## KONGU ENGINEERING COLLEGE, PERUNDURAI, ERODE-638060 SCHOOL OF COMMUNICATION AND COMPUTER SCIENCES DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MINUTES OF THE COURSE COORDINATION COMMITTEE(CCC) MEETING

Document No.: KEC/CSE/ 2019-20/ODD/ CCC/WT3

Course code and Name : 14ITT52 WEB TECHNOLOGY

06.08.2019 Date of the meeting:

· 1 Dr K Nirmala Devi 2 Ms. K. Venu 3, Ms. C. Sagana 4, Ms. M. Geetha

.NO	POINTS DISCUSSED	ACTION PLAN / REMARKS	RESPONSIBILITY	COMPLETION DATE
1.	Syllabus coverage	Review of Syllabus coverage against lecture plan. Array in JavaScript was not covered for CAT 1 as it took time to make the students understand about JavaScript functions. Since some of the concepts in Units 3 were already discussed we can find enough time to cover the syllabus for CAT 2.		
2.	Review of CA test/end semester exam result and course end survey result	Review of CATest I performance 77 46.69	KND-A section KV-B section CS -Csection MG - D section	Before CA Test II
3.	Encouragement/introduction of activities related to the course like open book test, assignment, discussion, seminar, quiz technical papers etc.,		KND, KV, CS, MG	Before CA Test III
4.	Review of feedback comments from CMC if any	<ul> <li>Complaints received from CMC: Need more clarity in JavaScript.</li> <li>To be resolved by having revision sessions.</li> <li>Assignment is to be given.</li> <li>Other assessment may be based on class room interaction, oral or written quiz and coding skill.</li> </ul>	KND, KV, CS, MG	Before CA Test III
5.	Assessment/attainment of CO and PO	From CA test I:  Attainment Level A B C D  CO1 3 478 (.67 1.56  CO2 4 4 4.60 3.8 3.8  The action planned in S. No. 3 may improve the overall CO attainment level	KND, KV, CS, MG	
6.	Others if any	<ul> <li>Next formal meeting may be conducted after the CA Test II but prior to CA</li> <li>Test III</li> <li>Resolved to meet informally as and when required.</li> </ul>	KND, KV, CS, MG	Before CA Test III

Note: CCC meets at the beginning of course, mid of each module and at course end. CCC also meets at end of each module if required. of HOD/ISE