

PLAGIARISMA

100% Unique

Total 38833 chars (**2000 limit exceeded**) , 133 words, 7 unique sentence(s).

Essay Writing Service - *Paper writing service you can trust. Your assignment is our priority! Papers ready in 3 hours! Proficient writing: top academic writers at your service 24/7! Receive a premium level paper!*

Results	Query	Domains (original links)
Unique	Itwasapleasantand highlyeducativeexperiencetoworkforprojecto nSmartRcCar	-
Unique	ParthPatelourinternal,forherexcellentguidance	-
Unique	Also,WeareextremelygratefultoProf	-
Unique	AjaysinhRathodwhowerekindenoughtoconsider ourchoiceandtrustonusforproviding agoodprojectandwasalwaysreadytoprovidethe bestinstructionandguidancetodowork better	-
Unique	Manythingsandpeoplehavehelpedusforworking onthis	-
Unique	ScreenShot 37 8	-
Unique	LimitationandFutureEnhancement 43 8.1Limitation 44 8.2FutureEnhancement 44 9 Conclusion 45 References Appendix 1PPR	-

Create a FREE account to continue.

SmartRCCar A PROJECT REPORT Submitted By Anshul Sharma (150800107002) Krishnaben Rameshbhai Patel (150801160029) Trusha Sanjaykumar Parikh (150801160021) In fulfillment for the award of the degree Of BACHELOR OF ENGINEERING In COMPUTER ENGINEERING Vadodra Institute of Engineering, Kotambi Gujarat Technological University, Ahmedabad 2019

Index	Chapter	Title	Page No.
Acknowledgment	I	Certificate from College	II
Certificate from PMMS Portal	III	Plagiarism Report	IV
Abstract	V	List of Tables	VI
List of Figure	VII	1	Introduction
1.1	Project Summary	1	1.2
1.2	Purpose	2	1.3
1.3	Scope	4	1.4
1.4	Technology and Literature Review	5	2
System Requirements Specification	6	2.1	User Characteristics
6	2.2	Hardware & Software Requirements	6
2.3	Constraints	8	2.4
2.4	Timeline & Process Model	9	3
3	System Analysis	12	3.1
3.1	Study of Current System	12	3.2
3.2	Problem and Weaknesses of Current System	13	3.3
3.3	Requirements of New System	13	3.4
3.4	Feasibility Study	14	3.5
3.5	Requirements Validation	17	3.6
3.6	System Diagrams	18	4
4	System Design	19	4.1
4.1	System Procedural Design	19	4.2
4.2	Flow of Data	23	4.2.1
4.2.1	Collect Training Data	23	4.2.2
4.2.2	Train Model	25	4.2.3
4.2.3	Self Driving Flowchart	27	5
5	VADODRA INSTITUTE OF ENGINEERING (CE)	Page 3	Team ID: 14713
SmartRCCar	5	Implementation & Planning and Details	29
5.1	Implementation Environment	29	5.2
5.2	Modules Specification	30	5.3
5.3	Security Features	30	5.4
5.4	Process Of Implementation	31	6
6	Testing	33	6.1
6.1	Test Plan	34	6.2
6.2	Test Strategy	35	6.3
6.3	Test Method	36	7
7	Screen Shot	37	8
8	Limitation and Future Enhancement	43	8.1
8.1	Limitation	44	8.2
8.2	Future Enhancement	44	9
9	Conclusion	45	References
Appendix	1	PPR	2
2	PSAR	3	CANVAS
3	ACKNOWLEDGEMENT	With a sense of gratitude and respect, we would like to extend our heartiest thanks to all those who provided help & guidance to us during our college period. It was a pleasant and highly educative experience to work for project on SmartRcCar. We are grateful to Prof. Parth Patel our internal, for her excellent guidance. Also, we are extremely grateful to Prof. Ajaysinh Rathod who were kind enough to consider our choice and trust on us for providing a good project and was always ready to provide the best instruction and guidance to do work better. Many things and people have helped us for working on this	