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

: 26.8.18

Members present (Initials)

: KD/KK/RCS/RSL

KEC/CSE/ 2017-18/EVEN/ CCC/ DAA/06

Document No.:

S.NO	POINTS DISCUSSED	ACTION PLAN	RESPONSIBILITY	COMPLETION DATE
1.	Review of end semester exam	NR seize CR 1	THE ST OF STREET	COMPLETION DATE
rest	result and course end survey result	 Review of End semester exam performance is done. A = 92.98 %, B=83.60%, C= 87.9 % and D = 96.55 %. ▶ The pass percentage of the course during 16-17 (92%) was comparatively better than durign15-16 (86.99%) ▶ Target attained. Need to give more practices for further improving the 	KD/KK/RCS/RSL	
		performance		
2,		Attainment level of CO1,CO2,CO3,CO4,CO5 A: 2.2 2.18 3.3 3 2 B: 4,3.51,4.13,4.7,4.47 C: 3.83,3.73,4.33,4.67,3.67 D: 3.7,3.81,5,4.5,4 POverall attainment of mapped PO And PSO:1,2,3,6,12, PSO 1,2 A: 3.77,3.77,3.77,3.82,3,77,3.77,3.82 B: 4.66,4.66,4.66,4.68,4.66,4.68 C: 4.62,4.62,4.62,4.64,4.62,4.64 D: 4.76,4.76,4.76,4.83,4.76,4.76,4.83 Efforts may be made to improve the attainment levels in future Since, The attainment level is low, it is decided to give more problems and solve more exercises for improving the attainment level	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- Kom Blan

Members signature

CCC Coordinator

HOD/CSE