

Symbiosis National Aptitude Test

1. Institutes that accept SNAP Score

1. SIBM (Symbiosis Institute of Business Management), Pune
2. SCMHRD (Symbiosis Centre for Management and Human Resource Development) Pune
3. SIIB (Symbiosis Institute of International Business), Pune
4. SIBM (Symbiosis Institute of Business Management) Bangalore
5. Symbiosis Institute of Operations Management (SIOM) Nashik
6. SICSR (Symbiosis Institute of Computer Studies & Research) Pune
7. SITM (Symbiosis Institute of Telecom Management), Pune
8. SIMS (Symbiosis Institute of Management Studies), Pune
9. SIMC (Symbiosis Institute of Media & Communication)Pune
- 10.SCIT (Symbiosis Centre for Information Technology), Pune
- 11.SIHS (Symbiosis Institute of Health Sciences) Pune
- 12.SSMC (Symbiosis School for Media & Communication) Bangalore
- 13.SSBF (Symbiosis School of Banking and Finance), Pune
- 14.SSSS (Symbiosis School of Sports Sciences), Pune
- 15.SIBM (Symbiosis Institute of Business Management), Hyderabad

2. Eligibility Criteria

1. General category candidates must hold a Bachelor's Degree with at least 50% marks.
2. Reserved category candidates must have obtained at least 45% marks in Bachelors.
3. Candidates appearing in final year examination are also eligible.
4. There is no age-limit to apply for SNAP.
5. Foreign Nationals/ PIO/ OCI/ NRI are also eligible to apply.

Note :- There are 15 SNAP Colleges that offers PG management Programs. Each of them has different eligibility criteria. (The one's mentioned above are basic eligibility criteria to appear for the SNAP Exam)

3. Timelines

1. Late August –SNAP Registration Starts
2. Late November –Last Date for Payment of SNAP Application Fee
3. Late November – SNAP Registration Ends
4. Early December – SNAP Admit Card Released
5. Mid December – SNAP Exam
6. Mid December – SNAP Exam Answer Key Released
7. Mid January (next year) – SNAP Results

4. Syllabus

A. Quantitative Aptitude

1. Time and Work
2. Percentages
3. Ratios
4. Averages
5. Number System
6. Problems on Ages
7. Linear Equations (Usage)
8. Quadratic Equations
9. Geometry
10. Mixtures and Alligations
11. HCF LCM
12. Time, Speed and Distance
13. Venn diagram
14. Set theory

15. Profit and Loss
16. Logarithms
17. Pipes and Cisterns
18. Co-ordinate Geometry
19. Functions
20. Probability
21. Permutation and Combination
22. Clocks
23. Trigonometry
24. Number Series
25. Simple and Compound Interest
26. Data Sufficiency
27. Pie Charts
28. Bar Graphs
29. Line Graphs
30. Tables
31. Miscellaneous

B. General English

1. Antonyms and Synonyms
2. Sentence Completion
3. Sentence Re-arrangement (Para-Jumbles)
4. Spelling Based Questions
5. Fill in the blanks (Grammar based and Vocabulary based)
6. Idioms and Phrases
7. Reading Comprehension
8. Parts of Speech
9. Punctuation

10. Critical Reasoning
11. Error Spotting
12. Odd Word Out
13. Syllogisms
14. Analogies
15. Verbal Reasoning
16. Sentence Correction
17. Contextual Usage
18. One Word Substitution
19. Critical Reasoning
20. Grammar
21. Identifying Parts of Speech
22. Miscellaneous

C. Logical Reasoning

1. Analytical Puzzles
2. Verbal Reasoning
3. Number Series
4. Analogies
5. Alphabet based reasoning
6. Statement and Argument
7. Coding-Decoding
8. Family Tree – Blood Relations
9. Visual Reasoning
10. Seating Arrangements
11. Syllogisms
12. Direction Sense
13. Clocks and Calendars
14. Mathematical Reasoning
15. Meaningful Words. Matrix
16. Critical Reasoning
17. Verbal and Miscellaneous Reasoning

18. Miscellaneous

D. General Awareness

1. Geography (Indian and International)
2. Awards and Honors
3. Abbreviations
4. Famous Personalities
5. Art and Music
6. Books and Authors
7. International Organizations and Meetings
8. International and Indian Politics
9. Companies and Brands
10. Finance and Economics
11. Basic Science and Biology
12. Sports
13. International and Indian Monuments
14. Indian History
15. Indian Culture
16. Logos and taglines
17. Science and Technology
18. International Events
19. Current Affairs
20. Miscellaneous

5. Paper Pattern & Marking Scheme

1. Number of Sections – 4 (General English: Reading Comprehension, Verbal Reasoning, Verbal Ability; Quantitative, Data Interpretation & Data Sufficiency; Analytical & Logical Reasoning; Current Affairs)
2. Duration of Exam – 120 minutes
3. Number of Questions – 130 (110 Normal Questions, 20 Special Questions)
4. Total Marks – 150
5. Language of Paper – English

6. Number of Answer Choices – 4 for Normal Questions; Answering through Virtual Keyboard for Special Questions

7. Mode of Examination – Online

8. Marking Scheme – Normal Questions carry 1 mark for each question and Special Questions carry 2 marks for each question; Each wrong answer attracts 25% negative marks for Normal Questions and for Special Questions

Sr. No.	Sections	Normal Questions	Special Questions	Total Questions	Total Marks
1.	General English: Reading Comprehension, Verbal Reasoning, Verbal Ability	30	5	35	40
2.	Quantitative, Data Interpretation & Data Sufficiency	30	5	35	40
3.	Analytical & Logical Reasoning	30	5	35	40
4.	Current Affairs	20	5	25	30
Total		110	20	130	150

6. Actual Paper – Order of Sections & Jumping between sections

1. There is no pre-fixed order for sections. The exam allows switching freely among different sections.
2. Cell phones, calculators, watch calculators, alarm clocks, digital watches with built in calculators/memory or any electronic gadgets will not be allowed in the examination hall.
3. No Onscreen Calculator

4. SNAP 2018 will be conducted online therefore, candidates do not need to carry any stationery to the exam centre. Candidates are advised to carry only a ballpoint pen for rough work.
5. Rough sheet(s) will be provided to the candidate for rough work which will have to be returned after the test. Candidate should write his/her name and Entrance Test Seat Number on each rough sheet(s).
6. There is no sectional cut off for SNAP Exam, the scores are calculated out of 150 scaled down to 50.