KONGE ENGINEERING COLLEGE, PERUNDURAI, ER E-638052 SCHOOL OF COMMUNICATION AND COMPUTER SCIENCES DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MINUTES OF THE COURSE COORDINATION COMMITTEE(CCC) MEETING

Document No.: KEC/CSE/ 2016-17/ODD/

CCC/DS3

Course code and Name : 14CST31 - Data Structures

Date of the meeting

: 15.09.2016

Members present

: 1.Dr.S.V.Kogilavani 2.Ms.V.Sivaranjani 3. Ms.M.Sangeetha 4.Mr.K.Devendran

S.NO	POINTS DISCUSSED	ACTION PLAN / REMARKS							RESPONSIBILITY	COMPLETION DATE
1.	Syllabus coverage	Review of Syllabus coverage against lecture plan. Deviation is not found.								
2.	Review of CA test/end semester exam result and course end survey result	➤ Review of CA Test I performance A sec -80.95% pass and B sec-68.25% pass C Sec-89% pass, D sec- 84.38% pass Need to improve the understanding capability of students by explaining the concepts.							VS- A section MS - B section SVK- C section KD - 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.,	➤ Resolved to check the questions for the First Assignment question by asking cross questions when accepting the assignment.						sking	SVK,VS,MS and KD	Before CA Test II
4.	Review of feedback comments from CMC if any	 No specific complaints received from CMC ➤ Assignment I is given 								-
5.	Assessment/attainment of CO	From CA test I:								
	and PO		Attainment Level Section D							
			A B C B	ON WAY AND	I VD					
			CO1	3.75	3.6	4.25	3.5		SVK,VS,MS and K	
			CO2	3.73	5.0	-	-			
		CO3	-		-	-				
			CO4			-	-			
			The action planned in S. No. 3 may improve the overall CO attainment level							
	have a formal mosting may be conducted prior to CA 1est III								SVK,VS,MS and K	D
6.	Others if any	Next formal meeting may be conducted prior to or a red Resolved to meet informally as and when required.								

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

Members signature

HOD/CSE