DU B.Ed 2023 -24 Eligibility Criteria

Category I Category II

Educational Qualification:

- Bachelor's Degree: Applicants should possess a Bachelor's Degree in science, humanities, social science, commerce or an equivalent qualification and have acquired at least fifty per cent marks in totality.
- Master's Degree: Candidates can also meet the stipulations by holding a postgraduate degree of M.Com, M.Sc., MA and any other equivalent diploma with an average mark of not less than 50%.

Academic Qualifications:

- Bachelor's Degree in Engineering or Technology: The candidates should possess a bachelor's degree in engineering or technology from an institution or university that is accredited.
- Minimum Aggregate Marks: The Bachelor's Degree will be completed with an aggregate mark aggregating no less than 55%.
- Specialization in Science and Mathematics: A candidate must be a science or mathematics graduate.
- Minimum Marks in Specialisation:
 They must have scored at least
 55% marks in these subject's during undergraduate studies.

Equivalent Qualifications: Other candidates who have acquired other qualifications that are considered as having the same equivalence of those mentioned above can also apply.

List of Subject For B.ed Entrance Exam

However, "Subject Category and Teaching Subjects" is a little too general. In order to get your correct information, You require more detail in the below section:

Subject	Teaching Subjects
Science	Integrated Science, Biology, Chemistry, Mathematics, Physics
Language	Hindi, English, Sanskrit
Social Science	Geography, Political Science, Economics, History, Social Science
Other Subjects	Sociology, Commerce, Psychology

Other Regional language, Urdu, Punjabi

Languages

Home Science Home Science

DU B.ed Entrance Exam 2023 -24

Mode of Exam	Online
Question Type	MCQs
Number of Sections	 Reasoning and General Awareness Subject Knowledge at School (till senior secondary level) Language Proficiency (in English and Hindi)

Duration of Exam 2 hours

No. of Questions 100

Total marks 400

Marking Scheme

• (+4) for the correct answer

• (-1) for the wrong answer

DU B.ed Entrance Exam Syllabus

Subject	Topics
General Awareness	

- General KnowledgeAwareness of Social
- Political
- Environmental Economic issues

Reasoning • Mathematic

- MathematicalLogical
- Verbal reasoning abilities

Subject Knowledge up to class 10th

Concepts:-

- Science
- Social Science
- Mathematics

Language Proficiency

- English
- Hindi

IGNOU B.ed Entrance Exam Syllabus 2023 -24

IGNOU B.Ed 2023 -24 Exam Pattern

Mode of Exam	Online(CBT)
Question Type	MCQs
Number of Sections two	 50 questions on Teaching Aptitude and General Awareness 50 questions on Language Proficiency and Reasoning Ability

Duration of Exam 2 hours

No. of Questions 100

Total marks 100

Marking Scheme

• (1) for the correct answer

No negative marking

IGNOU B.ed Entrance Exam Syllabus 2023-24

Subject Topics

Teaching Aptitude

understanding of teaching principles, methods, and child psychology

General Awareness

- knowledge of current affairs
- History
- Geography
- Indian polity
- General science

Reasoning Ability

- Ability to solve problems
- Analyze information
- Make logical judgments

Language Proficiency

- Skills in English and Hindi
- Reading comprehension
- Grammar
- Vocabulary

UP B.ed Entrance Exam 2023 -24

UP B.Ed 2023 -24 Exam Pattern

Mode of Exam Offline pen & Paper test

Question Type MCQs

Number of Paper

Two Paper 1:

- General Awareness: 40 questions
- Teaching Aptitude: 30 questions
- Language Proficiency (English and Hindi): 30 questions

Paper 2:

Reasoning Ability: 50 questionsMathematics: 25 questions

• Science: 25 questions

Duration of Exam 3 hours

No. of Questions (1st paper + 2nd Paper) 200

Total marks 200

Marking Scheme

- (1) for the correct answer
- No negative marking

UP B.ed Entrance Exam Syllabus

Subject Topics

Teaching Aptitude

understanding of teaching principles, methods, and child psychology

General Awareness

- knowledge of current affairs
- Geography
- General science
- History
- Indian polity

Reasoning Ability

- Ability to solve problems
- Make logical judgments
- Analyze information

Language

Proficiency

- Skills in English and Hindi
- Grammar
- Reading comprehension
- Vocabulary

Guwahati University B.ed Entrance Syllabus 2023 -24 (Assam)

Guwahati B.Ed 2023 -24 Exam Pattern

Mode of Exam Offline pen & Paper test

Question Type MCQs / Written

Number of Section

Four

• Section A: General English (120 marks)

• Section B: General Knowledge (120 marks)

Section C: Test of Reasoning and Numerical Ability (120 marks)

Section D: Optional Subject (120 marks)

Duration of Exam 3 hours

No. of Questions (1st paper + 2nd Paper + 3rd Paper + 4th Paper) each 120 marks

Total marks 480

Marking Scheme

Correct Answer

Negative Marking for Wrong Answers

Guwahati B.ed Entrance Exam Syllabus

Subject Topics

Section A: General English (120 marks)

- Vocabulary: Synonyms, antonyms, analogies, idioms and phrases, one-word substitutions, prefixes and suffixes.
- Tenses: Verb forms and usage, tenses in different contexts.
- Voice: Active and passive voice, transformation of sentences.
- Narration: Direct indirect speech, reporting verbs.
- Prepositions: Usage of common prepositions, correction of sentences.
- Correction of sentences: Identifying and correcting grammatical errors.
- Comprehension: Reading passages and answering questions based on them.

Section B: General Knowledge (120 marks)

- Indian History: Ancient, mediaeval, and modern periods, important events and personalities.
- Indian Polity: Constitution of India, fundamental rights, duties, governance structure, judiciary.
- General Science: Basic concepts in physics, chemistry, biology, and environmental science.
- Current affairs: National and international events, social, economic, and political issues.

Section C: Test of Reasoning and Numerical Ability (120 marks)

- Verbal Reasoning: Analogy, classification, series completion, coding-decoding, critical reasoning.
- Non-Verbal Reasoning: Number series, analogy, pattern perception, spatial reasoning, figure matrix.
- Data Interpretation: Data analysis, graphs and charts, tables and diagrams.
- Numerical Ability: Basic mathematical operations, number systems, percentage, ratio and proportion, algebra.

Section D: Optional Subject (120 marks)

- Mathematics: Algebra, trigonometry, geometry, calculus.
- Life Sciences: Botany, zoology, physiology, biochemistry.
- Physical Sciences: Physics, chemistry, computer science.
- Social Sciences: History, geography, economics, political science.