Document No.:

KEC/CSE/
2019-20/ODD/
CCC/WT1

Course code and Name: 14ITT52 WEB TECHNOLOGY

Date of the meeting : 10.06 2019

Members present : 1. Dr.K. Nirmala Devi 2. Ms. K., Venu 3, Ms. C. Sagana 4, Ms. M. Geetha

s.NO	POINTS DISCUSSED	ACTION PLAN	RESPONSIBILITY	COMPLETION DATE
1.	Review of syllabus, text and reference books and course			
	outcomes	The book entitled "Java: The Complete Reference" by Herbert Schildt 9th Edition, Tata McGraw Hill publishing Company, New Delhi, 2014 is recommended for the students.		
		CO1 influences the POs: 1,2,3,4 & PSO: 1,2 CO2 influences the POs: 1,2,3,4 & PSO: 1,2 CO3 influences the POs: 1,2,3,4 & PSO: 1,2 CO4 influences the POs: 1,2,3,4 & PSO: 1,2		
		CO5 influences the POs: 1,2,3,4 & PSO: 1,2  POs:		
		Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems	KND, KV, CS, MG	
		2. Problem analysis: Identify, formulate, 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 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  4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions		

Document No.:

KEC/CSE/
2019-20/ODD/
CCC/WT2

Course code and Name : 14ITT52 WEB TECHNOLOGY

Date of the meeting: 20.07.2019

Members present : 1. Dr.K.Nirmala Devi 2.Ms.K..Venu 3. Ms.C.Sagana 4. Ms. M. Geetha

s.NO	POINTS DISCUSSED	ACTION PLAN	RESPONSIBILITY	COMPLETION DATE	
1.	Lecture plan and syllabus coverage	Review of Syllabus coverage against lecture plan. No significant deviation is found that requires corrective action. It is decided to cover up to JavaScript Arrays (2 Units) and if required by postponing the Arrays concepts alone.			
2.	Teaching methodology/tools used	<ul> <li>Use of chalk board for problem solving through programming</li> <li>Demo to visualize the outputs for HTML, CSS, and JavaScript</li> </ul>	KND, KV, CS, MG Before CA Test I		
3.	Encouragement/introduction of activities related to the course like open book test, tutorial, assignment, discussion, seminar, quiz technical papers etc.,	<ul> <li>Resolved to encourage open book tests and problem solving through coding</li> <li>To help the average students, it is proposed to have remedial classes for explaining the concepts in an informal way.</li> </ul>	KND, KV, CS, MG	Before CA Test II	
4.	Review of feedback comments from CMC if any	CMC is yet to be conducted.  It is decided to make the students to create online resume as assignment.  They should make use of HTML Tags and CSS properties for this assignemtn. They should also make a presentation and demo.	KND, KV, CS, MG	Before CA Test III	
5.	Assessment/attainment of CO and PO	Not applicable (CA Test I yet to be conducted)	-	-	
6.		<ul> <li>The next formal meeting may be conducted after CA Test I but prior to         CA Test II</li> <li>Resolved to meet informally as and when required.</li> </ul>	KND, KV, CS, MG	Before CA Test II	

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

Control KS

CCC Coordinator

HOD/CSE

Document No.: KEC/CSE/ 2019-20/ODD/

CCC/WT3

Course code and Name : 14ITT52 WEB TECHNOLOGY

06.08.2019 Date of the meeting:

: 1. Dr.K.Nirmala Devi 2.Ms.K., Venu 3. Ms.C.Sagana 4. Ms. M. Geetha

S.NO	POINTS DISCUSSED	ACTION PLAN / REMARKS	RESPONSIBILITY	COMPLETION DATE
1.	Syllabus coverage	Review of Syllabus coverage against lecture plan. Array in JavaScript was not covered for CAT 1 as it took time to make the students understand about JavaScript functions. Since some of the concepts in Units 3 were already discussed we can find enough time to cover the syllabus for CAT 2.		
2.	Review of CA test/end semester exam result and course end survey result	Review of CATest I performance 77 46.69	KND-A section KV-B section CS -Csection MG - D section	Before CA Test II
3.	Encouragement/introduction of activities related to the course like open book test, assignment, discussion, seminar, quiz technical papers etc.,	Committee of the Commit	KND, KV, CS, MG	Before CA Test III
4.	Review of feedback comments from CMC if any	<ul> <li>Complaints received from CMC: Need more clarity in JavaScript.         <ul> <li>To be resolved by having revision sessions.</li> <li>Assignment is to be given.</li> </ul> </li> <li>Other assessment may be based on class room interaction, oral or written quiz and coding skill.</li> </ul>	KND, KV, CS, MG	Before CA Test III
5.	Assessment/attainment of CO and PO	From CA test I:  Attainment Level A B C D  CO1 3 978 (.67 1.56  CO2 4 4 4.60 3.8 8.8  The action planned in S. No. 3 may improve the overall CO attainment level	KND, KV, CS, MG	-
6.	Others if any	KND, KV, CS, MG	Before CA Test III	

Note: CCC meets at the beginning of course, mid of each module and at course end. CCC also meets at end of each module if required. 5 HOD/ISE

Document No.: KEC/CSE/ 2019-20/ODD/ CCC/WT4

Course code and Name : 14ITT52 WEB TECHNOLOGY

Date of the meeting:

07.09.2019

: 1. Dr.K.Nirmala Devi 2.Ms.K..Venu 3. Ms.C.Sagana 4. Ms. M. Geetha

S.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 II performance is done.</li> <li>Pass %: A sec -%, B - 58.66%, C sec -%, D sec-%</li> <li>Need to improve the understanding capability of students by explaining the concepts with real world examples. Special attention must be given towards failed students by conducting remedial classes. More programming practices are planned for failed and weak students.</li> <li>Special class/Assignment is to be done for failed students in CA Test II.</li> </ul>	KND, KV, CS, MG	Before CA Test III
2.	Review of feedback comments from CMC if any	No specific complaints received from CMC	-	
3.	Assessment/attainment of CO and PO	From CA test II:  Attainment Level A B C D  CO2 2.5   1.5    CO3 2.17   1.5   1.33   1.33  It is observed that attainment level of CO3 is very poor. Hence, to improve the attainment level, students should be given more practice on JavaScript DOM. The conduct of remedial classes may improve the overall CO attainment level	KND, KV, CS, MG	
4.	Others if any	<ul> <li>Next formal meeting may be conducted after the CA Test III.</li> <li>Resolved to meet informally as and when required.</li> </ul>	KND, KV, CS, MG	-

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

Document No.: KEC/CSE/ 2019-20/ODD/

CCC/WT5

Course code and Name : 14ITT52 WEB TECHNOLOGY

Date of the meeting:

Members present

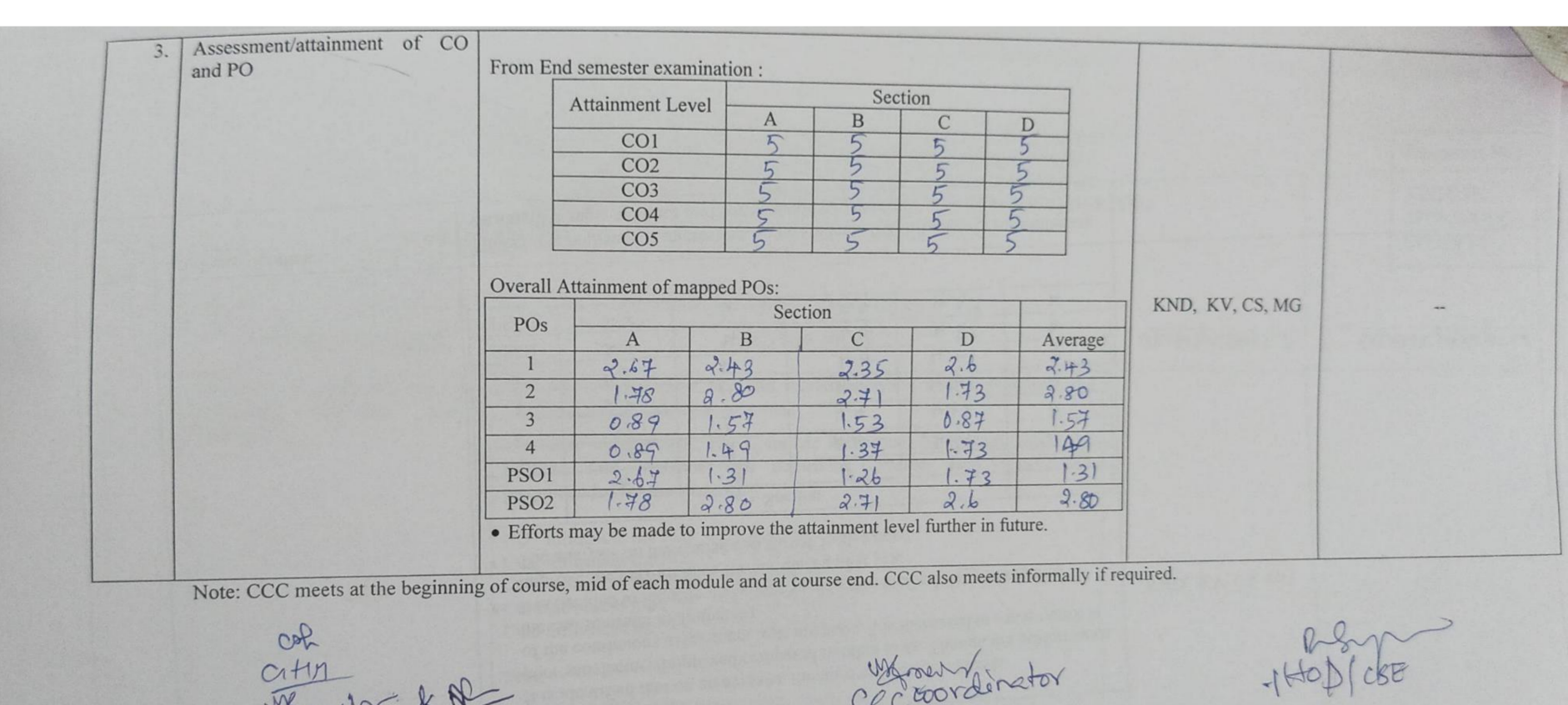
15.10.2019

: 1. Dr.K.Nirmala Devi 2.Ms.K..Venu 3. Ms.C.Sagana

4. Ms. M. Geetha

.NO	POINTS DISCUSSED	ACTION PLAN					RESPONSIBILITY	COMPLETION DATI	
1.	Review of CA test/end semester exam result and course end survey result	• W	w of CA test III performs %. A sec –%, B -8 eak students are advited additional coaching	sed to meet		KND, KV, CS, MG	Before end semester examination		
2.	Review of feedback comments from CMC if any	No spe	ecific complaints rece	eived from C	CMC	-	-		
3.	Assessment/attainment of CO and PO	From (	CA test III:						
			Section						
			Attainment Level	A	В	С	D		
		Book	CO3	2	1	1	L		
			CO4	3.57	3:57	2.57	2		
			CO5	2.67	3.83	4-33	3		
		From t	From tutorials:						
		Section							
			Attainment Level	A	В	С	D	KND, KV, CS, MG	
			CO1	5	5	5	A.5		
			CO2	5	5	5	4.5		
			CO3	5	5	5	4-5 H-5		
			CO4	5	5	5			
		L	CO5	5	5	5	4.5		
4.	Others if any  Next formal meeting may be conducted after publication of end semester exam results				semester exam	KND, KV, CS, MG	-		

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



Cec toordinator