

Campus Recruitment Details

Job Profile

Job Designation	Associate Engineer
Job Description	 Should have hands-on coding expertise on one or more Programming languages like Java, Python, C#, or Database SQL. Strong analytical and logical skills. Excellent spoken and written communication skills. The job includes working on various cutting-edge technologies of Java, .NET, Python, Big data, Cloud (AWS, Azure, GCP), MuleSoft, iOS, Android, Salesforce.com, Xamarin, Angular/React JS, Oracle Cloud to name a few.
Place of Posting	Hyderabad OR Bengaluru

Eligibility Criteria

Degree/Stream s	B. TECH / B. E- branch - CS, IT & CSIT only
Criteria *	70 % throughout the academics with <i>no backlogs</i> (X, XII & B. Tech / B.E)

^{* -} Cumulative Grade Point Average (CGPA)

Benefit Details

Package (CTC)	INR 4.5 LPA - 9 LPA
	Salary slabs*:
	1- INR 4.5 LPA 2- INR 6 LPA 3- INR 9 LPA
	*Based on candidates' performance



Service Agreement	Yes: Student shall agree to be on the rolls of TEKsystems Global Services for a minimum of 2 years from the date of joining and if want to be relieved of duties before that he/she will be required to pay back induction/ training/ on-boarding costs incurred by TEKsystems Global Services which amounts to a total of One Lakh Rupees.
Internship	4 months Internship is a must when the student is in 8th semester

Placement Activities:

Activity	Duration
Pre-Placement Talk	30 minutes
Aptitude Test	105 minutes
Group Discussion	30 minutes
Technical	30 minutes
Discussions	
(Multiple rounds)	
Final Discussion (HR)	30 minutes



TEKsystems Global Services India office virtual tour.

India offices:

Regd. Office: TEKsystems Global Services Private Limited, Floor 22, Skyview10, Sy No.83/1, Hyderabad Knowledge City, Raidurgam (Panmaktha), Serilingampally Mandal, Hyderabad-500032. Telangana, India.

Branch Office: 801, 8B, 8th Floor, Arliga Ecoworld Campus (Earlier RMZ Ecoworld), Outer Ring Road, Devarabeesanahalli, Bangalore - 560103, Karnataka, India.

https://www.teksystems.com/en/services