

Project Report On

PRACTICAL EVALUATION



c

DEPARTMENT OF COMPUTER ENGINEERING
BALAJI INSTITUTE OF ENGINEERING & TECHNOLOGY,
JUNAGADH.
2017-18

BALAJI INSTITUTE OF ENGINEERING & TECHNOLOGY

At.Makhiyala, Junagadh-Dhoraji Highway, Junagadh – 362014 Ph.:0285-2687238 Fax:+91-285-2687338



Certificate

This to certify that **Miss. Vidita K Chudasama and Riya G Chhag**, Enrollment Number **156630307005 and 156630307004** have successfully completed project on “**PRACTICAL EVALUATION**” as a partial fulfillment of Diploma in Computer Engineering at Balaji Institute of Engineering & Technology, Makhiyala, Junagadh, Gujarat.

Internal Guide:

Miss. Dhara Trambadia

Head of Department:

Miss. Dhara Trambadia

Acknowledgement

Computers are now becoming part of activity in organization. The more common and obvious are business applications. There are many important issues in building information system. Another issue is that it must be built in the most effective manner. The system must also fit into an existing environment and must be easy to use. Above all the main goal of computer base information system is to speed up the processing.

I am also thankful to our Internal Guide, who helped continuously in our project by their uncompromising demand for quality because of their insistence for meeting the deadlines I'm do such an excellent work.

We express a deep sense of gratitude to, Miss.Dhara Trambadia HOD of CE dept. Balaji institute Of Engineering & Technology, Junagadh who gave us the inspiration and his precious time for preparing this report. I am also thankful to all other faculties of our institute for their precious guidance.

Abstract

The Main Objective of our Project PRACTICAL EVALUATION is to provide an editor ,for performing subject practical ,to user. PROJECT EVALUATION is completely Web base application. PRACTICAL EVALUATION is online Educational web site .It provides all kind of information about the practical provided by the trainer.

PROJECT EVALUATION provide large category of all programming languages like Java, HTML, CSS, Bootstrap, PHP, C, C++ etc....If site trainer wants to give any practical to user then they can give it easily using trainer panel. The user can perform the practical in the editor provided there and then submit it to the trainer.

TABLE OF CONTENTS

Ch No	Subject Content	Page No
Ch-1	Introduction	1
	1.0 Introduction	1
	1.1 Project summary	2
	1.2 Purpose	2
	1.3 Scope	2
	1.4 Technology and Literature Review	3
Ch-2	Project Management	4
	2.1 Project Planning and Scheduling	4
	2.1.1 Project Development Approach	4
	2.1.2 Project Plan	5-6
	2.1.3 Schedule Representation	7
	2.2 Risk Management	8
	2.2.1 Risk Identification	9
	2.2.2 Risk Analysis	10-11
	2.2.3 Risk Planning	12
	2.3 Estimation	12
	2.3.1 Effort Estimation	13
	2.3.2 Cost Estimation	13
Ch-3	System Requirement Specification	14
	3.1 User Characteristics	14
	3.2 Software and Hardware Requirement	15
	3.3 Constraint	15
Ch-4	System Analysis	17
	4.1 Study Of Current System	17
	4.2 Requirement of System	18
	4.2.1 Functional requirement	19

Project-Evaluation

	4.2.2 Non- Functional requirement	20
	4.3 Feasibility Study	21
	4.3.1 Technical feasibility study	22
	4.3.2 Operational feasibility study	23
	4.3.3 Economical feasibility study	24
	4.4 Requirements Validation	24
	4.5 System design	25
	4.5.1 Use Case Diagram	26
	4.5.2 E-R Diagram	27
	4.5.3 Data Dictionary	27
Ch-5	System Design	28
	5.1 System Activity Diagram	29-30
Ch-6	Implementation Planning and details	31
	6.1 Implementation Environment	31
	6.2 Modules Specification Modules	32
	6.3 Sample Coding	32-37
Ch-7	Testing	38
	7.1 Testing Plan	38
	7.2 Testing Strategy	38
	7.2.1 Unit testing	38
	7.2.2 Integration testing	39
	7.2.3 Validation testing	39
	7.3 Testing Method	40
	7.3.1 Task testing	40
	7.3.2 Behavior testing	40
	7.3.3 Intertask testing	40
	7.3.4 System testing	40
Ch-8	Screen Shots and User Manual	41-48
Ch-9	Limitation & future enhancement	49

Project-Evaluation

Ch-10	Conclusion	50
Ch-11	References & Bibliography	51

List of Figure

Sr No	Figure Name	Page No
1.	DFD Diagram	
2.	Use Case Diagram	
3.	E-R Diagram	

