**TABLE OF CONTENTS**

**SLNO DESCRIPTION PAGE NO**

**CERTIFICATE I**

**DECLARATION II**

**ACKNOWLEDGEMENT III**

**ABSTRACT IV**

**LIST OF FIGURES V**

1. **INTRODUCTION 01**
   1. Purpose 01
   2. Scope 01
   3. Definitions, Acronyms and Abbreviations 02
   4. Technologies to be used 02
2. **LITERATURE REVIEW 03**
3. **PROBLEM SPECIFICATION 23**
4. **SOFTWARE REQUIREMENT SPECIFICATION 24**
   1. Software Interface 24
   2. Hardware Interface 25
   3. Product Function 26
   4. User Characteristics 27
   5. Constraints 27
   6. Architecture Design 28
   7. Responsive Design Model 29
5. **SYSTEM ANALYSIS 33**
   1. Existing System 33
   2. Proposed System 34
6. **SYSTEM DESIGN 35**
7. **CODING 42**
8. **TESTING 101**
9. **CONCLUSIONS AND FUTURE SCOPE 107**
10. **REFERENCES 108**

**LIST OF FIGURES**

**FIGURE NO DESCRIPTION PAGE NO**

1. Screen Orientations 03

2. Custom Screen Orientations 04

3. Flexible Web Layout 05

4. A Sample Layout Portraying the cropping of the

image and resizing of text 06

5. Example of responsive image test page 07 6. Image scaling in smart phones 09

7. Customization of layouts 11

8. Example of Responsive Web Design 19

9. Screen Enhancements 20

10. Product function 26

11. Architectural design 28

12. Present Scenario 33

13. Proposed system with desired changes 34

14. Use case Diagram 35 15. Activity Diagram 36

16. State chart Diagram 37

17. Sequence Diagram 38

18. Collaboration Diagram 39

19. Component Diagram 40

20. Deployment Diagram 41

21. Folder Hierarchy 43

22. Desktop Layout 48

23. Tablet Layout(portrait) 49

24. Tablet Layout(Landscape) 50

25. Mobile Layout (Portrait) 51

26. Mobile Layout(landscape) 52

27. Emulator Home Screen 101

28. Default Desktop View 102

29. For 15 Inch Notebook 102

30. For 12 Inch Notebook 103

31. For Kindle Fire HD 7 Tablet 103

32. For Google Nexus 104

33. For Apple Mini 1-3 104

34. For Apple iphone-5 105

35. For Samsung S3 105

36. For Samsung Galaxy Note-1(portrait view) 106

37. For Samsung Galaxy (landscape view) 106