ICFAI University, Jharkhand

Placement Notification

Type: campus Ref No: IUJ/P22/SS/CR-0030

01	Company Name Short brief on the Company	HCL Technologies. Through VDart HCL Technologies Limited, d/b/a HCLTech (formerly Hindustan Computers Limited), is an Indian multinational information
	Short brief on the Company	
02	Company Wohaita	technology (IT) services and consulting company headquartered in Noida. It emerged as an independent company in 1991 when HCL entered into the software services business.[7] The company has offices in 52 countries and over 210,966 employees
	Company Website	https://www.hcltech.com/
	Education Requirement (Program/Programs)	B. Tech- Any Stream. BCA
05 N	Eligibility Criteria (Minimum Marks, if any)	Information Technology/Computer Science/Physics/Chemistry/Mathematics. Good Communication Skills. Rotational Shift.
06	Designation/Job Title	Technical Analyst.
07 J	Job Description	dministering and Managing technology information and data for various operations like Server Management, Storage Management, Monitoring of Workstations and Network Devices, Application Support, IT Security Management, vendor-specific Data Centers, and Cloud Infrastructure.
08 L	Location	Chennai, Noida, and Bangalore
09	Selection Process	 Pre-placement discussion and Group Interaction and HR interview in Campus/Virtual. Selected candidates will be issued a conditional offer letter. Selected candidates will undergo 4 to 6 weeks of training - Communication and Technology Training. There is no training cost for the students. Candidates on successfully clearing the client selection process by obtaining Grade B2 in Versant English test and on clearing the project based technical evaluation will be deployed with HCL. Candidates will be deployed with HCL under the payroll of VDart initially and based on performance will be converted to FTE of HCL.
11 8	Salary (Rs/Month)	2.25 LPA

12	Any other benefits	As per company norms
14	Date for Campus Recruitment	Tentatively 10 Feb 2023
15	Last Date to Apply	02-02-2023
16	Person to be contacted	Prof. Sumit Kumar Sinha
17	Remarks	Interested candidates contact immediately/ Respond through the mail