1. **Introduction :**An e-learning platform is a digital solution that leverages technology to facilitate and enhance the learning experience. It serves as a virtual classroom, connecting learners, instructors, and educational content online. Through this platform, users can access a wide array of educational resources, engage in interactive courses, and collaborate with peers and teachers from anywhere in the world. E-learning platforms offer flexibility, scalability, and accessibility, making them a powerful tool for institutions, businesses, and individuals seeking to acquire new knowledge, develop skills, and advance their education in the digital age.

**(i) Purpose of this Document –** The purpose of this E-Learning Platform is to facilitate remote learning, improve access to educational resources, and enhance the overall learning experience. It should support various types of content, assessments, and user interactions.

**(ii) Scope of this document –** The scope of an e-learning platform encompasses creating a digital space for educational content delivery. It includes features like course creation, user management, content sharing, assessments, and progress tracking. It aims to provide accessible, engaging, and interactive learning experiences for students, instructors, and administrators while ensuring data security and compliance with educational goals. It will also offer customization, integration, and support services for a comprehensive online learning environment. They prioritize accessibility, data security, and often integrate e-commerce for paid courses.

It also includes a description of development cost and time required.

1. **General description :** In this, general functions of product which includes objective of user, a user characteristic, features, benefits, about why its importance is mentioned. It also describes features of user community.

Target audience

End users

An e-learning platform is a versatile digital system designed to revolutionize education by providing a comprehensive online learning environment. It serves as a virtual hub where students, instructors, and administrators can collaborate seamlessly. Users can access a wide range of educational resources, from text and multimedia content to interactive quizzes and assignments. Instructors can create, manage, and deliver courses, while learners benefit from flexible, self-paced learning experiences. Progress tracking and assessment tools help gauge and improve learning outcomes. E-learning platforms also prioritize data security, accessibility, and scalability, making them suitable for diverse educational institutions and industries. Customization options, integration capabilities, and support services further enhance their adaptability and effectiveness in delivering accessible, engaging, and efficient learning solutions.

**User Roles**

* Student: Our main focus is on students who leave in rural areas
* Educator
* Administrator

1. **Functional Requirements :**

*3.1Functional Requirements*

* User registration and authentication.
* User profiles for students, educators, and administrators.
* Course creation, management, and publishing.
* Content upload and organization.
* Assessment and quiz creation.
* Progress tracking and reporting.
* Search and recommendation engine.
* Admin dashboard for user and content management.
* Language access for end users (Hindi or English)

*3.2 Non-Functional Requirements*

* Scalability to accommodate a growing user base.
* High availability and reliability.
* Secure data storage and transmission.
* Performance optimization for quick content loading.`
* Cross-browser compatibility.
* Data backup and recovery mechanisms.
* We will use less animation and contents
* We try do provide external data
* Response time and concurrency
* Authentication, authorization, data encryption and protection against cyber threats

1. **Interface Requirements :**

User Interface:

* Home Page🡪 Recommended Courses, Ongoing Courses, Latest Courses.
* Course Pages🡪Content, Course Material, Assignments and quizzes.
* Profile Page🡪User details, Course completed, Course in progress.
* Login & Registration Page🡪User name, password, features like forget password.

Communication Protocol:

Hardware Interface:

Database Backend:

In this, software interfaces which mean how software program communicates with each other or users either in form of any language, code, or message are fully described and explained. Examples can be shared memory, data streams, etc.

1. **Performance Requirements :**

* Low data speed or bandwidth: We will provide a feature to change resolution.
* Small screen:

In this, how a software system performs desired functions under specific condition is explained. It also explains required time, required memory, maximum error rate, etc.

1. **Design Constraints :** In this, constraints which simply means limitation or restriction are specified and explained for design team. Examples may include use of a particular algorithm, hardware and software limitations, etc.
2. **Non-Functional Attributes :** In this, non-functional attributes are explained that are required by software system for better performance. An example may include Security, Portability, Reliability, Reusability, Application compatibility, Data integrity, Scalability capacity, etc.
3. **Preliminary Schedule and Budget :** In this, initial version and budget of project plan are explained which include overall time duration required and overall cost required for development of project.
4. **Appendices :** In this, additional information like references from where information is gathered, definitions of some specific terms, acronyms, abbreviations, etc. are given and explained.

Less bandwidth and avaibility screen ain mobile devices

Low end system and low end mobile phones

The teachers will have access to higher end desktops and good bandwidth.