



## AMITY TECHNICAL PLACEMENT CENTRE

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

### SAGACIOUS RESEARCH Campus Recruitment - 2018 Passing out Batch

Batch	2018
Website	<a href="http://www.sagaciousresearch.com">www.sagaciousresearch.com</a>
Job Title	PATENT ANALYST INTERNS
Eligible Degrees	B.TECH / M.TECH / MCA
Eligible Branches	CS/IT/EEE/ECE/ET/MAE
Date of Joining	1 <sup>st</sup> Week of January
<b><u>Most Important Instructions</u></b>	<ol style="list-style-type: none"><li>1. Students who are interested need to download NOC certificate and get it printed on <b>Institute letter head, duly signed by HOI (Not HOD/ PL)</b> of their respective institution.</li><li>2. Only those students will be allowed to appear in this process, who <b>will have NOC certificate in their hand duly signed by their HOI's. All NOC certificate will be checked at Entry Gate.</b></li><li>3. After taking NOC from HOI students need to apply in the link given below</li></ol>
Eligibility Criteria	<ul style="list-style-type: none"><li>• 70% Throughout</li><li>• Available for joining in the month of January</li></ul>
Location	India – Gurgaon
Compensation (CTC)	3.5LPA ( Stipend -8,000 per month )
Roles & Responsibilities	<ul style="list-style-type: none"><li>• Licensing Support for inventors or patent holding firms. This includes finding infringing products for the technological invention disclosed by the subject patent.</li><li>• Invalidation Searches where we try to invalidate the novelty of a subject patent based on patent or non-patent literature before the filing date of a patent (prior art).</li><li>• Technology Landscapes in which we profile a technology and provide an analysis on patent filing trends, key players, their filing trend over the years etc.</li><li>• Such an exercise includes analyzing trends in upcoming technologies and their evolution. For example, a cloud computing technology landscape would provide patents filed by large firms active in the cloud domain with their patents further categorized</li></ul>

	<p>in categories such as Software as a Service, Infrastructure as a Service, and Platform as Service etc.</p> <ul style="list-style-type: none"> <li>• Apart from these we provide a range of other basic and advanced services customized to the needs of our client.</li> <li>• An individual working as a patent researcher/analyst is therefore expected to have panache for technical understanding and a general idea of recent technological advancements in the field of computer science or electronics &amp; telecommunication or mechanical engineering.</li> <li>• His/her immediate superior will be a Senior Patent Analyst (SPA)/Project Manager(PM)</li> </ul>
Process	<ul style="list-style-type: none"> <li>• Presentation</li> <li>• Written Test</li> <li>• Group Discussion</li> <li>• HR Interview</li> </ul>
Documents Required	<ul style="list-style-type: none"> <li>• Hard Board for Writing Exam</li> <li>• Campus ID Card</li> <li>• College ID Card</li> <li>• Photocopies of all Mark sheets</li> <li>• Two Updated Resume</li> <li>• Five A4 sheets for rough work</li> </ul>
How to Apply?	<p style="text-align: center;"><a href="#"><u>CLICK HERE</u></a></p> <p>( Last Date to apply for this placement drive is 7th Nov 2017 by 4:00 PM.)</p>

**My Best Wishes are with you!**

**Dr. Ajay Rana**  
**Advisor**