

**Syllabus of
Entrance test of Master of Tourism & Travel
Management (MTTM)**
(2026-27 onwards)



INSTITUTE OF VOCATIONAL STUDIES
Himachal Pradesh University, Shimla-171 005

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Syllabus for Master of Tourism and Travel Management (MTTM) Entrance Test (2026-27, onwards)

Minimum Eligibility: Graduation with 50% Marks (45% in case of SC/ST), in any Discipline/Stream.

Entrance Test Instructions and Syllabus

1. Language of Question Paper: English
2. Negative Marking: No
3. Calculator Use: No
4. Time Duration : One and a Half Hour
5. Type of Question Paper: Multiple Choice Questions (MCQ). Each question having four options, A, B, C, D.
6. Total Questions : 100
7. Marks per Question: 1
8. Total Marks – 100
9. Total Sections of Question Paper: (Five- i.e. Section 1, Section 2, Section 3, Section 4, Section 5)
 1. Section 1: Question No. 1-20, English (10+2 Level)
 2. Section 2 : Question No. 21-40, General Knowledge and Current Affairs
 3. Section 3 : Question No. 41-60, Tourism
 4. Section 4: Question No. 61-80, Mathematics (Matric Level)
 5. Section 5 : Question No.81-100, Reasoning (Matric Level)

Entrance Test Syllabus

Section 1: English- Nouns, Verbs, Sentence Formation, Idioms and Phrases, Antonyms, Synonyms, Fill in the Blanks, Analogy, Correct Spellings, Sentence Reconstruction, One Word Substitution. Comprehension Paragraph, Tenses (Past, Present and Future).

Section 2: General Knowledge and Current Affairs - International and Indian General, Famous Personalities, Awards, Events, Famous National and International Days, and Current Issues. Famous Authors, World Organizations.

Section 3: Tourism- Knowledge of Countries and Capitals, Famous International and National Iconic Attractions and their Location. Travel Geography, Important International and National Tourism Fairs, Festivals and Events.

Section 4: Mathematics - Addition, Subtraction, Multiplication, Division, Fractions, Decimals, Percentages, Profit and Loss, Algebra, Time and Distance, Time and Work, Simple and Compound Interest.

Section 5: Reasoning- Family Tree, Series, Pie Chart, Blood Relations, Puzzles, Coding, Decoding, Critical Reasoning, Data Interpretation.