

NOTICE CAMPUS DRIVE ASSESSMENT

Campus Drive Assessment for BE- (CS/IT) 2021 Batch (**Only Female Students**)

Please read full notice

Company: - HSBC Technology Ltd

Online Test Date: - 13th Jan 2021

Test Time:- 01.00 PM (SHARP)

Branch: - B.E– CS and IT are eligible. (Only Females)

Criteria: - 60% or 6.00/10.00 CGPA throughout (10th / 12th / Diploma / B.E. / B.Tech) till now and NO CURRENT BACKLOG

Job Role: - Trainee Software Engineer

Compensation: - 07, 00,000/- PA

Job Location: - Hyderabad/Pune, subject to business requirements

JOB Role: The incumbent may be required to provide the right Solutions by developing their knowledge in any of the suitable technologies and/or domain, including the following:

Cloud-based Digital Solutions – Understand the latest technologies to build scalable and efficient applications that can run quickly on Mobile/Internet/Cloud. Java, C#, Swift and .NET framework skills and knowledge of various OS like Android desirable

Deploying mix of screen scrapping, automation on the glass and/or ICR/OCR offerings – to implement low cost automation solutions in order to improve productivity and efficiency for the BackOffice operations in a rapid application development and delivery model. Knowledge of Dot.Net and /or Java technology is a must. Ability to work at L1, L2, L3 support levels for global programs.

Drive industry leading solutions leveraging DevOps and Agile on Heritage and Niche Technologies to support group strategy

Open Source development – Monitor servers and determine the use of PUBLIC resources by open source programs. Demonstrate the understanding of the functionality of the open source project. Knowledge of Linux, Apache, MySQL and programming languages such as C, C++, Perl, Python, Java, Ruby, PHP, et c will be useful.

Selection Process: -

Part 1 – Assessment by CoCube

Online aptitude and technical assessment on 13th Jan 2021 – 75 mins- Total 70 Questions

(English - 20 Ques; Reasoning - 20 Ques ; Technical - 30 Ques)

followed by Coding assessment on 13th Jan 2021 – 30 min (02 Questions)

(Note: - All rounds are elimination round)

Then, shortlisted are asked to appear for SJT (Situation Judgement Test i.e. Behavioural Test) assessment for SJT separate dates will be informed after 20th Jan 2021

Part 2 – Pre Placement Talk (Virtual on Zoom) by company officials

Part 3 – Technical Interview (Virtual on Zoom)

Part 4 – HR Interview (Virtual on Zoom)

Test link and all other details for Online Aptitude+ Technical and Coding Test will be shared by 12th Jan 2021 on your mail id.

For SJT by CoCubes and for Part 2,3,4 by Company Officials. We will share dates after 20th Jan 2021.

Please refer to the attached file for Company Profile, Job Role & Responsibility

Job Description - Trainee Software Engineer

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- Cloud-based Digital Solutions – Understand the latest technologies to build scalable and efficient applications that can run quickly on Mobile/Internet/Cloud. Java, C#, Swift and .NET framework skills and knowledge of various OS like Android desirable
- Deploying mix of screen scrapping, automation on the glass and/or ICR/OCR offerings – to implement low cost automation solutions in order to improve productivity and efficiency for the BackOffice operations in a rapid application development and delivery model. Knowledge of Dot.Net and /or Java technology is a must. Ability to work at L1, L2, L3 support levels for global programs.
- Drive industry leading solutions leveraging DevOps and Agile on Heritage and Niche Technologies to support group strategy
- Open Source development – Monitor servers and determine the use of PUBLIC resources by open source programs. Demonstrate the understanding of the functionality of the open source project. Knowledge of Linux, Apache, MySQL and programming languages such as C, C++, Perl, Python, Java, Ruby, PHP, etc will be useful.

The job holder will be responsible for understanding and/or gathering business requirements and working closely with business users and IT teams to develop solutions/software to support the businesses. The key skills required:

- Perform a mix of business analysis, hands-on designing and development, production support and face off to several user groups.
- Willingness to engage with business users and key IT stakeholders outside of direct area of responsibility and manage expectations.
- Excellent problem-solving, interpersonal, presentation and analytical skills
- Self-motivated, enthusiastic and proven rapid learning ability.
- Strong commercial focus - sensitive to business needs and is solution orientated
- High standard of written and oral communication and strong presentation skills

Company Profile

HSBC is one of the world's largest banking and financial services organizations, serving around >40 million customers across 64 countries. HSBC aims to be where the growth is, connecting customers to opportunities, enabling businesses to thrive and economies to prosper, ultimately helping people to fulfil their hopes and realize their ambitions.

HSBC Technology is a key function within the Bank that builds and maintains its information technology systems. Technology teams draw on insights from HSBC's vast global network and combine them, with cutting edge financial technology to deliver an unrivalled global banking experience to its customers.

For example, more than 20 million customers of HSBC are now able to use much more secure and simpler biometrics identification for phone and mobile banking. In key markets, HSBC is integrating banking services with popular social media apps so customers can execute banking transactions without having to leave their favorite social media apps. In 2018, we executed a live Letter of Credit (LC) transaction for a real shipment of goods using scalable block chain technology – an industry first. Biometrics enabled banking for HSBC's commercial banking customers is available in 37 markets.

HSBC Technology India (HTI) has a key role to play with a majority of HSBC's global technology teams having a significant presence in India. Since 2002, we have grown significantly to become an integral part of the global HSBC Technology function, with more than #18,000 colleagues across centres in Hyderabad and Pune.

HTI's multi-disciplined teams of information architects, software developers, business analysts, quality assurance and infrastructure experts work in Agile and DevOps pods that are empowered and encouraged to push the boundaries of technology and innovate to solve real world problems. They collaborate with HSBC businesses across global markets to develop and deliver smarter financial services and solutions to customers.

Enabled with more than 90 DevOps tools and using Disciplined Agile methodologies our colleagues work on the latest technologies and trends in automation, artificial intelligence, machine learning, cloud, biometrics, data engineering, robotics, Blockchain, etc. to make banking simpler, better, faster and safer for our customers.

We work across a broad range of business areas and financial domains that include: asset management; commercial banking; liquidity and cash management; trading; insurance; investment banking; payments; brokerage and securities lending; private banking; retail banking; retirement services; risk; treasury; and wealth management.

#18,000 colleagues of HTI include permanent and temporary (direct and indirect contract) employees.