



# AMITY TECHNICAL PLACEMENT CENTRE

DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA

**Placement Policy:** Amity strictly follows 'One Students One Job Policy'.

But Students **from Core branches** will be given one additional job opportunity in their core domain. (For Eg. If any Mechanical student is placed in an IT company he / she will also be allowed to appear in his / her core companies till he gets one final job offer from Core Company. Similar rule is applicable for EC, ET, EEE, EI, IC, MAE, Civil, Biotech & Aerospace students etc.

**Dream Offer:** Dream offer is only applicable when student is getting package which is (Current Package x 2 – 1 Lakh)

Click below mentioned link to read placement Policy in Detail.

[Placement Guidelines](#)

## **CPA GLOBAL** **Campus Placement - 2020 Passing Out Batch**

<b>Company</b>	CPA GLOBAL	
<b>Batch</b>	2020 Passing Out Batch	
<b>Joining</b>	Will Be Informed Later	
<b>Date of Hiring</b>	Will Be Informed Later	
<b>Reporting Time</b>	Will Be Informed Later	
<b>Venue</b>	Will be Informed Later	
<b>Job Title</b>	Profile 1 : Consultant ( Contractor) –Chemistry Profile 2 : Consultant ( Contractor) –Biotechnology	
<b>Eligible Degrees</b>	B.TECH / B.SC / M.SC/ M.TECH / B.Pharma / M.Pharma	
<b>Eligible Branches</b>	Profile 1 : Organic Chemistry, Inorganic Chemistry, Applied Chemistry, Material Science, Metallurgy, Inorganic Chemistry Profile 2 : Biotechnology	
<b>Eligibility Criteria</b>	10 <sup>th</sup>	- No % Criteria
	12 <sup>th</sup>	- No % Criteria
	Graduation	- No % Criteria
	Post-Graduation	- No % Criteria
<b>Location</b>	Noida	
<b>Stipend</b>	Approx INR 30000 PM. Paid on hourly basis. (approx. 150 hrs PM X INR 200 PH)	
<b>Shift Timings</b>	Day Shift (9:00am - 6:00pm), 5 days a week	

<b>Job Type</b>	Contractual
<b>Roles &amp; Responsibilities</b>	<ul style="list-style-type: none"> <li>• Work in Patent Searching domain.</li> <li>• Curiosity to understand technology, emerging market trends, and the underlying technology driving them, and a passion for creative, strategic thinking about the future of our client's business with an interest in learning about patents and intellectual property</li> <li>• The candidate will work in the field of intellectual property (IP/Patents) domain where he/she will work on various project such as patent and non-patent prior art searching, infringement analysis, market research, white space analysis, evidence of use projects, competitor monitoring, freedom-to-operate searches, etc.</li> </ul>
<b>Skills Required</b>	<p><b>Profile 1 :</b></p> <ul style="list-style-type: none"> <li>• Should be technically sound in Chemical domain</li> <li>• Strong grasp of Core Chemistry fundamentals with specialization in polymers, electrochemistry, new chemical entity, drug discovery, FMCG, absorbent articles, spectroscopy, material science, metallurgy, thermodynamics.</li> <li>• Must be a fast learner and must demonstrate strong aptitude for out-of-the-box thinking and problem solving</li> </ul> <p><b>Profile 2 :</b></p> <ul style="list-style-type: none"> <li>• Should be technically sound in Biotech domain</li> <li>• Strong grasp of Core Bio fundamentals with specialization in Biochemistry, immunology, cell science, food technology, microbiology, Recombinant DNA Technology and Therapeutics.</li> <li>• Must be a fast learner and must demonstrate strong aptitude for out-of-the-box thinking and problem solving</li> </ul>
<b>Dress Code</b>	<p>Strictly Formals  Only and Only White shirt and Black Trouser, Tie, Full Length Socks, Black Shoes for Boys  Similar related Outfit for female candidates.  Students in any other combination or colour of formal will be sent back</p>
<b>How to Apply?</b>	<p>All interested and Eligible students need to apply on the link below latest by 10<sup>th</sup> June 2020 by 5:00P.M.</p> <p style="text-align: center;"><a href="#"><u>Apply Now</u></a></p>

**My Best Wishes are with you !**

Prof (Dr.) Ajay Rana

Senior Vice President – RBEF (An Umbrella Body for all Amity)

Dean , Amity University

Advisor, Amity Higher Education Group

Director , Amity Institute of Information Technology

Professor, Computer Science & Engineering