



School of Computer Science and Engineering

B.Tech (CSE) – CSE499 / CSE4099 – Capstone Project

The evaluation modalities for the Capstone Project is given in Academic Regulation 3.1. The detailed rubrics for the project evaluation for Review - II is given below.

Rubrics for Evaluating Review - II

Indicator	Mark	Poor (0 – 2.5 Mark)	Fair (3 – 5 Mark)	Better (6 – 7.5 Mark)	Excellent (8 – 10 Mark)
Ability to use the basics of science to explain the engineering principles and the technology used (Problem Formulation and Proposed Methodology)	10	Ability to explain is very poor	Ability to explain is moderate	Ability to explain is good	Ability to explain is excellent
Ability in self-evaluation and learn from mistakes (Challenging issues considered and addressed)	10	Not able to self-evaluate	Able to self-evaluate but not able to realise the mistakes	Able to self-evaluate and also to realise the mistakes	Able to self-evaluate, realise the mistakes and learn from mistakes through alternate solutions
Ability to demonstrate the right use of technology to achieve the identified objectives (Implementation)	10	Ability to use right technology is poor	Ability to demonstrate the right use of technology is fair	Ability to demonstrate the right use of technology is moderate	Ability to demonstrate the right use of technology is exemplary
Ability to identify and compare related technologies that can be used to realise the identified objectives (Comparative Result Analysis)	10	Not able to state any related technologies	Able to identify the	Able to identify the related technologies, but not able to compare them	Able to identify and compare the related technologies

