

# AMITY TECHNICAL PLACEMENT CENTRE

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

# **EXCELRA**

#### Virtual Campus Recruitment - 2020 & 2021 Passing Out Batch

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

# Only for Unplaced & Eligible Students

#### Last Date to Register - 4:00 PM, 27th August 2021

Company	Excelra		
Website	www.excelra.com		
Batch	2020 & 2021 Passing Out Batch		
Date of Campus	Will inform be informed		
Job Title	Technology Specialist		
Eligible Degrees	B.Tech / M.Tech		
Eligible Branches	Biotechnology/Bioinformatics/Biostatistics/Biomedical Engineering / Genetic Engineering/ Nanotechnology		
Eligibility Criteria	10th 12th Graduation Post-Graduation	- 60 % Criteria - 60 % Criteria - 60 % Criteria - 60 % Criteria	
Job Requirements	<ul> <li>Good competency in developing software solutions, preferably in genomic and/or health domains</li> <li>Well-versed in R, Python with SQL .</li> <li>Knowledge of AI/ML is mandatory.</li> <li>Solid knowledge of Biostatistics/Bioinformatics</li> <li>Exposure Web technologies ( Java or Dotnet ) or Big Data is optional</li> <li>Ability to learn quickly in a self-directed manner</li> <li>Ability to work independently as well as in a team setting as part of fast paced dynamic work environment</li> <li>Good verbal and written communication skills</li> <li>Some experience with cloud computing a plus</li> </ul>		
Job Responsibilities	<ul> <li>Utilize scientific expertise in areas of bioinformatics/Biotechnology and data science to produce scientific/business value and inform planning and decisions.</li> <li>Bring scientific understanding to bear on all duties, including data analytics and self-directed development of new analytical skills and approaches. Transfer knowledge and provide subject matter expertise.</li> </ul>		

	<ul> <li>Work with fellow data scientists and Data engineers to deliver production-level software, developed according to best practices, that is unit tested and code reviewed.</li> <li>This would include owning the identification of necessary data to deliver analytical solutions to complex science and business problems.</li> <li>Consult with the business to contextualize and translate the results of your analysis in a form which the business and the public can understand and take action on.</li> </ul>	
Location	Hyderabad (Currently work from home till Pandemic ends)	
Compensation (CTC)	INR 4.00 LPA	
Service Agreement	Yes, Two Years	
How to Apply?	Interested and eligible students need to apply on the link given below latest by 4:00 PM, 27 <sup>th</sup> August 2021 <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