

**School of Computing Science & Engineering**

**CSE499 - Project work**

***Guidelines for the Report & Presentation of B.Tech (CSE) Main Project Review – II***

* The following contents have to be presented by the students on the Review – II **(07-04-2015)**

1. ***Power Point Presentation***
2. ***Review Report duly signed by the Project Guide***

* The Review Report & the Presentation should contain the following

1. ***Project Description – (Aim, Objective & Applicability)***
2. ***Introduction – ( Purpose & Scope)***
3. ***Study of Techniques – (Existing Techniques, Methods etc.)***

***4. Functional Requirements and Non Functional Requirements***

***5. Detail Description of Methodology – (Framework, Architecture & Module)***

***6. Design Constraints & Engineering Standards***

***7. References***

* The Review Report has to be prepared according to IEEE 830 standard.
* Review report to be soft bounded with white cover at the front

– First page to be as per sample format attached.

* **The Internship students have to show the implementation through Snapshots, Video etc.**
* The project report not to exceed more than 20 pages.
* Student to ensure that the project report has been accepted by the concerned guide.
* Students who have less than 75% of attendance (In-House) will not be permitted to attend this Review.

Project Coordinator Programme Chair Dean

B.Tech.CSE B.Tech.CSE SCSE

**Druid Monitoring Dashboard**

A PROJECT REPORT

submitted by

**Kushagra (11BCE0068)**

*in partial fulfillment for the award*

of the

**B. Tech**

degree in

**Computer Science and Engineering**

**School of Computing Science and Engineering**

