

College Campus Recruitment Based On Online

B.V.Harika¹,A.Monika², ³G.Sowjanya, ⁴G.Vijay kumar

1, 2, 3,4 Pursuing B.Tech (CSE) from St. Ann's College of Engineering. & Technology. Chirala,
Andhra Pradesh -, 523 187 INDIA

5S.Anil Kumar, working as Associate Professor (CSE)in St. Ann's College of Engineering. & Technology.
Chirala,
Andhra Pradesh -, 523 187 INDIA

⁶Dr. P Harini working as HOD(CSE) in *St. Ann's College of Engineering*. & *Technology. Chirala*, *Andhra Pradesh* -, 523 187 INDIA

bvh.gayathri@gmail.com¹,atchula.monika@gmail.com²,sowjanyadd153@gmail.com³gundapuvijaykumar@gmail.

ABSTRACT:

College Campus Recruitment Based On Online is the process where recruitment is done through ONLINE.Recruitment is the process of selecting JOB SEEKERS.In this Project we are conducting "APTITUDE TEST" for the selection process.Here the Students should register first according to their academic qualifications and then they have to login to the website.student has the option to check the details of the drives like when the drive will be on.They can attend to the test if there is any drive.The student will write the test and the result will be displayed immediately after the completion of the test.

Features:

- > User-friendly interface
- > Time saving
- > Immediate result after the test
- ➤ The test can be possible to write anywhere
- ➤ No need to visit the companies

INTRODUCTION:

As our project deals with data miningso, data miningis analysis of data. It is a process of inspecting, ,transforming, and modeling data with the aim of searching useful information, conclusions, and supporting decision-making. Data analysis has multiple facets and approaches, encompassing

diverse techniques under a variety of names, in different business, science, and social science domains.

Data mining is an analysis technique that aims on modeling and information discovery for predictive rather than descriptive purposes. Data integration is a similar to data analysis, and is closely linked to data visualization and data dissemination.

College Campus Recruitment Based On

Online: In this process we have kept the easy process of recruitment that is based on online. Here the Students should register first according to their academic qualifications and then they have to login to the website.he/she will get the options like view drive, attend test etc. student has the option to check the details of the drives like when the drive will be on they can attend to the test if there is any drive the student will write the test and the result will be displayed immediately after the completion of the test after that the student can logout from the page and he/she can login at anytime to check for updates of drives.

In our project we have three modules named Student, T.P.O and Admin.

STUDENT: User can register and login into the website and hecan check the details of the drives like which company has updated their details. The timings of the test will be displayed in details. By seeing that update the student can attend the test and then logout.

Admin: Here Admin plays a major role. He will give Access to the student and the T.P.O. He has the power to remove the student/T.P.O if there is anything wrong in their given information. He will check the

student details as well as the student details and then logout.

T.P.O:Here the T.P.O can register and login into the website.He/she upload the information about the drives like when the drive will be on and the process of recruitment.He/she uploads the testpapers given by the company.He/she can see the results of all students.

About Database: Database is a collection and combination of information that is organized so that it can easily be accessed ,managed ,and updated. The data is typically in such a way that supports processes requiring information.

A Database management system is a computer software that interacts with the user ,other applications ,and the database itself to capture and analyze data.

In our database we are storing the data related to the Students and T.P.O's.

RELATED WORK

Existing System: Traditionally, the company will visit for the recruitment on campus or we will move to the company specified place for off campus. They will decide either the test will be in manually or in online. They will take much time to announce the result.

Disadvantages

• Time consuming Process

Proposed System: In this System, we have kept the process in online.so that the result will be displayed immediately.

ADVANTAGES:

- Time saving
- Fast access

PROCEDURE:

STEP1:

Student Registration:here the student will register to the website.

STEP2:

Student Login:Student will login into the page using username and Password.

STEP3:

View Drive:Here the student check for the drive details.

STEP4:

Attend Test:Here the test will be written in online.

STEP5:

T.P.O registration:Here the T.P.O will register to the website

STEP6:

T.P.O Login:T.P.O will login into the page using username and Password.

STEP7:

Upload Drive:Here the T.P.O uploads the drive details.

STEP8:

Upload Test:Here the test will be uploaded by T.p.o.

STEP9:

Result:Here the result will be seen.

STEP10:

Admin Login: Here the admin will login into the website

STEP11:

T.P.O Details:he/she will check the details of the T.p.o

STEP12:

StudentDetails:he/she will check the details of the student

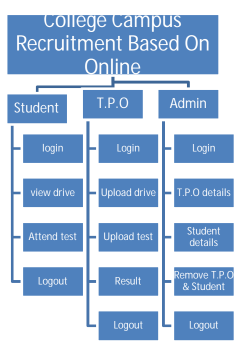
STEP13:

RemoveStudent&T.P.O:he/shewill remove the T.p.o and student

STEP14:

Logout: Here T.P.O, Student and Admin will logout.

SYSTEM ARCHITECTURE:



Future Enhancement:

For the future enhancement we will expand this system by introducing two more tests like technical and essay writing.

Conclusion:

In this project, we proposed a system of attending the recruitment process through Online instead of attending colleges and writing manual tests .This project will be definitely useful and timesaving for both companies as well as students.

References:

• WROX Publications