

AMITY TECHNICAL PLACEMENT CENTRE

DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA

Campus Recruitment - 2018 Passing Out Batch

Company	18144 (CORE COMPANY)
	(Company Name & Ranking will be disclosed during PPT)
Job Title	1. Advanced Software Engineer
·	2. Software Engineer
Eligible Degrees	B.Tech & MCA
Eligible Branches	CSE, IT, EEE, ECE, ET, EI (No Backlogs)
Eligibility Criteria	10 th - 60% & Above
	12 th - 60% & Above
×	Graduation - 60% & Above
Location	NOIDA
Job Description	Profile 1
	Development of first functioning prototypesPrototype testing
	 Front-/back-end engineering of stable, smoothly functioning
	products
	 Working on advanced software products involving machine learning,
	AI, NLP, machine vision, test reading and/or similar advanced
	conceptContribute to team discussions of technical solutions and product
	ideas in design reviews, pair programming and code review
	Profile 2
	 Development of first functioning prototypes
	Prototype testing - Front (hook and an sing aging a fine bloom a stable for a time in a
	 Front-/back-end engineering of stable, smoothly functioning products
	 Contribute in discussions to provide technical solutions and product
	ideas in design reviews, pair programming and code review
Compensation (CTC)	INR 6.25 TO 10.0 LPA
Other Skills Required	He/She should be proficient in computer programming language -
	C/C++, Java, Python etc.
	The candidate should hold relevant experience in developing The candidate should be a second to the control of the c
	products for cloud and mobile platforms in addition to traditional development.
	The candidate should have relevant experience in Projects involving
	machine learning, AI, NLP, machine vision, test reading, data analysis
	and data science or similar advanced concepts.
	He/She should be familiar with Model View Controller (MVC) design patterns, Object Oriented
	patterns, Object-Oriented.Programming (OOP) and development best practices, Github/ open
	source code contributions.
	 Participation in coding contests, hackathons and contributions in

	technology projects is desirable
How to Apply?	CLICK HERE
	All interested and Eligible students should apply latest by Dt. 7 th June 2018 by 2PM

My Best Wishes are with you!

Prof. Dr. Ajay Rana

Advisor