

Advance Unfair Means System

Harsh Upadhyay ¹, Prof. Ajaykumar T. Shah ²

Department of Computer Engineering

¹ Alpha College Of Engineering And Technology

²HOD, Alpha College Of Engineering And Technology

Abstract- a system that helps to university to solve UFM cases of student who adopted in university exam. In this system first UFM case submission will be done. and one live docket generated docket by applying enrollment of student and sensitive info remaining like penalty .Docket will verify by authority and then docket will be submitted to university. College can see final result of particular student and also gets notification of Hearing date, time and place. Student can see her/his status and Get hearing date, time & place of hearing via mobile massage. In case student can not reach at time that given by university. Then student can inform with valid reason. At a time of hearing ufm committee can see whole track record by entering enrollment of respective student. If student not satisfy by judgment of committee then they can show evidence at time of legal step in court.

Keywords- Advance Unfair Means System, AUFM,UFM,Copypcase system, Hearing ,docket

I. INTRODUCTION

Advance Unfair Means System which maintain whole ufm process computerized. It will help the university to ride of mail merging and making each adopted student’s document like show case notice, circular other related document manually. Student also get notification of hearing date,palce ,and time via mail. professor submit case online. Advance Unfair Means System is more usefull for university. By Entering enrollment no they will find whole track of student. our project helps to university to generate document of particular student. system will helps while maintain whole track records of students.

Supervisor:

- The roll of supervisor is that supervisor can do case on student who adopted to do illegal in exam. After submitting case docket scrutinies check case and approve or disapprove cases.

Scrunity:

- The roll of scrutiny is that scrutiny check the cases of student and approve or disapprove .scrutiny also display date and time and place of hearing. scrutiny can generate and mail to college and students.

college:

- In college login college can see there students case.college also see the whole track of student and notify date and place of hearing. College can also see the document of student like circular,final penalty report,

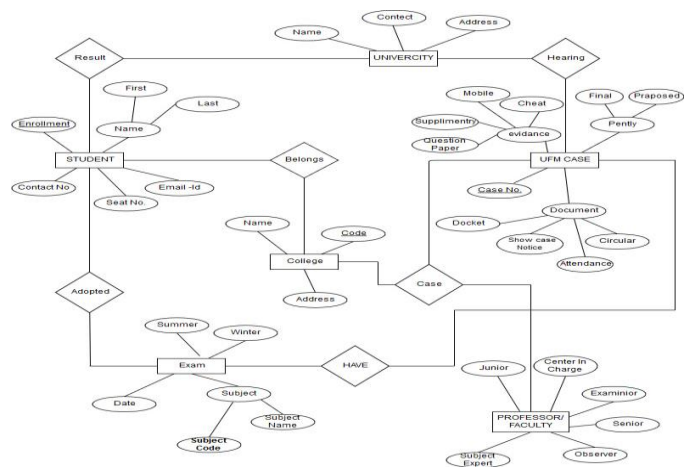
- Student:

In student login student can not do any alteration and modification. student only see there process status like pending,complited.studnet also download document.

- Admin:

- In admin login admin approve and disapprove the college registration and supervisor registration.the roll of admin in this system is only observe activates of college, student scrutiny .

II. LITERATURE REVIEW



The purpose of this document is to provide a detailed overview of our system AUFM.

WRITE DOWN YOUR STUDIES AND FINDING

In brief, our project is meant to define to make online album editing and designing by photographer. In our website visitors can easily find a photographer. and customers or visitors can book photographers for purpose of occasionally

function like. wedding, birthday, pre-wedding, fashion...etc. and customers will easily give the feedback. customers and visitors are easily registration then after will be able to book order. In that case customers will find different album designing for make album. And then after that there will be customers will show album online and also using this website customers will book order online for wedding and prewedding shoots.

In this website there will organize work inside the admin side and proposed system will do task:

- Insert photographer information such as name, number, address, dob, etc.
- Insert customer information such as name, address, dob, number, etc.
- In that customer see her album online also.
- In that there will be choose different album designing also and send feedback to admin also and contact also.
- In this there will be change can password also.

And that main thing is customers will can find different photographer also and book.

III. CONCLUSION

The AUFM is developed using PHP(ci) &MYSQL Server fully meets the objectives of the system for which it has been developed. Through this system we can conclude that the system can make offline ufm process to online. After completing aufm system we can see the actual system and our system comfort to computerize ufm process. and get ride of manually work.

ACKNOWLEDGMENT

I have taken effort in this project. However, it would have been impossible without the support of many individuals who in some or the other way helped in completion of this project.

Here, I would like express my sincere thanks to all of them. I am thank full to Prof. Ajay Shah for her valuable support, guidance and encouragement at various stages of the project. I am also thankful to our college staff for their co-operation. I would also like to express my gratitude to my

dearest parents for their moral support that encouraged us for completion of our project. My thanks and appreciations go to my colleague in developing the project and people who have willingly helped me out with best of their abilities.

REFERENCES

- [1] <https://www.gtu.ac.in/UFM.aspx>
- [2] <https://www.gujaratunicvarcity.ac.in>
- [3] <https://www.gtu-info.com>