

AMITY TECHNICAL PLACEMENT CENTRE

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

<u>AVIZVA</u> <u>SUMMER INTERNSHIP - 2020 BATCH</u>

Company	AVIZVA			
Website	WWW.AVIZVA.COM			
Batch	2020 Batch			
Date of Campus	Will be informed through email			
Time	Will be informed through email			
Venue	Will be informed through email			
Eligible Degrees	B.Tech			
Eligible Branches	CS / IT			
Eligibility Criteria	10 th	-	60% & Above	
	12 th	-	60% & Above	
	Graduation	-	60% & Above	
Location	Gurgaon			
Salary Package (CTC)	Rs. 13,000 - 15,000 PM			
Job Description	As an Intern at AVIZVA, you would get exposure to real-world software engineering experiences and practices. You will actively contribute to projects and work closely with a mentor or a project lead. Your role will involve development activities such as software design, coding and debugging. By working in collaboration with different teams, you will develop problem solving skills, explore new technologies and learn from one another or a day to day basis.			
	 An overview of your job role In depth understanding of OOPS Concepts Good knowledge of RDBMS Strong fundamentals in Data Structures and Algorithm Design Proficiency in (any) core languages such as Core Java, Dot Net, Python, Java Script Understanding of Web Technologies such as HTML, CSS, JavaScript, AJAX & JQuery You are expected to be more than good at following skills: Innovative, passionate and self-motivated 			

	 Dependable and ready to take ownership Quick learner & keen on grasping new technologies Ability to multi-task and work independently with minimal supervision
How to Apply?	Interested and Eligible students need to prepare their resumes as per the template attached. Resumes will only be accepted as per the template provided by the company
	Last date to apply for this is 28 th Jan 19 by 12:00 noon Subject line of the email should be: Applying for Avizva – 2020 Batch
	Send your resumes to this email only sberry@amity.edu

My Best Wishes are with you!

Prof. Dr. Ajay Rana

Advisor