VISVESVARAYA TECHNOLOGICAL UNIVERSITY

BELGAVI, KARNATAKA -590 018



A Mini Project Report on

EVENT MANAGEMENT SYSTEM

Submitted in partial fulfillment for the Web Technology Laboratory course of Seventh Semester of Bachelor of Engineering in Computer Science & Engineering during the academic year 2018-19.

 $\mathbf{B}\mathbf{y}$

ABHISHEK H M 4MH15CS001 RAVICHANDRA N 4MH14CS077

: Under the Guidance of :

Prof. Bhavyashree H D

Assistant Professor Dept. of CS&E MIT Mysore





2017-18

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE
Belawadi, S.R. Patna Taluk, Mandya Dist-571438.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERINGMAHARAJA INSTITUTE OF TECHNOLOGY MYSORE





CERTIFICATE

Certified that the minor project work entitled "Event Management System" is a bonafide work carried out by [Abhishek H M] (4mh15cs001) & [Ravichandra N] (4mh14cs077) for the Web Technology Laboratory with course code 15CSL77 of Seventh Semester in Computer Science & Engineering under Visvesvaraya Technological University, Belgavi during academic year 2018-19.

It is certified that all corrections/suggestions indicated for Internal Assignment have been incorporated in the report. The report has been approved as it satisfies the course requirements.

Signature of Lab Staff In-Charge	Signature of the HOD	
Prof. Bhavyashree H D	Dr. Deepu R	
Assistant Professor	Associate Professor & HOD	
Dept. of CS&E	Dept. of CS&E	
MIT Mysore	MIT Mysore	

External viva

Name of the Examiners	Signature with date		
1)			
2)			

ACKNOWLEDGEMENT

It is the time to acknowledge all those who have extended their guidance, inspiration and their whole hearted co-operation all along our project work.

We are also grateful to **Dr. B G Naresh Kumar**, principal, MIT Mysore and also **Dr. Deepu R**, HOD, CS&E, MIT Mysore for having provided us academic environment which nurtured our practical skills contributing to the success of our project.

We wish to place a deep sense of gratitude to all Teaching and Non-Teaching staffs of Computer Science and Engineering Department for whole-hearted guidance and constant support without which Endeavour would not have been possible.

Our gratitude will not be complete without thanking our parents and also our friends, who have been a constant source of support and aspirations

ABHISHEK H M RAVICHANDRA N

ABSTRACT

Event management system is used to manage all the activity related toevent. In any event many service providers work simultaneously and it isvery hard to manage these providers. It is also important for event organizer that he has all the contacts details of these service providers so that he cancontact them any time to plan an event at given time. To manage all theseactivity we have developed this software. To get success in the eventmanagement business, user should have strong network contacts of serviceprovider. These contacts are essentially providers of specific services whocan be mobilized quickly to participate in any given event. To make anevent successful event manager needs different service provider like Sound systems services, Lighting providers, Canteen services, stage construction and so on. In any event many service providers work simultaneously and it is very hard to manage these providers. It is also important for eventorganizer that he has all the contacts details of these service providers so that he can contact them any time to plan an event at given time. . In present system Event Company has to do all management work manually. They keep all payment information on papers. There is no system to check the past expenses on any event. To do this they have to check payment register and this task is very time consuming and tiresome

CONTENTS

1	INT	RODUCTION	1
	1.1	Introduction to web	1
	1.2	HTML	1
	1.3	PHP	2
	1.4	Javascript	2
	1.5	XML	3
	1.6	MySql	3
2	SYS	STEM ANALYSIS	5
	2.1	Introduction to mini project	5
	2.2	Resource requirement	5
3	SYS	TEM DESIGN	7
	3.1	System Perspective	7
	3.2	Architecture Diagram	7
	3.3	Use Case Diagram	8
	3.4	Activity Diagram	8
	3.5	Sequence Diagram	9
	3.6	ER Diagram	10
4	IMI	PLEMENTATION	11
	4.1	Discussion of code segment	11
	4.2	Database connection	11
	4.3	Registration page	12
	4.4	Book event	18
	4.5	User login	26
	4.6	Table description.	28
	4.7	Software Testing	29
5	DIS	CUSSION OF THE RESULTS	<u>30</u>
	5.1	Screen Shots	30
6	CO	NCLUSION AND FUTURE ENHANCEMENT	33
7	RE	FERENCES	34

List of Figures

Figure 1.1 HTML—Client-Server communication	1
Figure 3.1 Architecture of Event management system	7
Figure 3.4 Activity Diagram For User	8
Figure 3.5 Sequence diagram for Event management system	9
Figure 3.6 ER diagram for Event management system	10
Figure 5.1 Home page	30
Figure 5.2 Registration page	30
Figure 5.3 Login Page.	31
Figure 5.4 Sign up page	31
Figure 5.5 View events page	32
Figure 5.6 Venue list page	32
List of Tables	
Table 4.1 View event Table	28
Table 4.2. View austomer	20