



A Mini-Project report on,

“NextGen Cart – Shopping made smart and simple”

Automation and Robotics Department

2023-24

CERTIFICATE



This is to certify that Shrinidhi Mudhole - 01FE22BAR015, Nandeesh Tuppad - 01FE22BAR020, Vijay Totakar - 01FE22BAR023, Shwetha Halepujari - 01FE22BAR042 & Koushik Kamble - 01FE23BAR413 have successfully submitted the project titled “NextGen Cart – Shopping made smart and simple” as the part Mini Project course for the academic year 2024-25 Odd.

Guide,

Head of the Department

Dr.Vinodkumar Meti

Prof. Sachin Karadgi

Examiners Signature:

- 1.**
- 2.**

Automation and Robotics Department

2023-24

Student Declaration

We the students of Automation and Robotics, 5TH semester declare that all the sheets, CAD, report files and images submitted to department as a part of Mini Project are solemnly modelled, captured and generated by us.

We hereby declare that we have not copied any files or reused the existing ones submitted at any level of course or competitions. The course in-charge, department and University can use the report, models & files for any academic purpose and issues rising out of any copy-right infringement will be liable to us.

Team Number: 10

Student Name	SRN	Signature
Shrinidhi Mudhole	01FE22BAR015	
Nandeesh Tuppad	01FE22BAR020	
Vijay Totakar	01FE22BAR023	
Shwetha Halepujari	01FE22BAR042	
Koushik Kamble	01FE23BAR413	

Acknowledgment

We would like to thank the KLE Technological University for providing an opportunity and pedagogical improvement which helped us to get a hands-on experience in the 5th semester level.

We would thank our HOD, Prof. Sachin Karadgi for the competitive changes in curriculum and keeping the course content updated as per the industry requirement and standards.

We would thank our guide Dr. Vinodkumar Meti for his involvement and guidance throughout the course.

We would provide our hearty thanks to the faculty in-charge, Mr. Girish Karikatti, & Mr. Prashant Udupudi for their continuous involvement, assigning challenging tasks and quite an ease of delivery of content. The examples taken up in- session were easy to understand and practice, demonstrated all the tools required for the project fulfillment.

We thank all the staff members of A&R, our parents and teammates for the support and blissful guidance.

Shrinidhi Mudhole-

Nandeesh Tuppad-

Vijay Totakar-

Shwetha Halepujari-

Koushik Kamble-

INDEX

SL. No.	Content	Page No.
1	Theme	1
2	Problem Identification	2
3	Introduction to Design Thinking	3
3.1	Stakeholder Map	3-4
3.2	Stakeholder Persona's	4-7
3.3	Empathy Map	8-9
3.4	User need statements	10-11
3.5	Generating requirements	12-13
3.6	Demands and Wishes	13-15
3.7	Prioritizing requirements	16
4	Mechatronics System Design	17
4.1	MATLAB requirement toolbox	17
4.2	MATLAB Architecture	18
4.3	Morphological chart	19-20
4.4	Conceptual Designs	20-22
4.5	Concept Evaluation	22
4.5a	Concept Screening	22

4.5b	Concept Scoring	23
4.5c	Finalized concept	23-28
4.6	Flow chart	28
4.7	Bill of Materials(BOM)	29
4.8	Circuit design	29
5	Prototyping	30-33
6	Testing	33-34
7	Conclusion	34
8	Team Details	35
9	Portfolio	36

List of Figures

Figure Number	Figure Name	Page No.
3.1	Stakeholder Map	3
3.2a	Primary Stakeholder-1	4
3.2b	Primary Stakeholder-2	5
3.2c	Primary Stakeholder-3	5
3.2d	Secondary Stakeholder-1	6
3.2e	Secondary Stakeholder-2	6
3.2f	Tertiary Stakeholder-1	7
3.2g	Tertiary Stakeholder-2	7
3.3a	Primary Stakeholder Empathy Map	8
3.3b	Secondary Stakeholder Empathy Map	8
3.3c	Tertiary Stakeholder Empathy Map	9
3.7	Prioritizing requirements(MOSCOW Prioritization)	16
4.2a	Logical Architecture	18
4.2b	Functional Architecture	18
4.4a	Conceptual Design 1	20

4.4b	Conceptual Design 2	20
4.4c	Conceptual Design 3	21
4.4d	Conceptual Design 4	21
4.4e	Conceptual Design 5	22
4.5c(i)	Detailed design	23
4.5d(i)	Base frame	24
4.5d(ii)	Basket	24
4.5d(iii)	Buzzer	25
4.5d(iv)	Display support	25
4.5d(v)	Geared motor	26
4.5d(vi)	LCD display	26
4.5d(vii)	Side frame	27
4.5d(viii)	Top frame	27
4.5d(ix)	Ultrasonic sensor	28
4.6	Flow chart	28
4.8	Circuit Diagram	29
5.1	Images of prototype	30-31
5.2	Images in operating condition with user	31-33

8	Team Photo	35
---	------------	----

List of Tables

Table Number	Table Name	Page No.
3.4	User need statements	10-11
3.5	Generating Requirements	12-13
3.6	Demands and Wishes	13-15
4.1	MATLAB requirement toolbox	17
4.3	Morphological chart	19-20
4.5a	Concept screening	22
4.5b	Concept Scoring	23
4.7	Bill of Materials(BOM)	29
8	Team details	35

