

## 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

## <u>CPA GLOBAL</u> <u>Campus Placement - 2020 Passing Out Batch</u>

Company	CPA GLOBAL		
Batch	2020 Passing Out Batch		
Joining	Will Be Informed Later		
Date of Hiring	Will Be Informed Later		
Reporting Time	Will Be Informed Later		
Venue	Will be Informed Later		
Job Title	Profile 1 : Consultant ( Contractor) -A		
	Profile 2 : Consultant ( Contractor) –B		
	Profile 3 : Consultant ( Contractor) –C		
	Profile 4 : Consultant ( Contractor) –D		
	Profile 5 : Consultant ( Contractor) –E		
Eligible Degrees	B.TECH / M.TECH		
Eligible Branches	Profile 1 : ET		
	Profile 2 &3 : EEE / ECE / E&I		
	Profile 4 : E&I		
	Profile 5: MAE		

Eligibility Criteria	10 <sup>th</sup> - No % Criteria		
	12 <sup>th</sup> - No % Criteria		
	Graduation - No % Criteria		
	Post-Graduation - No % Criteria		
Location	Noida		
Stipend	Approx INR 30000 PM. Paid on hourly basis. (approx. 150 hrs PM X INR 200 PH)		
Shift Timings	Day Shift (9:00am - 6:00pm), 5 days a week		
Job Type	Contractual		
Roles & Responsibilities	<ul> <li>Profile 1 :</li> <li>We are looking at hiring qualified B. Tech / M. Tech with specialization in Electrical / Power Electronics &amp; control systems domain, who are willing to work in Patent Searching domain</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, standard mapping projects, etc.</li> </ul>		
	Profile 2 :		
	<ul> <li>We are looking at hiring qualified B. Tech / M. Tech with specialization in Microelectronics &amp; VLSI Design, who are willing to work in Patent Searching domain</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, standard mapping projects, etc</li> </ul>		
	Profile 3 :		
	<ul> <li>We are looking at hiring qualified B. Tech / M. Tech in Instrumentation domain, who are willing to work in Patent Searching domain</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, standard mapping projects, etc.</li> </ul>		
	Profile 4 :		
	• We are looking at hiring qualified B. Tech / M. Tech in Mechanical Engineering, who are willing to work in Patent Searching domain		

	<ul> <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, FTO and re-classification projects, etc.</li> <li><b>Profile 5</b>:</li> <li>We are looking at hiring qualified B. Tech / M. Tech in Electronics &amp; Communication with specialization in Wireless/Telecommunication domain, who are willing to work in Patent Searching domain</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, standard mapping projects, etc.</li> </ul>	
Skills Required	<ul> <li>Profile 1 :</li> <li>Should have understanding of Power Electronics &amp; control systems</li> <li>Should have knowledge of Electrical Machines.</li> <li>Should have understanding of motors including DC motors and its working principle</li> <li>Must be a fast learner and must demonstrate strong aptitude for out-of-the-box thinking and problem solving</li> </ul>	
	<ul> <li>Profile 2 :</li> <li>Should have understanding of Semiconductor device/IC fabrication</li> <li>Should have knowledge of electronic circuits</li> <li>Understanding of ASIC Design Flow.</li> <li>Should have knowledge of Analog IC Design, Digital IC Design, low power circuit design, High speed VLSI circuit design.</li> <li>Should have basic idea of Semiconductor memories such as SRAM/DRAM/Flash</li> <li>Must be a fast learner and must demonstrate strong aptitude for out-of-the-box thinking and problem solving</li> <li>Profile 3 :</li> <li>Should have understanding of instrumentation and automated machine processes.</li> <li>Should have knowledge of Circuits and Measurement Systems, Optical Instrumentation</li> <li>Should have knowledge of instruments used in control systems.</li> <li>Must be a fast learner and must demonstrate strong aptitude for out-of-the-box thinking and problem solving</li> </ul>	

	Profile 4 :		
	<ul> <li>Should have understanding of basic mechanical engineering including material science</li> </ul>		
	<ul> <li>Should have knowledge of turbomachinery, refrigeration system and motors</li> </ul>		
	<ul> <li>Should have basic knowledge of measurement and control system</li> </ul>		
	• Must be a fast learner and must demonstrate strong aptitude for out-of-the-box thinking and problem solving		
	Profile 5 :		
	• Should have understanding of telecom standards and other relevant standard body specifications		
	<ul> <li>Should have knowledge of Advance Telecommunication concepts</li> <li>Should have deep understanding of wireless networks, 5G, 4G, LTE, TDMA, CDMA, 802.11.</li> </ul>		
	<ul> <li>Must be a fast learner and must demonstrate strong aptitude for out-of-the-box thinking and problem solving</li> </ul>		
Interview Process	• Given, the current times, the selection process can be conducted virtually. <b>Our Selection</b> will solely be based on merit as per assessment through a combination of tests & interviews.		
Dress Code	Strictly Formals Only and Only White shirt and Black Trouser, Tie, Full Length Socks, Black Shoes for Boys		
	Similar related Outfit for female ca		
		or colour of formal will be sent back	
<b>Documents Required</b>	1 Campus ID Card	Mandatory	
	2 College ID Card	Original as well as Photocopy	
		Five in Numbers	
	Photocopies of all Mark 4 sheets	X, XII, UG (All Semesters)	
	5 Updated Resume	Two in Numbers	
	6 A4 sheets for rough work	Five in Numbers	
		Stapler, Glue Stick, Pen, Pencil,	
	7 Stationery items	Eraser etc	
	1 Government photo ID 8 Proof	Original as well as Photocopy	
How to Apply?	All interested and Eligible students need to apply on the link below latest		
	by 29 <sup>th</sup> May 2020 by 12:00 noon.		
	<u>Apply Now</u>		

## 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