

## **Department of CSE - Cyber Security**

9-2-2024

B.Tech. CSE(CS) 2<sup>nd</sup> and 3<sup>rd</sup> year - I Semester

AY: 2023-24

## TEACHER'S FEEDBACK ON CURRICULUM - ANALYSIS REPORT

The feedback on the curriculum is gathered from the teachers who offered the courses Academic year 2023-24 2<sup>nd</sup> Sem.

All the internal Board of Studies (CSE(CS), SNIST) members have assembled in the ground floor lab: 2105 on 9-2-2024 at 2:30 pm to analyse the feedback given by the faculty on the courses they offered and identify unanimously the courses to be included/ modified in the next Curriculum Revision for B.Tech. CSE (CS), also adhering to the AICTE model curriculum.

The minutes are detailed here in this analysis report:

- Dr. K. Shirisha have expressed that Cloud Security can be offered as an elective either in 3-2 or 4-1 and not later.
- Mrs. V. Geeta gave the feedback that PHP topic can be replaced with Mongo DB in the next revision of web Technologies.
- For Web Technologies lab, she suggested
  - More exercises can be added based on React JS concept.
  - Based on the current market trends, more latest technologies like MERN stack can be introduced in next next revision in Web Technologies lab.
- Dr. K. Shirisha opined that Web technologies course and lab can be upgraded to include latest technologies.
- Mrs. A. Samatha suggested to include lab sessions for Fundamnetals of Data Science.
- Mrs. Radhika mentioned that Adv. Data Struncures and Algorithms course should be introduced further.

All opined that these curricular views and suggestions can be acted upon in the curricular revisions for the next regulation.

Dr. K. Shirisha Hod, Dept of CSE Chairman, BoS, CSE, SNIST