

Campus Interview Report

Company name: Cognizant Technology Solutions, Pune

Post: Trainee Junior Data Analyst

Considering the great opportunities in Pharma IT field for a Pharmacy Graduate, Prof. Anil Tankar, Coordinator, Training & Placement & Career Counseling Cell, JSPM's Rajarshi Shahu College of Pharmacy & Research, Tathawade, Pune, communicated with Mr. Raunak Chaudhary, Human Resource, Cognizant Technology Solutions, Pune.

Final year B Pharm students, Batch, 2020-21, registered their names by submitting academic and personal information in a format prescribed by the Company.

The company Officers conducted the preplacement Meet virtually on 9/04/2021 through Webex Platform, where in they explained the job profile, responsibilities and promotional policies of the company. It was followed by an Aptitude Test on 15/04/2021. The students shortlisted in the aptitude test, were eligible for Technical Interview Round. Technical interview round was conducted from 10th May to 13th May 2021. The company declared the list of students selected in Technical Interview round on 7th and 9th June 2021.

Total 22 student of JSPM's Rajarshi Shahu College of Pharmacy & Research, Tathawade, Pune, were selected in the Campus Interview by Cognizant Technology Solutions, Pune.

Students selected in this campus interview conveyed the Acceptance of the offer on 14th June 2021. Selected Students received offer letter on 10/07/21 form the Company.

The list of students selected in the Campus Interview is as follows.

Sr. No	Name of students selected	Sr. No	Name of students selected
1.	Ms. Akanksha Giri	12.	Mr. Shantanu Bampalwar
2.	Ms. Nausheen Bare	13.	Ms. Apurva Patil
3.	Ms. Gauri Bhise	14.	Ms. Siddhi Dere
4.	Ms. Prajakta Kulkarni	15.	Mr. Aditya Hajare
5.	Ms. Harshala Divekar	16.	Ms. Shweta Salunke
6.	Ms. Neeta Kadam	17.	Ms. Pooja Jagtap
7.	Ms. Nikita Raskar	18.	Ms. Payal Kaitar
8.	Mr. Umesh Panchal	19.	Mr. Rohit Gahilod
9.	Mr. Siddhant Bandekar	20.	Mr. Yash Barapatre
10.	Ms. Pratiksha More	21.	Ms. Sonia Mane
11.	Mr. Rohan Gadekar	22.	Ms. Aishwrya Podar

Mr. Raunak Chaudhary, and Mr. Kaustubh Thanawala, Human Resource, Cognizant Technology Solutions, Pune coordinated the entire process of recruitment.

Prof. Manisha Chavan, Member, Dr. Ujjwala Kandekar, Member and Prof. Anil Tankar, Coordinator, Training & Placement & Career Counselling Cell, JSPM's Rajarshi Shahu College of Pharmacy & Research, Tathawade, Pune, coordinated with and guided the students throughout the interview process.

Dr. K. R. Khandelwal, Principal, JSPM's Rajarshi Shahu College of Pharmacy & Research, Tathawade, Pune, congratulated the student for their selection in such a renowned company.

Prof. A.N. Tankar, Coordinator
Training, Placement & Career Counseling Cell

Dr. K. R. Khandelwal
Principal

Prof. Manisha Chavan, Member
Training, Placement & Career Counseling Cell

Role	Trainee Junior Data Analyst – Pharmacovigilance Case Processing
Experience	0 Year (Entry Level)
Eligibility	<ul style="list-style-type: none"> • 2021 Batch of B.Pharmacy / M.Pharmacy only • Consistent academic record of minimum of 60% in X, XII, UG, PG (all subjects taken into consideration) • $\text{Aggregate\%} = \frac{\text{sum of all subjects marks scored}}{\text{total no. of subjects}}$ (as of last semester declared) • At the time of joining, all recruits need to have a minimum 60% aggregate (all subjects will be taken into consideration) in the pursuing degree with no standing arrears. • Any students who have applied and waiting for re-evaluation would be considered only with the initial results declared. • No standing arrears in current education & maximum 2years of education gaps • Open only to Indian nationals. • Flexible to relocate to anywhere in India, work in any shift / domain • Basic competence with medical and therapeutic terminology. • Should be familiar regulatory & pharmacovigilance guidelines (ICH, GPV modules).- Recommended • Understanding of patient safety regulatory obligations – Recommended
Performance Expectations	<ul style="list-style-type: none"> • Track all adverse event reports received and completed • Review and assess all source documents, and compile data in an adverse event report • Perform Validity Assessment of the cases • Identify Adverse event and categories Adverse event into Serious/Non serious • Perform case intake, duplicate check, and registration in Safety database • Perform data entry of individual case safety reports into the safety database • Perform Medical coding and write medically cohesive narrative • Perform Causality assessment. • Perform follow up with Clinical sites/stakeholders for ensuring completeness of case, clearing out discrepancies • Ensure cases are submitted to Respective Health Authorities/Partners as per the requirements • Periodic reporting of cases handled and cases with special scenarios etc • Quality review of cases and performing Root Cause Analysis and Corrective and Preventive Action Plans for misses in Service Level Agreement etc. • Completing all necessary trainings as required to perform the tasks assigned.