

JD – System and Application Service Associate

In this role, you would:

App/cloud engineering

- Identify and solve issues within applications and infrastructure.
- Drive resolution of functional, technical and infrastructure issues for clients
- Guide clients with a variety of expertise (from users to admins and developers) in overcoming technology challenges
- Focus on driving automation, self-service, and evolving cloud infrastructure environments

Project control services

- Enable program management and increase the overall quality of Technology Delivery
- Support projects in the Technology Delivery Centers by tracking and managing project management office activities
- Proactively monitor, manage, report on execution of deliverables, and solve issues
- Manage multiple stakeholders to align priorities and direction.

JD – System and Application Service Associate

In this role, you would:

Low/no code app development

- Develop applications using a low-code development platform, setting up and configuring systems for each client's unique requirements
- Work with three key elements: form builders, pre-built templates, drag-and-drop visual interface, entity builder
- Research and analyze internal business processes with the scope of optimizing and automating them

Test automation engineering

- Creation of test designs, test processes, test cases and test data
- Apply business and functional knowledge including testing standards, guidelines, and testing methodology to meet the teams overall test objectives
- Responsible for designing testing scenarios for usability testing
- Prepare all reports related to software testing carried out
- Analyze the results and then submit the observations to the development team
- Modular architectures, next-generation techniques, cloud-first and mobile-first mindset to provide vision to App Development Teams
- Orchestrate end-to-end solutions a clients in Hyper Agile Environment

We'll hire from all streams of regular (fulltime) B.Sc., BCA, BBA, B.A, B.Com, B.Voc, BMS, B.B.S, B.A.F, B.Ed., B.M.M, B.L.I.Sc., B.FA, B.S.Micr ,B.Design, B.Plan, M.C.M, M.Sc (Non-CS/IT), M.A, M.Com or M.FA for the entry-level roles at **Accenture Technology**



Eligibility criteria

All streams/branches of B.Sc., BCA, BBA, B.A, B.Com, B.Voc, BMS, B.B.S, B.F.M, B.B.I, B.A.F, B.Ed., B.M.M., B.FA, B.S.Micr, B. Design, M.C.M, M.Sc (Non-CS/IT), M.A, M.Com or M.FA from 2023 year of pass out with full-time education only (Part-time and distance educations are not considered)

Note: BE / BTECH / ME / MTECH / MCA / MSC (CS and IT Branch) MBA / PGDBM candidates are not eligible to apply for this role.

- No active backlogs during application and/or during onboarding.
- Candidate should have completed his/ her relevant degree (eligible for this job role), within the stipulated duration. E.g., Candidate must complete your BA / BBA/ BCA in 3 years or MA/ M.Com in 2 years.
- Candidate should not have appeared for Accenture Recruitment assessment/interview process in the last three months.
- Candidate should not have more than 11 months of experience
- Candidates must be eligible to work in India by citizenship/ have relevant work permit documents.
- Please note that Bhutan and Nepal nationals can work in India without a need for obtaining a work visa. All other foreign nationals require work visa or an Overseas Citizenship of India (OCI) or Person of Indian Origin (PIO) card to work in India
- As we provide service for our clients across the globe, we expect the candidates to be flexible to work across different time zones/shifts
- Candidates should be willing to work in any Business Unit/Service line within the company
- Candidates should be willing to join /relocate to any Accenture office across India

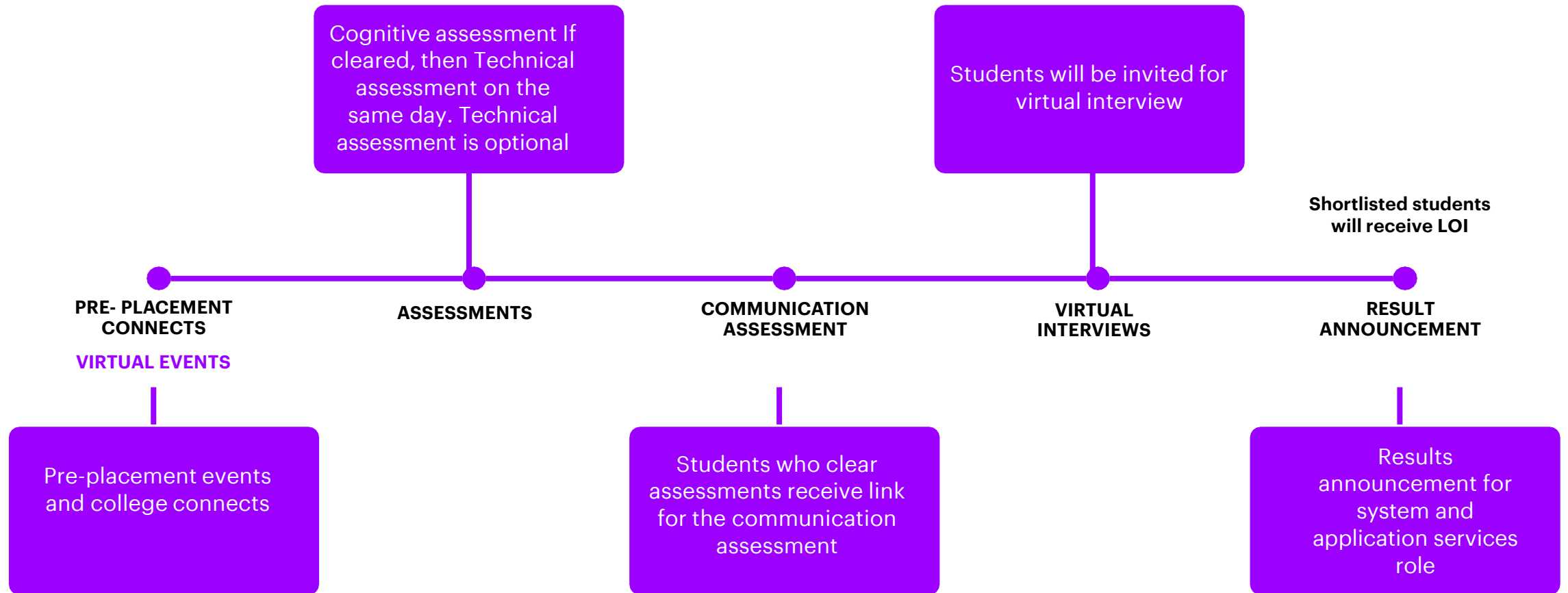
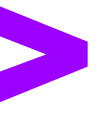
Note: No min % / CGPA required to apply for this role.

Process Enablement

- **PAN Card** – all students must submit PAN card which has their photo as the only identity proof mandatorily during our registration process.
- **E-PAN Card** is accepted (with candidate photo and PAN number) candidates can refer to instructions available in the help link on the registration page.

Note: Minor PAN card or PAN card application acknowledgment or Xerox Copies will not be considered.

Recruitment process



**Process will be conducted in specified timelines for all the colleges simultaneously.*

Preparing for our recruitment process

- **Laptop/Desktop requisites:**
 - The Laptop/desktop being used for the process, must be enabled with a good quality webcam and microphone.
 - RAM & Processor: 4GB+ RAM, i3 5th Generation 2.2 Ghz or equivalent/higher
 - Operating system: Windows 8 or 10
 - Google Chrome browser: latest 5 Versions
- **Internet Connectivity:**
 - Stable Internet connection of 2Mbps+ enabled through broadband connection, do avoid unstable 3G/4G networks
 - VPN/Proxy should be disabled
- **Headsets for communication assessment:**
 - Its highly recommended to use a USB enabled Headset with a microphone, or a good quality headset with single jack – 3.5 mm having microphone
 - Students must avoid using Bluetooth headsets or using on system speakers and microphone

NOTE: Students can take assessments using personal laptop or college desktop in a specified area within the college premises.

