## Scanned by TapScanner

## 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/CO/05

Course code and Name : 18CST32 COMPUTER ORGANIZATION

Date of the meeting : 05.11.2019

NO	POINTS DISCUSSED	ACTION PLAN	RESPONSIBILITY	COMPLETION DATE
1.	Review of CA test/end semester exam result and course end survey result	<ul> <li>▶ Review of CA test III performance is done.</li> <li>Pass Percentage: A Sec 59%; B Sec 46% pass, C Sec – 66.15 % and D Sec 49%</li> <li>▶ Special attention towards failed students during study holidays.</li> <li>▶ Other assessment have been conducted</li> <li>▶ In CAT3, the performance was poor. The concerned faculty members were instructed to teach the failed students the basic concepts and solve the exercises during study holidays.</li> <li>▶ Course end survey has been collected and the attainment level was satisfactory.</li> </ul>	SM,RSL,DD,SS	
2.	Review of feedback comments from CMC if any	No specific complaints received from CMC	SM,RSL,DD,SS	
3.	Assessment/attainment of CO and PO	From CA test III:  Attainment level of COM:- Section A: ; Section B: ; Section C: 3.8;  Section D: ;		

$\mathcal{S}$
À
(17
7
7
7
$\widetilde{\Box}$
VD
7
5
<b>1</b>
1
7
Ta
Tap
Tap
TapS
Tap
TapSc
TapSc
TapSc
TapSc
TapScan
TapSc
TapScan
TapScan

	Section D: 3  Attainment level of CO4:- Section A: 3; Section B: Section C: 2;  Section D: Section		
4. Others if any	The action planned in S. No. 1 may improve the overall CO attainment level  Next formal meeting may be conducted after end semester examination to analyze  the performance and the level of th		
	the performance and to calculate the attainment of POs through this course.	SM,RSL,DD,SS	

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

Members signature

CCC Coordinator

HOD/CSE