## 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 highlyeducative experience to workforprojecto nSmartRcCar	-
<b>Unique</b>	<u>ParthPatelourinternal,forherexcellentguidance</u>	-
<mark>Unique</mark>	Also, Weare extremely grateful to Prof	-
<mark>Unique</mark>	AjaysinhRathodwhowerekindenoughtoconsider ourchoiceandtrustonusforproviding agoodprojectandwasalwaysreadytoprovidethe bestinstructionandguidancetodowork better	-
<mark>Unique</mark>	Manythingsandpeoplehavehelpedusforworking onthis	-
<b>Unique</b>		-
Unique	ScreenShot 37 8 LimitationandFutureEnhancement 43 8.1Limitation 44 8.2FutureEnhancement 44 9 Conclusion 45 References Appendix 1PPR	-

## Create a FREE account to continue.

SmartRCCar APROJECTREPORT SubmittedBy AnshulSharma (150800107002) KrishmabenRameshbhaiPatel (150801160029) TrushaSanjaykumarParikh (150801160021) Infulfillmentfortheawardofthedegree Of BACHELOROFENGINEERING In COMPUTERENGINEERING VadodaraInstituteofEngineering,Kotambi GujaratTechnologicalUniversity,Ahmedabad 2019Index Chapter Title PageNo. Acknowledgment I CertificatefromCollege II CertificatefromPMMSPortal III PlagiarismReport IV Abstract V ListofTables VI ListofFigure VII 1 Introduction 1 1.1ProjectSummary 1 1.2Purpose 2 1.3Scope 4 1.4TechnologyandLiteratureReview 5 2

SystemRequirementsSpecification 6 2.1UserCharacteristics 6 2.2Hardware&SoftwareRequirements 6 2.3Constraints 8 2.4Timeline&ProcessModel 9 3 SystemAnalysis 12

3.1StudyofCurrentSystem 12 3.2ProblemandWeaknessesofCurrentSystem 13 3.3RequirementsofNewSystem 13 3.4FeasibilityStudy 14 3.5RequirementsValidation 17

3.6SystemDiagrams 18 4 SystemDesign 19 4.1SystemProceduralDesign 19 4.2FlowofData 23 4.2.1CollectTrainingData 23 4.2.2TrainModel 25 4.2.3SelfDrivingFlowchart

27VADODARAINSTITUTEOFENGINEERING(CE) Page3 TeamID:14713 SmartRCCar 5 Implementation&PlanningandDetails 29 5.1ImplementationEnvironment 29

5.2ModulesSpecification 30 5.3SecurityFeatures 30 5.4ProcessOf Implementation 31 6 Testing 33 6.1TestPlan 34 6.2TestStrategy 35 6.3TestMethod 36 7 ScreenShot 37 8

Limitation and Future Enhancement 43 8.1 Limitation 44 8.2 Future Enhancement 44 9 Conclusion 45 References Appendix 1PPR 2PSAR

 $3 CANVASACK NOW LEDGEMENT\ With a sense of gratitude and respect, we would like to extend our heartiest thanks to all the contract of the co$ 

those who provided help & guidance to us during our college period. It was a pleas ant and highly educative experience to work for project on SmartRc Car. We are grateful to Prof. and the project of the project of

ParthPatelourinternal, forherexcellent guidance. Also, Weare extremely grateful to Prof.

AjaysinhRathodwhowerekindenoughtoconsiderourchoiceandtrustonusforproviding

a good project and was always ready to provide the best instruction and guidance to down known known