SCHOOL OF COMMUNICATION AND COMPUTER SCIENCES DEPARTMENT OF COMPUTER SCIENCE ENGINEERING MINUTES OF THE COURSE COORDINATION COMMITTEE(CCC) MEETING

Document No.: KEC/CSE/ 2018-19/EVEN/ CC/DBMS LAB /01

Course code and Name : 14CSL41 DATABASE MANAGEMENT SYSTEMS LABORATORY

Date of the meeting

: 10.12.2018

Members present

: 1.K.Nirmala Devi 2. P.Jayanthi 3. D.Deepa 4. E.Gothai

SNO	POINTS DISCUSSED	ACTION PLAN	RESPONSIBILITY	COMPLETION DATE
1.	Review of syllabus and reference books and course outcomes	 Verified Syllabus copy and reference books, Course objectives and outcomes and programme outcomes. Programme specific outcomes. Lab manual will be issued to the students as an observation. CO1 influences the POs: PO1, PO2, PO3, PO4, PO5, PO10, PO11 CO2 influences the POs: PO1, PO2, PO3, PO4, PO5, PO10, PO11 CO3 influences the POs: PO1, PO2, PO3, PO4, PO5, PO10, PO11 		
		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. 3 Design/development of solutions: Design solutions for complex engineering problems anddesign 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. 4 Conduct investigations of complex problems: Use research-based knowledge and researchmethods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions. 6 The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice. 7 Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. 12 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	KND, PJ, DD, EG	

		CO1, CO2 and CO3 influences the following PSOs: 1 Foundations of Computer Science: Ability to use the mathematical and computing knowledge to propose viable ideas and solutions to solve real world problems. 2 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. Resolved to keep in mind, the expected course and programme outcomes while delivering the course.		
2.	Laboratory session schedule and syllabus coverage	Duly completed laboratory session schedule is verified against (i). Academic schedule (ii). Syllabus coverage and (iii). Expected minimum number of hours.	KND, PJ, DD, EG	
3.	Course file maintenance	Proposed to maintain individual course file by each faculty handling the laboratory course. Proposed to begin the Course file with the following materials - Faculty work schedule, syllabus, reference books, course objectives, course outcomes, laboratory session schedule etc.,	KND, PJ, DD, EG	Continuous
4	Teaching methodology/tools	Use of Black board to explain fundamentals and concepts. Practical realization. Planned to record all the practical contents in record only. Provoking Questions and Discussion in Viva session.	KND, PJ, DD, EG	Continuous

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

1. KND Doger.

2. PJ P. Jayanthi

3. DD Doger

4. EG Ballin

Members signature