

AMITY TECHNICAL PLACEMENT CENTRE

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

EVALUESERVE

<u>Virtual Campus Placement - 2021 Passing Out Batch</u>

Only Shortlisted Students

Company	EVALUESERVE		
Batch	2021 Passing Out Batch		
Joining	FEB 2021		
Date of Hiring	22 nd Jan 2021		
Reporting Time	10:30 A.M.		
Venue	Online		
	Link to Join will be mailed to all shortlisted students		
Job Title	Link to Join will be mailed to all shortlisted students Profile 1 : Intellectual Property Intern		
	Profile 2 : Intellectual Property Intern		
Eligible	B.Tech / B.Sc /B.Pharma / M. Tech / M.Sc / M. Pharma		
Degrees			
Eligible Branches	Profile 1 : Biotech / Pharma		
branches	Profile 2 : Food Tech		
Eligibility	10 th - 60 % Criteria		
Criteria	12 th - 60 % Criteria		
	Graduation - 60 % Criteria		
	Post-Graduation - 60 % Criteria		
Location	Gurgaon		
Compensation	Stipend : 20,000 per month CTC (Performance Based) : 5.00 LPA		
Roles &	Profile 1:		
Responsibilities	 Understanding basics of Intellectual Property, in particular patents, and learning to apply the basic skills on live projects. Learning to decipher techno-legal language of patents, understanding technologies mentioned in patents, and help in preparing various IP reports - like, search, intelligence, licensing – based on technical understanding Conducting searches for identifying literature, products and/or standards for specific technologies, and performing technical analysis of the identified documents Helping project managers in preparing various IP strategy and Intelligence reports for global clients 		

Profile 2:

- Getting trained on Basics of Intellectual Property and specifically on patents and different patent related client projects.
- Understanding the technologies mentioned in patents and preparing various IP reports like, search, intelligence based on the technical understanding
- Conducting searches for identifying literature, products and/or standards for specific technologies, and performing technical analysis of the identified documents
- Helping project managers in preparing various IP strategy and Intelligence reports for global clients

Skills Required

Profile 1:

- Excellent comprehension skills and ability to learn quickly
- Analytical skills ability to corelate data points and derive answers to Why and How questions pertaining to technologies
- Strong grasp of fundamental technologies in your educational specialization (Garduate, Post-graduate specialization)
- Proficiency in verbal and written communication
- Responsible attitude and ability to complete assigned tasks in a timely manner
- Hardworking and sincerity towards assigned tasks

Profile 2:

- Strong analytical skills with basic understanding of own technology domain
- Excellent verbal and written communication
- Excellent comprehension skills and ability to learn quickly
- Responsible attitude and ability to complete tasks in a timely manner
- Hardworking and sincere towards assigned work

Shortlisted Students

Biotech

S.No.	Name	Time
1	Aditi Mangla	10:30-
l		10:50
2	Vishakha Gupta	10:55-
2		11:15
3	Hemant Kumar Jha	11:20-
3		11:40
4	Ravleen Chopra	11:45-
4		12:05
5	Kanishka Supriti	12:10-
5		12:30

Pharma:

S.No.	Name	Time
1	Nidhi Verma	10:30-
ı		10:50

2	Ayana Pal	10:55-	
		11:15	
_	Sushmeeta Gupta	11:20-	1
3		11:40	
4	Satya Pratp Singh	11:45-	1
4		12:05	

FoodTech

S.No.	Name	Time
1	Anushka Singh	10:30-
		10:50

My Best Wishes are with you!

Prof (Dr.) Ajay Rana

Ph.D (CSE) & M.Tech (CSE) - Two Time Gold Medalist SMIAENG, SMIACSIT, LMISTE, LMPF, LMCSI & MIET (UK)

Senior Vice President – Amity Education Group Dean – Industry & Academia Alliance Advisor – Amity Education Group