#### A PROJECT ON

#### "EVENT MANAGEMENT CONSULTANCY"

BY

GAURI SHAIWALE (08) JAYSHRI CHAUDHARI (04)

Under the guidance of

Mrs. SANGITA NIRMAL Mrs. ESMITA GUPTA

In partial fulfillment of B.Sc(I.T)
Semester VI Examination

DEGREE OF UNIVERSITY OF MUMBAI, April 2008

DEPARTMENT OF INFORMATION TECHNOLOGY BIRLA COLLEGE OF ARTS, SCIENCE AND COMMERCE KALYAN-421304

# BIRLA COLLEGE OF ARTS, SCIENCE AND COMMERCE, KALYAN



#### CERTIFICATE

-	Γhis is to	certify that	the p	roject entitled Event <u>l</u>	Event Mana	gement sys	tem submitte	ed b
Miss Gauri Shaiwale seat no			Miss Ja	Miss Jayshri Chaudhari seat no				
In the	Partial	fulfillment	of	<b>B.SC.</b> (Information	Technology	) Degree	(Semester	VI
Examina	ation hac	l not been su	ıbmi	tted for any other ex	amination an	d does not	form part of	f any
other co	urse und	ergone by the	e can	didate.				
]	t is furth	er certified tl	nat th	ney have completed al	l required ph	ases of the	project.	
	<u>Kalya</u>							
Inte	ernal Pro	oject Guide		Signature Of Examiner			epartment Technology	,

### **PREFACE**

The greater success of computer lies when it meets the need of the people who used it, when it works without error over along time.

Thus computer is inescapable in today's world. Developing a project is practical relying on a set of concept i.e. Development of project involves dedication and hard-work of the programmers and guides who are experienced ones and who better knows true techniques to be applied in the project.

## **TABLES OF CONTENTS**

Contents	Page no
ACKNOWLEDGMENT	1
ORGANISATION PROFILE	2
EXISTING SYSTEM	3
LIMITATION OF EXISTING SYSTEM	4
SCOPE OF SYSTEM	5
ADVANTAGES OF SYSTEM	6
Chapter1: INTRODUCTION	7-9
1.1 Existing system	3
1.2 Objectives	7
1.3 Problem definition	8
Chapter2: THEORETICAL BACKGROUND	10-12
2.1 Methodologies	10
2.2Data models	11
2.3 ER modeling	11

Chapter3: SYSTEM DESIGN	13-191
3.1Methodology adapted	13
3.2Software process model	14
3.3System analysis and design vis-à-vis require	22
3.4Detailed PERT chart	23
3.5Event table	26
3.6ERD	30
3.7Context Diagram	25
3.8DFD	31
3.9Coding	39
3.10Table Structure	186
Chapter4: SYSTEM IMPLEMENTATION	192-198
4.1 Visual Basic 6.0 as front-end tool	192
4.2 Microsoft SQL server 2000 as back-end-tool	192
4.3 Cost and Benefits Analysis	196
Chapter5: SYSTEM TESTING	193-204
5.1Methodology used for testing	200
5.2Software testing approach	203
5.3 System maintenance and evaluation	205

Chapter6: CONCLUSION	206-207
6.1Conclusion	206
6.2Limitation of the system	206
6.3Future scope	207
DATA DICTIONARY	208-213
BIBLIOGRAPHY	214

## Form Design

List of Forms	Page No.
Login Form	39
Splash Screen	40
MDI Form	41
Credit	42
Registration of New client	43
Registration of Regular client	44
Selection of Event	45
Selecting sub Even	46
Selecting Requirements according to Rates and Locations	47
Details of Contractor according to selected Requirements	48
Showing Engaged Dates of Selected Contractor	49
Dealing with a Contractor	50
Complete of Requirement List	51
Contract completed and Event Organized	52
Payment of Event Package	53
Client Master-Search, Edit	54
Contractor Master	55
Displaying Engaged dates of Searched Contractor	56
Commission	57
Agent Master	58

Database of Consultancy-Clients	59
Database of Consultancy-Agents	60
Database of Consultancy-Contractor	61
Changing of Password	62
Search of Client	63
Search of Contractor	64
Reports Form	
Registration Report	65
Payment Report	66
Agent Report	67
Commission Report	68
Reports	
Reports-Agent Salary	69
Daily Report Of Registration	70
Monthly Report of Registration	71
Monthly Report of Commission	72
Daily Report Of Payment	73
Contractor Details	74
Registration Receipt	75
Payment Receipt	76
Commission Receipt	77

# **List Of Figures**

List Of Tables	Page No.
Login	186
Registration	190
Client master	186
Agent Master	188
Contractor master	187
Event Master	187
Event Organized	191
Temp Event	191
Payment	189
Commission	190
Dateengaged	188