

Karnataka PGCET Exam Pattern and Syllabus 2025

Karnataka PGCET Exam Pattern 2025

<u>Karnataka PGCET MBA Exam Pattern</u> will have 100 questions in MCQ format divided in 5 sections as below. Karnataka PGCET Exam Pattern 2025 PDF Download is able from the link below.

- (1) Computer Awareness
- (2) Analytical Ability and logical Reasoning
- (3) Quantitative Analysis
- (4) English language
- (5) General Knowledge

Karnataka PGCET 2025 Exam Pattern

No	Name	Number of Questions	Maximum Marks
1	Computer Awareness	20	20
1	Proficiency in English Language	20	20
2	General Knowledge	20	20
3	Analytical Ability and logical Reasoning	20	20
4	Quantitative Analysis	20	20
	Total	100	100

Karnataka PGCET Syllabus 2025

MBA PGCET exam syllabus is divided into five sections: Computer Awareness, Analytical Ability and logical Reasoning, Quantitative Analysis, English language and General Knowledge. The Karnataka MBA PGCET 2025



exam syllabus covers all the important topics related to each section. Check details below. Karnataka PGCET Exam Syllabus 2025 PDF Download is able from the link below.

Karnataka PGCET Syllabus 2025

Section	Syllabus
Proficiency in English Language	Error Correction of Verb, Noun, Pronoun, Adjective, Adverb and other parts of speech in the Sentences; Correcting the sequence of sentences in the paragraph for example correct use of conditional sentence, time clauses, reported speech, passive writing; Antonyms/Synonyms; Fill in the blanks; One word substitution; Idioms/Phrases
General Knowledge	Conventional GK-available in books; Current GK- based on current reading of newspapers and periodicals; Business & Economics GK -Fiscal and Monetary policy, CRR, Repo Rate, Devaluation and up valuation of Rupee; Business, National and International events; Who's who; Constitutional of India; Currency and Capitals of the countries; States of India; International Organizations; UNO; Emblem; Identification of personalities, companies among others
Reasoning and General Intelligence	Fact Inference Judgment, Passage Conclusion, Analogy, Statement Argument, Clocks, Calendars, Binary logic, Seating Arrangement, Blood Relations (Family Tree), Logical Sequence, Assumption, Premise, Conclusion, Linear and matrix arrangement, Team Formation, Direction sense and Decision Making, Input-Output, Series, Syllogism, Cubes, Rows, Set Theory, Venn Diagrams, Network Diagrams, Quantitative Reasoning, Puzzles, Logical Reasoning based on Rankings, Critical Reasoning
Quantitative Analysis	Percentages, Profit and Loss, Interest (Simple and Compound), Speed, Time and Distance; Time and Work; Averages; Ratio and Proportion; Number System, Elementary Mathematics Mixtures and Allegation, Unitary Method, Commercial Maths, Permutation and Combinations, Sequence And Series, Mean, Median, Deviations, Heights and Distance, Triangles, Circles, Coordinate Geometry, Complex Numbers, Inequalities, Set Theory, Trigonometry, Data Tables, Data charts, Bar diagrams & Charts including Simple, Stacked, Composite Bar charts, Pie charts, Graphs – Line X-Y Graphs, Data analysis and Data comparison, Caselet based Data, Venn diagram, Data Sufficiency