


TEST DETAILS		
Registration no.	DA-0607-0003055717	Test Name: Data Analytics Test Date: 06/07/2022 Time: 10:00 AM
Candidate Name	Aakrati Gupta	
Email	agaakratigupta@gmail.com	
Prerequisites	Laptop with an internet connection	
TEST SCHEDULE & FORMAT		
Phase I - Qualifier		
Round 1	<ul style="list-style-type: none">• Back to basics• Analytical tools test Note: There will be 50% negative marking for questions in these rounds.	10:00 AM-11:45 AM
Round 2		
Qualifying Criteria: Get 200+ out of 400 in Phase I to qualify for Phase II.		
Phase II		
Round 3	<ul style="list-style-type: none">• Structured querying test• Python programming test	02:00 PM-03:45 PM
Round 4		
Round 5	<ul style="list-style-type: none">• Face the interview	04:15 PM
Results and Declaration	Within 5 working days of the test	
Qualifying Criteria: Get 500+ out of 1000 to qualify for Company Placements.		
<div> GET HIRED!</div>		

TEST SYLLABUS		
Statistics	<ol style="list-style-type: none">1. Regression2. Central Tendency3. Dispersion Measures4. Estimation5. Hypothesis Testings6. Population7. Scatter Plot8. Forecasting	Suggested Reading Materials 1. Satistics for management by K P Singh
Data interpretation and Logical reasoning	<ol style="list-style-type: none">1. Reading presentations and understanding relations	Suggested Reading Materials 1. Logical Reasoning and Data Interpretation for CAT by Nishit K. Sinha
Quants	<ol style="list-style-type: none">1. Inequalities2. Percentages3. Number Series4. Arithmetic Aptitude5. Profit and Loss6. Simple Interest and Compound Interest7. Age Problems	Suggested Reading Materials 1. How to Prepare for Quantitative Aptitude by Arun Sharma
SQL	<ol style="list-style-type: none">1. Data Retrieval2. Data Processing3. Database Management4. Data Sorting	Suggested Reading Materials 1. Getting Started with SQL by Thomas Nield
Python	<ol style="list-style-type: none">1. Data structures and Libraries2. Data wrangling procedure3. Data collection procedure4. Prediction analysis	Suggested Reading Materials 1. Python Data Science Handbook