



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



Date: 10-08-2021

Training and Placement Cell

IT/CORE SECTOR JOBS

Accenture Solutions Pvt Ltd planned to conduct Off Campus Drive to hire B.E/B.Tech/M.E/M.Tech/MCA/M.Sc & B.Sc/BCA 2019,2020,2021 Batch graduates. The more details about Accenture off campus drive given below.

Accenture Off Campus Drive 2021 for Associate Software Engineer :

Job Role : Associate Software Engineer

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

Batch : 2019/2020/2021

Experience : 0-1 Year

Salary (CTC) : Rs 4.5 LPA

Job Location : Bangalore, Hyderabad, Chennai, Mumbai, Pune, Gurugram

Drive Location : Online(Virtual)

Drive Date : Announced Later

Last Date : 10 August 2021

Eligibility :

Full time program in B.E. / B. Tech / M.E / M.Tech / MCA / M.Sc (All streams).

Year of passing : Graduates from 2019/2020/2021.

Backlogs: No active backlogs both during application and at the time of Onboarding.

Gap in Education: Maximum 1-year gap in education (post 10th standard till completion of graduation).

Applied for Accenture Candidate should not have appeared for Accenture Recruitment assessment / interview process in last three months



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



Work Permit : Should be an Indian Citizen. Bhutan & Nepal nationals can work in India without a need for obtaining a visa to work. All other foreign nationals require work visa or an OCI / PIO card to work in India. Bhutan & Nepal nationals would also need to submit a Citizenship certificate or a Govt. ID Card in the absence of other documents (PIO/OCI/Work permit/passport).

Job Description :

As an Associate Software Engineer, you would largely be involved in:

- Design, build, test, assemble, support, and configure the application using business requirements
- Understand business drivers that will impact performance and deliver software to those expectations
- Bake technology trends into solutions; Participate in the development of automation solutions, new functionality, and technologies and integrate them into existing solutions
- Responsible for incident resolution and support extended to customers through voice interaction/email/chat/remote support

LINK FOR APPLY:

<https://indiacampus.accenture.com/register/accenture/ndirl1/apply/?event=3233>

IDBI Bank has released the job notification for the recruitment to the post of Executive. There are 920 vacancies are to be filled for this posts. Interested candidates with the qualification of Any Degree with relevant work experience can apply for this job. The selection is based on the Interview. Interested and eligible can apply online before 18 August 2021. The detailed eligibility and application process are given below.

IDBI Bank Recruitment 2021 for Executive :

Job Role : Executive

Qualification : Any Degree

Total Vacancies : 920

Experience : Freshers

Salary : Rs.29000 /-Month



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



Job Location : Across India

Last Date : 18 August 2021

Eligibility :

Educational Qualification :

A Graduate from a recognized university with minimum 55% marks (50% for SC/ST/PWD) in any discipline from a University recognized by the Govt. of India OR any equivalent qualification recognized as such by the Central Government.

Age Limit :

Executive – 20 – 25 years

Relaxation in Upper age limit :

OBC (NCL): 3 years

SC/ST : 5 years

PWD : 10 years

Ex-Servicemen/ ECOs/ SSSCOc : 5 years

Persons affected by 1984 riots : 5 years

Post Wise Vacancies :

UR – 373 Posts

SC – 138 Posts

ST – 69 Posts

OBC – 248 Posts

EWS – 92 Posts

VI – 09 Posts



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



OH – 09 Posts

HI – 09 Posts

MD/ID – 09 Posts

Pay Scale :

I Year – Rs.29,000/-

II Year – Rs.31,000/-

III Year – Rs.34,000/-

IDBI Recruitment 2021 Selection Process :

The selection process for the post of Executive will comprise of an Online Test. The structure of the Examination is as follows:

- Test of Reasoning 50 Questions 50 Marks
- Test of Working English Language 50 Questions 50 Marks
- Test of Quantitative Aptitude 50 Questions 50 Marks
- Totaly 150 Questions 150 Marks.
- Composite time of 90 minutes.

The above tests except the Tests of English Language will be available bilingually, i.e. English and Hindi. The applicants, who are successful in the online test, would be called for a document verification and Pre-Recruitment Medical Test.

The online test for the post of Executive would be held on September 05, 2021. Modification or change in the date of the online test, if any, would be updated on the website of the Bank.

Application Fee/ Intimation Charges :

- SC/ST/PWD : Rs. 200/-
- For all others: Rs. 1000/-

LINK FOR APPLY: <https://www.idbibank.in/idbi-bank-careers-current-openings.aspx>



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



TCS NINJA

Leading in the new normal has reinforced our global leadership position. It's our privilege and pride to be acknowledged as a preferred partner of innovation and growth by our valued global customers. Likewise, we are proud to be the employer of choice among aspiring students. We are happy to be starting with the TCS Ninja Hiring for YoP 2022 - the disruptive democratized model that proved to be a game-changer for the entry-level talent ecosystem.

TCS Ninja Hiring Details :

Job Role : Ninja Profile

Education : BE/ BTech/ ME/ MTech/ MCA/ MSc

Batch : 2022

Percentage : Minimum 60% throughout the academics

Registration End Date : 15th August 2021

Test Date : 30th August 2021 onwards

Package : 3.5LPA

Eligibility:

- **Percentage:** Minimum aggregate (all subjects in all semesters) marks should be 60% or 6 CGPA in Class Xth, Class XIIth, Diploma (if applicable), Graduation and Post-Graduation examination
- **Backlogs / Arrears / ATKT:** Students should not have more than 1 active backlog / arrear/ ATKT at the time of appearing for the TCS Selection process in the highest qualification. If selected, students should not have any pending backlog or arrear at the time of joining TCS
- **Gap / Break in Education:** It is mandatory to declare gaps in education, if any. Break in education should not be due to extended education (examinations cleared after the time stipulated by the Board / University). Any break in education should not exceed 24 months and is permissible only for valid reasons. Relevant document proof, as applicable, will be checked for gaps in education
- **Work Experience:** Students with prior work experience of up to 2 years are eligible to apply for the TCS Ninja



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



Important Note:

- You must have all your original academic documents readily available (Marksheets and degree certificates)
- Communication related to the Test will be communicated to you by TCS iON
- Test mode (In-Centre or Remote) once selected at the time of 'Apply for Drive' cannot be changed later
- TCS does not send job offers / any hiring related communication from unofficial email ids like Gmail, Rediff mail, Yahoo Mail, Hotmail etc
- TCS does not ask candidates to deposit any money for job offers
- TCS is not associated with any external agency/company to conduct any interviews or make offers of employment on its behalf

Application Process:

- Step 1. Logon to the TCS Next Step Portal [here](#)
- Step 2. Register and apply to the TCS Ninja hiring process
- Scenario A. If you are a registered user, kindly login and proceed to complete the application form. Upon submission, kindly click on "Apply For Drive".
- Scenario B. If you are a new user, kindly click on Register Now, choose category as IT and proceed to fill your details. Submit your application form and click on "Apply For Drive".
- Step 3. Select your mode of test (In-Centre or Remote) and click on Apply
- Step 4. To confirm your status, check "Track Your Application". The status should reflect as "Applied for Drive"

LINK FOR APPLY: <https://www.tcs.com/careers/TCSNinjaHiringYoP2022>

Capgemini Engineering is scheduled to hire freshers for B.E/B.Tech – 2020/2021 batch graduates. The detailed eligibility and application process are given below.

About :

Capgemini is a global leader in consulting, digital transformation, technology and engineering services. The Group is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms. Building on its strong 50-year+ heritage and deep industry-specific expertise, Capgemini enables organizations to realize their business ambitions through an array of services from strategy to operations. Capgemini is driven by the conviction that the business value of technology comes from and through people.



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



Today, it is a multicultural company of 270,000 team members in almost 50 countries. With Altran, the Group reported 2019 combined revenues of €17billion.

Capgemini Engineering(Altran) Off Campus Drive 2021 :

Domain : VLSI

Qualification : BE/BTech

Batch : 2020/2021

Experience : Freshers

Salary : Best in Industry

Job Location : Bangalore/Hyderabad/Coimbatore

Last Date : 15 August 2021

Eligibility :

Education : B.Tech/B.E.—ECE/EEE

Batch : 2020/2021

Minimum 60% in X,XII, Minimum at 60% in B.E/B.Tech

Skills : RTL Verification,Physical Design/DFT/Analog Design

LINK FOR APPLY: <https://app.talentrank.in/a/rt/1701>

Wipro Work Integrated Learning Program 2021 (WILP – 2021) scheduled to hire B.Sc/BCA 2021 batch graduates. The detailed eligibility and application process for Wipro WILP 2021 will be given below.

Wipro Work Integrated Learning Program 2021 (Wipro WILP – 2021):

Job Role : Freshers

Qualification : B.Sc/BCA

Batch : 2021



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



Salary : Best in Industry

Job Location : Across India

Event Date(Tentative) : Informed Later

Last Date : 23 August 2021

Detailed Eligibility:

- Bachelor of Computer Application – BCA
- Bachelor of Science -B.Sc. Eligible Streams – Computer Science, Information Technology, Mathematics, Statistics, Electronics and Physics
- Year of Passing: 2021 ONLY

Education

- 10th Standard: Pass
- 12th Standard: Pass
- Graduation: 60% or 6.0 CGPA above as applicable by the university guidelines.

Other Criteria

- Mandatory to have studied Core Mathematics as one subject in Graduation.
- Business Maths & Applied Maths will NOT be considered as Core Mathematics in Graduation.
- Maximum of 3 years of education gap, if any, is allowed between 10th and graduation.
- No Gaps are allowed in Graduation. Graduation should be completed within 3 years.
- Education should be regular full time only in 10th, 12th & Graduation recognized by the Central/State Government of India.
- All Arrears and backlogs need to be cleared at the time of selection process
- Should be an Indian Citizen or should hold a PIO or OCI card, in the event of holding a passport of any other country
- Bhutan and Nepal Nationals need to submit their citizenship certificate
- Candidates who have participated in any selection process held by Wipro in the last three months are not eligible.

Stipend Details



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



Period: (INR Per Month)

- 1st Year STIPEND: 15,000 + 488 (ESI)
- 2nd Year STIPEND: 17,000 + 533 (ESI)
- 3rd Year STIPEND: 19,000 + 618 (ESI)
- Fourth Year: 23,000

Service Agreement

- On joining, candidates would be required to sign a service agreement for 60 months

Selection Process for Wipro WILP 2021:

- Every eligible candidate must go through below online assessment, below details appended for your reference.
- Online Assessment (80 minutes)
- Aptitude Test – Verbal, Analytical, Quantitative (Each section has 20 minutes / 20 questions)
- Written Communication Test (20 minutes)
- Upon selection in the Online Assessment, candidates will be required to go through a Technical Interview followed by a HR interview.

LINK FOR APPLY: <https://careers.wipro.com/wilp>

Tech Mahindra Recruitment | Software Engineer | Last date : 3rd September 2021

Tech Mahindra Freshers Recruitment in Noida For Software Engineer. BE, BTech, ME, MTech, MCA Graduates are eligible to apply for this job. More details regarding Tech Mahindra Noida Job Openings is given below.

Tech Mahindra Recruitment Details :

Company Name : Tech Mahindra

Job Position : Software Engineer

Salary : Rs. 2,50,000 – 3,00,000/- per annum

Qualification : BE, BTech, ME



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



Skill Set : JAVA WEB SERVICES

Total Experience : 3.00 to 10.00 Years

No of Openings : 28

Job Post Date : 02/08/2021

Job Expiry Date : 03/09/2021

Domain : IT

Location : NOIDA [India]

Job Summary :

- To perform activities associated with one or more software engineering lifecycle phases.

Principal

Accountabilities:

- Understand customer requirements and suggest solutions or alternatives. Fill timesheets and complete invoicing process on or before the deadline.
- Engage with customer teams on an ongoing basis on all aspects of project delivery. Seek informal feedback and escalate any issues to seniors in the team.
- Develop software code as per specifications by understanding customer requirements. Track open tickets/ incidents in queue and allocate tickets to resources.
- Constantly review if there is a better way of doing things which may help with economising time or money or deliver better to the customer.
- Perform code reviews as per standards and provide timely status update. Monitor and track defects and manage any change requests.
- Participate in quality reviews and implement quality norms. Build reusable components and participate in review processes.
- Develop and review project consolidated status reports. Perform all activities related to maintaining successful knowledge management including re usage accuracy and efficiency.
- Promote team work motivate mentor and develop subordinates. Provide application production support as per process/RACI (Responsible Accountable Consulted and Informed) Matrix.



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



Link for apply:-

<https://careers.techmahindra.com/JobDetails.aspx?JobCode=12593&&SkillSet=JAVA%20WEB%20SERVICES&&designation=Sr.%20Software%20Engineer>

BEL Recruitment 2021 – Bharat Electronics Limited invites job application form from the eligible candidates for the post of Project Engineer/Trainee Engineer/Trade Apprentice/Project Officer/Trainee Engineer for 672 vacancies . Candidates with the qualification of B.E/B.Tech/B.Sc/MBA / MSW / MHRM / MA/ITI in relevant field with work experience are eligible to apply for this BEL jobs. The selection process is based on academic performance/interview. Interested and eligible candidates can apply online before the last date. The detailed eligibility and application process are given below.

About Bharat Electronics Limited : BEL is a State-owned Aerospace and Defence company headquartered in Bangalore, Karnataka, and established in the year of 1954. BEL has nine factories and few regional offices across the country. It manufactures advanced electronic products for the Indian Armed Forces. BEL listed one of the nine PSU-Public Sector Units by the government of India and it has Navaratna Status. BEL factories/units presented in Bangalore (corporate head office and factory), Chennai, Panchkula (Haryana), Kotdwar (Uttarakhand), Ghaziabad (Uttar Pradesh), Pune, Hyderabad, Navi Mumbai support center, Machilipatnam(Andhra Pradesh).if you want more details about BEL you can check www.bel-india.com > About Us section.

BEL Recruitment 2021 :

BEL announces their vacancies through the Careers section of their official site bel-india.com and also the leading Newspaper. BEL recruit the candidates on a permanent basis (BEL Probationary Engineers) and Temporary Basis(Contract Engineers). BEL also conducts the direct walk-in-interview to select qualified candidates. At present, BEL announced vacancies for Trainee Engineer, Project Engineer, Deputy Engineer, Trade Apprentice, and Trainee Officer. Eligible candidates can apply for this BEL jobs through online/postal/email. Application Form can be downloaded from the BEL website (ww.bel-India.in). If you are an engineering graduate you can try for BHEL Recruitment 2021.

BEL Recruitment 2021 Details :

BEL Current Openings :

Project Engineer/Trainee Engineer(Bangalore) -511 Posts (B.E/B.Tech)

Trade Apprentice(Ghaziabad) - 112 Posts (ITI)



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



Project Engineer/Trainee Engineer(Hyderabad) - 49 Posts (B.E/B.Tech)

BEL Recruitment 2021 for Project Engineer/Trainee Engineer(Bengaluru Complex) :

Job Role : Project Engineer/Trainee Engineer

Qualification : BE/BTech

Total Vacancies : 511

Experience : Freshers/Experienced

Salary: Rs.25,000 – 35,000/-

Job Location: Bangalore

Application Last Date: 15 August 2021

Eligibility:

Educational Qualification:

4 years full time B.E / B. Tech Engineering course from a reputed Institute/University in the Engineering disciplines of Electronics/Electronics & Communication/Electronics & Telecommunication/Telecommunication / Communication/ Mechanical/Electrical/Electrical & Electronics. First Class is the indicated qualification for General, OBC and EWS candidates and Pass Class for SC, ST and PwD candidates.

Experience:

Trainee Engineer – I: Fresh Engineering graduates in the indicated disciplines may also apply.

Project Engineer – I: 2 years relevant post qualification industrial experience.

Age Limit:

Project Engineer – 28 years

Trainee Engineer – 25 years

Total Vacancies:



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



Project Engineer – 203 Posts

- UR-124 Posts
- EWS-31 Posts
- OBC-83 Posts
- SC-47 Posts
- ST-23 Posts

Trainee Engineer – 308 Posts

- UR-84 Posts
- EWS-21 Posts
- OBC-54 Posts
- SC-30 Posts
- ST-14 Posts

Salary :

- Project Engineer – Rs.35000/-
- Trainee Engineer – Rs.25000/-

BEL Recruitment 2021 Selection Process:

Candidates should meet the qualifying criteria as specified in the advertisement and their online application should be accepted. A merit list will be prepared, based on the aggregate percentage obtained in BE / B. Tech and work experience, as indicated below:

75% marks will be allotted for aggregate marks scored in BE / B. Tech. 10% marks will be allotted for relevant work experience. (2.5 marks for min. stipulated work experience and additional 1.25 marks for every additional 6 months of relevant experience, upto a max of 10 marks)

Candidates will be shortlisted for the interviews based on the above, in the ratio of 1:5. 15% marks will be allotted for interview.

Application Fees:

Project Engineer – I – Rs.500/-

Trainee Engineer – I – Rs. 200/-



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



Candidates belonging to SC/ST & PWD, categories are exempted from payment of application fee.

Link:-

<https://bel-india.in/Documentviews.aspx?fileName=Web-adv-English-03-08-2021.pdf>

IBM Recruitment Details :

Role : Software Engineer

Qualification : BE/BTech/ME/MTech/MCA

Batch : 2018/2019/2020/2021

Experience : Freshers

Salary : upto Rs 4.2 LPA

Job Location : Gurugram/Bangalore/Pune/Chennai/Hyderabad/Kolkata

Eligibility Criteria:

Degree Courses: Graduation and Post-Graduation – B.E/ B.Tech/ M.E./ M.Tech /M.Sc /MCA – 60% or 6.0 CGPA.(Calculation of qualifying marks=Sum total of marks obtained divided by Sum total of maximum marks obtainable. All subjects will be considered including elective/optional subjects)Course Completion Year: 2018/ 2019/ 2020/2021 only with less than 2 years experience.No current backlogs

Eligible Branches:

- Computer Science and Engineering
- Information Technology
- Information Science
- Software Engineering Electronics & Communication Engineer
- Electrical & Electronics Engineering
- Applied Electronics & Instrumentation



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



- Electrical Engineering
- Electronics & Instrumentation Engineering
- Electronics Telecommunication Engineering
- Electronics Engineering
- Electronics & Instrumentation
- Control Instrumentation

Skill Required:

Defining, analyzing and reviewing technical architecture on required platform and coming up with architecture options and recommendations. Demonstrating strong knowledge of enterprise issues related to IT architecture. Defining, detailing and scoping the technical requirements into solution architecture and ability to drive an independent project from an architectural stand point. Will design, develop and/or re-engineer application components, and integrate software packages, programs, and reusable objects residing on multiple platforms. The Ability to support Technical Consultants and leads in building solutions and providing technical mentoring and guidance.

Preferred Technical and Professional Experience:

Contribution/Leadership: Work on professional projects; work is often reviewed for developmental purposes. Understand the standard mission of the professional group. Impact on Business/Scope: Accountable for individual or team results. You can contribute by supporting activities that are subject to business measurements, impact customer happiness, or impact immediate costs or expenses.

Required Technical and Professional Expertise:

Environment: Professional knowledge related to your KRAs that requires you to demonstrate the ability to absorb professional knowledge quickly and develop skills related to technical, functional, software and soft skills

Communication/Negotiation: Draw upon professional concepts to collaborate with others to carry out assigned duties.

Problem Solving: Recognize job-related problems. Analyze causes using existing techniques or tools, Prepare and recommend solution alternatives.

Link for apply: - <https://careers.ibm.com/campaign/global-en-tf-400-general-talent-form/>



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



Cognizant Off Campus Drive| Software Developer | BE/BTech/ME/MTech/MSc/MCA | Across India

Cognizant scheduled to hire for the post of GenC NEXT for BE/B.Tech/ME/M.Tech/MCA & MSc-2022 Batch graduates. The detailed eligibility criteria and application process are given below.

Cognizant Off Campus Drive:

Job Role : GenC NEXT

Qualification : BE/BTech/ME/MTech/MCA & MSc

Experience : Freshers

CTC-Salary : Rs 6.75 LPA

Job Location : Across India

Venue Location : Virtual-Online

Eligibility Criteria :

- B.E/B.Tech/M.Tech/MCA/M.Sc IT students from 2022 batch (CSE, ECE, EEE, IT, Electronics & Telecommunication Engineering, Information Science Engineering and allied branches only)
- Students should possess consistent academic record with 60% or greater in X, XII, Diploma, UG & PG (all subjects will be taken into consideration) calculated as below. –
Aggregate% = sum of all subjects marks scored / total no. of subjects (as of last semester result declared)
- Students with standing arrears or more than 2 years gap in education are not eligible
- At the time of joining, recruits should have an overall aggregate score of 60% or greater (all subjects will be taken into consideration) with no standing arrears
- Aggregate for the Students who have applied for re-evaluation (and are waiting for the results) will be derived based on the initial scores
- CGPA to % conversion will be considered as per University norms
- Opportunities are open only to Indian nationals

GenC NEXT Roles:



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



- Advanced Java/DotNet/Python Developer
- Full Stack Software Engineer (Java/DotNet)
- Digital User Experience Engineer
- IoT Engineer (Java/DotNet)
- Data Scientist
- Advanced C and UNIX Developer
- AWS Infra Developer
- Google Engineer
- Cybersecurity Engineer
- Performance Engineer
- Quality Engineer

Selection process:

- **Round 1:** Skill Based Assessment
- **Round 2:** GenC Interview-Technical,Cognitive abilities & right attitude

Link for apply: - <https://app.joinsuperset.com/join/#/signup/student?jp=3e295c5c-76cb-4f2e-86ea-cdc75c2b149b>