

**INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH  
TECHNOLOGY  
ALUMNI'S WORLD**

**Dhondge Minal V., Chavan Sonal A., Temkar Anamika S., Thorat Kajal S.**  
Computer Engineering Department, JCEI'S Jaihind Polytechnic Kuran, Tal –Junnar, Pune, India.

---

**ABSTRACT**

This venture is geared toward growing a Repository and each Engine for alumni of the college, which is of importance to a college. The Alumni records Database is an internet based utility that can be accessed at some point of the world. All people can get admission to the quest Engine to recognise about any Alumni of that college however can't able to upload. This gadget can be used as a software for the Alumni statistics Database to manipulate the college facts and student's statistics. Scholar logging must be capable of upload the information of the employee.

**KEYWORDS:**Alumni, Venture, preserving.

---

**INTRODUCTION**

The layout and implementation of a Alumni global and person interface is to replace cutting-edge paper facts[1]. This system may be used as software for Alumni facts Database to manage student's statistics. It could be accessed at some stage in organisation with proper login supplied, in an effort to provide higher service to customers. This machine may be used as workplace of Alumni and university family members seeks to guard privacy of its Alumni and Buddies, and accordingly, Endeavors to protect use of information in its custody. To that cease, the office of Alumni and college relations gives constituent statistics to requestors best under the conditions.

This system is used because the workplace of Alumni and faculty Relations seeks to safeguard the privacy of its alumni and friends. There to finish, the workplace of Alumni and faculty Relations provides constituent info to requestors solely beneath conditions. Overall description consists of background of the whole specific demand. It additionally offers rationalization concerning actor and performance that is employed. It offers rationalization concerning design diagram and it additionally offers what we have a tendency to area unit assumed and dependencies. It additionally support specific demand and additionally it support purposeful demand, supplementary demand aside from actor that is employed. It additionally offers index and appendices. It additionally offers rationalization concerning any doubt and queries. Once a student graduates from the institute, his/her career or career begins, with educational activity taking part in a vital role in establishing himself/herself within the profession. In respect of school, it's been our expertise that from the terribly starting, the alumni have maintained personal contacts with each other, instead of use the channel of Alumni Association.

**MATERIALS AND METHODS****present machine:**

The existing machine is a automated gadget however which is maintained at character databases i.e in excels sheets, it's a time postpone method. And retaining all the information in Excel sheets is hard. If they want any file they need to seek all the records. It doesn't offer a couple of user accessibility and also doesn't have unique user privileges. So the machine isn't always handy for all the employees of the business enterprise.

**Limitations in Existing System :**

The cutting-edge system isn't absolutely complete automatic and guide gadget in entering college students and team of workers data and handling it. There may be no centralized database upkeep. There may be no smooth get admission to to the unique students file. The student can not without problems navigate via the database.

**Proposed machine:**

The Proposed device is a computerized device however that is maintained at Centralized databases i.e. in automatic bureaucracy it's a very speedy process. And retaining all the facts in online systems database which makes it very easy to access and retrieve statistics from the database. In the event that they need any record they

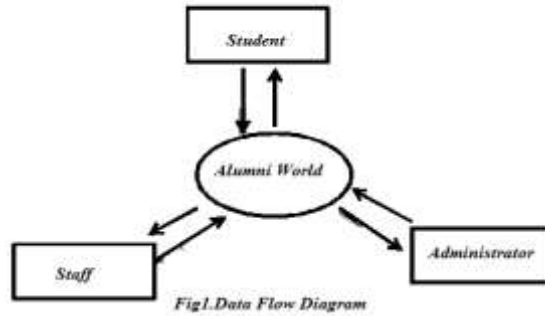
are able to easily seek all the statistics. It offers multiple consumer accessibility and additionally has one of a kind person privileges. So the gadget is obtainable for all the employee of the organization.

**Advantages over Existing System :**

- 1.It's far absolutely automated system in coping with the university database.
- 2.This system affords centralized database maintenance.
- 3.This system provides clean get admission to to the particular college students account or his entire details.

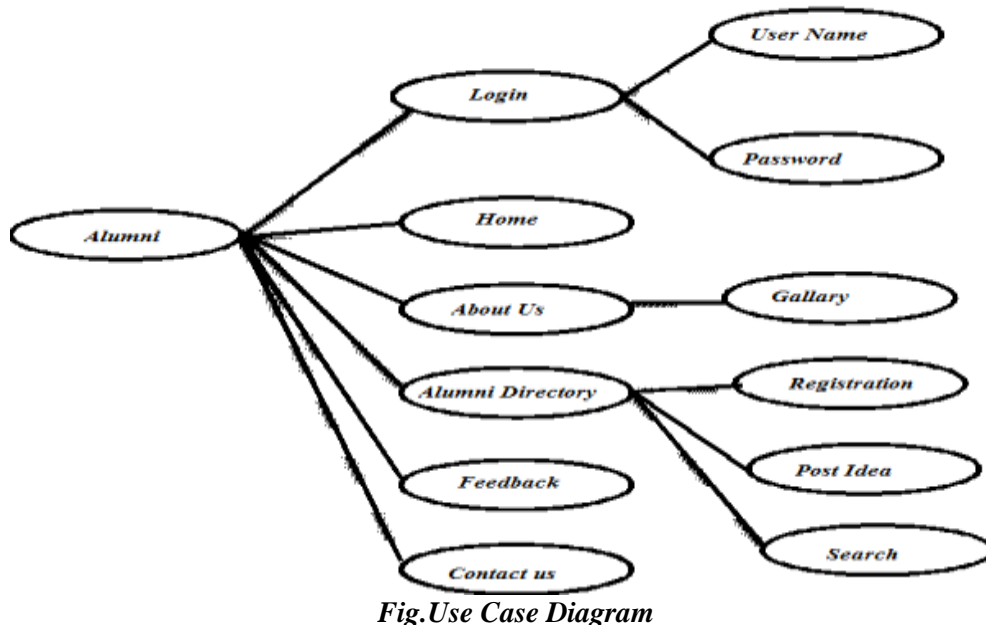
**Data Flow Diagram:**

Figure:



A records go with the flow Diagram (DFD) is a graphical illustration of the “go with the flow” of student facts machine. A statistics float diagram can also be used for the visualization of statistics Processing [2].DFD suggests the interaction between the device and out of doors entities. This context-stage DFD is then “exploded” to reveal extra element of the machine being modelled. A DFD represents drift of information through a machine. records go with the flow diagrams are usually used during trouble evaluation. It perspectives a machine as characteristic that transforms the given input into required output.. movement of facts via the extraordinary variations or processes in the system are shown in Data Flow Diagram of Fig. 1.

Figure:



**RESULTS AND DISCUSSION**

The present gadget is a computerized gadget but that's maintained at person databases i.e in excels sheets, it's a time postpone procedure. And preserving all the statistics in Excel sheets is hard. in the event that they need any record they must seek all the records. It doesn't provide more than one user accessibility and additionally

doesn't have one of a kind consumer privileges. So the device isn't always reachable for all the personnel of the employer.

## CONCLUSION

So the Alumni' records Database is especially used to share the views among the customers of the software which could be very beneficial to upgrade the understanding of every person. The software is likewise function a useful website online to know what is going on in our in our university and also can recognise approximately the various possibilities of the outer global. The software can be similarly elevated by means of following the future improvements cited above.

## ACKNOWLEDGEMENTS

We express our profound gratitude to our internal guide **Prof.Mr. Gaikwad M.S.** of Computer Engineering Department for his guidance and help through the development of this project work by providing us with required information with his guidance, co-operation and encouragement.





We would like to thank **Prof.Mr.PokharkarS.R.** Head of Department of COMPUTER ENGINEERING for his valuable guidance for bringing shape of this project.

We express our special thanks to our principal **Prof.Mr.Gunjaj Y.S.** on behalf of our COMPUTER ENGINEERING Department for his kind cooperation.

## REFERENCES

1. Zhibing Liu, Huixia Wang,Hui Zan "Design and implementation of student information management system." 2010 International symposium on intelligence information processing and trusted computing. 978-0-7695-4196-9/10 IEEE
2. Zhi-gang YUE, You-wei JIN, "The development and design of the student management system based on the network environment",2010 International Conference on Multimedia Communications, 978-0-7695-4136-5/10 2010 IEEE.
3. [http://www.w3schools.com/html/html\\_css.asp](http://www.w3schools.com/html/html_css.asp)
4. <http://www.w3schools.com/css/default.asp>
5. <http://www.w3schools.com/js/default.asp>
6. Java complete Reference Book, Author: Herbert Schildt

**AUTHOR BIBLIOGRAPHY**

	<p><b>Dhondge Minal.V.</b> D.E.(Computer Engineering), Student , Computer Engineering Department, JCEI'S Jaihind Polytechnic Kuran, Tal –Junnar, Pune, India.</p>
	<p><b>Chavan Sonal.A.</b> D.E.(Computer Engineering), Student , Computer Engineering Department, JCEI'S Jaihind Polytechnic Kuran, Tal –Junnar, Pune, India.</p>
	<p><b>Temkar Anamika.S.</b> D.E.(Computer Engineering), Student , Computer Engineering Department, JCEI'S Jaihind Polytechnic Kuran, Tal –Junnar, Pune, India.</p>
	<p><b>Thorat Kajal.S.</b> D.E.(Computer Engineering), Student , Computer Engineering Department, JCEI'S Jaihind Polytechnic Kuran, Tal –Junnar, Pune, India.</p>