DIGITAL SOLUTION TO INTEGRATE THE SCHOLARSHIP SCHEME WITH PERFORMANCEStyle Guidelines for Final Year Project Reports

A Mini Project Report submitted to

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

In partial fulfilment of the requirements for the award of the degree of

**MASTER OF COMPUTER APPLICATIONS**

**By**

V.MOUNIKA [15121F0042]

S.SIVANANDA REDDY [15121F0039]

R.GAYATHRI [15121F0035]

Under the Guidance of

**Ms.K MANASA**

**Assistant Professor**

**Department of MCA**



SREE VIDYANIKETHAN ENGINEERING COLLEGE(AUTONOMOUS)

(Affiliated to JNTUA, Anantapuramu)

Sree Sainath Nagar, A. Rangampet-517 102. Chittoor (Dist), A.P.

Certificate

This is to certify that, the Mini Project entitled

**“DIGITAL SOLUTION TO INTEGRATE THE SCHOLARSHIP SCHEME WITH PERFORMANCE”**

is a bonafide work done by

**V MOUNIKA [15121F0042]**

**S.SIVANANDA REDDY` [15121F0039]**

**R.GAYATHRI [15121F0035]**

in partial fulfilment of the requirements for the award of

**MASTER OF COMPUTER APPLICATIONS**

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

This Work has been carried out

Under the guidance of

**Internal Supervisor Head of the Department**

**Ms.K.Manasa Dr. K. Suneetha**

**AssistantProfessor, MCA Department HOD, MCA Department**

(Internal Examiner) (External Examiner)

ACKNOWLEDGEMENTS

This acknowledgement transcends the reality of formality when we would like to express deep gratitude and respect to all those people behind the screen who guided, inspired and helped me for the completion of our project work.

We express our deep sense of gratitude to our beloved chairman **Dr. M. Mohan Babu** Padma Sree awardee for his encouragement throughout the course.

We owe our gratitude and special thanks to Principal **Dr. P.C. Krishnamachary**, for his special encouragement and advice to shape ourselves for the future career.

We extremely thankful to **Dr. K. Suneetha**, HOD, Department of **Master of Computer Applications** for all provisions made and for her constant encouragement throughout my work.

We wish to express my deep sense of gratitude to my project guide **Ms.K.Manasa**, Associate Professor, Department of Master of Computer Applications for extending her valuable co-operation, moral support, kind attention, guidance, suggestions and encouragement to complete my project successfully.

We thank all my beloved **Faculty**, Department of MCA for giving their valuable suggestions and maximum co-operation.

We owe a deep sense of gratitude to my beloved **Parents** in extending their moral support in this Endeavour. We would like to thank all my **friends** who extended their help, encouragement and moral support either directly or indirectly in completing my project work.

DECLARATION

We, V.MOUNIKA, S.SIVANANDA REDDY, R.GAYATHRI hereby declare that, the Project “” developed by us at **Sree Vidyanikethan Engineering College (Autonomous),**during the Academic year 2016-17 and submitted for partial fulfilment for the award of Master of Computer Applications (MCA).

We also declare that, the project is resulted by my team effort and that it has not been copied from any one and not been submitted by anybody in any of the University or Institution or Research Centre.

Place :

Date :

**V.MOUNIKA [15121F0042]**

**S.SIVANANDA REDDY [15121F0039]**

**R.GAYATHRI [15121F0035]**

Table of Contents

1. Introduction .1

1.1 Organization Profile...........................................................................................1

2.Literature Of Survey……………………………………………………………………..........3

3. Problem Statement..........................................................................................................5

4. Data Collection...........................................................................................…..................7

5. Feasibility Study...............................................................................................................9

5.1 Economical Feasibility........................................................................................9

5.2 Technical Feasibility ..........................................................................................9

5.3 Operational Feasibility .......................................................................................9

6. System Analysis.............................................................................................................11

6.1.Software development life cycle............................................................................11

6.2.ExistingSystem......................................................................................................15

6.3.Proposed System..................................................................................................15

6.4. User requirement documentation followed by use case diagrams….…........15

6.5. Software requirement specification……………………………….……...........19

6.6. DataFlowDiagrams.........................................................................................20

6.7. E-R Diagram...................................................................................................24

6.8. Data Dictionary...............................................................................................25

7. System Environment.......................................................................................................30

7.1. Hardware Requirements............................................................................30

7.2. Software Requirements.............................................................................30

8. System Design................................................................................................................35

8.1. High Level Design documentation (HLD).........................................................35

8.1.1. Class diagram..……………………………………………..................35

8.1.2. Seequence diagram….…………………………………....................36

8.1.3. Collaboration diagram…...................................................................37

8.1.4. Usecase diagram….. ………………………………………………...38

8.1.5. Activity diagram..…………………………………………...................40

8.1.6. State chart diagram…………………………………………………....40

8.1.7. Component diagram ……………………………………………….....41

8.1.8. Deployment diagrams………………………………………………...42

8.2. Low Level Design documentation (LLD).........................................................42

8.2.1. Low level design for registration......................................................42

8.2.2. Low level design for login…….........................................................43

9. Implementation..............................................................................................................44

9.1. Screen shots .................................................................................................44

10. Reports…....................................................................................................................49

10.1. Screen shots…..............................................................................................49

11.Conclusion………………...............................................................................................51

11.1. Limitations………………………………………………………………………...51

11.2. Future work……………………………………………………………………….51

APPENDIX

1. User Manual ...................................................................................................52

B.BIBLIOGRAPHY................................................................................................53

List of Figures

Figure 6.1: Software Development Life Cycle...................................................................12

Figure 6.2: Spiral Model....................................................................................................14

Figure 6.6.1: Context level DFD.........................................................................................21

Figure 6.6.2: Level - 1 DFD................................................................................................22

Figure 6.6.3: Level - 2 DFD................................................................................................24

Figure 6.7.1: Entity-Relationship Diagram..........................................................................25

Figure 8.1.1.1: Class Diagram…………………………………………………......................36

Figure 8.1.2.1: Sequence Diagram…………………………………………………...............37

Figure 8.1.3.1: Collaboration Diagram.……………………………………………….............34

Figure 8.1.4.1:Usecase Diagram……………………………………………………..............39

Figure 8.1.5.1: Activity diagram…….........…………………………………………...............40

Figure 8.1.6.1: State chart diagram…………….....…………………………............……….41

Figure 8.1.7.1: Component Diagram……..…………………………………………..............42

Figure 8.1.8.1: Deployment diagram………...………………………………………..............42

**List of Tables**

Table 6.4.1: URD- User registration…….........................................................................16

Table 6.4.2: URD-User login…........................................................................................16

Table 6.4.3: URD- Scholarship….…………………………………….………...............17

Table 6.4.4: URD-Institute…………………………………………………...................17

Table 6.4.5: URD-Student……………………………………………………………....18

Table 6.4.6: URD-Feedback…………………………………………………………….18

Table 6.8.1: Data dictionary.………………………………………….............................26

Table 6.8.2: Admin......…………………………………………………..........................27

Table 6.8.3: Student registration......………………..........................................................27

Table 6.8.4: Scholarship..………………...........................................................................28

Table 6.8.5: Institution………….....……………….........................................................28

Table 6.8.6:Scholarship officer………………………………………………………….28

Table 6.8.7:Feedback……………………………………………………………………29

**INTRODUCTION**

**LITERATURE SURVEY**

**PROBLEM STATEMENT**

**DATA COLLECTION**

**FEASIBILITY STUDY**

**SYSTEM ANALYSIS**

**SYSTEM ENVIRONMENT**

**SYSTEM DESIGN**

**IMPLEMENTATION**

**REPORTS**

**CONCLUSION**

\\

**APPENDIX**

**BIBLIOGRAPHY**

\\