

STUDENT REPORT CARD Robotics and Ai

| Student's Name | | | Curriculum Distribution (Level 5) |
|----------------------|---------------------|----------------------------|-----------------------------------|
| HARIGOVIND B R | | Algorithm & Flowcharts | |
| TARROVIND BIX | | Coding & Micro-controllers | |
| Grade | Year | Roll No. | Robotics Mechanics |
| IX | 2024-2025 | 13 | Robotics 20% |
| School | | | Al Concepts |
| Sri Sri Academy (SSA | N Ezhukono Kollom | Machine Learning Basics | |
| Sit Sit Academy (SSA | y, Ezhakone, Kollam | Emerging Technologies | |

| Response to open ended questions | А | Grading System |
|--|---|---|
| nterest and Enthusiasm | А | A 90 - 100 B 80 - 89 |
| Concept Understanding ability | A | C 70 - 79 D 60 - 69 E 0 - 59 |
| Class observation & Elaboration | А | Additional Comments |
| Problem-Solving Skills | А | Manages project timelines effectively while maintaining exceptional quality |
| Technical Aptitude | А | standards. |
| Teamwork and Collaboration | А | |
| Exhibitions and Activity Participation | А | |
| Final Evaluation Performance | А | |
| Overall Performance | A | |

| Evaluator's name : | Arathy Mohan | |
|--------------------|--------------------------|--|
| | | |
| Designation: | STEM Robotics Instructor | |

Date: 10 March 2024