

A Major Project

(Based on KCS753)

ON

EVENT ORGANISATION

SUBMITTED BY

Sharma Aniket Vinod , Tarun Tiwari, Mukesh Kumar

(B.TECH C.S.E)

7th SEM

Under The Guidance Of

OMJIT SINGH

ASSISTANT PROFESSOR DEPARTMENT OF C.S.E



DEPARTMENT OF COMPUTER SCIENCE

FACULTY OF TECHNOLOGY

H.M.F.A MEMORIAL INSTITUTE OF ENGG & TECHNOLOGY

OCTOBER 2022

CANDIDATES DECLARATION

I hereby declare that the major project work being presented in this report entitled **“EVENT ORGANIZATION”** submitted in the department of computer science, **Faculty of Technology** , H.M.F.A MEMORIAL INSTITUTE OF TECHNOLOGY PRAYGRAJ is the authentic work carried out by us under the guidance of **OMJIT SINGH** , Assistant Professor Department Of Computer Science,H.M.F.A MEMORIAL INSTITUTE OF TECHNOLOGY,PRAYGRAJ

DATE:-03/10/2022

.
.
.
.

**Sharma Aniket Vinod ,Tarun
Tiwari ,Mukesh Kumar**

B.TECH (7th SEM)

**Department Of Computer
Science**

CERTIFICATE

*This is to certify that this report represented the original work done by **Sharma Aniket Vinod ,Tarun Tiwari,Mukesh** Kumar during this project submission as a partial fulfilment of the requirment for the system design project of Department Of Computer Science, 7th Sem of the H.M.F.A MEMORIAL INSTITUTE OF TECHNOLOGY ,PRAYGRAJ*

DATE:-03/10/2022

.

.

.

.

**Sharma Aniket Vinod ,Tarun
Tiwari ,Mukesh Kumar**

B.TECH (7th SEM)

**Department Of Computer
Science**

ACKNOWLEDGEMENT

I would like to express my special thanks of gratitude to my teacher **Omjit Singh** who Gave me the golden opportunity to do this wonderful project on the topic of **“EVENT ORGANISATION”** , Which also helped me in doing a lot of Research and I came to know about so many things I am really thankful to them.

DATE:-03/10/2022

.

.

.

.

**Sharma Aniket Vinod ,Tarun
Tiwari ,Mukesh Kumar**

B.TECH (7th SEM)

**Department Of Computer
Science**

SYNOPSIS

1.TITLE OF THE PROJECT:

EVENT ORGANISATION

2.OBJECTIVE OF THE PROJECT:

The main objective of the system is to provide pre online booking for every type of event (ex-birthday,mehndi,ceremony etc.) . It also include admin pannel through which client can add,update ,delete the product details.

3.PROJECT CATEOGRY:

RDBMS

4.LANGUAGE AND SOFTWARE TOOL USED:

Frontend:-html5,css3,js,reactjs,bootstrap

Backend:-Nodejs,Expressjs

Database:-MONGODB

O.S:-Window 10

5. Structure OF the Project:

5.1 Proposed System:

Through admin pannel client can add delte update his/her product(event) by using unique login-id and password and through user module user can pre book his event on s[ecific date by paying some initial amount and track his/her status .

5.2 Module Description:

5.2.1 Admin Module:

Through this module client can login to the system by his/her login-id and password and maintain his/her event by adding ,deleting and updating which will display in user module.

5.2.2 User Module:

Through this module user can book a event on specific date and check the detail of the event and if he satisfy then by paying small amount he can book his event on that day.

5.2.3 Track Module:

In this module user can track his event status .

5.2.3 Contact-us Module:

Through this module if user has any doubt regarding to the event then he/she can contact to us by entering his phone number,email,name etc.

6.FUTURE SCOPE OF THE PROJECT:

This project can enhance the event orgniser service by online booking system and the can easily maintain his/her event on that day and it also save the time and help to know on which date they are free to organiser his/her event.

7.HARDWARE REQUIRMENT:

OS:-window

RAM:1GB

Disk Storage: