

Student Performance Report

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Gender: Male
Department: Electrical
Program: B.Tech
Year: 3rd Year
Semester: 5th Semester
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Guardian_Name: Guardian_1
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Attendance: 100
PAN_CARD: AALQU45309248
AISHE_Code: AISHE709900
mid1_control_systems: 33
mid1_electrical_distribut: 37
mid1_electrical_machines: 31
mid1_high_voltage_engineer: 48
mid1_power_electronics: 35
mid1_power_system_protect: 36
mid1_power_systems: 38
Mid1_Total: 258
Mid1_Average: 36.86
mid2_control_systems: 48
mid2_electrical_distribut: 31
mid2_electrical_machines: 50
mid2_high_voltage_engineer: 34
mid2_power_electronics: 46
mid2_power_system_protect: 40
mid2_power_systems: 35
Mid2_Total: 284
Mid2_Average: 40.57
final_control_systems: 57
final_electrical_distribut: 84
final_electrical_machines: 64
final_high_voltage_engineer: 69
final_power_electronics: 89
final_power_system_protect: 97
final_power_systems: 72
Final_Total: 532
Final_Average: 76.0
Overall_Average: 51.14
Internship_Score: 85
Project_Score: 86
Attendance_Score: 100
Practical_Lab_Score: 74
Academic_Status: Pass
Grade: C
Feedback: Good
Remarks: Good Progress
student_password: IITEL3YR202400019248

Strengths: Excellent attendance (100%) and perfect attendance score. Strong performance in final examinations with a Final_Average of 76.0 and high scores in Internship (85), Project (86) and Practical Lab (74). Notable improvement from Mid1 to Mid2, especially in control systems (33 → 48) and power electronics (35 → 46).

Weaknesses: Low early semester scores, particularly in Mid1 (overall average 36.86) and in subjects like control systems, electrical machines, and high voltage engineering. Overall average across all assessments is only 51.14, resulting in a C grade. Some midterm subjects remain below 40 (e.g., mid2_electrical_distribut 31).

Risk Level: Medium

Improvement Plan: 1. Target weak subjects with focused tutoring or peer study groups (control systems, electrical machines, high voltage engineering). 2. Allocate regular weekly review sessions for concepts covered in midterms to solidify fundamentals. 3. Practice past exam papers and timed quizzes to improve test-taking speed and accuracy. 4. Leverage strong practical lab performance by integrating lab experiments into theory revision. 5. Meet with academic advisor to monitor progress and adjust study plan each month. 6. Maintain current attendance and participation levels while increasing active engagement in lectures and tutorials.