IMG_256

**P&D -EF6**

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

**College of Engineering and Technology**

**Department of Electronics and Communication Engineering**

18ECP111L- PROJECT

**ACADEMIC YEAR :2022-2023**

**Poster and Demo Evaluation Form**

(To be filled by Project Coordinator (PC), Panel Members (PM) and Guide (G))

Project Title : **Smart Storage Bin**

Project Code/ Domain : **18ECP111L – Project**

Project Members (Name and Reg. No.) : **Kavin A S (RA1911004010008)**

**Rohit Kumar Mohanty (RA1911004010259)**

**Keerthi Appana (RA1911004010523)**

Name of Evaluators : 1.PC -

2.PM1 -

3.PM2 -

4. G -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Contents | Max. Marks | Assigned Mark | | | |
| **A). POSTER PRESENTATION** | | | | | |
|  |  | PM1 | PM2 | PC | G |
| Poster Content | 20 |  |  |  |  |
| Layout, Design, Graphical attractiveness | 10 |  |  |  |  |
| Presentation and Coverage of topics | 10 |  |  |  |  |
| Grammar, Spelling and Punctuation | 10 |  |  |  |  |
| **B). PROJECT DEMONSTRATION** | | | | | |
| Methodology (detailed design, including modeling, control design, simulation, and experimental results with diagrams and parameter values and solid technical data) | 10 |  |  |  |  |
| Organization of all material required for project demonstration, and carried out demonstration smoothly, effectively and enthusiastically. | 5 |  |  |  |  |
| Creativity and originality, Interest/Excitement | 5 |  |  |  |  |
| Social impact and Authenticity | 5 |  |  |  |  |
| Realistic constraints | 5 |  |  |  |  |
| Engineering standards | 5 |  |  |  |  |
| Results, Discussion and Conclusion | 10 |  |  |  |  |
| Response to Queries | 5 |  |  |  |  |
| Total | 100 |  |  |  |  |
| Average= /100 | | | | | |

Signature of the Evaluators

1.PC -

2.PM1 -

3.PM2 -

Date: 4. G -