

IPMAT SESSION PLAN-(2026-27)

SL	Institute	Course	Duration	Primary Exam
1.	IIM Indore	BBA + MBA	5 Years	IPMAT Indore
2.	IIM Rohtak	BBA + MBA	5 Years	IPMAT Rohtak
3.	IIM Jammu & IIM Bodh Gaya	BBA + MBA	5 Years	JIPMAT
4.	NMIMS Mumbai	BBA + MBA	5 Years	NPAT
5.	TAPMI Bengaluru	BBA + MBA	5 Years	SAT/IPMAT
6.	NALSAR Hyderabad	BBA + MBA	5 Years	NMET-UG
7.	IIM Bengaluru	BMS	4 Years	IIMB-UGAT
8.	IIM Kozhikode	BMS	4 Years	IIM K BMS AT
9.	IIM Udaipur	BMS	4 Years	SAT / Internal Test
10.	Simbiosis	BBA	3 Years	SET

IPMAT Indore score is widely recognized by:

- i. IIM Ranchi,
- ii. IIM Shillong
- iii. IIM Amritsar
- iv. IIM Sirmaur
- v. IIFT (Kakinada)
- vi. Nirma University (Ahmedabad)
- vii. TAPMI (Bengaluru/Manipal)
- viii. NALSAR (Hyderabad)

IPMAT Indore 2026 Exam Pattern

Section	Total Questions	Time Duration
Quantitative Ability (MCQ)	30	40 minutes
Quantitative Ability (SA)	15	40 minutes
Verbal Ability	45	40 minutes
Total	90	120 minutes (2 hours)

IPMAT Rohtak 2026 Exam Pattern

Section	Question Type	Number of Questions	Suggested/Allotted Time
Quantitative Ability	MCQ	40	40 mins
Logical Reasoning	MCQ	40	40 mins
Verbal Ability	MCQ	40	40 mins
Total		120	120 mins

JIPMAT 2026 Exam Pattern

Section	No. of Questions	Marks per Question	Total Marks
Quantitative Aptitude (QA)	33	+4	132
Data Interpretation & Logical Reasoning (DILR)	33	+4	132
Verbal Ability & Reading Comprehension (VARC)	34	+4	136
Total	100	—	400

IIM Kozhikode (BMS AT) 2026 Exam Pattern

Section	Question Type	No. of Questions	Sectional Time
Verbal Ability (VA)	MCQ	50	60 minutes
Quantitative Ability (QA)	MCQ	50	60 minutes
Total		100	120 minutes

QUANTITATIVE ABILITY

SL NO.	SESSION NAME	SESSION DETAILS
	ARITHMETIC	ARITHMETIC
1	QA-1	Number System
2	QA-2	Linear Equation
3	QA-3	LCM & HCF
4	QA-4	Percentage
5	QA-5	Profit-Loss & Discount
6	QA-6	Average & Age
7	QA-7	Ratio, Proportion & Mixture
8	QA-8	Simple & Compound Interest
9	QA-9	Time, Speed , Distance & Boats
10	QA-10	Time & Work, Pipe & Tank
	ALGEBRA	ALGEBRA
11	QA-11	Surds & Indices
12	QA-12	Logarithms
13	QA-13	Graphs, & Functions
14	QA-14	Inequalities & Modulus
15	QA-15	Maxima & Minima
16	QA-16	Progressions (AP, GP & HP)
17	QA-17	Quadratic Equation
	GEOMETRY & MODERN MATHS	GEOMETRY & MODERN MATHS
18	QA-18	Geometry
19	QA-19	Mensuration
20	QA-20	Co-ordinate Geometry
21	QA-21	Permutation & Combination
22	QA-22	Probability

- Additional Topic for IPMAT Indore
 1. Trigonometry
 2. Matrices & Determinants
 3. Calculus
 4. Statistics
-

LOGICAL REASONING

SESSION NAME	SESSION DETAILS
Reas-1	Series & Coding Decoding
Reas-2	Clock & Calendar
Reas-3	Dice & Cube
Reas-4	Logical Venn Diagram
Reas-5	Blood Relation
Reas-6	Direction
Reas-7	Sitting Arrangement
Reas-8	Ranking
Reas-9	Coded Inequality
Reas-10	<u>Non Verbal Reasoning</u>
Reas-11	Table based Puzzles
Reas-12	Mathematical Puzzles
Reas-13	Syllogism
Reas-14	Statement & Assumptions
Reas-15	Statement & Conclusions
Reas-16	Strong & Weak Arguments
Reas-17	Course of Action & Cause & Effects
Reas-18	Miscellaneous topics
