

SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI
(Affiliated to Madurai Kamaraj University, Re-accredited with A Grade (CGPA 3.11) by NAAC)
Minutes of the Board of Studies Meeting

Name of the Department : **Computer Science**
Date : 15-07-2021
Course : B.Sc(Computer Science)

Members Present

S.No.	Board Members	Name and Designation
1.	Chairman of the Board	Mrs. L.Priya M.Sc.,M.Phil., Head & Assistant Professor of Computer Science, Sri Kaliswari College(Autonomous),Sivakasi.
2.	University Nominee	Dr. M.Thangaraj Professor & Head Department of Computer Science Madurai Kamaraj University, Madurai -625021
3.	Academic Expert 1.	Dr. C.R.Sakthivel Head Of the Department, Department of Computer Science, Sri Ramakrishna Mission Vidyala, Coimbatore.
4.	Academic Expert 2.	Mrs. E.Ponmalar Associate Professor, Department of Computer Science, SFR College for Women, Sivakasi.
5.	Industrialist	Mr. G.Mahesh Kumar Virtuo Technologies,Sivakasi.
6.	Alumni	Mr.M.Manoj Babu Process Associate, HCL Technologies Limited, Bangalore.

		Mr. G. Kirubakaran Member Technical Staff, Zoho Corporation, Tenkasi.
Members		
7.	Mrs. M.Saranya	Assistant Professor in Computer Science
8.	Mrs.C.Kavitha	Assistant Professor in Computer Science
9.	Mr. G.Ramkumar	Assistant Professor in Computer Science
10.	Mrs. A.Karmehala	Assistant Professor in Computer Science
11.	Mr.M.Balamurugan	Assistant Professor in Computer Science
12.	Mr.R.Ramkumar	Assistant Professor in Computer Science
13.	Mr.G.Vignesh Kumar	Assistant Professor in Computer Science
14.	Dr.M.J.Abinash	Assistant Professor in Computer Science
15.	Ms.P.R.Chowmya	Assistant Professor in Computer Science

The Board of Studies Meeting was held on 15th July, 2021 through Virtual Mode. On the basis of the feedback received from stakeholders, the revised syllabi under OBE for B.Sc (Computer Science) and UG Certificate Courses were presented before the Board of Studies Meeting.

The Board appreciated

- Taking efforts in framing the overall curriculum structure and syllabi
- incorporating Internship into the Curriculum
- adding Web Sources for every syllabi.

The Board suggested to incorporate Swayam Course as an Extra Credit Course instead of offering it within the curriculum credits to avoid the students' failure

The following recommendations were incorporated in the syllabi in accordance with the suggestions given. The Board recommended

- to redefine course outcomes to be measurable and also cover all of the course contents to ensure effective Question Setting.
- to mention Chapters Covered along with the Textbook details
- to mention the Software used for Teaching and learning for the course – SQL and PLSQL, so that students can list it in their resumes.
- to introduce the exercises for practical courses with relevance to industry needs
- to incorporate company based interview assessments to enhance their employability opportunities

S.No.	Semester	2018-2021		2021-2024		Content/ Units	Retained/ Shifted Changed/ Introduced	Justification
		Course Code	Course Name	Course Code	Course Name			
1	I	18UCSC11	Core Course- I: Programming in C	21UCSC11	Core Course - I: Programming in C	5	Changed	Introduced foreign author book
2		18UCSC1P	Core Course - II: Programming in C Lab	21UCSC1P	Core Course - II: Practical: C Programming		Changed the title	Framed as per new theory syllabus
3		18UCSE11	Enrichment Course -I: Introduction to Microprocessor & Computer Organization			5	Shifted to IV semester as Allied Paper	-
4		18UCSN11	Non Major Elective Course-I: Introduction to Computer Science			5	Shifted to III Semester	To enrich the Interdisciplinary knowledge with better understanding , it is shifted to III semester
5				21UCSS1P	Skill Enhancement Course - I: Practical: Office Automation	-	Introduced	Enhance the Documentation and Presentation Skill, providing more job opportunity.
6	II	18UCSC21	Core Course - III:	21UCSC21	Core Course - III: Data Structures and	5	Introduced	As per the

			OOPs with C++ and Data Structure		Algorithms			student's feedback, to give better understanding a separate course in Data structure is introduced.
7		18UCSC2P	Core Course- IV: C++ and Data Structure Lab	21UCSC2P	Core Course - IV: Practical: Data Structure	-	Changed	As per the new Data structure theory syllabus.
8		18UCSE2P	Enrichment Course - II: DTP and Multimedia Lab			-	Changed to Skill enhancement course	As per the student feedback more job oriented skill papers are introduced
9		18UCSN21	Non Major Elective - II: Introduction to Internet			5	Shifted to IV semester	To enrich the Interdisciplinary knowledge with better understanding
10				21UCSS2P	Skill Enhancement Course - II: Practical: DTP and Multimedia	-	Introduced under skill Enhancement course	To enhance the Job opportunities
11	III	18UCSC31	Core Course- V: Java Programming	21UCSC31	Core Course - V: Relational Database Management Systems	5	Shifted to IV semester	Java and RDBMS are shifted among semesters
12		18UCSC3P	Core Course- VI:	21UCSC3P		-	Shifted to IV	Java and RDBMS

		Java Programming Lab		Core Course - VI: Practical: SQL and PLSQL		semester	are shifted among semesters
13		18UCSS3P Skill Based Course - I: UML Lab			-	Changed and Reframed along with Open Source Technology in semester IV	-
14			21UCSN31	Non-Major Elective Course - I: Fundamentals of Computers	5	Changed	Number system and binary arithmetic introduced
15		18UCSV3P Value Based Course - I: Web Designing Lab			-	Shifted to certificate course	-
16			21UCSS3P	Skill Enhancement Course - III: Practical: Linux and Shell Programming	-	Introduced	To familiarize another Operating System
17	IV	18UCSC41 Core Course - VII: Relational Database Management System			5	Shifted to III semester	-
18			21UCSC41	Core Course - VII: Programming in Java	5	Changed	New text book introduced
19		18UCSC4P Core Course - VIII: RDBMS and Visual Programming Lab			-	Shifted to III semester	-
20			21UCSC4P	Core Course - VIII: Practical: Java Programming	-	Changed	More POJO based

							exercises incorporated
21			21UCSA41	Allied Course - Iv: Microprocessor And Computer Organization	5	Newly introduced under Allied	To give detailed knowledge about Microprocessor and Computer Organization
22			21UCSM41	Self-paced Learning (Swayam Course) 1.Programming in C++	5	Introduced the swayam credit transfer	As per the stakeholders feedback and to mobilize credit transfer through self-directed learning
23			21UCSM42	Self-paced Learning (Swayam Course) 2.Programming, Data Structures and Algorithms using Python	5	Introduced the swayam credit transfer	As per the stakeholders feedback and to mobilize credit transfer through self-directed learning
24	18UCSO41	Major Elective Course-I: 1.Web Programming			5	-	-
25	18UCSO42	Major Elective Course-I: 2.Computer Algorithm			5	-	-
26	18UCSO43	Major Elective Course-I: 3.Consumer Affairs			5	Removed	-
27			21UCSN41	Non-Major Elective Course - II:	5	Changed	Unit V reframed

				Fundamentals of Internet			and introduced Domain name System	
28			21UCSS4P	Skill Enhancement Course - IV: Practical: Assembly Language Programming	-	Introduced	To enhance the knowledge of Low level programming language	
29	V	18UCSC51	Core Course - IX: Software Engineering		5	Shifted to VI semester	Gives better understanding in Project development	
30				21UCSC51	Core Course - IX: Web Technology	5	Introduced	As per the stakeholders feedback and to fulfill the industry need
31		18UCSC52	Core Course - X: System Software and Operating System	21UCSC52	Core Course - X: System Software and Operating System	5	Retained and contents reframed	-
32		18UCSC5P	Core Course - XI: PHP Lab			-	-	-
33		18UCSC5Q	Core Course - XII: Web Programming Lab			-	-	-
34				21UCSC5P	Core Course - XI: Practical: Web Technology	-	Introduced	As per the stakeholders feedback and to fulfill the industry need

35			21UCSC5Q	Core Course - XII: Practical: Android Programming	-	Retained – course name changed	-
36	18UCS051	Major Elective Course - II 1.Python Programming			5	Shifted to VI semester in Open Source Technology	-
37	18UCS052	Major Elective Course - II 2.Computer Graphics and Multimedia	21UCS051	Major Elective Course - I 1. Computer Graphics	5	Course name changed	As per TANSCH norms, Introduced with Viewing and Clipping Concept. Removed Multimedia content and retained the remaining syllabus
38			21UCS052	Major Elective Course - I 2. Software Testing	5	Changed	Introduced foreign author book
39	18UCS053	Major Elective Course - II 3.Embedded Systems			5	-	-
40			21UCS053	Major Elective Course - I	5	Introduced	To provide some

				3. Digital Image Processing			basic knowledge in Digital Image Processing
41			21UCS054	Major Elective Course – II 1. Data warehouse and Data Mining	5	Shifted from core to Elective	Core is converted into Elective
42			21UCS055	Major Elective Course – II 2. Network Security	5	Introduced	To build ethics in digital technology by familiarizing the students with basics
43			21UCS056	Major Elective Course – II 3. Artificial Intelligence	5	Retained and Course name changed	Reframed to improve the research related skills among students
44	18UCSS5P	Skill Based Course – II: Python Lab			-	Shifted to VI semester in Open Source Technology practical	-
45	18UCSS5Q	Skill Based Course – III: Soft Skill Training			-	Retained	-
46	18UCSJ51	On Job Training			-	Retained and Course name changed to internship	-
47			21UCSS5P	Skill Enhancement Course – V: Practical: Soft skill Training	-	Retained	-
48			21UCSJ51	Internship	-	Retained and	-

							changed the Course name	
49	VI	18UCSC61	Core – XIII: Computer Networks	21UCSC61	Core Course - XIII: Computer Networks	5	Changed	New topic infrastructure services are included in V Unit
50		18UCSC62	Core – XIV: Data Warehouse and Data Mining			5	Shifted to V semester under elective	-
51				21UCSC62	Core Course - XIV: Software Engineering	5	Changed	Introduced Software Process Improvement in V unit
52		18UCSC6P	Core – XV: Mobile Application Development Lab			-	Retained and Course name changed	-
53				21UCSC63	Core Course - XV: Open Source Technology	5	Introduced	To enhance the employment opportunities
54		18UCSJ61	Core – XVI: Project & Viva-Voce	21UCSJ61	Core Course - XVII: Project	-	Retained	-
55				21UCSC6P	Core Course - XVI: Practical: Open Source Technology	-	Introduced	To enhance the Job opportunities
56		18UCS061	Elective Course – I 1.Artificial Intelligence and Expert Systems			5	Retained and Course name changed and shifted to V semester	-

57			21UCS061	Major Elective Course - III 1. Advanced Computing	5	Introduced	To introduce new Technologies
58	18UCS062	Elective Course - I 2.IoT and its Applications	21UCS062	Major Elective Course - III 2. Internet of Things	5	Changed and Course title changed	With the feedback of teacher
59	18UCS063	Elective Course - I 3. Software Testing			5	Retained and Shifted to V semester	-
60			21UCS063	Major Elective Course - III 3. Big Data	5	Introduced	To acquire recent knowledge in data analytics, tools and techniques
61	18UCSS61	Skill Based Course -IV: Bio-Informatics			5	Changed	-
62			21UCSS6P	Skill Enhancement Course - VI: Practical: Image Processing	-	Retained Syllabus and Course name Changed	-
63	18UCSV6P	Value Based Course - II: R Programming Lab			-	Retained and Course name changed	-

CERTIFICATE COURSES

1				21UCSEX1	Certificate Course in Visual Programming	-	Introduced	To get better knowledge in front end and backend connectivity
2				21UCSEX2	Certificate Course in Quantitative Aptitude	-	Introduced	To prepare the students for competitive exam
3				21UCSEX3	Certificate Course in R Programming	-	Changed	Introduced new programs based on advanced packages
4				21UCSEX4	Certificate Course in Web Designing	-	Introduced	To enhance the Job Opportunities

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Minutes of the Board of Studies Meeting

Name of the Department : Computer Science
Date : 15-07-2021
Course : B.A (Tamil) and M.A (Tamil)

Members Present

S.No.	Board Members	Name and Designation
1.	Chairman of the Board	Mrs. L.Priya M.Sc.,M.Phil., Head & Assistant Professor of Computer Science, Sri Kaliswari College(Autonomous), Sivakasi.
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S.No	Semester	2018-2021		2021-2024		Content/ Units	Retained/ Shifted/ Changed/ Introduced	Justification
		Course Code	Course Name	Course Code	Course Name			
UG Programme B.A. (Tamil)								
1	I	18UTAE1P	Enrichment Course I: KaniniTamil I- Office Automation Lab			-	Shifted to V Semester	-
2	II	18UTAE2P	Enrichment Course II: KaniniTamil II – DTP Lab			-	-	-
3	V			21UTAC54	Core Course – XII: Practical: Office Automation	-	Introduced	As per the suggestions from stakeholders, enrichment course is converted to core course to enhance the job opportunities
PG Programme MA(Tamil)								
1	I	18PTAO1P	Elective Course I: Kanini Tamil I- DTP and Multimedia Lab			-	Shifted to IV Semester	-
2	III	18PTAO3P	Elective Course II: Kanini Tamil II-Web Application Lab			-	-	-
3	IV			21PTAC43	Core Course XV: Practical: DTP and Multimedia	-	Introduced	As per the stakeholders suggestion, elective course is introduced as core course to enhance job opportunities

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Date : 15-07-2021
Course : M.Sc (Computer Science)

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The Board appreciated

- Taking efforts in framing the overall curriculum structure and syllabi
- adding web sources for every syllabi

The Board Suggested to incorporate Swayam Course as an Extra Credit Course instead of offering it within the curriculum credits to avoid the students' failure.

The following recommendations were incorporated in the syllabi in accordance with the suggestions given. The Board recommended

- to redefine course outcomes to be measurable and also cover all of the course contents to ensure effective question setting.
- to mention chapters covered along with the Text book details.

S.No	Semester	2018-2021		2021-2024		Content/ Units	Retained/ Shifted Changed/ Introduced	Justification
		Course Code	Course Name	Course Code	Course Name			
1	I	18PCSC11	Core Course- I: Discrete Mathematics			5	Changed	-
2				21PCSC11	Core Course - I: Design and Analysis of Algorithms	5	Introduced	To incorporate the ideas of algorithm
3		18PCSC12	Core Course - II: Advanced C and Data Structure			5	Changed	Changed as Design and Analysis of Algorithms
4				21PCSC12	Core Course - II: Advanced DBMS	5	Changed	Changed the title and Concepts are reframed
5		18PCSC13	Core Course - III: Modern Operating System	21PCSC13	Core Course - III: Distributed Operating System	5	Changed	Title changed and reframed
6		18PCSC1P	Core Course - IV: Advanced C and Data Structure Lab			-	Changed	-
7				21PCSC1P	Core Course - IV: Practical: Algorithm & OS	-	Introduced	Framed as per the theory subject
8		18PCSC1Q	Core Course - V: Python Programming Lab			-	Shifted to Semester - II	-
9				21PCSC1Q	Core Course - V: Practical: DBMS	-	Introduced	As per the theory syllabus
		Major Elective Course - I:						
10	18PCSO11	1. Compiler Design			5	Shifted to II	-	

						semester as core		
11		18PCS012	2. Object Oriented Analysis and Design			5	Changed	-
12				21PCS011	1. Data Science and Big Data	5	Introduced	To enhance research ideas
13				21PCS012	2. Data Mining	5	Introduced	Introduced in elective to enhance the research ideas
14		18PCS013	3. Embedded Systems	21PCS013	3. Embedded System	5	Changed	Advanced chapters introduced along with case studies
15		18PCS014	4. Computer Security			5	Shifted to III Semester	-
16	II	18PCSC21	Core Course - VI: Advanced Java Programming			5	Changed	-
17				21PCSC21	Core Course - VI: Advanced Computer Networks	5	Changed	Changed the title and advanced networking concepts
18		18PCSC22	Core Course - VII: Data Communications and Networks			5	Changed	-
19				21PCSC22	Core Course - VII: Advanced Java Programming	5	Changed	The advanced concepts of struts 2 added
20		18PCSC23	Core Course - VIII: Database Systems			5	Shifted to Semester - I	-
21					21PCSC23	Core Course - VIII: Compiler Design		Introduced

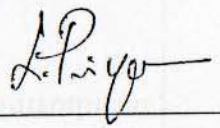
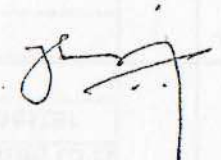
							skills		
22		18PCSN21	Non-Major Elective Course - I: Web Designing	21PCSN21	Non-Major Elective Course - I: Web Designing	5	Changed	New text book introduced covering new versions of concept	
23		18PCSC2P	Core Course - IX: Advanced Java Programming Lab	21PCSC2P	Core Course - IX: Practical: Advanced Java Programming	-	Changed	As per the theory subject	
24		18PCSC2Q	Core Course - X: RDBMS Lab			-	Shifted to Semester - I	-	
25				21PCSC2Q	Core Course - X: Practical: Python Programming	-	Changed	Introduced advanced programs	
26	III	18PCSC31	Core Course - XI: Web Technology			5	Changed	As per stakeholder suggestions	
27				21PCSC31	Core Course - XI : Machine Learning	5	Introduced	To enhance Job Opportunities	
28		18PCSC32	Core Course - XII: Software Project Management				5	Shifted to Semester - IV	-
29					21PCSC32	Core Course - XII: Advanced Web Technology	5	Changed	Restructured the units and changed the title
30		18PCSC33	Core Course - XIII: Data Mining				5	Shifted to I semester as elective paper	-
31					21PCSC33	Core Course - XIII: Digital Image Processing	5	Changed	Introduced edge detection concept in V unit
			Major Elective Course-II						
32		18PCS031	1.Digital Image Processing			5	Shifted to Core	-	

						Course	
33			21PCS031	1. Cryptography and Network Security	5	Changed and also Course title changed	Introduced all major cryptography algorithms
34	18PCS032	2.Mobile Computing	21PCS032	2. Mobile Computing	5	Changed	Introduced latest wireless network connectivity concepts
35	18PCS033	3.Network Security and Cryptography			5	Retained and Course Title Changed	-
36			21PCS033	3. Wireless Network	5	Introduced	Introduced latest wireless connectivity architectures and its protocols
37	18PCS034	4.Neural Networks			5	Removed	-
38			21PCSM31 21PCSM32	Swayam Course: 1. Computer Architecture and Organization 2. Computer Organization and Architecture : A Pedagogical Aspect	-	Introduced the new course	To mobilize credit transfer through self-directed learning
39	18PCSC3P	Core Course – XIV: Open Source Tools Lab			-	Changed	-
40			21PCSC3P	Core Course – XIV: Practical : Advanced Web Technology	-	-	As per the theory syllabus
41	18PCSC3Q	Core Course – XV: Mobile and Web Application Development Lab			-	-	-
42			21PCSC3Q	Core Course – XV:	-	Changed	Concepts of Linux is

					Practical : Open Source Tools			introduced instead of PHP	
43	IV	18PCSC41	Core Course – XVI: Advanced Computing			-	-	-	
44				21PCSC41	Core Course – XVI: Internet Of Things	5	Introduced	As per the stakeholder suggestion, introduced to enhance the job opportunities	
45					21PCSC42	Core Course – XVII: Software Project Management		Changed	Introduced Case Studies to improve students' knowledge
46			18PCSC4P	Core Course – XVII: Employability Skills			5	-	-
47					21PCSC43	Core Course – XVIII: Research Methodology	5	Introduced	To enhance research skills
48			18PCSJ41	Core Course – XVIII: Project and Viva-Voce	21PCSJ41	Core Course –X IX: Project	-	Retained	-

CERTIFICATE COURSES								
1				21PCSEX1	Certificate Course in Full Stack Web Development	-	Introduced	Introduced to understand front end frameworks & to enhance job opportunities
2				21PCSEX2	Certificate in Preparatory Course for NET/SET in Computer Science and Applications – Level I	-	Introduced	Introduced to equip the students in clearing NET/SET eligibility exam
3				21PCSEX3	Certificate in Preparatory Course for NET/SET in Computer Science and Applications – Level II	-	Introduced	Introduced to equip the students in clearing NET/SET eligibility exam

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9.	Mr. G.Ramkumar	Assistant Professor in Computer Science	<i>L</i>
10.	Mrs. A.Karmehala	Assistant Professor in Computer Science	<i>b</i>
11.	Mr.M.Balamurugan	Assistant Professor in Computer Science	<i>M.D.</i>
12.	Mr.R.Ramkumar	Assistant Professor in Computer Science	<i>R.R.</i>
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L.P.

Signature of Chairman of the Board

S. Jeyaraj

Dean of Academic Affairs

S.
PRINCIPAL