



SNAP 2023 Test 1 Analysis (Slot 1 & Slot 2): Exam Pattern

SNAP 2023 Test-1 was conducted on December 10, 2023 in two slots. Slot-1 Timing was from 2 PM to 3 PM and Slot 2 Exam timing was from 4.30 PM to 5.30 PM. The overall and sectional exam Pattern, scoring scheme for Slot 1 & 2 of SNAP Test 1 remained as Below:

SNAP Test 1 Analysis 2023: Exam Pattern: Overall Difficulty Level, Good Attempts, Suggested Time

Section	Total Questions	Difficulty Level	Good Attempts	Suggested time to attempt the section (in minutes)
General English: Reading Comprehension, Verbal Reasoning, Verbal Ability	15	Easy to Moderate	12-13	14-15
Analytical & Logical Reasoning	25	Moderate	18-19	22-24
Quantitative, Data Interpretation & Data Sufficiency	20	Easy to Moderate	13-14	21-22

Since there is no individual sectional time limit, it would be better to keep a few minutes with you to check & view the unattempted questions.

SNAP 2023 Test-1: Scoring Scheme

Below is the Marking Scheme in SNAP 2023 exam:

Sections	Total Questions (All MCQ Type)	Marking Scheme	Negative Marking for wrong answer	Maximum Marks you can score
General English: Reading Comprehension, Verbal Reasoning, Verbal Ability	15	+1 mark for each correct answer	- 0.25 Mark	15
Quantitative, Data Interpretation & Data Sufficiency	20	+1 mark for each correct answer	- 0.25 Mark	20
Analytical & Logical Reasoning	25	+1 mark for each correct answer	- 0.25 Mark	25
Total	60	--	--	60



SNAP Test 1 2023 (Slot 1 & Slot 2): Cut Offs

The maximum score of 60 marks in SNAP is scaled down to 50 while calculating the cut off and weightage at the time of shortlisting. Each Symbiosis Institute will individually apply SNAP cut offs to short list the students for GD-PI round.

SNAP 2023 Cut offs for Top Symbiosis Colleges

Likely cut offs for top Symbiosis colleges including SIBM Pune, SCMHRD Pune and other Symbiosis institutes are as below

Symbiosis college	Expected SNAP 2023 Cut off Score	Expected SNAP 2023 Percentile cut off
SIBM, Pune (Symbiosis Institute of Business Management, Pune)	40-41	97-98
SCMHRD, Pune (Symbiosis Centre for Management and Human Resource Development, Pune)	39-40	96-97
SIIB, Pune (Symbiosis Institute of International Business, Pune)	36-37	93-94
SIOM, Nashik (Symbiosis Institute of Operations Management, Nashik)	34-35	89-90
SIBM, Bengaluru (Symbiosis Institute of Business Management, Bengaluru)	34-35	89-90
SIMS, Pune (Symbiosis Institute of Management Studies, Pune)	32-33	84-85
SCIT, Pune (Symbiosis Centre for Information Technology, Pune)	30-31	80-82
SICSR, Pune (Symbiosis Institute of Computer Studies & Research, Pune)	30-31	80-82
SITM Pune (Symbiosis Institute of Telecom Management, Pune)	30-31	80-82
SIMC Pune (Symbiosis Institute of Media & Communication, Pune)	28-29	78-79
SSMC Bengaluru (Symbiosis School for Media & Communication, Bengaluru)	26-27	76-77
SSBF Pune (Symbiosis School of Banking and Finance, Pune)	24-25	73-75
SIBM Hyderabad (Symbiosis Institute of Business Management, Hyderabad)	22-23	70-72
SIHS Pune (Symbiosis Institute of Health Sciences, Pune)	18-20	65-66
SSSS Pune (Symbiosis School of Sports Sciences, Pune)	16-17	55-60

Above are the expected SNAP cut offs. Actual cut offs may change

[For More Updates SNAP 2023 Exam, Exam Analysis, Score Vs Percentile, Cut off](#)



SNAP Test -1 2023: Score Vs Percentile

SNAP 2023 Score vs Percentile is a significant factor for admissions into Symbiosis University's MBA Program. The total score that test takers obtain in the SNAP Test is converted to percentiles in order to create the merit list. Below is the expected Score range to obtain required percentile:

SNAP Score vs Percentile 2023	
SNAP total Marks	SNAP Percentile
45	99.5%
43	99%
41	98%
40	97%
39	95%
36	90%
34	85%
32	82%
30	80%
28	78%
26	76%
24	73%
22	70%
18	65%
16	55%
14	45%
12	35%
11	25%
8	20%
6	15%
3	10%

How To Calculate SNAP Marks Vs SNAP Percentile?

A maximum score of 60 on the SNAP exam is reduced to 50 when determining the cutoff and weighting for the shortlist. For the ultimate selection process, each Symbiosis Institute establishes its own SNAP cutoffs. The formula below is used to calculate the SNAP score Vs Percentile:

- **SNAP Score** = (No. of Correct Answers \times 1)–(No. of Incorrect Answers \times 0.25) SNAP Score=(No. of Correct Answers \times 1)–(No. of Incorrect Answers \times 0.25)
- **SNAP Percentile** = (Total Number of Candidates–Rank of a Candidate/Total Number of Candidates) \times 100