

DEE Assam Teacher Syllabus | Download DEE Assam LP & UP Teacher, Assistant Teachers & Language Teachers Exam Pattern

DEE Assam LP & UP Teacher Exam Pattern

S.No	Exam	Subject
1.	Written Test	Core Language (Hindi & English)
		General Science
		General Maths
		Environmental Studies

1. This is an objective type exam.
2. The question paper contains 4 parts.
3. There are no negative marks.
4. Each section will carry equal marks.
5. It is not required to maintain an individual division of exam paper.

DEE Assam LP UP Teacher Exam Syllabus: Topic Wise

Core Language (English):

- Modal Auxiliaries
- Reported Speech
- Essay on current issues
- Vocabulary
- Antonyms & Synonyms
- Articles/Determiners
- Verb Forms
- Tenses
- Active & Passive
- Punctuations Letter Writing-Formal & informal
- Speech
- Idioms & Phrases
- Method of teaching English at an elementary level
- Prepositions
- Adjectives

Core Language (Hindi):

- Grammar
- Antonyms
- Synonyms
- Vocabulary
- Translation of Sentences
- Fill in the blanks
- Error Detection
- Comprehension
- Phrases/ Idioms
- Plural Forms

General Science:

- Food
- Plant Life
- Living food
- Inertia
- Action & Reaction Forces
- Conservation of energy, simple machines
- Natural Phenomenon
- Indian Space Research Program
- Concept of Elements
- A basic structure of an atom
- Classification of Hydrocarbon
- Greenhouse Effect
- Displacement Velocity
- Acceleration, distance-time & velocity
- Force & Motion
- Momentum, force & acceleration
- Elementary Idea of conservation of momentum
- The Universe
- Planets
- Human Body
- Natural Vegetation and Wild Life
- Natural Resources
- Molecules and Atom
- Radioactive, Gases and Liquids
- Chemical and Physical Changes
- Photosynthesis
- Uniform & non-uniform motion
- The idea of uniform circular motion

Environmental Science:

- Local Bodies
- State Bodies
- National Bodies
- Primary Institution of Democracy
- Citizen's rights in Democracy
- The Role of panchayat and Nagarpalikas in education
- Health and other Social Science

General Mathematics:

- Profit & Loss, work & time velocity & distance
- Simple and Compound Interest
- Binomials, polynomial
- Basic of Algebra, linear equation
- Quadratic equation & word related problems
- Number System
- Estimation of Numbers
- Place Value, Use of Symbols
- Word Problems on Number Operation involving Large Numbers
- Conversion of Units of length & Mass
- Multiples and Factors
- Prime/ Composite Number
- Prime Factorization
- HCF, LCM, Rational Number
- Whole Number
- Identifying and Formulating Rules
- Integers, Properties of Integers
- Fraction
- Ratio & Proportion
- Percentages