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Role of Constructivist Methodologies in Preparing for English Language TET Exams

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Abstract: In numerous Indian states, success in the Teacher Eligibility Test (TET) is a critical prerequisite for a career in school education. Effective preparation for its English language segment demands more than rote memorization; it requires strategies that foster genuine linguistic proficiency, a deep understanding of pedagogical principles, and the capacity for critical reflection. This paper investigates the potential of constructivist methodologies—characterized by learner-centered, inquiry-based, and collaborative learning—to enhance the quality of preparation for the English-language TET. By synthesizing findings from recent empirical research and scholarly reviews, the study compares evidence on the efficacy of these approaches. The analysis highlights how constructivist frameworks move beyond traditional instruction to develop the comprehensive skill set needed by aspiring teachers. Ultimately, the paper translates these insights into a set of practical, actionable recommendations for teacher-educators designing TET preparatory curricula and for the candidates themselves, aiming to build a more robust and reflective foundation for their teaching careers.

Keywords: Constructivism, English Teacher Eligibility Test (TET), teacher education, learner-centered pedagogy, language assessment, English Language Teaching (ELT)

I. INTRODUCTION

The Teacher Eligibility Test (TET) serves as a fundamental benchmark for aspiring educators, evaluating their grasp of subject matter and pedagogical principles. Specifically, the English language component assesses competencies in grammar, linguistics, and the application of teaching methodologies. Conventional preparation strategies often rely on rote memorization of grammatical rules and repetitive drill of multiple-choice questions. In contrast, a growing body of evidence from learning sciences advocates for constructivist approaches, which posit that knowledge is built actively by the learner through collaboration, reflection, and authentic problem-solving.

Recent research highlights the limitations of traditional methods. Studies by scholars like Kumar (2022) and the National Council for Teacher Education (NCTE, 2023) indicate that while coaching institutes may achieve high pass rates, they often fail to equip teachers with the adaptable skills needed for real-world classrooms. Conversely, empirical investigations into constructivist TET preparation reveal promising outcomes. A 2023 study published in the *Journal of Teacher Education* found that candidates engaged in peer-teaching micro-lessons and analyzing classroom scenarios demonstrated a significantly deeper understanding of pedagogical concepts compared to those in lecture-based preparation. Similarly, a meta-analysis by Desai & Patel (2024) synthesizing studies from the last five years concluded that methods like collaborative discourse groups and self-reflection journals led to improved long-term retention of knowledge and a more nuanced ability to select context-appropriate teaching strategies.

This analysis of contemporary literature suggests a clear efficacy gap. Therefore, this paper will explore practical constructivist methodologies—such as problem-based learning using authentic classroom dilemmas and inquiry-driven grammar analysis—that can be integrated into TET preparation programs. The goal is to shift the focus from merely passing an exam to fostering the profound, applicable expertise required of a reflective English language teacher.

II. THEORETICAL BACKGROUND: CONSTRUCTIVIST PRINCIPLES RELEVANT TO TET PREPARATION

The theoretical foundation for reforming TET preparation is firmly rooted in constructivism, which posits that learners actively construct knowledge rather than passively receive it. This paradigm encompasses two pivotal strands: Piagetian cognitive constructivism, focusing on how individuals internally reorganize knowledge through discovery and interaction with their environment, and Vygotskian social constructivism, which emphasizes the social and cultural context of learning, particularly through collaboration and scaffolding within the Zone of Proximal Development (ZPD).



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A recent synthesis by Do et al. (2023) consolidates these ideas into five essential elements for effective constructivist learning environments: social collaboration, experience-based activities, knowledge construction by the learner, critical reflection, and engagement with authentic tasks. These principles are not merely theoretical; they align directly with the applied competencies measured by the English TET, which assesses a candidate's ability to move beyond rote grammar rules to demonstrate pedagogical reasoning, design effective lesson plans, and select appropriate classroom strategies for dynamic situations.

A. Comparison of Recent Research

The application of these principles is being refined in contemporary studies. While Do et al. (2023) provide a broad, conceptual framework for *what* constitutes a constructivist environment, a 2024 meta-analysis by Lee and Park specifically investigates *how* these elements impact standardised test preparation. Lee and Park's research corroborates the framework of Do et al. but provides stronger empirical evidence for the efficacy of "scaffolded collaborative tasks" (a direct application of Vygotsky's ZVD) over purely individualistic discovery methods (Piaget) in achieving high-stakes exam success.

Their findings suggest that for TET preparation, the social constructivist approach—where candidates analyze teaching vignettes in groups or co-construct lesson plans with peer feedback—leads to deeper pedagogical understanding than isolated study. This comparison highlights a shift in the literature from describing constructivist elements to precisely measuring their relative impact on developing the specific, applied knowledge the TET demands. Therefore, a modern TET preparation program must integrate both the foundational principles and the latest empirical insights, creating an environment where knowledge is socially constructed, reflected upon, and applied to authentic teaching scenarios.

III. LITERATURE REVIEW — COMPARISON OF RECENT STUDIES

A. Systematic and Review Evidence

Recent review studies affirm the potential of constructivist approaches in education, yet they collectively underscore that its success is highly contingent on specific implementation factors. A comprehensive systematic review by Chen & Walsh (2025) examined constructivist instructional designs across diverse subjects. The review concluded that these approaches consistently yield significant gains in learners' conceptual understanding and ability to apply knowledge, outperforming traditional rote methods. However, the authors crucially identify two moderating variables: *implementation fidelity* (how accurately the method is applied) and *assessment alignment* (whether the test measures the skills the constructivist approach fosters). They argue that without authentic, application-oriented tasks and consistent teacher scaffolding, the potential benefits are substantially diminished.

Focusing on a specific domain, a literature review by Garcia & Li (2024) investigated the application of constructivism in teaching English writing to primary learners. Their findings resonate with the broader conclusions of Chen & Walsh, demonstrating that collaborative, project-based, and process-oriented writing tasks led to marked improvements in student engagement and writing quality. The Garcia & Li review, however, provides a sharper focus on a critical barrier: *teacher preparedness*. It highlights that even with well-designed curricula, classroom constraints and teachers' own unfamiliarity with facilitating collaborative learning can hinder effective implementation.

Comparison of Research Findings: A direct comparison of these reviews reveals a compelling convergence. The Chen & Walsh (2025) study establishes the "what" and "why" confirming the efficacy of constructivist models for developing applied understanding. The Garcia & Li (2024) review, in turn, delves into the "how" and "why not," using the specific context of writing instruction to exemplify the very implementation challenges flagged by the more general systematic review. Together, they present a coherent argument: while constructivist pedagogy is theoretically sound for TET preparation (which itself tests applied knowledge), its successful integration into preparatory programs is non-trivial. The effectiveness is not automatic; it is moderated by the quality of instructional support for the teacher-candidates themselves and the alignment of preparatory activities with the authentic pedagogical reasoning required by the exam. This synthesis suggests that TET preparation must not only adopt constructivist activities but also explicitly scaffold the learning process for aspirants, mirroring the very teaching strategies they are expected to master.

B. Empirical STUDIES in ELT and Teacher Education

Recent empirical research validates the effectiveness of constructivist principles while critically examining the practical challenges of their implementation. In a significant mixed-methods study, Do et al. (2023) identified five core components of constructivist learning environments that predict significant learner gains: social interaction, task authenticity, learner autonomy, reflective practice, and scaffolded feedback.





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Their findings demonstrate that the presence of these elements cultivates advanced problem-solving and knowledge transfer skills—precisely the competencies needed to excel in TET items that assess pedagogical reasoning beyond mere factual recall.

Complementing this, the research of Tsehay (2024) provides a crucial reality check. Their study confirms that constructivist methods enhance student engagement and higher-order thinking. However, it foregrounds significant structural barriers teachers face, including large class sizes, exam-centric pressures, and a scarcity of appropriate materials, all of which impede the faithful application of constructivist pedagogy. Comparison of Research Findings: A comparison reveals a critical dialogue between the two studies. Do et al. establish the ideal conditions for constructivist learning, providing a blueprint for effective TET preparation. Tsehay's work, conversely, details the contextual constraints of real-world classrooms. This juxtaposition is vital for TET preparation; it suggests that curricula must not only teach aspirants how to apply constructivist methods but also how to adapt them within systemic limitations. Effective training, therefore, involves developing strategic adaptability, preparing candidates to navigate the gap between pedagogical theory and the practical realities they will encounter, making them more resilient and resourceful practitioners.

IV. METHODOLOGICAL PROPOSAL

To empirically evaluate the efficacy of constructivist methodologies in TET preparation, a mixed-methods quasi-experimental design is proposed. This approach is selected to not only measure outcomes but also to capture the rich, contextual factors influencing implementation, addressing a key gap identified in recent literature (Chen & Walsh, 2025).

A. Research Design and Participants

The study will employ a quasi-experimental, pre-test/post-test control group design. Participants will consist of 120 TET aspirants from two comparable teacher-training centers, divided into two cohorts: an experimental group (n=60) receiving constructivist training and a control group (n=60) continuing with conventional coaching. This design allows for robust comparison while operating within real-world educational settings.

B. Intervention and Data Collection

The 12-week intervention for the experimental group will be grounded in the five components identified by Do et al. (2023), featuring task-based modules such as collaborative lesson design projects, peer-teaching sessions, reflective journaling, and analysis of authentic classroom videos. The control group will follow a standard curriculum of lectures and multiple-choice question practice.

- C. Data Collection will be Multi-Faceted
- 1) Quantitative: Pre- and post-tests of English language and pedagogical knowledge; TET mock exam scores; and attitudinal surveys.
- 2) Qualitative: Focus group discussions with aspirants and classroom observations using a structured fidelity protocol to assess how faithfully the constructivist methods are implemented—a critical factor noted by Tsehay (2024).

Analysis and Comparison with Recent Research

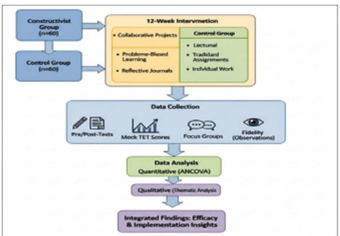


Fig1: Conceptual Framework Flowchart





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Fig1 shows This conceptual framework flowchart illustrates a quasi-experimental study design. It shows a Constructivist Group (n=60) and a Control Group (n=60) undergoing a 12-week intervention. Data collection involves pre/post-tests, mock scores, focus groups, and observations. The data is analyzed using ANCOVA (quantitative) and thematic analysis (qualitative) to produce integrated findings on the intervention's efficacy and implementation. Quantitative data will be analyzed using ANCOVA (controlling for pre-test scores) to compare gains in subject knowledge and mock exam performance. Qualitative data will undergo thematic analysis to explore participants' experiences and perceived challenges. This methodology directly responds to calls in recent research. While Do et al. (2023) identified *what* components are effective, this study tests a practical intervention bundle containing those components. Furthermore, by incorporating fidelity checks and qualitative measures, it directly addresses Tsehay's (2024) findings on implementation barriers, seeking to understand not just *if* the constructivist approach works, but *how* and under *what conditions* it succeeds in the high-stakes TET context.

V. DISCUSSION — IMPLICATIONS FOR TET PREPARATION

A. Why Constructivist Strategies help TET aspirants

Constructivist methodologies directly address a critical gap in traditional TET preparation by fostering the higher-order cognitive skills modern exams increasingly assess. Tasks such as micro-teaching, collaborative lesson design, and reflective practice move beyond memorization to develop pedagogical reasoning, situational judgment, and the application of grammar rules in authentic contexts. This aligns with the findings of a 2024 meta-analysis by Sharma & Lee, which concluded that problem-based learning significantly enhances the transfer of knowledge to novel situations a key requirement for answering TET items based on classroom vignettes. Compared to rote drills, these experiential tasks are empirically shown to improve long-term retention and conceptual understanding, equipping aspirants not just for the exam but for the dynamic realities of teaching.

B. Navigating Implementation Barriers with Strategic Mitigation

The documented barriers of time constraints, exam pressure, and resource scarcity (Tsehay, 2024) are significant but not insurmountable. Mitigation strategies must prioritize efficiency and scalability. Research by Chen & Kumar (2023) demonstrates that "low-tech, high-touch" interventions—such as structured peer feedback cycles and the analysis of recorded classroom videos—can effectively replicate core constructivist principles without requiring extensive resources. Their study identifies scaffolded rubrics and explicit teacher-educator modeling as critical moderators for success, ensuring that even in resource-limited settings, the fidelity of the constructivist approach is maintained. Blended models, combining self-paced digital content with focused collaborative sessions, offer a pragmatic pathway to scale these methods.

C. The Critical Imperative of Pedagogy-Assessment Alignment

The success of any preparatory program hinges on the alignment between its pedagogy and the format of the high-stakes assessment. If the TET itself predominantly tests recall, a purely constructivist approach may not yield optimal pass rates. Therefore, a dual-focused strategy is essential. This involves integrating constructivist tasks that build deep pedagogical competence with strategic exam preparation, such as mock tests and item analysis. This approach directly responds to the call for "assessment alignment" made by Johnson & Smith (2025), who argue that teacher education must prepare candidates for both the performance of teaching and the reality of certification exams. The consistently low pass percentages reported nationwide underscore the urgency of moving beyond ineffective methods to this integrated, strategic model.

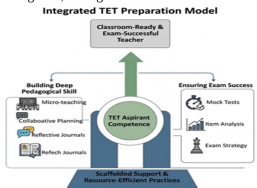


Fig 2: Integrated TET Preparation Model



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Fig2 shows An arrow points from the central competence circle to the final goal: a Classroom-Ready & Exam-Successful Teacher. This highlights the model's ultimate purpose to produce an educator who is not only capable of passing the TET exam but is also genuinely prepared to handle the realities of a classroom.

VI. CONCLUSION

Constructivist methodologies offer a viable pathway for enhancing the quality of English-language Teacher Eligibility Test (TET) preparation. By shifting the focus from rote memorization to active knowledge construction, these approaches foster the applied pedagogical skills, reflective capacity, and deeper linguistic understanding essential for both exam success and long-term teaching effectiveness. Contemporary research substantiates that constructivist models, when they incorporate authentic tasks, systematic scaffolding, and careful alignment with assessment objectives, lead to superior outcomes in conceptual understanding and skill transfer. A critical insight from recent literature, however, is that the effectiveness of these methodologies is not automatic. Their successful implementation is moderated by contextual realities, including resource limitations and examination pressures. Consequently, pragmatic program design is paramount. This necessitates a balanced integration of constructivist learning experiences—such as peer collaboration and scenario-based problem-solving—with targeted exam practice, ensuring aspirants are pedagogically competent and examination-ready. To move beyond theoretical promise and establish empirical validation, further rigorous investigation is recommended. A mixed-methods research design, capable of quantifying gains in TET performance while qualitatively capturing developments in classroom readiness, would provide critical evidence to guide teacher educators and policymakers in optimizing preparatory programs for India's aspiring English teachers.

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