

KONCO ENGINEERING 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 : 5.3.18

Members present (Initials) : KD/KK/RCS/RSL

Document No.:

KEC/CSE/
2017-18/EVEN/
CCC/ DAA/04

S.NO	POINTS DISCUSSED	ACTION PLAN	RESPONSIBILITY	COMPLETION DATE
1.	Review of CA test/end semester exam result and course end survey result	<ul style="list-style-type: none"> ➤ Review of CA test II performance is done. Pass Percentage : A Sec – 78.18 %; B Sec – 77.97 % pass , C Sec – 81.36% and D Sec – 87.72 % ➤ Special attention towards failed students during tutorial hours. ➤ Students expressed their difficulty in understanding the procedures given in the text book. More explanation is sought. ➤ For Other assessment, Objective type question test is planned covering the entire syllabus of the course. ➤ Assignment covering the All module is planned. ➤ Since additional problems were solved in Algorithm design techniques, the pass percentage in CAT 2 has improved. Although, Performance of B section is improved still scope for improvement is there. RCS is instructed to solve 	<p>KD/KK/RCS/RSL</p> <p>KK</p>	Before CA Test III
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	<p>From CA test II:</p> <ul style="list-style-type: none"> ➤ Attainment level of CO2,CO3:- ➤ Section A: 1.71 5.0; ➤ Section B: ; 2.29, 2.38 ➤ Section C :;3.43 3.00 ➤ Section D : 3,5 	KD/KK/RCS/RSL	--
4.	Others if any	<p>The action planned in S. No. 1 may improve the overall CO attainment level</p> <p>Next formal meeting may be conducted after Module Test III to analyze the performance</p>	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.

1- K. K. R. S. R. S. L.
2- K. K. R. S. R. S. L.
Members signature

CCC Coordinator

HOD/CSE