

### AMITY TECHNICAL PLACEMENT CENTRE

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

### <u>GENPACT</u> <u>Virtual Campus Recruitment - 2022 Passing Out Batch</u>

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

## Only for Unplaced & Eligible Students

### Last Date to Register – 5:00 PM, 21st September 2021

Company	GENPACT
Batch	2022 Passing Out Batch
Website	www.genpact.com
Preplacement Talk & Online Test	22 <sup>nd</sup> September 2021
Job Title	Profile 1: <b>Consultant - Production Support</b> Profile 2: <b>Management Trainee- Dot Net</b> Profile 3: <b>Consultant – Pega</b> Profile 4: <b>Consultant – DB Developer</b> Profile 5: <b>Consultant- Testing</b>
Eligible Degrees	B.Tech /MCA
Eligible Branches	CS /IT /ECE /EN
Eligibility Criteria	10th- 60 % Criteria12th- 60 % CriteriaGraduation- 60 % CriteriaPost-Graduation- 60 % Criteria
Location	Delhi- NCR
Compensation (CTC)	INR: 5.80 LPA
Roles & Responsibilities	<ul> <li>Profile 1:</li> <li>Provide Level 1 and Level 2 support, escalate production issues to appropriate team for root cause analysis and resolution</li> <li>Will Participate in some or all activities in SDLC</li> <li>Maintain responsibility for analysis of Incident Tickets &amp; Resolution, contribute to Continual Service Improvement Programs</li> <li>Discussion with client and partners to explain the areas of improvement and remediate recommendations</li> <li>Seek, craft and resolve production problems</li> </ul>

<ul> <li>Establish a dialogue with the partners to achieve trusted technical adviser status</li> </ul>
<ul> <li>Work with Business Solutions and Technology teams on production data issues</li> </ul>
Profile 2:
<ul> <li>Translate application storyboards and use cases into functional applications</li> </ul>
<ul> <li>Design, build, and maintain efficient, reusable, and reliable code</li> <li>Integrate data storage solutions (Upload/Download from SFTP, FTP, web services / APIs, Fetching data from different source system etc)</li> <li>Ensure the best possible performance, quality, and responsiveness</li> </ul>
<ul> <li>of applications</li> <li>Identify bottlenecks, bugs and devise solutions to mitigate and address these issues</li> </ul>
Profile 3:
<ul> <li>Pega development experience with expertise building User Interfaces using Sections, Harness and HTML Stream rules</li> <li>Work on various PRPC components like Activities, Decision tables, Decision Maps, Declarative expressions, Decision Rules and When Rules</li> <li>Designing and developing Pega BPM applications</li> </ul>
<ul> <li>Performing solution architecture within the Pega PRPC environment</li> <li>Designing class structures, application frameworks, and data models</li> <li>Good knowledge on integration, agents, file listeners, connectors, services etc.</li> <li>Good knowledge on Pega reporting features &amp; basic understanding of SQL queries.</li> </ul>
Profile 4:
• Design, code & maintain databases and ensuring their stability, reliability, security and performance.
<ul> <li>Development of the conceptual, logical, and physical data models,</li> </ul>

- Development of the conceptual, logical, and physical data models, the implementation of RDBMS, operational data store (ODS), data marts, and data lakes on target platforms (SQL/NoSQL)
- Working on DB Cloud migration, DB Cloud native solutions
- Analyze large amounts of information to discover trends and patterns
- Research and suggest new database products, services and protocols.
- Build predictive models and machine-learning algorithms
- Work on data modeling and report rendering
- Present information using data visualization techniques
- Develop solutions using cutting edge AWS database technologies

#### Profile 5:

	<ul> <li>Apply software testing techniques, such as equivalence class partitioning, boundary value testing, etc.</li> <li>Create flexible and reusable software without over-engineering.</li> <li>Make appropriate implementation trade-off decisions based on knowledge of a broad range of data structures and algorithms.</li> <li>Review development changes to prevent failure cases.</li> <li>Take ownership of problems (even when outside your own domain), propose solutions, and either take ownership for their resolution or ensure a clear hand-off to the right owner.</li> <li>Troubleshoot, research the root cause of problems, and thoroughly resolve defects.</li> <li>Work to resolve the root cause of problems, leaving software better and easier to maintain than when you found it.</li> </ul>
How to Apply?	All interested and Eligible students need to apply on the link below latest by <b>5:00 PM, 21<sup>st</sup> September 2021</b> CLICK HERE

#### Our Best Wishes are always with you

#### **Team ATPC**

#### **Amity Technical Placement Centre (ATPC) Centralised Placement Division of Amity Education Group**

Amity University CampusAmity Technical Placement Centre (ATPC)E-2 Block, Room No. G-02, Ground Floor, Sector 125, Noida (U.P.) 201313

atpc@amity.edu | <u>amity.edu/placement</u>