KONGL NGINEERING COLLEGE, PERUNDURAI, ERODE-638052 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MINUTES OF THE COURSE COMMITTEE(CC) MEETING

Course code and Name

: 14CST43 – Design and Analysis of Algorithms

Date of the meeting

: 16.4.18

Members present (Initials)

: KD/KK/RCS/RSL

Document No.: KEC/CSE/ 2017-18/EVEN/ CCC/ DAA/05

.NO	POINTS DISCUSSED	ACTION PLAN	RESPONSIBILITY	COMPLETION DATI
1.	Review of CA test/end semester exam result and course end survey result	 ▶ Review of CA test III performance is done. Pass Percentage: A Sec - 78.95 %; B Sec - 83.61% pass, C Sec - 57.63 % and D Sec - 91.38 % ➤ Special attention towards failed students during study holidays. ➤ Assignment evaluated and returned to the students ➤ For Other assessment, Objective types questions test was conducted ➤ In CAT3, the performance of Section B was poor. The concerned faculty member was instructed to give previous year question papers to students and asked them to solve during study holidays. ➤ Course end survey has been collected and the attainment level was satisfactory. 	KD/KK/RCS/RSL RCS	COMPLETION DATI
2.	Review of feedback comments from CMC if any	No specific complaints received from CMC	KD/KK/RCS/RSL	-
3.	Assessment/attainment of CO and PO	From CA test III CO3,CO4,CO5: A-4,1 B-4.11,3.4 C-4,1 D-4,5 The action planned in S. No. 1 may improve the overall CO attainment level Other AssessmentCO1,CO2,CO3,CO4,CO5: A-1 B-5 C-5 D-5	KD/KK/RCS/RSL	
4.		Next formal meeting may be conducted after end semester examination to analyze the performance and to calculate the attainment of POs through this course.	KD/KK/RCS/RSL	

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

2. Klood 3. May 2 2. Klew 4 Rlaw Members signature

HOD/CSE