WEB DEVEPLOMENT MINI PROJECT

**HIGHER EDUCATION INFORMATION**

By,

Prathibha L 1va16is064

Sushmeta GR 1va16is059

**Synopsis**

Higher education (HE) plays a key role in getting the required information about the University for a Selected Courses. Students and other HE stakeholders are driving the processes towards a more sustainable present and future. [The Higher Education portal](https://www.iau-hesd.net/sites/default/files/documents/IAU-HESD-Nov2016.pdf) is Association of Universities; it provides access to actions and initiatives developed around the world to promote sustainability.

This Portal will provide the information based on the course selected. It also provides a list of top 10 listed Universities of related course. So that information about course and the University information will be available to the user in a single platform which will reduce the time spent on searching about the university etc.,

Educational opportunity is created when students engage in purposeful learning develop in various ways. This requires clear goals, the skills to translate these goals into sound curriculum and pedagogy, and the leadership of teachers, and school and educational administrators to focus on supporting the creation of meaningful learning opportunities. In a nutshell, educational opportunity requires an effective system to support learning, including supportive organizations, resources, and sound policies.

The Masters and Doctoral levels are being strengthened with provision of at least three routes into the Masters’ degree - a one-year degree, a two-year degree, and the integrated five-year degree. The Masters’ degree will also have a strong research component to strengthen the appropriate professional competence in the domain area, and to prepare students for a research degree.

In this portal, direct links will be provided to the user and can get view the reviews by the Students. Students can rate their respective Universities so that user can get a clear thought about that University. User can give feedback also by Login In to the portal.

**Software Requirements**

Languages Used : HTML, CSS, JavaScript

Operating System : Windows, Mac or Linux

Application required : Text Editor (Sublime/Brackets)

Browser (Chrome/Firefox)

**Hardware Requirements**

C. P. U : Pentium IV 2.4 GHz or above

Memory (Primary) : 2 GB or above

Hard Disk : 40 GB or above