




Quant Syllabus



Section	Chapter	Sub Section	Topic	Sub Topic	Easy	Medium	High
Quant	1	Arithmetic	Percentages	Addition			
Quant	2	Arithmetic	Percentages	Votes			
Quant	3	Arithmetic	Percentages	Matrix			
Quant	4	Arithmetic	Percentages	%age Increase			
Quant	5	Arithmetic	Ratios	A:B:C			
Quant	6	Arithmetic	Ratios	Partnership			
Quant	7	Arithmetic	Ratios	Variations			
Quant	8	Arithmetic	Averages	Weighted Averages			
Quant	9	Arithmetic	Mixtures	A:B			
Quant	10	Arithmetic	Mixtures	Allegations			
Quant	11	Arithmetic	Profit loss	CP SP MP			
Quant	12	Arithmetic	Profit loss	PL with others			
Quant	13	TSWPnC	Time Speed	2 Buses			
Quant	14	TSWPnC	Time Speed	Races			
Quant	15	TSWPnC	Time Speed	Trains			
Quant	16	TSWPnC	Time Speed	Boats			
Quant	17	TSWPnC	Time Work	Mandays			
Quant	18	TSWPnC	Time Work	A & B Work			
Quant	19	TSWPnC	Time Work	Pipe Cisterns			
Quant	20	TSWPnC	Slot 1	Digits			
Quant	21	TSWPnC	Bakra	Words			
Quant	22	TSWPnC	Opening	Distribution			
Quant	23	TSWPnC	Early	Bags Balls Cards			
Quant	24	TSWPnC	Probability	Dice Coin Matches			
Quant	25	Algebra	Linear	Ages, Numbers			
Quant	26	Algebra	Linear	Statement based			
Quant	27	Algebra	Quadratic	Roots based			
Quant	28	Geo Nos	Geometry	Angles			
Quant	29	Geo Nos	Geometry	Triangles			
Quant	30	Geo Nos	Geometry	Circles			
Quant	31	Geo Nos	Mensuration	2D figures Area Peri			
Quant	32	Geo Nos	Mensuration	3D figures Area Volume			
Quant	33	Geo Nos	Numbers	Remainders			
Quant	34	Geo Nos	Numbers	Number of Solutions			
Quant	35	Geo Nos	Numbers	LCM HCF			
Quant	36	Geo Nos	Numbers	Divisibility Rules			
Quant	37	Geo Nos	Numbers	Others			
Quant	38	Modern Maths	Progression	AP Series			
Quant	39	Modern Maths	Progression	GP Series			
Quant	40	Modern Maths	Inequality	Range Domain			
Quant	41	Modern Maths	Functions	$f(1) g(2) fog(x)$			
Quant	42	Modern Maths	Functions	Iterative functions			
Quant	43	Modern Maths	Graphs	Graphs			
Quant	44	Modern Maths	Logarithm	Log based			
Quant	45	Modern Maths	Logarithm	Logs and other mixed			
Quant	46	Modern Maths	Coordinate	Lines Slopes			
Quant	47	Modern Maths	Coordinate	Area			
Quant	48	Modern Maths	Trigonometr	Height Distance			
Quant	49	Modern Maths	Cubic	Roots based			
Quant	50	Modern Maths	Polynomial	Roots based			


Contact Us: Cetking.com/contact | Cetking.in/Shop

Thane – 09930028086, Vashi – 09820377380, Dadar – 09167917984,
 Borivali – 082919 84030, Pune – 09167690141, Nashik – 07045914599,
 Nagpur - 7045725232. Online - 09594938931, Aurangabad - 09503445534

 Quant Syllabus 					
G Strategy	Ques in CAT	Easy	Medium	High	Accuracy
Break up Strategy	10				
"x maro"	5				
Tables	3				
POE Method	2				
Total	20				

Contact Us: Cetking.com/contact | Cetking.in/Shop
 Thane – 09930028086, Vashi – 09820377380, Dadar – 09167917984,
 Borivali – 082919 84030, Pune – 09167690141, Nashik – 07045914599,
 Nagpur - 7045725232. Online - 09594938931, Aurangabad - 09503445534


IIM Call
99-90%ile
[Join Now](#)





- Breakup
- "x" ki maro
- POE
- Vedic



CAT 
 TARGET 99%ILE WITH IIMKING
 G STRATEGY | CUTOFFS CLEAR IIMS | UPDATED MOCKS

RAV SINGH
[JOIN NOW](#)

0.242424242

 Can Leave Topics 			
Topic	Easy	Medium	High
Numbers			
Time Speed			
Time Work			
Geometry			
PnC Probability			
Profit loss			

Polynomial Equations			
Logarithm			
Functions Graphs			
Progression			
Trigo Coordinate			
Maxima Inequality			

 Must Do Topics 			
Topic	Easy	Medium	High
Percentages			
Ratios			
Mixtures Averages			
Mensuration			
Equations			
Logarithm			
Functions Graphs			
Progression			
Trigo Coordinate			
Maxima Inequality			