

## STUDENT REPORT CARD Robotics and Ai

Student's Name			Curriculum Distribution (Level 5)
SAKYA DRAVID			Algorithm & Flowcharts 15%
SAKTA DRAVID			Coding & Micro-controllers
Grade	Year	Roll No.	Robotics Mechanics
VIII	2024-2025	18	Robotics 20%
School		Al Concepts	
Sri Sri Academy (SS	A), Ezhukone, Kollam	Machine Learning Basics	
on on moderny (oo	, v, Ezriakorio, Rottarri	Emerging Technologies	

esponse to open ended questions	( A	Grading System
nterest and Enthusiasm	A	A 90 - 100 B 80 - 89
Concept Understanding ability	A	C 70 - 79 D 60 - 69
Class observation & Elaboration	A	E 0 - 59  Additional Comments
Problem-Solving Skills	A	Displays strong expertise in sensor calibration and data analysis.
Technical Aptitude	A	calibration and data unatycle.
Teamwork and Collaboration	A	
Exhibitions and Activity Participation	A	
Final Evaluation Performance	A	
Overall Performance	A	

Evaluator's name :	Arathy Mohan

**STEM Robotics Instructor** Designation:

Date: 10 March 2024