

# AMITY TECHNICAL PLACEMENT CENTRE

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

#### <u>R SYSTEMS</u> <u>Virtual Campus Internship- 2021 Passing Out Batch</u>

### **Only for Students of Amity Education Group**

# **Only for Unplaced & Eligible Students**

### Last Date to Register – 1<sup>st</sup> 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	10th- 60 % Criteria12th- 60 % CriteriaGraduation- 60 % CriteriaPost-Graduation- 60 % Criteria
Location	Noida
Stipend	30,000 Per Month
Bond	2.5 Years
Job Responsibilities	<ul> <li>Utilize historical data sets and planned product changes to model and forecast business trends</li> <li>Responsible for tracking and reporting on department initiatives and status reports</li> <li>Analyze the firm's operations for trends, volume, demographics, and operator metrics to support decisions</li> <li>Conduct research on specific complaints, the individuals submitting those complaints, and other relevant information related to individual queries or systemic issues</li> <li>Update and manage information in a web-based case management system</li> <li>Act on cases and provide case summaries for referral to relevant unit for follow-up review and action</li> <li>Log information into the Tableau business intelligence and analytics database of the organization</li> </ul>

	<ul> <li>Utilize the Tableau analytics database to carry out statistical analysis and ad hoc reporting as required</li> <li>Provide support with technical writing and editing as required</li> <li>Develop analytics to identify trend lines across several data sources within the organization</li> <li>Examine and evaluate existing business practices and systems, and proffer suggestions aimed at creating efficiency and streamlining operations, while maintaining or increasing compliance rates</li> <li>Apply predictive analysis and tools to forecast and employ business analytics (including an enhanced ability to quantify and qualify data)</li> <li>Undertake operational research to identify and recommend optimal/near-optimal solutions to complex challenges.</li> </ul>
Selection Process	<ul> <li>Online Test (Technical &amp; Aptitude)</li> <li>Interview Rounds (HR &amp; Technical)</li> </ul>
How to Apply?	All interested and Eligible students need to apply on the Link Below latest by 1 <sup>st</sup> July 2021.( 5 PM) <u>CLICK HERE TO APPLY</u>

#### 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