



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



**Date: 23/06/2021**

## **Training and Placement Cell**

### **IT/Core Sector Jobs**

Tata Communications Campus Drive, Recruitment, Careers, Eligibility, Salary, Skills, Selection Process: Tata Communications is going to hire right candidates through off campus. The candidates who have completed BE, B.Tech with below mentioned skills are eligible to apply. Here you can get detailed description like company address, date of interview, eligibility details, selection process, registration link, apply link, all together in a single page given below. If you are really wish to make your career with this company you can use this recruitment. Follow daily updates for currently trending jobs in major cities.

#### **Tata Communications Off Campus Drive Details:**

Designation : Engineer - Ethernet Engineering

Education : BE, BTech

Experience : 0-2 years

Job Location : Pune

Salary : Best in Industry

Date of Post : 12.06.2021

Last date to Apply : 15.07.2021

Job Family Descriptor

Responsible for the Network Capacity Management and Network Implementation

Manage, provide, build, and track Layer-2 capacity for TCLs global Ethernet Network.

Create Engineering Service Design (ECD) to turn up the capacities

To track and prepare documents on Ethernet capacity utilization, new capacity turn-up orders

Create FER/PO form for new off net capacity/ Xconnect purchase and coordination with different internal teams for capacity turn up

Co-ordinate with cross-functional team like : NCP , Tx Engg , BOP, NOC team for Network capacity upgrade , implementation and network regroom activities



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



Broad outline of the Role

Work efficiently and productively with broad instruction. Regularly participate in important projects or activities as a full contributing team member, and Lead implementation for any new network updates, migration Activities and service delivery . Drive initiatives and efficiencies to network facilities for improvements and network cost optimization project.

Education: Engineering Graduate (CCNA certification preferred)

Experience: 0-2 years

Minimum qualification & experience

Engineering Graduate (CCNA certification preferred)

Experience: 0-2 years

Other knowledge/skills

Fair Knowledge of Global subsea cable preferred

Candidate should possess good communication skill

Job Segment: Engineer, Cisco, Network, CCNA, Engineering, Technology

**LINK FOR APPLY**

<https://jobs.tatacommunications.com/job/Pune-Engineer-Ethernet-Engineering-12001/723905800/>

**IBM Off Campus Drive 2021 | Support Engineer | Bachelor's Degree | Entry Level**

IBM Off Campus Drive 2021 – IBM scheduled to hire for the role of Support Engineer for BE/BTech – CSE,IT,ECE graduates The detailed eligibility criteria and application process are given below.

IBM Off Campus Drive Details:

Job Role : Support Engineer

Qualification : Bachelor's Degree

Position Type : Entry Level

Req ID : 363485BR



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



Batch : 2018/2019/2020/2021

Experience : Freshers

Salary : upto Rs 4.2 LPA

Job Location : Bangalore, India

Event Date : Informed later

Eligibility Criteria for IBM Jobs 2021 :

Educational Qualification: BE/B.Tech – CSE,IT,ECE

60% or 6.5 GPA and above throughout without any running backlogs

2020/2021 graduates

**Job Responsibilities:**

As an OEM Customer Facing Support Engineer you will:

Participate in an agile, collaborative environment to interact with our highly valued customers to provide IBM's world class support and customer service

Impact the customer experience by aiding in the resolution of complex business problems for the world's leading clients.

Interact directly with the customer to understand and troubleshoot issues, collect data, and elicit detailed requirements

Engage technical teams to provide innovative solutions across multiple industries and sectors as well as governments and agencies.

Work with multiple industry leading software vendors in support of multi-faceted customer solutions.

Skills Required for IBM Jobs 2021 :

You are highly motivated and have a passion for supporting great products.

You thrive on collaboration, working side by side with people of all backgrounds and disciplines, and you have very strong verbal and written communication skills.

You are great at solving problems, troubleshooting, and identifying solutions to complex technical issues.



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



You have a basic understanding of software applications, solutions, and implementations.

You can remain organized in a fast-paced environment

You have an attention to detail, particularly for administrative tasks and processes

You are flexible in adjusting your work schedule to assist with critical customer outages, contributing to our mission of supporting all of our customers around the world, 24x7

Knowledge of programming languages

Selection Process for IBM Jobs 2021 :

Online Test

Technical Round

HR Round

**LINK FOR APPLY**

[https://careers.ibm.com/job/12310267/support-engineer-customer-service-bangalore-in/?codes=IBM\\_CareerWebSite](https://careers.ibm.com/job/12310267/support-engineer-customer-service-bangalore-in/?codes=IBM_CareerWebSite)

**AXIS BANK RECRUITMENT | 2500+ VACANCIES | OFFICIAL NOTIFICATIONS | FRESHERS | ACROSS INDIA**

Axis Bank scheduled to hire various posts for under graduates at Across India. The detailed eligibility and application process are given below.

About :

Axis Bank believes that its contribution to the society goes far beyond providing trustworthy, reliable and excellent banking services. The Bank considers that the driving force behind any success story is people- particularly those with various abilities, working together to create a forward momentum. Axis Bank Foundation (ABF), a registered trust was formed in 2006 to take this momentum to the community and enable inclusive and equitable economic growth. ABFs initial programs focused on education and highway trauma care.

Axis Bank Recruitment Details :

Recruitment Board/Company : Axis Bank



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



No Of Vacancies : 3000+

Name Of The Post : Various Positions

Qualifications : Any Degree (May Vary Depend On Positions)

Salary : As Per Company Norms

Job Location : Across India

Apply Mode : Online

Last Date : ASAP

**LINK FOR APPLY**

<https://axiscareers.axisbank.co.in/tallintv5/crp/client/postresume.aspx>

**ZOHO Virtual Recruitment Drive 2021 for Mobile Developer | B.E/B.Tech**

ZOHO Corp Off Campus Drive 2021 – ZOHO scheduled to hire Mobile Developer for B.E/B.Tech graduates. The detailed eligibility and application process of ZOHO Off-Campus drive are given below.

ZOHO Corp Off Campus Drive 2021:

Job Role : Mobile Developer

Qualification : B.E/B.Tech

Experience : Freshers

Batch : 2021

Test Location : Virtual

Job Location : Chennai

Job Description:

Develop, test and implement new software programs.

Write clean and efficient code.

Prototype and develop scalable and reliable mobile applications



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



Troubleshoot, debug and maintain the existing software programs.

Monitor the quality, performance and usage of the developed functionalities in the applications.

Work closely with other developers, designers and support representatives to manage and enhance the applications.

Interview Process:

The entire process will include 5 rounds. All the rounds will be conducted online. Round 2-5 will be conducted using video conferencing.

You will need:

A laptop/computer with front camera and mic

Good internet connectivity

Round 1:

General Aptitude test.

Duration: 1.5 hours.

Round 2 and above (Dates will be conveyed to the shortlisted candidates)

Round 2:

Programming round | Duration: 3 hours.

5 programs will be given to solve. You need to explain the logic, write code and show the output. You can code in any programming language you are comfortable with(C/C++/Java/etc).

Tools Used:

Zoho will share an online meeting link for the candidates to join the video conference. The candidates will be asked to share the screen as they write the code. The interviewer may ask questions as the code is being developed.

Candidates will need any IDE(Turbo C/dev C++/etc) installed in their laptop/computer.



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



Round 3:

Advanced Programming round | Duration: 2 hours

program (with complex nature) will be given. You need to explain the logic, write code and show the output.

Tools Used:

Same as Round 2.

Round 4:

Technical Interview | Duration: 1.5 hours

Interview using video conferencing where your technical skills, problem solving and thinking skills will be evaluated.

Round 5:

HR Interview

Duration: 1 hour

Interview using video conferencing with HR.

Note:

Shortlisted candidates will be informed via email.

More details regarding the next rounds will be sent in the call letter.

Please do not apply if:

You've attended a written test or interviewed at Zoho anytime in the last 3 months.

You're a student and graduating in 2022.

You've graduated before 2021

**LINK FOR APPLY**

<https://careers.zohorecruit.com/recruit/WebFormServeServlet?rid=91eb218af26f6bc3f36060de330b3d664483b8bc89c041b54eb48e2004d3bc33gidf62d65585721aed69c3d0236e3a70183>