|  |
| --- |
| ENGLISH  The module evaluates written English skills and is aimed at determining the candidate’s ability to understand (a) the written text (b) the spoken word and (c) the ability to communicate effectively through written documents.  Befitting Job Functions/Profiles: This module will be relevant for almost all profiles such as Business Consulting, HR/Admin, iTeS/BPO, Marketing, Engineering, Sales and Customer Management, IT, Hotel Management, Life Sciences, Content Development, etc.  Number of Questions: 25  Module Duration: 25 min  Detailed Syllabus:  Vocabulary  Synonyms  Antonyms  Grammar  Subject-Verb Agreement  Tenses and Articles  Prepositions and Conjunctions  Speech and Voices  Comprehension  Inferential and Literal Comprehension  Contextual Vocabulary  Comprehension ordering  Quantitative Ability:  The module is ideal to evaluate the numerical ability of an individual and is available in both technical and non technical flavor.  Befitting Job Functions/Profiles: This module will be relevant for almost all profiles such as Content Development, Business Consulting, HR/Admin, iTeS/BPO, Marketing, Engineering, Sales and Customer Management, IT, Hotel Management, Life Sciences, etc.  Number of Questions: 25 (for Engineering Graduates) / 16 (for MBA and General Graduates)  Module Duration: 35 min (for Engineering Graduates) / 16 min (for MBA and General Graduates)  Detailed Syllabus:  Basic Mathematics  Divisibility  HCF and LCM  Numbers, decimal fractions and power  Applied Mathematics  Profit and Loss  Simple and Compound Interest  Time, Speed and Distance  Engineering Mathematics  Logarithms  Permutation and Combinations  Probability  Logical Reasoning:  The module assesses capacity of an individual to interpret things objectively, to be able to perceive and interpret trends to make generalizations and be able to analyze assumptions behind an argument/statement.  Befitting Job Functions/Profiles: This module will be relevant for almost all profiles such as Content Development, Business Consulting, HR/Admin, iTeS/BPO, Marketing, Engineering, Sales and Customer Management, IT, Hotel Management, Life Sciences, etc.  Number of Questions: 24  Module Duration: 35 min  Detailed Syllabus:  Deductive Reasoning  Coding deductive logic  Directional sense, Blood relations  Objective Reasoning  Selection decision tables  Puzzles  Inductive reasoning  Coding pattern and Number series pattern recognition  Analogy and Classification pattern recognition  Abductive Reasoning  Logical word sequence  Data sufficiency  ASPIRING MINDS PERSONALITY INVENTORY (AMPI)  The module does an overall personality assessment of the candidate and is used to assess candidates in people-interaction and people-management roles.  Number of Questions: 80  Module Duration: 20 min  Detailed Syllabus:  AMPI: Aspiring Minds Personality Inventory is based on the five-factor model of Personality. AMPI measures five broad–based traits:  Extraversion  Conscientiousness  Neuroticism  Openness to Experience  Agreeableness. |
| PERSONAL DETAILS  Candidate Name  Ashish Jain  Date of Birth  18-12-1991  Gender  Male  Email IDs  ashishjain1547@gmail.com(Primary)    ashish18\_jain@yahoo.co.in(Alternate)  Contact No  9953700759(Mobile)    (Landline)  Permanent Address: Current Address:  Address  1, Manu Apartment, Mayur Vihar, Ph-1  State  Delhi  City  New Delhi  Zip Code  110091  Address  1, Manu Apartment, Mayur Vihar, Ph-1  State  Delhi  City  New Delhi  Zip Code  110091  EDUCATION DETAILS  10th: 12th:  X  Board Name  CBSE  Passing Year  2007  Roll No.  Marks Obtained  85  XII  Board Name  CBSE  Passing Year  2009  Roll No.  Marks Obtained  82    College State  Delhi  College  Indraprastha University  Degree  B.Tech/B.E.  Subject  Computer Science & Engineering  Joining Year  2009  Year of Completion  2013  Over All(%)  67  Individual Year(%)  71,70,64,67  Have any Back Papers?  No  TECHNICAL DETAILS  Project Details  Project Name  Omicron  Guide/Instructor Name  Self  Duration  NA months  Institution Name  Self  Project Details  Online Education  Technical Skills Edit  HTML, CSS, JavaScript, jQuery, Java, Servlet, JSP, PL/SQL |