

# WEB APPLICATION TO HELP STUDENTS IN PLACEMENT

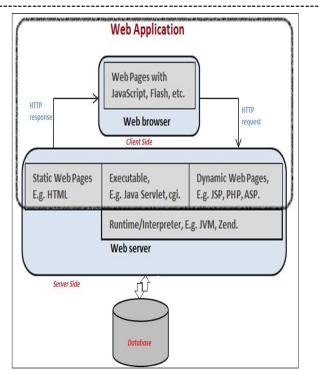
Sowmya M, Tejaswini R M

<sup>1</sup>Assistant Professor, Dept. of CSE, GSSSIETW, KRS Road, Mysuru, Karnataka, India <sup>2</sup>Assistant Professor, Dept. of CSE, GSSSIETW, KRS Road, Mysuru, Karnataka, India

Abstract - Introducing web application where students can get important placement questions by opening the website and student can ask solution for question or can upload solutions by signing in. Problem: Already many similar websites are present which provide the same service. We have created a website using domain. Project members are the admin where we can update our website by adding important questions accordingly. Student can also update the questions and solutions by signing into our website. It is an open website where the students get the important questions based on the category. Student can ask solution for unknown questions and they can upload solution for particular question that have been asked by signing into our website. Application is that students can prepare for placements by solving the important questions that are given.

# **1.INTRODUCTION**

Web presence is nowadays essential for business operation, marketing, and strategy. There is no doubt that the majority of information systems to be developed in the future will be Web-based even for internal purposes. Strategic collection and utilization of information via different kinds of Web-based applications can determine whether a business will be successful. This study defines a Web application as a software system that relies on the Web as its interaction medium with the end-users to create. data exchange, and modify for transaction requirements. As Web applications have become more and more important, how to ensure the success of their development is an issue of interest and practical value to practitioners, educators, and researchers. Though Web applications fall under the umbrella of software systems, they are unique in terms of user recognition, user environment, and communication control, testing requirement, security issues, interface requirements, feedback mechanism, functionality design and life cycle.



There exists many web application which provides the same service but our web application is different from them as which is meant only for the particular campus where organization can include the important questions that has been asked previously by the companies that are visited. Questions can be updated as and when required.

## **PROPOSED SYSTEM**

We are proposing a Web Application which acts as portal for student to download important placement question paper. Based on the search category the selected important questions of that particular category listed.

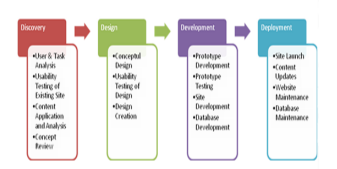
**1. User:** User asked to login to the web page once logged in, they will be in home page which display some information regarding the website and college associated with it. There will be categories and other fields which the user can select in order to search



questions of their particular categories. After the user selects all the required feilds, based on his/her selection list question are listed for user to access. Questions are free to access and download. User can also upload important questions by taking the permission of admin. User can also take practice test and can get rating for the results.

**2.Admin:** the Admin will maintain the application and make sure that some invalid questions are not uploaded. So when the users upload certain papers, that information will first reach the admin before reflecting it on the web application. Once the admin approves the paper, it will be reflected on the web application search. Admin can upload updated questions.

#### **2. IMPLEMENTATION**

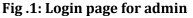


# Fig: Design phase of web application

## **3. SNAPSHOTS**

The following activities screens are obtained as the result of the "GSSS Aptitude" web application.

Aptitude // ERRE - ISLUESION | QUESION | DAVID Aptitude // Permutations and Combinations ٩ and a shirt? Ask Question Answer: 108 Title Explanation Q The boy can select one tracker in mine w boy can select one shirt in 12 wa Youd Text 4 8 22 BIUF 2. How many three letter words are formed using the letters of the word HME



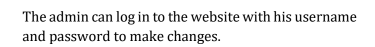




Fig .2:Home Page

The home page contains category,questions,contact info,where the user can select his choice.

Aptitude //			
HONE   CATEGORIES > <mark>Ask questions   questions   contact  </mark>			Starth Q
Ask Question			
🖌 ). Ma Question			
fitle		Search	٩
	risual Text.	Ask Question	
$B \ I \ \forall \ \coloneqq \ M \ \mathscr{D} \ \boxtimes \ X$		Title	
			Visual Text

## Fig 3: Ask Question

The user can ask questions and post it to the admin.



The user gets questions, answer and the explaination on the particular topic which he has selected.

🝈 🔺 GSSS Question	SSS Questions & Answers \ominus 2 📕 0 🕂 New 🧕 Alterna Uptions			Howdy, Varshe Gowda 📔	
🕅 Dashboard 🚽	Lit Please <u>input your license information</u> of Alterna theme.		Scient O	fins.▼ Βφ.▼	
Home Updates 🔋	Dashboard				
Posts	Hola: Would you like to receive automatic updates and unlock premium suppo	ort' Please <u>activate</u>	<u>your copy</u> of Visual Composer.	0	
Portlaines	EW Question & Answer Data Update Required - We just need to update you	ir install to the late	t version		
9) Media Il Pages	Kun the updater				
Comments	At a Glaser		Quick Deaft		
Questions	🗱 17 Радик		Triv		
Р Арреансе	WordPress 4 / 2 rum ng alternal (Sharad on MataShara.net) theme.		What's on your mind?		
é Plugins 😫 Litera	Activity				
₽ Tools 7 Visual Composer			from most		
Settings	$\smile$		WordPress News		
a Alterna	ar 25 a		WordPress 4.1.2 Security Release January 26, 2017		

Fig 5: Dashboard

The dashboard contains all the tasks that can be performed by the admin.

Aptitude //		
NDME   CALEBORES +   ASY QUESTION   QUESTIONS   QUIVALE		Sweet Q
Questions		
# > Questions		
What dis you want to know?	٩	Search Q
Dire: All Open Breaked Closed Unarraneed Myquestiens Mysuescribes	Suit by *	Ask Question
In what time will a relively train 40 m long moving at the rate of 34 kmph pass a thigraph port on thrway? (in microtressibilities#gnail.com saled 15 microgo + Time and Distance	1 0 0 Vess arcses votes	Title Q
In what time will a railway train 68 m long mining at the rate of 86 limph parts a belog soft pool or 18 may? mixed weaktion @grail.com.akul 16 mins.age * Time and BisLanae	1 0 0 Vex answer votes	Visual Test B I U E E 44 & 22 E X

**Fig.6: View Question** 

All the questions which are posted by the users and the relevant answers for those questions which are solved appears here.

# **3. CONCLUSIONS**

It is an open website where the students can get the questions based on the topics which they are chosen category. Student can identify the solution for unknown questions and they can upload solution for particular question that have been searching by signing into our website. Application is that students can prepare for placements by solving the relevant questions.

#### REFERENCES

- G. Eason, B. Noble, and I.N. Sneddon, "On certain integrals of Lipschitz-Hankel type involving products of Bessel functions," Phil. Trans. Roy. Soc. London, vol. A247, pp. 529-551, April 1955. (*references*)
- [2] J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68-73.
- I.S. Jacobs and C.P. Bean, "Fine particles, thin films and exchange anisotropy," in Magnetism, vol. III, G.T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271-350.
- [4] "Expert system design and architecture of farming sector" by Balmukund Maurya, prof. Dr. Mohd Rizwan Beg,Sudeep Mukherjee, Dept of CSE integral university, lucknow India.preceding of 2013 conference on information and communication technology(ICT).IEEE,2013.
- [5] "Krishi-Mitra: Expert System for Farmers" by Prachi Sawant, M.A.Shaikh, Aarti Thorat, Arti Mhaske, Samruddhi Ghanwat Department of Information Technology, JSPM's Rajarshi Shahu College of Engineering
- [6] "Krishi-Services-Web Services Based solution for agricultural issues" by Deepanshi Gar, Prithivi Rajan.M, Dr.N.JaiSankar M.Tech (Computer Science and Engineering) VIT University, Vellore, , India
- [7] "PHP and MySQL web Development " third edition by Luke Welling Laura Thomson.
- [8] K. Elissa, "Title of paper if known," unpublished.
- [9] R. Nicole, "Title of paper with only first word capitalized," J. Name Stand. Abbrev., in press.
- [10] Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," IEEE Transl. J. Magn. Japan, vol. 2, pp. 740-741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].