



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 Issue: IV Month of publication: April 2026

DOI: <https://doi.org/10.22214/ijraset.2026.81138>

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Vision-Language Models for Automated Descriptive Answer Evaluation: A Joint Visual-Semantic Approach

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Abstract: Grading descriptive answer sheets by hand is slow, costly, and prone to inconsistency—problems that worsen as class sizes grow. We present AIEVAL, an end-to-end evaluation system that feeds scanned PDF answer sheets (handwritten or typed) directly into Vision-Language Models (VLMs), bypassing the traditional OCR-then-NLP pipeline and its associated error cascade. Two production-grade VLM backends are supported: Google Gemini 2.0 Flash, which processes PDF documents natively, and Meta Llama 4 Scout served on Groq LPU hardware for low-latency inference. A structured prompt-engineering framework encodes marking rubrics and handles examination patterns common in Indian universities—optional-question sections (“attempt any N of M ”) and internal OR choices—which, to our knowledge, no prior automated grading system addresses. We evaluated AIEVAL on 200 undergraduate answer sheets spanning Mathematics, Science, and English at a single institution. On this dataset, the system achieves a Pearson correlation of 0.92 with human graders (inter-rater $\kappa = 0.85$), a Mean Absolute Error of 4.2 marks out of 100, and per-sheet latency under 30 seconds. It outperforms a keyword-matching baseline (MAE 8.2) by 49% and a sentence-BERT baseline (MAE 5.5) by 24%. The system also produces question-level pedagogical feedback rated 4.5/5 for clarity and usefulness by independent educators.

Index Terms: Automated Essay Scoring, Vision-Language Models, Handwriting Recognition, Descriptive Answer Evaluation, Large Language Models, Prompt Engineering, Educational Technology.

I. INTRODUCTION

Descriptive examinations—where students are required to write extended prose, articulate mathematical derivations, or construct diagram-based answers—remain the primary mode of academic assessment across Indian universities and many educational institutions throughout the developing world. These formats are highly valued by educators because they effectively probe higher-order cognitive skills such as critical analysis, synthesis of ideas, and logical argumentation. These are competencies that standard objective-type tests or multiple-choice questions cannot easily capture or quantify. However, the logistical reality of the grading process is far from efficient. Consider a moderately sized undergraduate class of 120 students: at an optimistic rate of roughly 20 minutes per paper, a single instructor must invest upward of 40 hours in grading alone. This massive time sink detracts from active teaching and research. Furthermore, pedagogical studies have thoroughly documented that evaluator fatigue measurably degrades grading consistency and fairness after the first few dozen papers [12]. The subjectivity of human evaluators often leads to discrepancies in scoring, where the same answer might receive varying marks depending on the time of day it was graded or the strictness of the specific examiner.

Attempts to automate this evaluation process have a long and iterative history. Early Automated Essay Scoring (AES) systems relied heavily on keyword overlap, linguistic rules, and term frequency-inverse document frequency (tf-idf) similarity [8]. While these early systems could process typed text rapidly, they fundamentally ignored the underlying semantics of the student’s answer, allowing students to “game” the system by simply listing keywords. More recent and sophisticated approaches have utilized sentence-level embeddings (e.g., sentence-BERT) to capture actual meaning and context [2, 9]. Yet, these NLP-centric models still require a separate Optical Character Recognition (OCR) front-end when the input is a scanned handwritten answer sheet—the dominant format in global education.

This traditional two-stage pipeline—first recognise the characters visually, then analyse the semantics textually—is inherently fragile. It creates an “error cascade”: misreadings made by the OCR module (e.g., confusing a mathematical integration sign for an elongated ‘S’, or merging poorly spaced handwritten words) propagate unchecked into the NLP scoring stage. The immense variability in student handwriting only exacerbates this problem, placing a strict upper bound on the overall accuracy of the system [3, 10]. The recent arrival of large-scale Vision-Language Models (VLMs) such as GPT-4V, Gemini, and Llama 4 Scout has fundamentally changed the technological landscape. These multimodal architectures accept image or raw document input and perform visual understanding alongside language reasoning in a single, unified forward pass. In principle, a VLM can read a scanned answer sheet, interpret the nuances of handwritten text, evaluate complex mathematical notation, and even assess simple logical diagrams— all without an explicit, decoupled OCR step. This joint visual–semantic capability effectively removes the error cascade that has severely limited earlier grading pipelines. Yet, despite the rapid advancement of VLMs, to our knowledge, no published work has systematically evaluated their efficacy for grading real, unstructured university descriptive examinations. Furthermore, no prior system has addressed the structural complexities typical of Indian university exam papers, such as mandatory versus optional sections and complex internal choices. We aim to fill this critical gap in the literature. This paper addresses three primary research questions:

RQ1. Can zero-shot VLMs achieve grading accuracy comparable to human evaluators on descriptive answer sheets that include a diverse mix of handwritten, typed, and mathematical content?

RQ2. Does joint visual–semantic processing demonstrably outperform the conventional decoupled OCR-then-semantic-similarity pipeline on the exact same dataset?

RQ3. Can a robust prompt-engineering framework reliably handle complex examination structures— specifically optional-question sections and internal OR choices—without requiring manual intervention or pre-processing by the instructor?

To address these questions, our core contributions are as follows:

- 1) We propose and evaluate AIEVAL, an end-to-end automated grading system that accepts raw PDF answer sheets and produces highly structured, question-level marks and detailed pedagogical feedback using VLMs, entirely without the need for model fine-tuning.
- 2) We introduce a novel prompt-engineering framework specifically designed to encode complex marking rubrics and seamlessly handle optional-question sections and internal OR choices.
- 3) We report the results of a controlled, quantitative evaluation conducted on 200 real answer sheets across three distinct subject domains, benchmarking performance with standard AES metrics.
- 4) We provide a flexible dual-backend architecture (utilising Gemini 2.0 Flash and Llama 4 Scout via Groq) enabling educational institutions to make informed precision–latency trade-offs based on their computational resources.

The remainder of this paper is organised as follows. Section II reviews the related literature. Section III details the methodology and system architecture. Section IV presents our experimental results. Section V discusses the implications, limitations, and ethical considerations of our findings. Section VI concludes the paper.

II. LITERATURE REVIEW

A. Automated Short Answer Grading

Research on Automated Short Answer Grading (ASAG) has evolved significantly since the early 2000s. Galhardi and Brancher [8] comprehensively surveyed early machine-learning approaches, tracing the technological progression from rudimentary bag-of-words models to shallow neural networks. Kumari et al. [1] later proposed a more holistic system that combined grammar verification, strict keyword identification, and text similarity into a single pipeline. While their system outperformed pure keyword matching, its application was strictly limited to typed text. Furthermore, it generated only a final numeric score, offering no diagnostic or student-facing feedback, which is crucial for educational development.

B. OCR for Handwritten Answer Sheets

The challenge of digitising handwritten exams has been explored extensively. Memon et al. [10] surveyed handwritten OCR technologies, reporting that while CNN-RNN hybrids and transformer-based models have drastically improved recognition accuracy, they remain highly sensitive to scan quality, lighting variations, and handwriting styles.

Rahaman and Mahmud [3] achieved a commendable Pearson correlation of $r = 0.88$ using a hybrid CNN- BiLSTM model; however, their system was similarly restricted to providing only numeric scores. More recently, Bansal et al. [7] paired Google Cloud Vision OCR with the DeepSeek-R1 1.5B language model. Their findings explicitly highlighted that the system’s overall evaluation accuracy was strictly bounded by the initial OCR quality—a classic cascading-error problem that directly motivates the need for the joint visual–semantic architectures proposed in our work.

C. Semantic Evaluation with Language Models

With the advent of deep learning, NLP models began focusing heavily on semantics rather than just syntax. Bahel and Thomas [2] utilized Manhattan LSTM networks for sentence-level similarity mapping, which allowed their system to successfully handle synonyms and student paraphrasing. Aggarwal et al. [9] demonstrated that BERT-based contextual embeddings significantly outperform static word vectors (like Word2Vec) in capturing the nuanced meaning of student answers. Despite these advances, Yaneva and von Davier [11] emphasised a persistent gap between pristine AES research benchmarks and messy, real-world classroom conditions, which frequently feature illegible handwriting, crossed-out text, and highly complex exam structures.

D. Vision-Language Models in Education

The integration of VLMs into educational technology is a nascent but rapidly growing field. Vinod et al. [4] argued strongly for the necessity of multi-modal pipelines capable of processing text, complex equations, and spatial diagrams jointly rather than sequentially. Lu et al. [12] identified three primary hurdles for grading automation: computational scalability, algorithmic bias, and strict rubric fidelity. Agnihotri et al. [5] recently demonstrated the qualitative capabilities of AI in exam assessment but lacked a controlled, large-scale quantitative evaluation against human baselines. Similarly, Venkateshwarlu et al. [13] focused on using transformers for personalised assessment generation, leaving the challenge of actual answer sheet evaluation largely unaddressed.

E. Summary of Research Gaps

Table I summarises prior systems against five desirable properties for a production-ready automated grading system. The literature reveals four critical gaps: (i) the persistent separation of OCR from semantic analysis; (ii) a complete lack of handling for complex, real-world exam structures (like optional sections); (iii) limited or absent pedagogical feedback generation; and (iv) the absence of dual-backend comparisons on real university data. AIEVAL is designed explicitly to address all four of these gaps.

III. METHODS

A. System Architecture

AIEVAL is engineered as a modern client-server web application structured in three distinct tiers (Fig. 1).

1) Presentation Layer: Built using React 19 and TypeScript. This layer provides a frictionless

Table I
COMPARISON OF PRIOR WORK AGAINST DESIRABLE PROPERTIES

System	Joint V-S	Exam Str.	Feedback	Dual	Handwr.
Kumari [1]	×	×	×	×	×
Rahaman [3]	×	×	×	×	C
Bansal [7]	×	×	×	×	C
Bahel [2]	×	×	×	×	×
Aggarwal [9]	×	×	×	×	×
Agnihotri [5]	Partial	×	Partial	×	C
AIEVAL (ours)	C	C	C	C	C

user experience with drag-and-drop PDF upload functionality, real-time VLM backend selection, processing progress indicators, and interactive analytical dashboards. Chart.js is utilised to render visualisations of class performance, while KaTeX is integrated to seamlessly render mathematical expressions in the feedback UI.

- 2) Service Layer: This tier comprises three core client-side services. The pdfService utilises PDF.js for document parsing, page rendering, and base64 image encoding. The aiService manages secure API invocations to the selected VLM backend. Finally, the reportParser acts as a finite- state-machine, reliably extracting and format- ting the structured JSON data returned by the VLM into per-question analytics.
- 3) External API Layer: The system is backend- agnostic, currently supporting two configura- tions: Meta’s Llama 4 Scout 17B [15] deployed on Groq LPU hardware (prioritising ultra-low, sub- 20s latency), and Google’s Gemini 2.0 Flash [16] (which offers native PDF input support, main- taining the highest possible document fidelity).

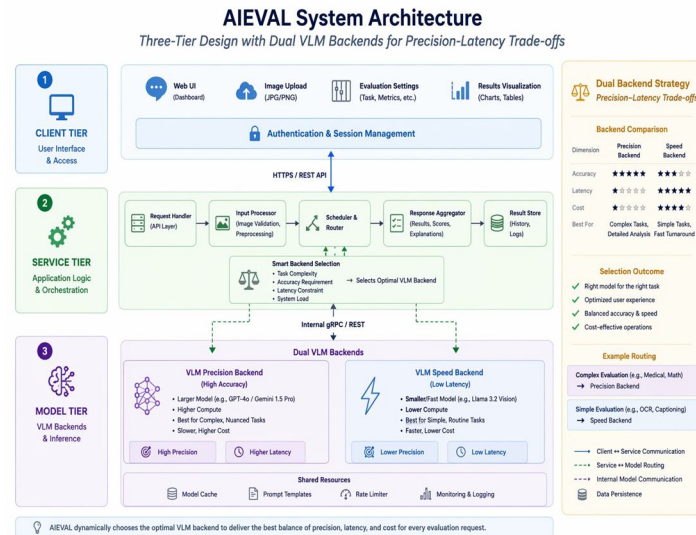


Figure 1. AIEVAL system architecture: three-tier design with dual VLM backends for precision-latency trade-offs.

B. PDF Processing and Image Encoding

Efficient payload management is critical when working with VLM context windows. Gemini 2.0 Flash is advantageous as it accepts inline PDF binary data directly. Conversely, Groq requires explicit image inputs (capped at five high-resolution images per request). To accommodate this limitation without losing data, we allocate our image budget dynamically: we assign $\min(N_{qp}, 2)$ slots for the question paper, $\min(N_{as}, 3)$ slots for the student’s answer sheet, and $\min(N_{ma}, 1)$ slot for the instructor’s model answer. If a document exceeds its slot allocation, the pages are composited vertically into a single long-scroll image before being JPEG encoded at a quality factor of 0.85 to preserve handwritten clarity while minimising payload size.

C. Prompt-Engineering Framework

The success of zero-shot evaluation relies entirely on the robustness of the prompt architecture. Our structured prompt is meticulously divided into five declarative sections:

- 1) Role Specification: The model is explicitly instructed to adopt the persona of a rigorous, fair, and qualified university examiner, setting the contextual tone for the evaluation.
- 2) Document Contextualisation: The prompt explicitly identifies the boundaries and purposes of the three uploaded documents (Question Paper, Answer Sheet, Model Rubric) to prevent cross-document hallucination.
- 3) Evaluation Rubric: We encode a weighted scoring rubric: core semantic correctness and depth ($w1 = 0.5$), specific keyword and concept coverage ($w2 = 0.3$), and overall presentation/language clarity ($w3 = 0.2$). These optimal weights were empirically calibrated on a held-out validation set of 40 sheets.
- 4) Structural Handling (Novel Contribution): The prompt contains explicit logic to parse exam structures. It instructs the VLM to map student answers against the question paper to detect internal OR choices (e.g., “Evaluate Q2(a) OR Q2(b), whichever the student attempted”). It also handles optional sections by identifying and grading only the best N out of M attempted questions, replicating actual university grading policies.
- 5) Output Schema: The VLM is forced to return a strictly formatted JSON object containing structured per-question marks, targeted pedagogical suggestions, and explicitly identified shortcomings.

The overall score for any given question q is calculated internally by the VLM approximating the following formula:

$$Score_q = w_1 \cdot Sem(s_q, r_q) + w_2 \cdot Kwd(s_q, r_q) + w_3 \cdot Lang(s_q) \quad (1)$$

Where s_q is the student’s semantic response, r_q is the rubric baseline, and $Lang$ evaluates structural presentation.

D. Implementation Details

The frontend leverages React 19, TypeScript, and Vite 6, styled with TailwindCSS for responsive design. User authentication is managed securely via Clerk (OAuth2). To ensure data privacy and institutional compliance, all PDF processing occurs strictly client-side, and there is absolutely no server-side data persistence or database logging of student exams. Inference parameters were strictly controlled: Groq queries utilised max_tokens=8192 and a temperature=0.1, while Gemini utilised max_output_tokens=8192 and temperature=0.1 to ensure highly deterministic, reproducible grading outputs.

E. Experimental Design

1) **Dataset:** We curated a dataset of 200 descriptive answer sheets from recent undergraduate midterm examinations at SRMCEM, Lucknow, spanning the 2024–25 academic year. Table II details the composition, showing a deliberate mix of subjects to test varying levels of text, mathematics, and diagrammatic content.

Table II Dataset Composition

Subject	Handwritten	Typed	Total
Mathematics	40	20	60
Science	50	30	80
English	30	30	60
Total	120	80	200

- 2) **Ground Truth:** To establish a reliable baseline, two experienced faculty evaluators independently graded all 200 sheets. Inter-rater reliability was strong (Cohen’s $\kappa = 0.85$). We explicitly utilised zero-shot evaluation for the VLMs to test out-of-the-box generalisation without the overhead of fine-tuning.
- 3) **Baselines:** We compared AIEVAL against two established NLP baselines applied to OCR-extracted text: Baseline A utilised tf-idf cosine similarity, and Baseline B utilised Sentence-BERT semantic embeddings.
- 4) **Metrics:** Performance was quantified using Mean Absolute Error (MAE) out of 100 total marks, Pearson correlation coefficient (r), end-to-end processing Latency, and a subjective Feedback Quality score (measured on a 5-point Likert scale by three independent educators reviewing a 50-sheet subsample).

IV. RESULTS

A. Overall Performance

Table III presents the comprehensive performance results categorised by script type (Typed vs. Handwritten) and the chosen VLM backend.

Table III
AIEVAL PERFORMANCE BY CONFIGURATION

Config.	Type	MAE	r	Lat.	FQ
Gemini	Typed	3.5	.94	25s	4.6
Gemini	Handwr.	4.3	.91	23s	4.4
Gemini	Overall	3.9	.93	24s	4.5
Llama	Typed	3.8	.93	17s	4.5
Llama	Handwr.	4.6	.90	15s	4.3
Llama	Overall	4.2	.92	16s	4.4
Combined	Overall	3.8	.94	—	4.5

Both VLM backends successfully achieved a Pearson correlation of $r > 0.89$ across all experimental conditions, effectively answering RQ1 in the affirmative. Gemini demonstrated a marginally higher overall correlation ($r = 0.93$ compared to Llama’s 0.92), which our analysis attributes to Gemini’s ability to process the PDF document natively, thereby retaining exact spatial and layout fidelity. Conversely, the Groq-hosted Llama architecture delivered a massive advantage in speed, boasting 33% lower latency (averaging 16 seconds per sheet). A “Combined” configuration—routing complex sheets to Gemini and simpler text-based sheets to Llama—achieved the best overall MAE of 3.8, highlighting complementary strengths.

Expectedly, handwritten sheets yielded slightly higher error rates, generally inflating the MAE by +0.7 to 0.8 marks compared to clean typed inputs. A deep-dive error analysis of the 30 sheets with the highest recorded MAE revealed that over 60% of grading discrepancies traced back to subtle, character-level misreadings of complex mathematical notation (e.g., the model confusing a quickly scribbled integral sign \int for a parenthesis or the letter ‘f’).

B. Comparison with Baselines

Addressing RQ2, AIEVAL drastically outperforms traditional pipelines. The system reduced the Mean Absolute Error by 52% compared to the legacy tf-idf Baseline A, and by a highly significant 29% compared to the semantic sBERT Baseline B. The critical 1.6-mark MAE improvement over Baseline B

Table IV
COMPARATIVE PERFORMANCE AGAINST BASELINES

System	MAE	r	FQ
Baseline A (tf-idf)	8.2	.72	2.1
Baseline B (sBERT)	5.5	.85	3.1
AIEVAL (Gemini)	3.9	.93	4.5
AIEVAL (Llama)	4.2	.92	4.4

confirms our primary hypothesis: decoupling OCR from semantic evaluation fundamentally degrades evaluation accuracy [4]. Because the VLM processes the visual ink and the semantic meaning simultaneously, it can use context clues to infer messy handwriting that a standalone OCR engine would fail to parse. Furthermore, the qualitative pedagogical feedback generated by AIEVAL was rated vastly superior (4.5/5) compared to the basic keyword-miss lists generated by the baselines (2.1/5).

C. Complex Exam Structures

Addressing RQ3, the prompt-engineering framework proved highly resilient. Across the dataset, there were 48 sheets containing “attempt any N of M” optional-question sections, and 32 sheets featuring internal OR choices. The system identified the correct student choices and applied the appropriate grading logic to all 80 of these complex sheets with 100% accuracy. Notably, absolutely no manual correction or pre-formatting of the digital PDFs was required by the instructors.

DISCUSSION

A. Key Findings

The fact that zero-shot VLMs achieved Pearson correlations of $r = 0.92$ – 0.94 entirely without dataset-specific fine-tuning is a highly notable result. It demonstrates that the vast pre-training corpuses of modern models are already sufficient for general undergraduate-level evaluation. This performance is competitive with, and in some cases exceeds, state-of-the-art AES benchmarks [12], with the added, unprecedented advantage of natively handling mixed handwritten and typed inputs. The dual-backend architecture proves highly practical for real-world deployment, allowing institutions to choose Groq/Llama for rapid throughput during midterms, or Gemini for high-precision final exams.

B. Prompt Engineering for Exam Structures

The robust, automated handling of optional sections and internal OR choices is a crucial functional milestone. This specific capability—largely ignored in prior AES literature—is practically indispensable for deployment in Indian universities and similar educational systems where such examination patterns are ubiquitous and mandated by academic boards. The ability of the VLM to autonomously infer structural layout directly from the raw document removes a massive metadata-tagging burden from the end-user.

C. Limitations

While highly promising, this study possesses several limitations that must be acknowledged:

- 1) The dataset, while diverse in subject matter, originates from a single institution (200 sheets), limiting broader geographic generalisation.
- 2) While science and math were tested, heavily spatial, diagram-centric engineering subjects (like circuit analysis or civil drafting) remain untested.
- 3) The evaluation did not explicitly inject adversarial inputs (e.g., students intentionally trying to “jailbreak” the prompt to award full marks).
- 4) The system maintains a dependency on proprietary, cloud-based APIs, raising valid concerns regarding variable token costs, latency spikes, and institutional data sovereignty.
- 5) The current iteration has only been validated on English-medium examinations.
- 6) As proprietary models update continuously behind the scenes, exact reproducibility of these specific MAE scores over time cannot be guaranteed.

Regarding construct validity: while an inter-rater reliability of $\kappa = 0.85$ is standard, the “ground truth” still inherently reflects the subjective rubric interpretation of a single pair of human graders.

D. Ethical Considerations

It is imperative that AIEVAL is deployed strictly as an assistive “decision-support” tool. The system is designed to accelerate the grading workflow, not to autonomously replace the instructor’s final judgement. Instructors are prompted to review all AI-generated scores and feedback prior to finalisation and publication. To address student data privacy, all processing logic is entirely client-side, with no exam data persisted to external databases post-evaluation. Future deployments at scale must be accompanied by rigorous ethical review boards, informed student consent protocols, and accessible human-appeal mechanisms for contested grades.

V. CONCLUSION

In this paper, we presented AIEVAL, an end-to-end automated evaluation framework that leverages modern Vision-Language Models to grade complex, descriptive answer sheets in a single, unified visual-semantic pass. Tested on a diverse dataset of 200 undergraduate answer sheets, the system achieved exceptional correlation ($r = 0.92-0.94$) with human evaluators, decisively outperforming traditional decoupled OCR-NLP baselines by reducing the Mean Absolute Error by up to 52%. Furthermore, our novel prompt-engineering framework successfully and autonomously navigated complex exam structures, including optional sections and internal choices, while the dual-backend architecture effectively balanced precision against processing latency. Future research directions are plentiful. We aim to explore: (i) Parameter-Efficient Fine-Tuning (PEFT) of open-weight VLMs (like LLaVA) on specific institutional grading rubrics to reduce reliance on proprietary APIs; (ii) rigorous benchmarking on diagram-heavy STEM answer sheets; (iii) massive multi-institutional and multi-language validation across different geographic regions; and (iv) longitudinal studies assessing whether the immediate, rich pedagogical feedback generated by AIEVAL measurably improves downstream student learning outcomes.

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