



INTERNATIONAL JOURNAL FOR RESEARCH

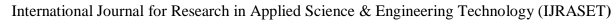
IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 6 Issue: V Month of publication: May 2018

DOI: http://doi.org/10.22214/ijraset.2018.5193

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887

Volume 6 Issue V, May 2018- Available at www.ijraset.com

Exam Cell Automation System

Prajakta Sanjay Shelar ¹, Ragini Vijay Yadav ², Renuka Deshpande³

^{1, 2} Undergraduate Student, Department of Computer Engineering, Shivajirao S. Jondhale College of Engineering, Dombivli, Maharashtra, India

³Assistant Professor, Department of Computer Engineering, Shivajirao S. Jondhale College of Engineering, Dombivli, Maharashtra, India

Abstract: Exam Cell Automation System is delivered for the school to streamline examination hallway assignment and seating strategy. It urges student to get to the examination information of a class. The demonstrate of making exam seating strategy system is to modernize standard technique for coordinating exam and to offer straightforwardness to student. Another suggest for working up this application is to cause the seating strategy report normally during exams at the discontinuance of the session. The degree of the endeavour is the structure on which the item is presented. The applicant is made as an Android application, and it will work for a foundation. For the most part students are going up against various ties for finding the exam seats as demonstrated by passage ticket separately. A from at an early stage planned thought can benefit for the students for checking their exam hallways. The Students purposes of intrigue have information about each one of the student who has checked in to go to the examination. It contains the task that student follow, Branch of the student and their classes. Anteroom Details signify number of halls open in the establishment and the task of the passageway and the examination timings unobtrusive components have mean planning assigned to student and hallway, etc. The wander screens sundry purposes of enthusiasm for modules, for instance, Students Details, Student passage ticket, Examination Timing Details, and Hall Details with the perfect depictions.

Keywords: Exam, schedule, android, system, application.

I. INTRODUCTION

Conventional exam seat allocation system is less efficient, it takes lot of time, management and other resources, which our system is more efficient as it uses, Automated arrangements utilizing this framework will make exam division exercises more proficient by covering for the most vital disadvantages of manual framework, faster speed, exactness and straightforwardness. Also, it's a unified framework will guarantee that the exercises with regards to an examination can be overseen adequately, while additionally making it more open and helpful for the two student and staff. Therefore, the online frame filling is assuming control over the customary framework. Keeping up the records physically makes the framework inclined to blunders and requires more manual work and time for preparing the records.

II. SCOPE OF THE PROJECT

All examination related work for the student ought to be conceivable utilizing this system. One can get all the information in their pocket, using smartphone. It provides all the brisker and more straightforward access for invigorating records. All the student related database can be recuperated at whatever point. Additionally, application support and upkeep after course of action to engenderment. The Admin module can be reused for applicants, additionally which have various customers with different rights. From now on it is reusable, required less time and amazing yield.

III.PROPOSED SYSTEM

Starting at now, Exam cell activity generally consolidates a huge number of manual tallies and is generally paper based. The undertaking means to get a united system that will ensure the activities with respect to an examination that can be sufficiently supervised. This structure empowers student to enrol themselves into the system by selecting their names or by sharing unobtrusive components to overseer. This is done by giving their own and all the fundamental unpretentious components like Name, email, examination, semester, etc. The purposes of intrigue are then entered by head into the structure to make their entryway tickets and besides makes login id and keyword of sensitive copy to each student who have enrolled. Student containing join by means of the email, can view and print the hall ticket and moreover can login into the system using login id and keyword to alter or revive their unobtrusive components like Phone number, email-id, etc. Chairman is furthermore responsible for period of stamp sheets for each enrolled student. Manager can enter the qualities of each student into their specific stamp sheet using the system's GUI or by



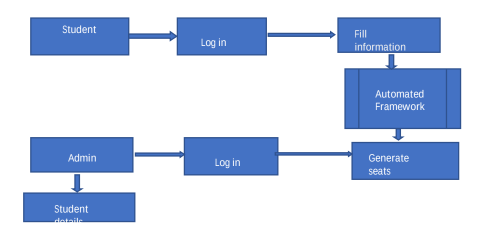
International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue V, May 2018- Available at www.ijraset.com

methods for Database segment. Each student check sheet will be made and printed freely. Thusly on a whole it fills in as an aggregate robotized programming which handles each horrid and complex process dealt with during the examination times by the exam cell of a school.

IV. WORKING AND IMPLEMENTATION

Architecture Diagram



- A. Steps Involved Are as Follows
- 1) Student Register: To enlist student need to simply give their Personal Details like Name, Address, Phone No., scholarly points of interest and so forth., to enlist himself into the System.
- 2) Admin Login: Administrator can see who has selected into the application and can see all new enlistment on his login. Administrator additionally oversees seating game plans.
- 3) Send link to student: In the wake of making the corridor ticket, the framework sends the connection of delicate duplicate to each student who have enroll. They can see their lobby ticket by login into application
- 4) Student Login: Student can utilize their accreditations gave by administrator to login into the framework.
- 5) View and Update Details: Application enables enrolled student to see and change/refresh the individual subtle elements like Phone number, email-id, and so on.
- 6) Seating arrangement Generation: Application permits administrator to create seating course of action for each student.

V. SCREENSHOTS OF APPLICATION

A. Login and Registration screen-







International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue V, May 2018- Available at www.ijraset.com

B. Hall Ticket Screen



C. Seat Placement Screen



VI.CONCLUSIONS

The system will be an execution to make exam cell mechanization a reality which will bring about sparing time of staff's opportunity required for physically doling out every one of the courses of action for the exam. Likewise, it will spare student's chance amid the exams, with the goal that the they can center around their studies as opposed to discover their exam situate and different exams.

VII. ACKNOWLEDGMENT

To start with, we would relish to express our gratitude to respected Principal Dr. J. W Bakal for giving sundry offices to complete this venture. Moreover, we would relish to express our genuine on account of Prof. Renuka Deshpande for her direction, impartment, co-task and recommendations given to us at advancing phases of course. Indisputably, we would relish to thank our H.O.D. Prof. P. R. Rodge branch of PC building and Prof. Uttara Gogate all enlightening, other staff of the school and companions for their ethical help rendered over the span of the undertaking work and for their immediate and circuitous involution in the fulfilment of our venture work, which made our undertaking productive.

REFERENCES

- [1] Microsoft Developer Network (MSDN): http://msdn2.microsoft.com/en-us/default.aspx: This is a significant online asset, and is an absolute necessity for any engineer utilizing Microsoft apparatuses.
- [2] http://www.asp.net/: This is the authority Microsoft ASP.NET site. It has a great deal of: instructional exercises, preparing recordings, and test ventures.
- [3] DUCAUSE Center for Applied Research (ECAR). 15. Kim, Y. Lee-Z. Gosain. S. (2005) "Hindrances to fruitful ERP execution process", Business Process Management Journal, 11(2), 158-170. 16. Ruler, P., Kvavik, R. B., and Voloudakis, J. (2002). Venture asset arranging frameworks in advanced education (ERB0222). Rock, CO:EDUCAUSE Center for Applied Research (ECAR). M. Wegmuller, J. P. von der Weid, P. Oberson, and N. Gisin, "High resolution fiber distributed measurements with coherent OFDR," in Proc. ECOC'00, 2000, paper 11.3.4, p. 109.
- [4] "A Research Paper on College Management System", Lalit Mohan Joshi, International Journal of Computer Applications (0975 8887) Volume 122 No.11, July 2015.









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)