

Dear Sir/Madam

Greetings from Career Counselling & Placement Cell-AUS

We have received the communication from Deloitte, Kindly find the same.

National Level Assessment (NLA) is back with **Gateway 2**, providing an exciting platform where students nationwide can showcase their skills and potentially join our team.

We invite the **class of 2025** at your institution to kickstart their corporate journey through **Gateway 2 of NLA**. Below is a brief outline of the eligibility criteria and program journey of the role:

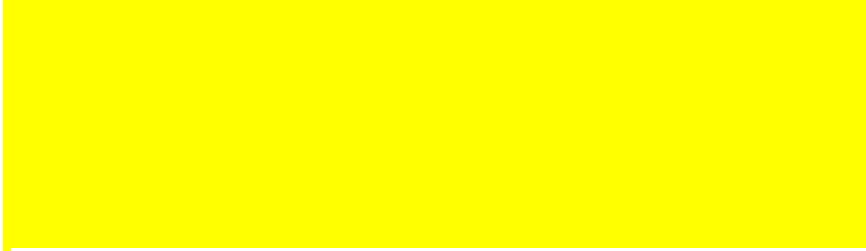
Eligibility criteria for Engineering :

- **Bachelor of Technology (B.Tech) or Bachelor of Engineering (B.E)** with specialization in Computer Science; Allied Computer Science streams, Information Technology, and all Circuital branches
 - **Master of Technology (M.Tech) or Integrated Master of Technology** (5 years iMtech) with specialization in Computer Science; Allied Computer Science streams and Information Technology
 - **Master of Computer Application**
 - The year of graduation should be **2025**
 - Aggregate of **60% or equivalent CGPA** and above in current degree with **no active backlog**
-

Eligibility criteria for Undergrad (UG) :

- **UG Computer Science/Computer Application and allied** - Bachelor of Computer Application (BCA), Bachelor of Science (BSc) - any combination with Computer Science / IT/Cyber Security
 - **UG Commerce and allied** - Bachelor of Commerce (**B.COM**), Bachelor of Business Administration (BBA), Bachelor of Business Management (BBM), Bachelor of Management Studies (BMS), Bachelor of Financial Services (BFS) or equivalent degree
 - The year of graduation should be **2025**
 - Aggregate of **60% or equivalent CGPA** and above in current degree with **no active backlog**
-

Program journey:



NLA Gateway 2 Registrations is set to launch on January 7, 2025

Watch out this space for more on **National Level Assessment Gateway 2.**

Best regards,

Talent acquisition team

Deloitte US-India Offices

Regards

Professor Debomalya Ghosh-Dircetor -CCPC