Online Drama Company Portal

Sunil Chavhan¹, Karuna Parihar², Nandu Misar³, Prof. Milind Deshkar⁴

¹B.E Scholar, CSE Department, WCEM, Nagpur, India ² Assistant Professor, CSE Department, WCEM, Nagpur, India

Abstract:

Prior days at villages, peoples search drama they go personally at various places to select the drama when they want to show. It becomes difficult to find drama company and very time consuming and expensive. To reduce those efforts we devlope this online portal. This portal provides all details with contact address about drama company. Normal user go through this portal and search the drama and contact to the owner of drama company if they want to show. We provide online facility for drama company and users.

Keywords: Portal, Website, Effort, My SQL, Advertise

1. INTRODUCTION

In the modern world of technology, the use of internet and World Wide Web revolutionized the provision of information and the facility for the user to take action on the information obtained. Drama company will be an online interface/website we will provide Drama Company to portal there drama details with contact address. Other user can visit website to search for the drama they are looking and contact company for appointment. The normal user search for the drama based on various criteria. Contact to Drama Company using form provided by website (or they can call them separately). At villages after a diwali each village search drama company, visit them personally to select the drama they want to show at their village in yearly festival.For that they need to visit different places like Wadsa, Nagpur.Which is time consuming and Expensive too. To reduce that effort we will provide them the online search portal to search their drama to more public. They can advertise too.

The limitation of existing system:

- Existing system contains Manual work.
- At villages after a diw6+ali each village search drama company, visit them personally to select the drama they want to show at their village in yearly festival.
- They need to visit different places like wadasa, Nagpur.Maintenance is hard and time consuming.

2. LITERATURE REVIEW

[1]This paper aims to provide a detailed account of the research and development efforts put in the design and development of a complete and comprehensive online cloud Qur'an portal. This portal will make all the reading and resource sections accessible to the audience whether they are using laptops, PCs, mobile, tablet, or personal digital assistants.

[2] Semantic web services have received a significant amount of research attention in the last years but too little effort has-been put into the evaluation of the approaches so far. The main blocker of thorough evaluations is the lack of large and diverse test collections for semantic web services. In this demo we present a portal designed to help working towards common test collections by making it easy to collect.

[3]With the remarkable growth in the E

Commerce market and with funds pouring in to various different start-ups, it is apparent that E-Commerce in India is here to stay. Shopping online from e-tailors is an important segment of Commerce. The objective of this study is to understand the relationship between consumers and their online shopping portals. It focuses on the perception of online marketplaces as strong brands and aims at understanding what contributes to such a relationship with the brand. Standardized scales were used to measure the different variables. These were adapted to better fit an online context. The results of truncated regression indicate

that Brand Prestige, E-Satisfaction and Significance of online shopping as a category seem to influence Brand Relationship Quality with the online marketplace. This International Journal of Innovations in Engineering and Science, Vol. 2, No.6, 2017 www.ijies.net

study is a first of its kind trying to capture the mindset of the Indian consumer whilst dealing with various portals.

[4]Technological innovation has given rise to many internet portals including those that facilitate matrimony. Adoption of this technology has accelerated the growth of online matrimony portals in India. There are several sources of search for proposals and online matrimony is one such medium. The importance given

to such portals has impacted the way matrimonial information is available in these portals. This study focuses on understanding factors that impact the importance given to online matrimony portals by users over other tradition always. A conceptual model was developed and tested empirically with pan India survey.

The sample size included 133. The data was analyzed using ordered logistic regression. This study identified that age,

Facilitating comparison, time taken, parents' level of education, community beliefs all significantly impact the perceived of importance given to online matrimony portals.

[5]Accessibility has emerged as a core consideration of systems' design in the Technology enhanced Learning (TEL) field. This ensures that technology does not introduce barriers to the inclusion of people with disabilities but rather it offers equal opportunities to education and training. Within this context, several initiatives have emerged, which aim to promote an inclusive learning culture and support teachers in designing, sharing and delivering accessible educational resources in the form of Learning Objects (LOs). To this end, in this paper we

present an online educational portal, namely the Inclusive Learning Portal that aims to advance existing solutions and support open access to teaching and learning of people with disabilities, namely motor disabled, visual impaired and deaf people.

3. PROPOSED WORK

The objective of the design of a new system is to automate the current procedure of managing and controlling the information about the company details and to reduce the overhead of managing drama in your village. The proposed system will be an online interface/website we will provide Drama Company to portal there drama details with contact address. Other user can visit website to search for the drama they are looking and contact company for appointment. The normal user search for the drama based on various criteria. The developed application will be used by drama company, normal user and the administrator.

REGISTRATION:

Given that the user has go to the website, then the user should be able to register through the website by providing the details required for registration.. After registration the user can login into the system by providing the user id and password.

LOGIN:

After registration the user can login into the system by providing the user id and password.

CONTACT US:

In this module user can check all the contact information about the drama company owner like mobile number, email id,address etc. User directly contact the drama company owner and appoint also.

SEARCH DRAMA:

In this module user search all the information related to drama company and also watch the video, seen the privies drama images.

BOOKING:

In this module user can booking next drama ticket.

4. SYSTEM DESIGN:



Fig. System Architecture

5. APPLICATIONS

1. This Website can be used in villages people and Drama Company.

- 2. Advertisements of new drama Company.
- 3. Advertisements of new Drama.

6. ADVANTAGES

- 1. Save time of people.
- 2. Reduced effort of people.
- 3. Booking online drama ticket of drama.
- 4. Search drama based on various criteria.

7. CONCLUSION:

To reduce peoples efforts we will provide them the online search portal to search for the drama and Drama Company depends on various criteria.

This will allow Drama Company to show-case their drama to more public.

8.ACKNOWLEDGMENT

We hereby thank the authors listed in the references for the valuable information and survey statistics. International Journal of Innovations in Engineering and Science, Vol. 2, No.6, 2017 www.ijies.net

REFERENCES

- Zameer Ahmed Adhoni, Husam AI Hamad; Abdul Ahad Siddiqi Latifa EI Mortaji; Research paper for "Online portal and Mobile Friendly Qur'an Application" Taibah University International Conference on Advances in Information Technology for the Holy Quran and Its Sciences Year: 2013.
- [2] Ulrich Küster; Birgitta König-Ries; Andreas Krug "An Online Portal to Collect and Share SWS Descriptions"
 2008 IEEE International Conference on SemanticComputing Year: 2008.
- [3] Arun Preethi Pillai; Deepak Gupta; Sangeetha Gunasekar"Brand relationship quality of online portals" Year: 2016.
- [4] Sucanyaa J Iyer; Deepak Gupta; Sangeetha Gunasekar research paper for "Online search tool: Case of Indian matrimony portals".Year: 2016.
- [5] Panagiotis Zervas; Vasilis Kardaras; Demetrios G. Sampson "2014 IEEE 14th International Conference on Advanced Learning Technologies "Year: 2014
- [6] Tan Khian Chuan; Nasriah Zakaria; Mohd Azam Osman"User requirements for online consultation in Cancer Patient Portal".2010 IEEE EMBS Conference on Biomedical Engineering and Sciences (IECBES) Year: 2010.
- [7] Hao Yuan-yuan; Li Yi-jun; Qi Wei; Ye Qiang"A Study on Citizen Satisfaction Evaluation Model of Chinese Municipal Government Online Services".2007 International Conference on Management Science and Engineering.
- [8] Haitao Li; Feng Wang; Jiangchuan Liu; Ke Xu"Video requests from Online Social Networks: Characterization, analysis and generation".ceedings IEEE INFOCOM.
- 9] Henry Louie; Marty Burns; Claudio Lima"An introduction and user's guide to the IEEE Smart Grid Web Portal2010 IEEE PES Innovative Smart Grid Technologies Conference Europe (ISGT Europe) Year: 2010
- 10] Adrian Dabrowski; Georg Merzdovnik; Nikolaus Kommenda; Edgar Weippl "Browser History Stealing with Captive Wi-Fi Portals"2016 IEEE Security and Privacy Workshops (SPW) Year: 2016
- 11] G. Schuh; S. Aghassi "Technology transfer portals: A design model for supporting technology transfer via social software solutions" 2013 IEEE International Conference on Industrial Engineering and Engineering Management Year: 2013
- 12] Niladri Sekhar Dey; K. Dasaradha Ramaiah "A structured approach for learner centric digital elearning: Vishnu massive online open courses: A cloud based elearning portal "2014 IEEE International Conference on MOOC, Innovation and Technology in Education (MITE) Year: 2014
- 13] Alex Lobzhanidze; Wenjun Zeng"Proactive caching of online video by mining mainstream media.

International Journal of Innovations in Engineering and Science, Vol. 2, No.6, 2017 www.ijies.net