

Student Performance Report

AI-Powered Academic Analysis

Student Information

Name	Shaik Rashed shariff	Student ID	IITEL3YR20240001
Department	Electrical	Program	B.Tech
Year / Semester	Year 3rd Year / Sem 5th Semester	Gender	Male
Grade	C	Academic Status	Pass
Overall Average	51.14	Attendance	100
Internship Score	85	Project Score	86

Overall Summary

Shaik Rashed shariff demonstrated notable academic growth, transitioning from a Mid2 average of 40.57 to a final exam average of 76.0, with exceptional performance in practical components (85 internship, 86 project). While attendance (100%) and final exam results reflect strong commitment, inconsistent midterm performance in core subjects like Control Systems and Electrical Machines requires targeted attention. The student's ability to excel in applied domains suggests potential for further development with structured improvement strategies.

Academic Risk Level: Low

Key Strengths

- Demonstrated significant improvement in final exams, particularly in Electrical Distribution (84) and Power System Protection (97), showing strong conceptual understanding and application skills.
- Maintained perfect attendance (100%) throughout the semester, reflecting consistent commitment to academic responsibilities.
- Achieved high scores in practical components with an 86 in Project Score and 85 in Internship Score, indicating strong hands-on and applied learning capabilities.

Areas for Improvement

- Midterm performance in Control Systems (Mid1: 33, Mid2: 48) and Electrical Machines (Mid1: 31, Mid2: 50) lags significantly behind final exam performance (57 and 64 respectively), suggesting inconsistent preparation.
- Midterm scores in High Voltage Engineering dropped from 48 (Mid1) to 34 (Mid2), indicating potential gaps in understanding or engagement with the subject.
- Midterm averages (36.86 in Mid1, 40.57 in Mid2) remain below the final average (76.0), highlighting a need for improved performance in formative assessments.

■ Recommended Action Plan

- Implement weekly study groups focused on Control Systems and Electrical Machines for the next 8 weeks to reinforce foundational concepts.
- Schedule biweekly tutoring sessions with faculty for High Voltage Engineering, targeting problem-solving practice starting immediately.
- Develop a midterm-specific revision calendar with subject-wise milestones to be followed 4 weeks before each assessment.
- Integrate lab practice with theoretical studies for Power Electronics (final score: 89) to maintain momentum in high-performing areas.

■ Subject-Level Insights

- Power System Protection showed remarkable growth (Mid2: 40 → Final: 97), indicating mastery of protective relay concepts and system stability analysis.
- Electrical Distribution performance (Final: 84) outperformed all other subjects in finals, suggesting expertise in load management and distribution network design.
- High Voltage Engineering scores (Mid1: 48, Mid2: 34, Final: 69) reveal inconsistent understanding of insulation coordination and dielectric testing principles.

Message to Parent / Guardian

Dear Parent, Shaik Rashed has shown commendable progress in his studies, particularly excelling in practical projects and final exams. While his performance in subjects like Control Systems requires additional focus, his strong attendance and applied skills provide a solid foundation. Encouraging dedicated study sessions for midterms and reinforcing theoretical concepts through lab work would greatly support his continued growth.

Detailed Subject Scores

Subject	Mid 1	Mid 2	Final
control systems	33	48	57
electrical distribut	37	31	84
electrical machines	31	50	64
high voltage enginee	48	34	69
power electronics	35	46	89
power system protect	36	40	97
power systems	38	35	72