Impact And Development Of Online Education (E-Learning) In India

Yuvraj Rajput, Yashank Patidar, Yashank Lakhena

12 Student, Department of CSE, Medi-caps University, Indore(MP) India

Abstract: As time went on, things became different. Economic sectors have changed, including the education sector. Unlike any other department, there have been many developments and advances in the field of education. Variety. Subsequently, the education system shifted from Guru Shishya Parampara to classroom teaching. Conduct classes with projector or LED. There are now online teaching courses or courses through e-learning portals or web-based e-learning (WBEL). It can be seen from the past that in recent years, the online education system or e-learning system has developed into a powerful system. Candidates for the new education system. From then on, I have discovered a lot of Conducted courses and trained millions of people. Information from people around the world on a variety of topics. Despite cultural and linguistic differences and a diverse population, e-learning systems remain popular, increasing affordability and purchasing power among Indians. The only reason for the growth of e-learning systems is the huge changes and technological advancements in information technology. The purpose of this article is to explore the impact of e-learning or web-based e-learning (WBEL) on the modern Indian education system.

Keywords: Education, E-Learning, Web Based E-Learning (WBEL), HTML, CSS, Javascript, Reactjs, Nodejs, Mongodb, Purchasing Power, Education System.

I. INTRODUCTION

India is a vast country with a diverse culture, heritage, languages, population and education system. We have various schools that follow the Gurukul system and have world-class infrastructure. Some schools and colleges have international links and can send students to another country to study or attend orientation courses. E-learning portals have the advantage of being flexible in terms of location, time and medium. In a country like India, where primary or higher education is not possible due to many constraints such as financial and social issues, online education system can help people access world-class education system. Since India is the second largest country in the world, there is a huge demand for e-learning or online education systems, classrooms and books. E-learning has now become a new trend in the education system. E-learning can be divided into two stages. The first level is the educator level and the second level is the trainer level. Primary and higher education fall under the first level, while the second level is used by companies and companies to train and develop their workers or employees. The benefits of e-learning are not limited to schools and universities, but now also extend to businesses and businesses. Companies also use e-learning portals to train and develop employees. is concerned, there are many constraints in the education system such as population, income and social backwardness as well as student-teacher ratio. Learning portals are expected to develop much faster as they can be accessed through basic electronic devices such as a computer, mobile phones, tablets, smartphones, etc. Through WBEL, the participant can ask any queries and questions online and get answers and interact with other students online. In this research article, Web-based e-learning (WBEL), e-learning, online learning and web portal were used interchangeably.
PROBLEM STATEMENT

The current state of online education in India is characterized by rapid development, driven by factors such as technological advancements, increasing Internet penetration, and growing demand for accessible and flexible learning solutions. However, in the face of this growth, several key issues remain. Accessibility and social inclusion Despite the widespread availability of digital infrastructure, a significant proportion of the population, particularly in rural and economically disadvantaged areas, still lack access to reliable internet connectivity and necessary devices. This digital divide makes it difficult to equitably distribute e-learning resources and opportunities across diverse socioeconomic demographics. The growing popularity of online courses and platforms has raised questions about the quality and effectiveness of e-learning materials and methods. The lack of standardized frameworks for course design, assessment practices, and teacher training results in variability in learning outcomes and undermines the credibility of online education products. India’s cultural and linguistic diversity poses unique challenges to the development and implementation of e-learning programs, with a lack of localized content and language barriers limiting the accessibility and relevance of online educational resources for non-English speaking populations, hindering their participation in the digital learning environment.

EXISTING SYSTEM

There are various online education platforms in India that offer a wide range of courses in various fields. Well-known platforms include Coursera, Udemy, Khan Academy, and BYJU’S. These platforms offer free and paid courses to meet different educational needs and preferences. The Indian government has launched several initiatives to promote digital learning and skill development. Projects like SWAYAM (Study Network for Active Learning for Young Aspirants) and National Digital Library of India (NDLI) aim to provide free online courses. Understanding the impact and effectiveness of these initiatives is crucial to assess the overall e-learning landscape in India.

PROPOSED SYSTEM

The goal of this e-learning system is to design and develop a web application using React.js and Node.js that allows users to register, log in, browse and purchase courses, and enable teachers to track student progress. Registered for their course. Users can register for a new account or log in using an email address and password. Provide password reset function for users who forget their password. Course Management allows users to browse a catalog of available courses categorized by topic, level and popularity. Users can search for courses using keywords and filters. You can sign up for courses by purchasing courses through the platform. Users are safe when making payments with a variety of methods, including digital wallets, credit/debit cards, and net banking, thanks to the payment gateway integration. Users can access the course materials after making a successful payment. Users can monitor their progress in each course, including completed modules, tests, assignments, and so on, once they’ve enrolled. Each user’s progress is saved and updated by the system, enabling them to pick up where they left off. Instructors who are connected to the courses can track the progress of registered students on dashboards that they can visit.

METHODOLOGY

Initially, conduct exploratory research to understand the current landscape of e-learning in India, existing e-learning platforms, user preferences, and challenges faced by learners and educators. Use descriptive research methods to gather information about user demographics, usage patterns, and learning outcomes associated with online education platforms. Perform a comparative analysis of existing e-learning websites to identify their strengths, weaknesses, and unique features. Design and distribute surveys or questionnaires to collect qualitative data on user preferences, satisfaction levels, and learning outcomes. Expert to gather qualitative insights into their experiences, perceptions, and suggestions for improvement.
OBJECTIVES

Determine the demographics, educational background and learning preferences of potential users in India. Understand the specific needs and challenges learners and educators face when accessing and interacting with online education platforms. Evaluate the usability, functionality and user experience of existing e-learning websites to meet the diverse learning needs of users. Evaluate the quality and relevance of course materials, instructional design and assessment methods used by e-learning platforms. Examine the impact on learning outcomes: Examine the impact of e-learning platforms on learners’ knowledge acquisition, skill development and academic performance. Analyze correlations between user engagement, course completion rates, and learning outcomes achieved through online education. To examine the factors that influence user satisfaction and engagement: Identify factors that influence e-learning website user satisfaction, engagement, and retention, including website design, course variety, instructor credibility, and peer interaction. Exploring the role of motivation, self-regulation, and social presence in improving user engagement and learning outcomes in online educational environments. Development and evaluation of e-learning website prototypes. Design and develop a prototype e-learning website incorporating key features and functionality identified through the research process.

EXPERIMENTAL RESULTS

E-learning websites require users to authenticate using a username and password provided by the database. The user registration page is shown in Figure 1. When a user logs in for the first time, the login page is shown in Figure 2. After the user successfully logs in, the user can see the dashboard and user verification can be completed via email. House details are shown in Figure 3.

Registration:
This is the registration page where users can register. The user has to enter the details requested by the administrator during registration. All data registered on the portal are stored in the corresponding database.

Login:
After the registration details are saved to the database and sent to the admin. The user can Login to the portal with his unique USERNAME and PASSWORD generated through registration.
Home Page:
This is the first page of our portal and contains all the functional options of the portal. The home page serves as the user's entry point and plays a key role in providing an overview of available features, courses, and resources. It provides a detailed description of the components and features commonly found on e-learning website homepages.

TECHNOLOGIES USED
We have created online E-Learning System using following technologies:
FRONT END: HTML, CSS, JS
BACK END: Nodejs, Expressjs
DATABASE: MongoDB
IDE: Vs Code
CONCLUSION

From the above study, conclusion regarding Impact and development of online Education (E-Learning) system in India are as follows. The future of Education in coming period is E-Learning or web-based learning system. It is boon to the society as it could be accessed by every section of the society. Government needs to expand the scope of online education and should create awareness amongst different segment of the society. E-Learning is not only beneficial for students but also helpful for teachers and professionals to upgrade their knowledge and skills. In a country like India, where there are diversification in language, religion, age and knowledge, one need to focus on marketing of E-Learning system. More marketing will create new customers for E-Learning Providers. Vast expansion of internet, mobile phone and other electronic gadget users, we can say that traditional learning system can be replaced by E-Learning system in near future. In a country like India, level of economic development, education and literacy can be achieved with the help of expansion of E-Learning system. Not only to students, teachers, professionals but online education will also provide diversified opportunity to corporates to expand their business opportunities.

ACKNOWLEDGEMENTS

This work is a part of the graduation project that is done in the computer science department. Many thanks to all the team members involved in developing this system. Also our profound thanks to all the professors who have guided us throughout the project development process. Also our heartiest thanks to our mentor, reviewer and critique Prof. Kushal Joshi Sir. This work would not have been completed successfully without the sincere efforts of all these people.

RESULT

The project is cost effective which is specially designed for convenient E-Learning System. Users found the navigation menu intuitive and easy to use, with 100% of participants successfully locating key pages such as the course catalog and user dashboard.

REFERENCES