



KLE Technological
University

Creating Value
Leveraging Knowledge

V SEM B.E (A & R)

MINI PROJECT (ENGINEERING DESIGN)

TEAM NO/NAME:

TEAM MEMBERS NAME&USN:

1.ABHISHEKDENGI:01FE20BAR046

2.NAKULSHARATHKUMAR:01FE20BAR027

3.NITINMAHADEVGHORPADE:01FE20BAR038

4.PATANJALIJOSHI:01FE20BAR036

5.SAMARTHVENGURLEKAR:01FE20BAR006

Department of Automation and Robotics

CERTIFICATE

This is to certify that the below mentioned team has implemented the project entitled “ A.D.I.S ” as part of Mini Project Course, code 18EARW301, in the department of Automation & Robotics, KLE Technological University, Hubballi, during 5th Semester of B.E program for the academic year 2022-23. The project report fulfils the requirements prescribed.

| Name | USN |
|--------------------------|--------------|
| 1. Abhishek Dengi | 01FE20BAR046 |
| 2.Nakul Sharathkumar | 01FE20BAR027 |
| 3.Nitin Mahadev Ghorpade | 01FE20BAR038 |
| 4.Patanjali Joshi | 01FE20BAR036 |
| 5.Samarth Vengurlekar | 01FE20BAR006 |

Project Guide: Prof. A.C.Giriyapur

Course Instructors: Amit Talli, Girish

Examiner 1:

Examiner 2:

Contents

Page No

1. Introduction to the broad theme or challenge
2. Identifying the systematic design process to be followed
3. Planning & Task Clarification
 - 3.1 Planning & Scheduling
 - 3.2 Market research and analysis
 - 3.3 Generate the Final Problem Statement.
 - 3.4 Competitive Products benchmarking and Patent Search
 - 3.5 Identify metrics to measure success
 - 3.6 Design specifications
4. Conceptual Design
 - 4.1 Identification of essential problems
 - 4.2 Identification of Overall function
 - 4.3 Detailed functional analysis
 - 4.4 Search for working principles and working structures
 - 4.5 Generating alternate solutions
 - 4.6 Evaluation of alternate solutions
 - 4.7 Preliminary design
5. Embodiment of Design
 - 5.1 Product architecture
 - 5.2 Configuration design
 - 5.3 Parametric design
6. Detailed Design
 - 6.1 Selection of materials
 - 6.2 Elaborate detail drawings and parts lists
 - 6.3 Bill of materials
 - 6.4 Costing
 - 6.3 Process sheets
 - 6.4 Documentation
7. Working model or Prototype
8. Testing & Evaluation
9. Conclusion
10. Appendix
11. References