stage on selection process.
- Candidate holding certifications like OCP, MCP, AWS, RPA, SAP, Coursera (in credit mode), edX (in credit mode) etc, would be given the preference

**Test and interview location:**

Candidates meeting the eligibility criteria will be invited for virtual and proctored online test in about 1- 2 weeks from the date of candidature registration from Email ID admin.mettl@mercer.com. Please check your Junk/Spam mails as well

**Bond and compensation:**

On selection,

- Candidate will be on probation for 3 months with a CTC of INR 2.6 L /annum
- On completion of probation, candidate will be offered a CTC of IN 3.25 L/ annum
- Candidate will have to sign an indemnity bond for IN 1 L for a mandatory period of service of 2 years from date of joining the company

**Note:** During probation candidate will undergo unit specific classroom training / on-the-job training / shadowing / all as per the business requirement.

**Workplace & timings:**

Candidate should be willing to work at any of the TechM Development Center's or Client Locations spread across country as per the company specified work timings including shift working

**Link for Apply:** - <https://registration.techmahindra.com/Candidate/RegDefault.aspx>

**Intel Talent Network 2021 Details :**

**Job Position :** Multiple Positions

**Qualification :** BE/BTech/ME/MTech - CSE, IT, ECE

**Experience :** Freshers

**Job Location :** Across India

**Salary:** Best In Market



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



### Eligibility Criteria For Intel Jobs 2021 :

- Any Graduates/ Post Graduates, BE, B.Tech, MBA, MCA, ME, M.Tech with good aggregated are eligible to apply for Intel Off Campus 2021
- At the time of attending the Intel Off Campus Drive, all the people need to clear their backlogs
- In addition, to this, 1 year of Academic Gap is acceptable
- Aspirants who are passing out in 2022, 2021, 2020, 2019, 2018 are eligible to apply
- Also, must fulfill the percentage Criteria which is 60%

### Skills Required for Intel Jobs 2021 :

- Contenders should have depth knowledge of the technical skills necessary for the particular role
- All the contenders must and should learn any technologies quickly
- Also, flexible to work rotational shifts
- Ability to project management, interpersonal and organizational skills
- Must and should have good communication at the same time good technical skills

### Selection Process For Intel Jobs 2021 :

- Written Test ( Aptitude + Technical )
- Technical Round
- HR Round

**Link for apply:-** <https://www.applytracking.com/tp/rj6.IJZIV-e.K>

### Mphasis Recruitment 2022 Details :

**Job Position :** Associate Software Engineer

**Job ID :** 265088

**Qualification :** BE/BTech/MCA - CSE,IT,ECE

**Experience :** 0 - 3 Years

**Salary :** As Per Company Standards

**Job Location :** Bangalore, Chennai, Pune, Mumbai, Hyderabad, and Noida



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



### Eligibility Criteria For Mphasis Jobs 2022 :

- Educational Qualification: BE/B.Tech/MCA - CSE,IT,ECE
- 60% or 6.5 GPA and above throughout without any running backlogs
- 2020/2021 graduates

### Job Description For Mphasis Jobs 2022 :

- Candidate must be an Indian citizen
- Minimum 60% marks or 6.3 CGPA in graduation
- Candidates should not have any backlogs for participating in the hiring process
- Candidate needs to possess good communication skills
- Candidate needs to be flexible to get allocated to any Mphasis operating location
- Candidate needs to be flexible to take up any technology and the work timings that would be allocated to them for training and deployment. Candidate needs to be flexible to work on any role within Applications Tower of Mphasis
- Selected candidates must sign Training agreement at the time of joining to stay with the company for minimum 24 Months from the date of joining. In case of default an amount of INR 100,000 in full will be recovered from the employee.

### Selection Process for Mphasis Jobs 2022:

- First Round – Aptitude Test
- Second Round – Tool Based Communication Test
- Third Round – Technical and HR discussion
- Fourth and Final Discussion – Post training Technical & HR Interview

**Link for apply: -**

<https://mphasis.ripplehire.com/candidate/?token=ty4DfyWddnOrtpclQeia&source=CAREERSITE#detail/job/287236>

### JUSPAY (Hiring Challenge 2021) Off Campus Drive Details :

**Job Role :** Developer

**Qualification :** BE/BTech

**Experience :** Freshers

**Batch :** 2022

**Salary :** Rs. 13-15 LPA



**Khalsa College of Engineering & Technology**  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



**Job Location :** Bangalore

**Online Test Date :** 26 November 2021

**Last Date :** 24 November 2021

**Eligibility :**

- Challenge is open to engineering students pursuing their final year in B.Tech/ B.E. degrees (graduating year – 2022) across branches.
- The participating students can be from any specialization/domain.
- There is no restriction on the number of participants from an Institute.
- Modification of details post-registration closure will not be allowed.
- Plagiarism is strictly prohibited during the online coding challenge. Any cases of plagiarism will result in immediate disqualification of the concerned candidates.
- Any deviation from the above will result in immediate disqualification of the individual.

**Skills Required :**

- Functional Programming

**Stages :**

**Online Assessment:**

- Registered participants will undergo an online coding challenge where they will be tested on their basic coding skills.
- Based on their test scores, participants will be shortlisted to proceed to the next stage.
- You'll be notified via email regarding the details of the coding challenge.
- The assessment will be of 90 minutes to be taken in one sitting.
- Evaluation criteria would include, but not limited to, the test score, time taken to complete the test, the quality of your code, resume, etc.
- 2-Days Hackathon –
- Shortlisted participants will then take part in a 2-Days Hackathon.
- Details of this round will be shared with shortlisted participants only.

**Prizes & Rewards :**

- The shortlisted candidates will be hired as full-time Interns for Six months (if possible, can be extended to 8-12 months) and will be converted to full time completely on the basis of their performance (work performance).
- Internship stipend will be INR 40,000 per month.



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



- Full time offered candidates will be compensated with INR 13-15 Lakhs per annum.

**Link for apply:-** <https://dare2compete.com/competition/juspay-hiring-challenge-think-big-with-functional-programming-juspay-232126>

#### **HCL Off Campus Drive 2021 Details :**

**Job Position :** Trainee

**Qualification :** BSC/BE/BTech/MCA/ME/MTech - All Streams

**Experience :** Freshers

**Salary :** As Per Company Standards

**Job Location :** Across India

#### **Eligibility for HCL Jobs 2021 :**

- Educational Qualification: BE/B.Tech/MCA - CSE,IT,ECE
- 60% or 6.5 GPA and above throughout without any running backlogs
- 2019/2020/2021 graduates

#### **Job Description for HCL Jobs 2021 :**

- Attend HCL's Virtual Recruitment Drive for Fresher Engineers
- HCL's Virtual Recruitment drive is your opportunity to secure your first job and begin your professional journey with us.
- Candidates from all over India can apply!

#### **Selection Process for HCL Jobs 2021 :**

- Counselling Session
- Application Submission
- Aptitude Test
- Interview Discussion
- Offer Letter Release
- Participation Procedure For HCL Virtual Drive
- Apply now to register yourself in case you match the eligibility criteria
- You will then receive an email with the virtual recruitment drive link and other pre-requisite details



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



- Attend HCL's Virtual recruitment drive.

Link for apply :- <https://hclfirstcareers.com/upcoming-walk-in-drives/#>

### **Synopsys Internship 2022 Details :**

**Job Position** : Technical Engineering Intern

**Qualification** : BE/BTech/ME/MTech - CSE,IT,ECE

**Experience** : 0 - 2 Years

**Salary** : As Per Company Standards

**Job Location** : Bengaluru

### **Eligibility Criteria for Synopsys Jobs 2022 :**

- Educational Qualification: BE/B.Tech/ME/M.Tech - CSE,IT,ECE
- 60% or 6.5 GPA and above throughout without any running backlogs
- 2020/2021 graduates

### **Job Description for Synopsys Jobs 2022 :**

- Looking for an Intern with good programming, data structures, algorithmic, analytical and communication join our Emulation R&D team.
- The candidate should be proficient in C, C++, Unix/Linux environment and tools.
- The eligible candidates must have completed an engineering degree.

Link for apply:-

[https://sjobs.brassring.com/TGnewUI/Search/home/HomeWithPreLoad?PageType=JobDetails&partnerid=25235&siteid=5359&areq=31498BR#jobDetails=1911667\\_5359](https://sjobs.brassring.com/TGnewUI/Search/home/HomeWithPreLoad?PageType=JobDetails&partnerid=25235&siteid=5359&areq=31498BR#jobDetails=1911667_5359)

### **Accenture Recruitment Details :**

**Job Position** : New Associate

**Job No** : 135523



Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



**Qualification** : Any Graduate

**Experience** : Freshers(0-1 Years)

**Job Location** : Bengaluru

**Skill required** : Inside Sales – Lead Management

**Designation** : Management Level – New Associate

**Link for apply** :- [https://www.accenture.com/in-en/careers/jobdetails?id=135523\\_india\\_2&title=New+Associate-Inside+Sales](https://www.accenture.com/in-en/careers/jobdetails?id=135523_india_2&title=New+Associate-Inside+Sales)

#### **Bosch Off Campus Drive 2022 Details :**

**Job Position** : Java FullStack Developer

**Qualification** : BE/BTech - CSE,IT,ECE

**Experience** : 0 - 2 Years

**Salary** : As Per Company Standards

**Job Location** : Bengaluru

#### **Eligibility Criteria For Bosch Jobs 2022 :**

- Educational Qualification: BE/B.Tech - CSE,IT,ECE
- 60% or 6.5 GPA and above throughout without any running backlogs
- 2020/2021 graduates

#### **Job Description For Bosch Jobs 2022 :**

- Design, implementation & testing in Javascript
- Knowledge in Qt / QML
- Knowledge of unit testing frameworks
- Structured approach towards problem solving.
- Design, build, and maintain efficient, reusable, and reliable code
- Identify bottlenecks and bugs, and devise solutions to these problem
- Structured approach towards problem solving.
- Good understanding of Design Patterns, Objected oriented programming and UML
- Knowledge on Automotive Diagnostics





Khalsa College of Engineering & Technology  
Ranjit Avenue, C-Block, Amritsar-143001  
0183-5030765



- Well versed with configuration management, ALM tools
- Good experience in Agile methodologies & principles

**Link for apply :- <https://jobs.smartrecruiters.com/BoschGroup/743999786957660-java-fullstack-developer?trid=b96357a0-6dd8-4c3a-9756-179fbc68399>**

**Deloitte Recruitment 2021 Details :**

**Job Position :** Associate Analyst-US Payroll-EA

**Requisition code :** 52077

**Qualification :** BE/BTech/ME/MTech/MCA

**Experience :** 0 - 2 Years

**Job Location :** Hyderabad

**Salary :** As Per IT standards

**Link for apply:- <https://usijobs.deloitte.com/careersUSI/JobDetail/USI-EH-Enabling-Areas-US-Payroll-Associate-Analyst/52077>**