(Entire Page – Center Alignment)

# Marathwada Shikshan Prasarak Mandal's(13TNR) Deogiri Institute of Engineering and Management Studies, Auranagabad (14 TNRB)

**Project Report** 

on (14TNRB)

## **Project Name (18 TNRB)**

Submitted By (13 TNR)

Name of the Student (Roll No) (TNR-14)

Name of the Student (Roll No) (TNR-14)

Name of the Student (Roll No) (TNR-14)

#### Dr. Babasaheb Ambedkar Marathwada University (TNR-14) Aurangabad (M.S.) (TNR-14)



Department of Computer Science and Engineering (TNR-16)

Deogiri Institute of Engineering and Management Studies, Auranagabad (14 TNRB) (2013- 2014) (TNR-16)

## Project Report on (14TNRB)

## **Project Name (18 TNRB)**

Submitted By (13 TNR)

Name of the Student (Roll No) (TNRB-14)
Name of the Student (Roll No) (TNRB-14)

Name of the Student (Roll No) (TNRB-14)

In partial fulfillment of

Bachelor of Engineering (TNR-14)

(Computer Science & Engineering) (TNR-14)

Guided By (13 TNR)

Mr/Ms/Mrs .Name of Project Guide (14 TNRB)

Department of Computer Science & Engineering (TNR-16)

Deogiri Institute of Engineering and Management Studies,

Auranagabad (14 TNRB)

(2013-2014) (TNR-16)

#### CERTIFICATE (TNRB-16/Caps/Bold/Centre)

(Certificate Text – TNR-12)

This is to certify that, the Project entitled "Title of the Project (in Bold)" submitted by (Names of the student) (TNR-12/Bold), (Names of the student) (TNR-12/Bold), (Names of the student) (TNR-12/Bold) is a bonafide work completed under my supervision and guidance in partial fulfillment for award of Bachelor of Engineering (Computer Science and Engineering) Degree of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Place: Aurangabad

Date:

Mr/Ms/Mrs (Name of the Guide)
Guide

Mr. S.B. Kalyankar Head

Dr. Ulhas D. Shiurkar
Director,
Deogiri Institute of Engineering and Management Studies,
Auranagabad

## **DECLARATION (TNR 16, Bold, and centre)**

This is to certify that, the project report of Submitted by (TNR 12) <b>Group Members</b> is a bona and guidance in partial fulfillment for award of Ba and Engineering of Deogiri Institute of Engineering at Dr. Babasaheb Ambedkar Marathwada University, A	afide work completed under my supervision achelor of Engineering in Computer Science and Management Studies, Aurangabad under
Place: Aurangabad Date:	
	Mr/Ms/Mrs(Name of the guide)
External Examiner	Guide

## Abstract (TNR-16/Bold/Centre)

Text 12 TNR Justified

## **CONTENTS (TNR 16)**

List of Abbreviations (TNR 12)	i
List of Figures (TNR 12)	ii
List of Graphs (TNR 12)	iii
List of Tables (TNR 12)	iv
List of Screens (TNR 12)	v
(All above – if applicable & Give list only) – TNR-12/Bold	
1. INTRODUCTION (TNR 14) (at least 5 pages)	1
1.1 Introduction	
1.2 Necessity	
1.3 Objectives	
1.4 Theme of the Project	
1.4.1 (Second heading if available)	
2. LITERATURE SURVEY (TNR 14) (7-10 pages)	5
2.1	
3. SYSTEM DEVELOPMENT (TNR 14) (20-25 pages)	15
3.1 Requirement Specification (TNR 12)	
3.1.1 DFD (level 0,1,2)	11
3.1.2 Specification Document/UML Diagrams of all modules	23
3.2 User Interface Design(TNR 12)	26
3.3 Database Design / ER Diagrams (TNR 12)	28
3.4 Output Screens(TNR 12)	
3.5 Coding(Main functionality) (TNR 12)	40
4. PERFORMANCE ANALYSIS (TNR 14) (8-10 pages)	41
4.1 Testing (TNR 12)	45
4.2 Test Cases (TNR 12)	48
5. CONCLUSIONS (TNR 14) (1 page)	49
5.1 Conclusion (TNR 12)	

#### **REFERENCES** (TNR 12)

**50** 

- List of references should be as per use in the text of the report.
- All the website references should be in the following format:
  - [1] http://en.wikipedia.org/w/index.php Access date
- All the book references should be in the following format:
  - [1] Rafel C. Gonzalez, Richard E. Woods, "Digital Image Processing", 2<sup>nd</sup> Edition, Pearson Education.

#### **Acknowledgement (TNR 12)**

## List of Abbreviation (TNR 12)

Sr.No	Acronym	Abbreviation
1		

## **List of Figures (TNR 12)**

Figure	Illustration	Page
1.1		10
1.2		15

## List of Graphs(TNR 12)

Figure	Illustration	Page
1.1		10
1.2		15

## List of Tables (TNR 12)

Figure	Illustration	Page
1.1		10
1.2		15

## List of Screens (TNR 12)

Figure	Illustration	Page
1.1		10
1.2		15

## **References (TNR 16)**

- [1] www.llamma.com/xbox/beowulf.htm
- [2] David HM Spector, "Building Linux Clusters", O'rielly Publication, First Edition, 2002, pp. 20 250.
- [3] Nemeth Snyder Hein, "Linux Administration Handbook, PHI Publication, First Edition, 2003, pp. 70 115.
- [4] "Professional Linux Programming", WROX Publication, Second Edition, 2001 pp. 248-875.

Note: -1) Mention when the date & time when you have access the website.

#### **ACKNOW LEDGEM ENT**

(TNR-14/Bold/Centre)

I feel great pleasure in submitting this Project Report "Title Of project". I express my sincere thanks to guide, Mr.P.B.Bhalerao, for guiding me at every step in making of this project. He motivated me and boosted my confidence and I must admit that work would not have been accomplished without his guidance and encouragement.

I would wish to thank **HOD Mr. S. B. Kalyankar** for his valuable and firm suggestion, guidance and constant support throughout this work. I would like to extend my special thanks to The Director **Dr.U.D.Shiurkar**, for spending his valuable time to go through my report and providing many helpful suggestions.

With all respect and gratitude, I would like to thank all the people, who have helped me directly or indirectly. Without their silent support and encouragement this work could not have been possible.

-Name of student with signature

#### **General Instructions**

- Page Size A4
- Margins Left: 1.5", Right: 0.5", Top: 1", Bottom: 1"
- No page border on any page like title, index, or chapter pages
- Chapter title should be TNR 16 Bold
- Chapter Text: 12 TNR
- Figure number and screen number should be Chapter Number. FigureNumber e.g. Figure 3.4, Screenshot 4.11
- Page numbering should start from List of Figures page in roman (iii, iv etc.) and chapter page numbering from 1 onwards
- Header "Chapter Title (right alignment)" footer "Page Number (center alignment)" should be included on all chapter pages.
- Three Copies with the soft copy to be submitted at the time of submission