



AMITY TECHNICAL PLACEMENT CENTRE

DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA
MUMBAI | RAIPUR | RANCHI | KOLKATA | PATNA

R SYSTEMS

Virtual Campus Internship– 2021 Passing Out Batch

Only for Students of Amity Education Group

Only for Unplaced & Eligible Students

Last Date to Register – 1st July 2021 (5 PM)

Company	R Systems International Limited		
Website	www.rsystems.com		
Batch	2021		
Date of Campus	Will Be Informed Later		
Job Title	Trainee – Data Analytics		
Eligible Degrees	B.Tech / M.Tech		
Eligible Branches	CS/ IT		
Eligibility Criteria	10 th	-	60 % Criteria
	12 th	-	60 % Criteria
	Graduation	-	60 % Criteria
	Post-Graduation	-	60 % Criteria
Location	Noida		
Stipend	30,000 Per Month		
Bond	2.5 Years		
Job Responsibilities	<ul style="list-style-type: none">• Utilize historical data sets and planned product changes to model and forecast business trends• Responsible for tracking and reporting on department initiatives and status reports• Analyze the firm's operations for trends, volume, demographics, and operator metrics to support decisions• Conduct research on specific complaints, the individuals submitting those complaints, and other relevant information related to individual queries or systemic issues• Update and manage information in a web-based case management system• Act on cases and provide case summaries for referral to relevant unit for follow-up review and action• Log information into the Tableau business intelligence and analytics database of the organization		

	<ul style="list-style-type: none"> • Utilize the Tableau analytics database to carry out statistical analysis and ad hoc reporting as required • Provide support with technical writing and editing as required • Develop analytics to identify trend lines across several data sources within the organization • Examine and evaluate existing business practices and systems, and proffer suggestions aimed at creating efficiency and streamlining operations, while maintaining or increasing compliance rates • Apply predictive analysis and tools to forecast and employ business analytics (including an enhanced ability to quantify and qualify data) • Undertake operational research to identify and recommend optimal/near-optimal solutions to complex challenges.
Selection Process	<ul style="list-style-type: none"> • Online Test (Technical & Aptitude) • Interview Rounds (HR & Technical)
How to Apply?	<p>All interested and Eligible students need to apply on the Link Below latest by 1st July 2021.(5 PM)</p> <p><u>CLICK HERE TO APPLY</u></p>

My Best Wishes are with you!

Prof (Dr.) Ajay Rana

Ph.D (CSE) & M.Tech (CSE) - Two Time Gold Medalist
SMIAENG, SMIACSIT, LMISTE, LMPF, LMCSI & MIET (UK)

Senior Vice President – Amity Education Group

Dean – Industry & Academia Alliance

Advisor – Amity Education Group