State Level Engineering Job Fair

Supported by

ANSYS Software Pvt Ltd







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ABOUT JOB FAIR

Job Fair Overview

Day & Date of Job Fair: Wednesday, September 18th 2019

Venue: Indian School of Business, Mohali

Total Number of Companies Expected to Participate: 40

CTC Range Being Offered: Approx. 3 LPA and above

Engineering Branches

Core Branches – Mechanical, Civil, Electrical, Aerospace and others

Circuit Branches – Computer Science, Information Technology, Electronics & Communication

Eligible Course and Batches: B.Tech. with 2019 Pass-outs and 2020 Passing out





Disclaimer

- This event of Job Fair being held is completely free event and no money is being exchanged between any hands, like Govt. to Companies, or Companies to Candidate, or Companies to 3rd Party Supporting Organizations or any of the parties involved
- The selection criteria, filtration, evaluation and hiring process is completely on the sole discretion of the participating companies. Govt. of Punjab or any supporting organization doesn't have any role in this whole hiring process.
- Govt. of Punjab is acting as a facilitator for providing platform to the students of Punjab for connecting with companies, with active support from Qspider, ANSYS and ARK Infosolutions to bring companies to participate on a common platform. participation by these Companies/organizations is solely based on the company's own willingness and requirement.
- Companies will hire the candidates only when found suitable or matching to their requirements, and companies have no obligation to hire any minimum number of candidates
- Companies are free to offer an initial role of internship/training with limited remuneration for a short period (not more than 6 months) before they offer a full time role
- Companies may ask selected students to sign a minimum obligation period agreement to continue working with them for a fix duration (no obligation more then 3 years)

Confirmed Core Companies so far

Sr. No.	Company Name
1	Adroitec Information Systems Limited
2	ANSYS Software Pvt. Ltd.
3	Amber Enterprises
4	ARK Infosolutions
5	Aryatech Marine & Offshore Services
6	Best Koki Automotive
7	BMR HVAC
8	Byju's
9	Capricot Technologies
10	Ceinsys Tech Limited
11	Cosmos Fibre Glass Ltd.
12	Entuple Technologies

Sr. No.	Company Name
13	Qantur Technologies
14	Pi Software Technologies
15	Tata Group Companies
16	VA Valves
17	VK Utam Valves
18	WinIT Technologies

Confirmed Circuit Companies so far

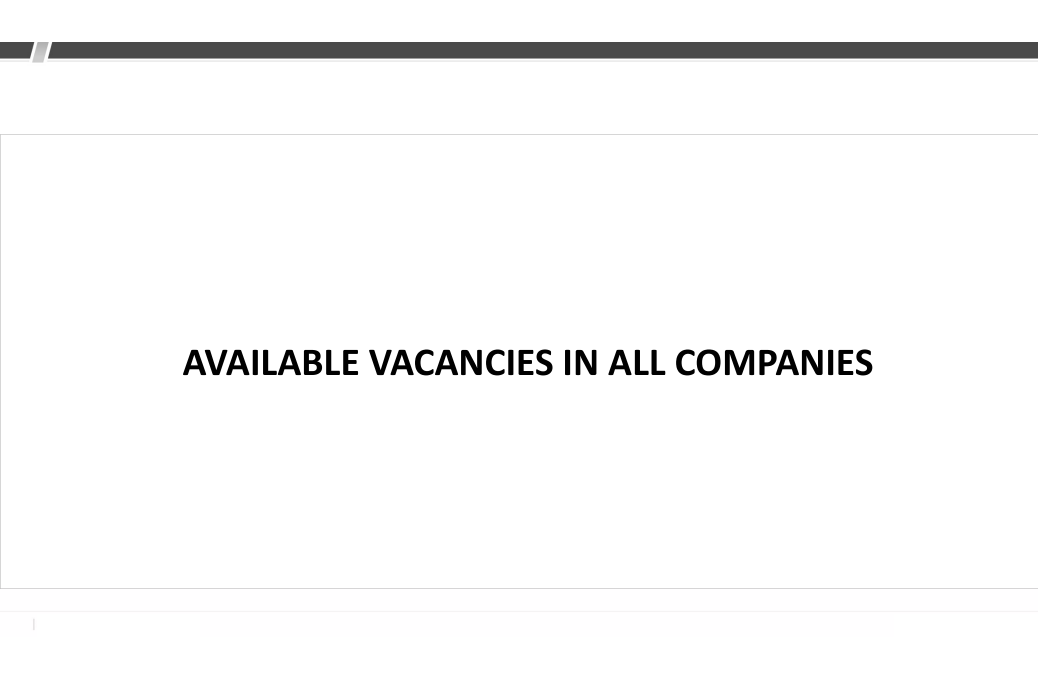
Capgemini

L&T Infotech

Amdocs

Broadridge





Available Vacancies

Year	2019 Pass-outs	2020 Pass-outs	Total
Circuit Branches	300	200	500
Core Branches	150	100	250
Total Vacancies	450	300	750



Expected Student Participation by Industries

Year	2019 Pass-outs	2020 Pass-outs	Total
Circuit Branches	2700	1800	4500
Core Branches	900	600	1500
Total Vacancies	3600	2400	6000



Expected Minimum Qualification by Industries

• 65% Minimum Marks throughout (10th, 12th, B.Tech.) without backlog



Expected Student Allocation per College: 80

Year	2019 Pass-outs	2020 Pass-outs	Total
Circuit Branches	36	24	60
Core Branches	12	8	20
Total Vacancies	48	32	80

Year	2019 Pass-outs	2020 Pass-outs	Total
Circuit Branches – CSE/IT/ECE	36	24	60
Core Branches – Mechanical/Autom obile/Aero/Other	8	6	14
Core Branches – Civil	2	1	3
Core Branches – Electrical	2	1	3
Total Vacancies	48	32	80





KEY RESPONSIBILITIES: CORE



Product Design, CAD Modeling **Analysis and Simulations Production & Manufacturing Quality Assurance** Sales and Marketing Post Sales Services and Support



KEY RESPONSIBILITIES: CIRCUIT



Product Support Engineer Software Engineer Software Testing Software Developer **Technical Support Application Development** Maintenance

We are Looking for......

Basic Profile

Core Branches: Good fundamental knowledge of Solid Mechanics/Fluid Mechanics/Electric Machine Design/RF/Microwave etc.

Basic knowledge of any CAD software

Circuit Branches: Core Java, SQL, C++, Python, PHP, HTML, Android

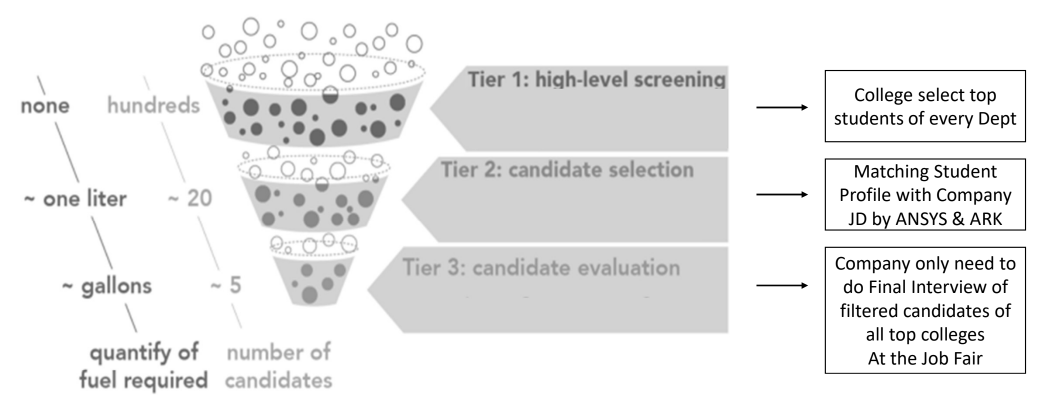
Other Skills: Good Written and Verbal Communication Skills

Analytical Problem Solving Capability

Positive Attitude and Learning Aptitude



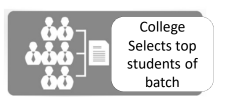
Simplified Recruitment Process



Candidates selected for CAE Analysis roles will be given 1 week of free training by ANSYS and ARK

Merit Based Screening and Final Round at Job Fair



















Students invited to Job Fair















Online/Written Technical & Aptitude Test: Objective test to judge candidate's technical abilities and skills based on the engineering background, and also for the aptitude and psychometry purpose



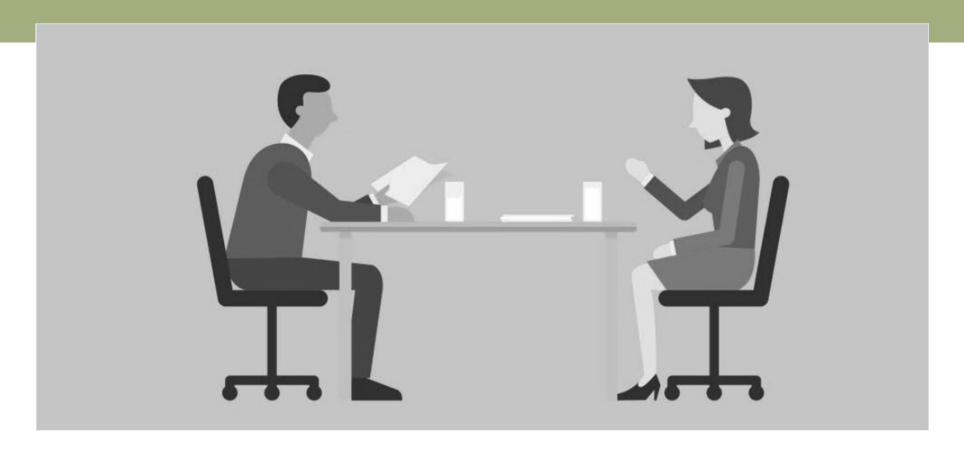
GD: Group Discussion as a formal round moderated by panellists to gauge a candidate's ability to communicate effectively



Technical Interview: To assess a candidate's technical ability, usually related to the technical knowledge required for the role and the organisation concerned. Some questions might focus less on technical knowledge, but on how a candidate would think and respond to a given situation. Some companies may also ask for a technical presentation



HR Interview: A step to discuss organizational culture, values, processes, as well as salary and on-boarding discussion







SELECTION STAGE

Letter of Selection or the final offer letter

ROLE

GET/PGET or As per Company Requirement

REMUNERATION

xx Lakh per Annum CTC

LOCATION

As per Company Requirement



Join Our Team



Deliverables from Universities/Colleges

Participating Student Details as per shared Performa



Last Date for Submission

By Email: September 3rd 2019 till 5:00 PM

By Hard Copy on Institution Letter-Head: 5th September 2019 till 5:00 PM

Email ids for Submission:

advisor.sdte@punjab.gov.in

Pgrkam.degt@gmail.com

Address for Hard Copy Submission:

Respective District Bureau of Employment Generation & Training

Contact Details for any Clarification:

Office of Department of Employment Generation & Training, Mohali

Mobile: +91-9781157664, 7889245885



Thank You

