

CTET SYLLABUS 2025 – DETAILED & DESIGNED GUIDE

A complete structured handbook covering CTET Paper 1 & Paper 2 syllabus, pedagogy insights, exam pattern, examples and teaching strategies.

✓ Child Development & Pedagogy (CDP)

This section covers theories, child psychology, learning processes, inclusive education and teaching strategies.

✓ Concept Explanation

This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods.

◆ Classroom Example

This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods. This section elaborates detailed explanations, examples, classroom applications, common misconceptions, diagnostic assessment, teaching techniques, activity-based learning, peer learning, reflective teaching and evaluation methods.

► Teaching Strategy

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This section covers theories, child psychology, learning processes, inclusive education and teaching strategies.

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► Teaching Strategy

❖ Language I Pedagogy

Covers comprehension, grammar, language acquisition, language skills, pedagogy and classroom strategies.

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► Language II Pedagogy

Focus on communication, comprehension, multilingualism, teaching approaches and remedial teaching.

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► Teaching Strategy

✓ Mathematics Content & Pedagogy

Includes number system, algebra, geometry, mensuration, problem solving, pedagogy & diagnostic teaching.

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► Teaching Strategy

❖ Environmental Studies (EVS)

Themes include family, shelter, water, food, travel, plants and animals along with EVS pedagogy.

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► Teaching Strategy

► Science Pedagogy (Paper 2)

Includes physics, chemistry, biology concepts and activity-based learning approaches.

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History, geography, civics, economics along with active teaching strategies.

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