WEB TECHNOLOGY-1 PROJECT

----------------------------------------------------------------------------------------------------------------------------

Project Title: nat’UR’e.com

Team:

1. Revanth Babu P N, SRN : PES1201800042
2. G. Navyadhara Gana Sai, SRN: PES1201800230
3. KS Kavishankar, SRN: PES1201802001

**TEAM-NAME**: BFC

WEB TECHNOLOGY-1 PROJECT

----------------------------------------------------------------------------------------------------------------------------

ABOUT THE PROJECT:

This project is done on the views of environmental destruction and protection. Our application includes many aspects about various ongoing and successful environment movements, organisations and various people working on it. It also features much valuable information about the destruction of ecosystems going on around the world and also includes the various methods to save it and help ourselves.

Our application also includes the details of organisations, for example “the earth movement.org” and have the links to them. We are also trying to adapt the fund-raiser and petition raiser by directly linking the respective websites which serve the purpose and also trying to build own petition raiser, in which people can sign petitions against the destruction.

Our web application is done using HTML, CSS, JAVASCRIPT, jQuery, PHP and some other tools to build an attention seeking page. We are also including responsive design using bootstrap which can help the application to be viewed even on the mobile phones well.

We would include all the necessary things to be done to make the app look as beautiful as possible and as functional as possible.

The reason we feel that this project would standout and really look good is that more than the content, we are to work more on the design and functionality of the page to ensure that this is a very good web application with maximum functionality with minimal work to user. The addition of jquery and bootstrap adds more functionality to the page. So we feel this project would go on really well :)

(THE FOLLOWING PAGE CONTAINS THE FLOWCHART OF THE APPLICATION)

