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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/01

Course code and Name : 18CST32 COMPUTER ORGANIZATION

Date of the meeting

: 02.07.2019

: 1. Dr.S.Malliga 2. Mr. S.SelvaRaj 3. Ms. D.Deepa 4.Dr.R.S. Latha

S.NO	POINTS DISCUSSED		ACTION PLAN	RESPONSIBILITY	COMPLETION DATE
S.NO	POINTS DISCUSSED	Verified Syoutcomes at The book "Computer recomment CO1 influence CO2 influence CO3 influence CO4 influence CO5 influence CO5 influence PO1" PO2	willabus copy, text and reference books, Course objectives and and programme and programme specific outcomes. entitled "Hamacher Carl, Vranesic Zvonko, and Zaky Safwat, or Organization", Sixth Edition, McGraw Hill, New York, 2013 is ded for the students. ences the POs: PO1,PO2,PO3, PSO1, PSO2 ences the POs: PO1,PO2,PO3,PO12, PSO1 ences the POs: PO1,PO2,PO3,PSO1,PSO2 ences the POs: PO1,PO2,PO3,PSO1,PSO2 ences the POs: PO1,PO2,PSO1,PSO2 Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	SM,SS,DD,RSL	COMPLETION DATE
		PSO1	Foundations of Computer Science: Ability to use the mathematical and computing knowledge to propose viable ideas and solutions to solve real world problems. Software design and Development: Ability to apply computer science knowledge for providing computer based		

		solutions using professional skills, knowledge of software design process, programming languages and tools		
		Decided to follow and keep in mind, the expected course and programme outcomes while delivering the course. It is decided to give more problems and exercises on Addressing modes, arithmetic operations (Booth's algorithm, Bit Pair Recoding), pipelining and processing unit and memory mapping techniques to improve the attainment level of POs.		
2.	ILOs, Lecture plan and syllabus coverage	id II OC is verified against (1)	SM,SS,DD,RSL	
3.	Course file maintenance	Proposed to maintain individual course file by each faculty handling the subject. Proposed to begin the Course file with the following materials - Faculty work schedule, syllabus, text and reference books, course objectives, course outcomes, few end semester exam question papers, lecture plan etc.,	SM,SS,DD,RSL	Continuous
4	Teaching methodology/tools	Proposed to introduce the subject by relating real time applications to kindle the subject interest. Use of Black board for problem solving / CBT / PPT for application oriented topics Giving tutorials (6) on various topics (including the questions from GATE) - 2 before CAT 1 Demo of various components of a computer and their assembly Demo of execution of an instruction (role of various registers) Simulation of working of pipeline concepts Using Little Minion computer simulation tool for introducing conceptual	SM,SS,DD,RSL	Continuous
5.	Encouragement/introduction of activities related to the cours like open book test, assignment discussion, seminar, quit technical papers etc.,	model of a simple CPU Knowledge dimension and cognitive process was also decided. Measurement of ILOs was also decided and given in lecture plan Resolved to encourage open book test when required. It is decided to give tutorials on arithmetic operations, Booth and Bit pair recoding and other topics	SM,SS,DD,RSL	Continuous
	Note: CCC meets at the beginn	Other assessment. Denie on the pipelining operations (left to the course teacher) ing of course, mid of each module and at course end. CCC also meets informally in the course end. CCC Coordinator		CSE

Members signature