

STUDENT REPORT CARD Robotics and Ai

DILJITH P Grade Year Roll No. V 2024-2025 11 Al & Block Coding 18% Computer Hardware & Software 18% Electronics & Sensors 14% Circuit building	Student's Name				Curriculum Distribution (Level 3
Grade Year Roll No. V 2024-2025 11 Computer Hardware & Software 18% Electronics & Sensors 14%	DILJITH P				
Grade Year Roll No. V 2024-2025 11					
V 2024-2025 11	Grade	Year	Roll No.		
Circuit building	V	2024-2025	11		
26%					Circuit building
School Robotics & Control	School				Robotics & Control
Sri Sri Academy (SSA) Ezhukone, Kollam	Sri Sri Academy (SSA), Ezhukone, Kollam				19%
STEM Skill Development	on on Alacating (CoA), Ezhakono, Rottum				

Response to open ended questions	A	Grading System
Interest and Enthusiasm	А	A 90 - 100 B 80 - 89 C 70 - 79
Concept Understanding ability	А	D 60 - 69 E 0 - 59
Class observation & Elaboration	A	Additional Comments
Problem-Solving Skills	А	Demonstrates leadership in guiding peers during robotics activities.
Technical Aptitude	А	
Teamwork and Collaboration	А	
Exhibitions and Activity Participation	A	
Final Evaluation Performance	A	
Overall Performance	A	

Evaluator's name :	Arathy Mohan

Designation: STEM Robotics Instructor

Date: 10 March 2024