



# **Get To Know SNAP**

# Hey! Everyone Welcome to CATKing Family. I am here to guide you about SNAP. So, what exactly is SNAP?

SNAP is a postgraduate entrance examination conducted by Symbiosis International (Deemed University) [SIU] for admissions into the 26 MBA programmes offered at its 16 institutes. Registrations for the SNAP Test 2024 commenced on 05th August 2024. If you are interested to appear for the SNAP MBA entrance exam can register for the test till 22nd November 2024.

- SNAP exam: 60 questions, 60 minutes. Speed, precision, and time management are key.
- There is negative marking which puts additional pressure on students.
- Order of attempting sections is not important since there is no sectional time limit. So you can choose to start with any section.
- But since few colleges may have sectional cut-offs, good attempts should be made across all sections.
- Students should attempt the sections as per their strength.
- SNAP preparation primarily draws from CAT and NMAT exams, with a few supplementary topics warranting separate practice through mock exams.
- Students can give exams 3 times, & the best of the 3 is considered

#### Now, Lets see the Exam Pattern of the SNAP

Sections	Questions	Time Limit	Negative Marking
General English	15		
Analytical & Logical Reasoning	25	No	Yes
Quantitative Ability, Data Interpretation & Data Sufficiency	20	Sectional Time	+1.00 <b>⊘</b> -0.25 <b>X</b>
Total	60	60 mins	



Varad, 96.96%ile, college

I referred CATKing SNAP content to prepare for the SNAP exam, and in my view, it's the most exceptional resource I discovered for SNAP preparation. The CATKing SNAP mocks enhance your comprehension, problem-solving speed, and accuracy remarkably. I highly endorse CATKing for SNAP preparation. Thank you!





# **Registration Dates Are Out**

	SNAP	This Year (2024)	Last Year (2023)	2 Years Ago(2022)	
Registr	ation	5 Aug - 22 Nov	23 Aug - 23 Nov	4 Aug - 24 Nov	
	SNAP I	2 Dec	4 Dec	5 Dec	
Admit Card Available SNAP II		9 Dec	9 Dec	10 Dec	
		15 Dec	9 Dec	10 Dec	
	SNAP I	8 Dec	10 Dec	10 Dec	
Exam SNAP II		15 Dec	17 Dec	18 Dec	
SNAP III		21 Dec	22 Dec	23 Dec	
Resu	ult	8 Jan '25	10 Jan '24	10 Jan '23	

# **SNAP Syllabus**

Section	Syllabus
General English	<ul> <li>Verbal Reasoning</li> <li>Jumbled Paragraph, Fill in the blanks</li> <li>Sentence correction/completion, Syllogisms</li> </ul>
Analytical & Logical Reasoning	<ul> <li>Analytical reasoning – Linear &amp; circular arrangements, Blood relation, Coding decoding, matrix type, family-tree, series, assumption-premise-conclusion, critical reasoning</li> <li>Others – Graphs, caselets and tables</li> </ul>
Quantitative Ability, Data Interpretation & Data Sufficiency	<ul> <li>Algebra, Arithmetic, Mensuration, Geometry, Arithmetic progression, Permutations, and combination, Numbers module</li> </ul>



I was a student of the CATKing course, and I wanted to thank Sumit sir and the entire CATKing family for helping me get 98.975%ile in SNAP and then able to convert SCHMRD. This wouldn't Mayank Naveen, have been possible without CATKing's support. Thanks a lot again to the whole CATKing Family.













# So, what is the eligibility criteria for SNAP?

Candidates must have completed graduation or can be in the final year of the graduation.

Category	Passing Marks in graduation
General/EWS/NC-OBC	50%
SC/ST/PwD	45%

# Now Let's have a look on SNAP Preparation Strategy

## Verbal Strategy(15 Qs):-

- Make a vocabulary booklet: take notes from Norman Lewis Word Power Made Easy, and refer to 5 year actual vocab words from previous snap papers.
- Focus on Grammar: work on prepositions & conjunctions
- Read Aeon Essays
- Try to answer question in 45 seconds and complete the section in 7-8 mins
- Q Give the correct meaning of proverb/idiom To make clean breast of
- Answer To confess without reserve

## Quants & DI Strategy(20 Qs):-

- Get conceptual clarity, and make a formula book for all topics
- Arithmetic and Algebra are the most important modules
- Know which question not to attempt (don't get stuck on one question)
- Based on last two years 2 DI questions & 18 quants questions
- **Q** (112 x  $5^4$ ) = ?
- Answer 70,000

# Analytical Reasoning Strategy(25 Qs):-

- It is divided into 2 parts: LR and critical reasoning
- Focus more on critical reasoning (8-10 questions in SNAP exam)
- SNAP loves logical puzzles, arrangements, cubes & dices, clocks & calendar
- **Q** 7, 10, 8, 11, 9, 12, ... What number should come next?
- Answer 10

# **Mocks Strategy:-**

- Focus on increasing attempts, we will target 45 seconds per question
- Section Choosing is in our hand, Start with Verbal then LR then QA & DI
- Start giving mocks(twice a week) from September itself.
- Solve mocks, brush up the weak areas before giving the next mock

















# What After SNAP? Let's have a look on GE-WAT-PI process!

Selection Process	Description
Written Ability Test (WAT)	<ul> <li>2 questions are given to each student.</li> <li>Each question has to be written of 100-200 words.</li> <li>Total time given 5-10 mins.</li> </ul>
Group Exercise (GE)	<ul> <li>A case or a group activity is given to the group of students. Students has to discuss &amp; to come up with a solution.</li> <li>Symbiosis also brings unique activities like watch the Video, Hear the Audio or make a story from the Set of Pictures and then do a discussion</li> </ul>
Personal Interview (PI)	it is a in persona interaction with the panel of the college the student is applying for

College Name	Cutoff %ile	•	Median Placement	Highest Placement	Total Fees	Batch Size
SIBM, Pune	98.5	28.16	25	49	24.5L	180
SCMHRD, Pune	96	24	22	39	23.76L	180
SIIB, Pune	93	13	12	22	19.86L	120
SIBM, Bengaluru	90	13.5	12.5	26	19.1L	200
SIOM, Nashik	87	12.5	12	22	17.62L	120
SCIT, Pune	82	10	9.5	18	16.2L	180
SITM, Pune	80	9	8.5	17	15.8L	150
SSBF, Pune	75	8.5	8	15	14.0L	90
SIHS, Pune	73	8	7.5	14	12.5L	80
SIMC, Pune	70	7	6.5	12	13.9L	60
SIBM, Nagpur	75	11.5	10.2	18	16.3L	180
SIBM, Hyderabad	82	9.75	9	15.5	15.8L	120
SIBM, Noida	80	10	9.5	16.2	14.8L	180
SSBF, Pune	55-60	10.56	10.2	19.59	20.57L	60
SSSS, Pune	55-58	6.6	6	12	11.27L	68

<sup>\*</sup>It is not a exhaustive list





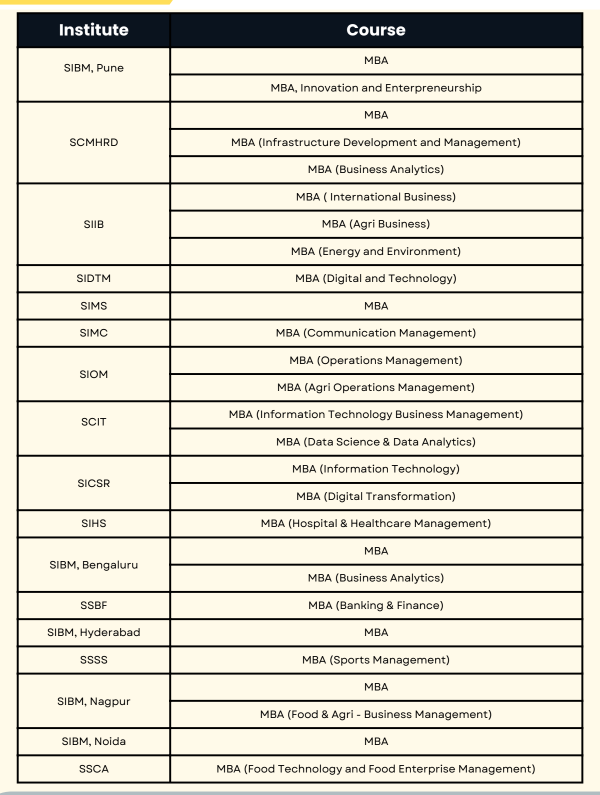














Sanidhya Sharma

I was able to score 98.03 percentile in SNAP exam in my very first attempt. The mocks provided by the Institute are very authentic and credible. It provides you with an actual insight where you stand among all your competitors and imbibes in you the ability to handle pressure at the time of exam. For me, CATKing mocks were very helpful in acing the exam in my very first attempt.













# **SNAP Sample Questions with Solutions**

#### Quants

Q1. A ball is dropped from a height of 200m. After striking the floor it rebounces to 4/5th of the height from where it fell. The total distance it travels before coming to rest is \_\_\_\_\_

Al. The first drop is 200m

After ball loses 1/5th of the height & rebounds every time to the same height.

This process will continue in the form of infinite GP with common ratio 4/5th

and it is multiplied by 2 as it goes up and down. S = (200 + 2 \* (200 \* 4/5 + 200 \* 16/25 + .....+ till infinity) S = (200 + 2 \* 200 \* (4/5) / (1 - 4/5))

S = 200 + 1600

S = 1800

Q2. The value of (p-a)\*(p-b)\*(p-c)...\*(p-z) is

A) A Complex polynomial which starts with p^24

B) Zero
C) A Complex polynomial which starts with p^26
D) A Complex polynomial which has several variables including p^26 and  $p^24$ 

A2. 
$$(p-a)*(p-b)*(p-c)...*(p-z)$$
  
=  $(p-a)*(p-b)*(p-c)...*(p-p)....*(p-z)$ .  $[p-p=0]$   
= 0

Q3. Shyam is trying to solve the expression: Log tan 1 + log tan 2 + log tan 3 + ...... + log tan 89 + log tan 90

A3. The correct answer would be

= Log tan 1 + log tan 2 + log tan 3 + ...... + log tan 89 + log tan 90 = Log tan 1 + log tan 89 + log tan 2 + log 88 + ...... + log 45

= log tan 45

Know more about SNAP QA Strategy

#### **WATCH VIDEO**



Nishant Singh, **SNAP 99.43%ile** 

CATKing's SNAP course was the reason behind my 99.43%ile in the exam. CATKing SNAP mocks are very much like actual SNAP exams which helped me in formulating strategies which ended up being beneficial for me. Big thanks to CATKing!













#### **General English**

## Q.1) The synonym for the word "Inclement" is

A. Śtormy

B. Intimate

C. Advocacy

D. Immediate

Answer: A

Inclement means (of the weather) unpleasantly cold or wet.

# Q.8) The antonym for the word "Taciturn" is \_\_\_\_\_

A. Energetic

B. Garrulous

C. Ephemeral

D. Enigmatic

Answer: B

Taciturn means (of a person) reserved or uncommunicative in speech.

# Q.9) Choose the word which best expresses the meaning of the given word "HARBINGER"

A. Massenger

B. Steward

C. Pilot

D. Forerunner

Answer: D

Harbinger means a person or thing that announces or signals the approach of another.

# Know more about campus life of SIBM Pune and strategy to crack SNAP

#### **WATCH VIDEO**



Sahil, SNAP 97.12%ile

CATKing played a pivotal role in my success in the SNAP exam. The closest and precise mock test series provided by them mirrored the actual exam conditions, enabling me to hone my skills and strategize effectively. The comprehensive study material and expert guidance from the faculty were instrumental in achieving a remarkable 97.12%ile. CATKing's commitment to excellence, personalized approach, and quality mock tests make them an invaluable partner in the journey to success. I wholeheartedly recommend CATKing for anyone aspiring to excel in competitive exams















## **Analytical & Logical Reasoning**

Q1. Five persons with names P, M, U, T and X live separately in any one of the following: a palace, a hut, a fort, a house or a hotel. Each one likes two different colors from among the following: blue, black, red, yellow and green. U likes red and blue. T like black. The person living in a palace does not like black or blue. P likes blue and red. M likes yellow. X lives in a hotel. M lives in a:

A) Hut B) Palace C) Fort D) House

Answer: B

The author is of the opinion that learning the language of local cultures would help bridge cultural barriers.

Option D is against the author's point of view. Hence it is definitely incorrect.

Option A is incorrect. The author is of the opinion that the ability to communicate is far more important than the racial divide between two people. Hence it is unlikely to be the view of the author.

Option C is incorrect as the author, in the Question is much more concerned about the ability to communicate that racial and gender identity of the person.

Option B falls in line with the viewpoint of the author. Hence it is the correct answer.

#### Q2-Q4. Instructions-

A chef is trying a recipe for a tasty ice cream using four ingredients. He can choose from three liquids for taste which are labeled A, B and C which are stable in nature and the choice for flavor can be from four liquids which are labeled W, X, Y and Z. For the new ice cream recipe to be tasty, there must be two liquids from the taste giving liquids. Also certain liquids cannot be mixed because of their reactions which makes it unhealthy for human consumption and the same is given below B cannot be mixed with W, C cannot be mixed with Y, Y cannot be mixed with Z.

Q2. If the chef calculated that Y is the most important flavor and must be used in the recipe, which other ingredients must be part of the recipe

A) A, B and W B) A, B and X C) A, B and Z D) B, C and X Explanation:

If Y is used, then C cannot be used. So, A & B must be used. If B is used then W cannot be used. So, the only ingredients left are A, B & X. The correct answer is B.

Know more about campus life of SCMHRD and strategy to crack SNAP

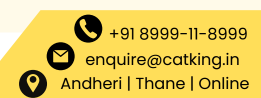
**WATCH VIDEO** 















Q3. If the chef rejected B because of its possible side effects but decided to use Z, which is a possible combination of the four ingredients in the

A) A, C, W and Z B) A, X, Y and Z C) A, W, X and Z D) A, C, Y and Z

**Explanation:** 

If B is rejected then A & C must be used. Also Z is used so Y cannot be used but W has to be used due to B's rejection. Hence, ingredients used are A, C, W & Z.

The correct answer is A.

#### Q4. Which of the following combination of liquids is impossible?

I. Using Y and W together

II. Using B and C together

III. Using W, X and Z together
A) I only B) II only C) III and I only D) II and I only

**Explanation:** 

I) W & Y if used then we cannot used B & C which is not possible

II) B & C can be used together.

IIÍ) W, X & Z cannot be used together as we will be left with only one ingredient to be used out of A, B & C which is not possible. Hence, option 3rd

The correct answer is C.

## **Know more about SNAP Slotwise Analysis**

SLOTS	Analysis Video
SLOT 1	WATCH VIDEO
SLOT 2	WATCH VIDEO
SLOT 3	WATCH VIDEO



Yash Desai, SNAP, 97.38%ile

The course was of great use. The mocks and lectures were wonderful as we encountered each and every type of question we can face. The recordings were also of great use whenever I wanted to skim through a topic. The CATKing bible books were also helpful for the preparation of the SNAP exam. In addition to all of this, the meet with the alumni of SIBM really helped me in gaining some wonderful insights for my interview preparation.











SNAP 2023 Test 1: General English				
	2023	2022	2021	
Topic	No. of Q	No. of Questions		
Suffix & Prefix	1	1	0	
Antonym/Synonym	1	1	1	
Conditional Statement	1	0	0	
Correct Statement	1	0	0	
Tense	1	0	0-2	
Figure of Speech	1	0	0-4	
Modal Filler	1	1	0	
Idiom	1	1	0-3	
Compound Word	1	1	1	
Proverb	1	1	1	
Filler	1	6	2-4	
Passive Form	1	1	0-1	
Grammar	2	2	2-3	
Arrange part of sentence	1	0	0	
Tone	0	1	0	
Parajumbles	0	0	0-1	
Spelling	0	0	0-1	
Poem	0	0	1-2	
Error Spotting	0	0	0-2	
Total	15	15	15	











SNAP 2023 Test 1: Analytical & Logical Reasoning				
	2023	2022	2021	
Topic	No. of	Quest	ions	
Series	3	2-5	3-6	
Analogy (Number Based)	1	1	0-1	
Word Arrangement	1	0	0-1	
Odd one out	1	0	0-1	
Arrangement	4	1-3	1-2	
Blood Relation	2	2-3	2-3	
Clock and Calendar	3	2-3	0-5	
Visual Reasoning	1	0-1	0	
Binary Logic	1	0-2	0-1	
Syllogism	0	0-2	0-1	
Input/Output	0	1	0-1	
Numerical Problem	0	0-1	0	
Meaningful Order	0	0-1	0	
Statement/Assumption	0-2	1-2	1-2	
Dictionary Order	0	0-1	0	
Critical Reasoning	0	1-4	0-3	
Cause & Effect	0-2	1-2	1-2	
Statement/Argument/Conclusions	0-3	1-2	0-2	
Coding Decoding	0	0-1	1-4	
Statement Course of Action	0-1	0-2	0-2	
Total	17	25	25	













Quantitative, Data Interpretation, Data Sufficiency				
	2023	2022	2023	
Topic	No. of Qu	uestions		
Probability	1	1	1-2	
Progression	2	2	0-1	
Averages	1	0-1	0-2	
Data Interpretation (DI)	1	2	1-3	
Linear & Quadratic Equation	4	1	0-1	
SI/CI	2	0-1	0-1	
Heights and Distance	2	1	0	
Percentage	1	0-4	0-1	
Profit, Loss & Discount	1	1-2	1	
Log	1	1	0-1	
Geometry (Distance-based)	1	1-2	1-2	
Number System	2	2	0-1	
Time & Work	0	0-1	1-2	
Ratio	0	0-1	0-1	
Matrix	0	1	0	
Permutation & Combination	0	1	0-2	
Trigonometry	0	0-1	0	
Time Speed Distance	0	0-1	0-2	
Series & Missing Numbers	0	0-2	0-1	
Mensuration	0	0	1	
Total	20	20	20	







