SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date:11thApril, 2025

MINUTES OF THE 18th BOARD OF STUDIES MEETING IN LANGUAGE DEPARTMENT OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 18th Board of Studies meeting in Language Department was held on **11-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programme are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code
1	All I UG	
2	II B.A. ENGLISH LITERATURE	BAENG
3	II B.Sc. MATHEMATICS	BSCMA
4	II B.Sc. BIOTECHNOLOGY	BSCBI
5	II B.Sc. MICROBIOLOGY	BSCMI
6	II B.Sc. PSYCHOLOGY	BSCPH

- 1. Welcome note by Chairman
- 2. Introduction of Members of the Board
- 3. Resolutions moved by the Chairman
- 4. Presentation of the Syllabus of 2025 Batch UG
- 5. Suggestions by the expert members
- 6. Any other matters
- 7. Vote of Thanks

Members Present

S.No.	Name	Designation	Signature
1	Dr.R.Vijayasamundeswari	Chairperson	2nutone
2	Dr.R.Jayanthi	University Representative	21 mbon 1
3	Dr.K.Balusamy	Subject Expert	ABSENT
4	Dr.R.Elavarasu	Subject Expert	Down
5	Mrs.Sudha Sharma	Subject Expert	Lave All
6	Mr.N.Venkatesh	Industrial Representative	m (hum
7	Dr.T.Myvizhi	Member	The 11/4/26
8	Dr.M.Mehmudha	Member	Mems
9	Dr.R.Nithya	Member	NU
10	Dr.P.Ganesan	Member —	Per -
11	Santhiya Kannappan	Alumni	ABSENT

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCRF), and all courses are organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
181	1	AEC: ABILITY ENHANCEMENT COURSES	04	400	12
	2	MCC: MAJOR - COMPULSORY CORE	15	1500	53
	3	MPC: MAJOR - PROGRAM CORE	10	1000	27
	4	MC: MINOR COURSES	05	500	20
	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
III & IV	1 & IV 6	SEC: SKILL ENHANCEMENT COURSES	04	300	09
	7	VAC: VALUE ADDED COURSES	04	400	06
	8	SI:SUMMER INTERNSHIP	01	100	04
	9	PROJECT	01	100	04
IV	10	ANCC: AUDIT NON-CREDIT COURSE .	01	Со	mpleted
V	11	EA:EXTENSION ACTIVITIES	Compl	eted	Grade
*	12	2 DTC:DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)		ımber	Additional Credits
		TOTAL		4500	140

The above structure has been framed by CDC and is applicable for all the UG Programmes in the college from the year 2025-26 onwards.

Programme Name	All I UG
_	II UG (II B.A. ENGLISH LITERATURE
	II B.Sc. MATHEMATICS
0	II B.Sc. BIOTECHNOLOGY II B.Sc. MICROBIOLOGY
	II B.Sc. PSYCHOLOGY)

BOS/LAN/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/M C/SEC/ VAC/MDC/ANCC)
1	2025		25AEC01	Tamil I - Magizh Tamil I	AEC
2	2025	ı	25AEC02	Tamil I - Tamizhaaram I	AEC
3	2025	10	25AEC04	Tamil II - Magizh Tamil II	AEC
4	2025	li li	25AEC05	Tamil II - Tamizhaaram II	AEC

BOS/LAN/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/MC/S EC/VAC/MDC/A NCC)	Course Code	Course Title	Revised Contents	% of Changes
1	2025		AEC	25AEC10	Hindi II	Unit I 1. द्रोपदी के जीवन की कहानी Unit III 1. पूस की रात Unit IV 1.परिपत्र 2.सरकारी पत्र 3.अनुमति पत्र Unit V 1.हिंदी मुहावरे- (Hindi Idioms) 2.शुद्ध कीजिए- (Synonyms word)	20%

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
	2025		25AEC09	HINDI	Unit I 1. कॉटोंमेंराहबनाते- श्रीरामधारीसिंह Unit II 1.तकनीकीशब्दावली Unit III 1.उसनेकहाथा -चन्द्रधरशर्मागुलेरी Unit IV 1.प्लास्टिक का दुरुपयोग 2.भारत में लैंगिक असमानता Unit V 1.अनेकअर्थवालेशब्द — (Words with Multiple Meanings) 2.समाचार - रिपोर्टलेखन — (News - Report Writing) 3.समानार्थक शब्द लिखिए— (Write synonyms) 4.अशुद्ध शब्द को शुद्ध लिखिए— (Write the incorrect word correctly	30%

BOS/LAN/R2503. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title	
1	2025		25AEC01	Tamil I - Magizh Tamil I	
2	2025	1	25AEC02	Tamil I - Tamizhaaram I	
3	2025		25AEC03	Tamil I - Tamil Vanam I	
4	2025	II	25AEC04	Tamil II - Magizh Tamil II	
5	2025	No.	25AEC05	Tamil II - Tamizhaaram II	
6	2025	II I	25AEC06	Tamil II - Tamil Vanam II	

BOS/LAN/R2504. Value-Added Courses (VACs) - Indian Knowledge System in Curricula

(For imparting transferable and life skills, Gender, Human Values, Environment Sustainability, and Human Values into the curriculum)

The following Indian Knowledge System Course is Offered to All I UG Programmes.

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
1	2025	11	25VAC02	Introduction to Indian Knowledge System	2

BOS/LAN/R2505. Courses Offered to Management Stream

The following Course Offered to Management Science (BBA, BBA CA, ISM, Logistics) Programmes.

S. No.	Batch	Semester	Course Code	Course Title
1	2025		25AEC03	Tamil I - Tamil Vanam I
2	2025	S. O. O. S. P. S. P.	25AEC06	Tamil II - Tamil Vanam II

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1,	Dr.R.Jayanthi (University Representative)	1.மொழிப்பாடம், மூன்று பிரிவுகளாக (Commerce, Science, Management) பல்வேறு துறை மாணவர்களுக்குப் பயிற்றுவிப்பது மிகச் சிறந்த ஒன்றாகும். 2.பாடவேளையிலேயே பயிற்சி வழங்குவது சிறப்பிற்குரியது. 3.படைப்பிலக்கியவாதியாக உருவாவதற்கான பயிற்சிகள் பாராட்டுக்குரியது.	
2.	Dr.R.Elavarasu (Subject Expert)	1.பாடத்திட்டம் சிறப்பாக வடிவமைக்கப்பட்டது. 2.மாணவர்களின் சிறுகதை தொகுப்பு புத்தகம்	8.8
3.	Mr.N.Venkatesh	பாராட்டிற்குரியது. 1.தொழில்முறை சார்ந்த கருத்துக்களும் பயிற்சிகளும்	
	(Industrial Representative)	சிறப்பு.	

4.	Mrs.Sudha	1. Syllabus is very good.	
	Sharma	2. All the topics have been selected	
		Carefully.	
100	(Subject Expert)	3. Students can enhance their knowledge.	
		4. Students can improve their writing	
		and communication skills.	

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the All I UG, II UG (II B.A. ENGLISH LITERATURE / II B.Sc. MATHEMATICS / II B.Sc. BIOTECHNOLOGY / II B.Sc. MICROBIOLOGY / II B.Sc. PSYCHOLOGY) programmes to be implemented from 2025-2026 onwards.

CHAIRMAN

HEAD OF THE DEPARTMENT
Department of Languages
Sri Krishna Arts and Science College
Kaniamuthur
Coimbatore - 641 008.

PRINCIPAL PRINCIPAL

SRI KRISHNA ARTS AND SCIENCE COLLEGE COMBATORE - 641 008

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date: 12th April 2025

MINUTES OF THE 21st BOARD OF STUDIES MEETING IN DEPARTMENT OF ENGLISH OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 21st Board of Studies meeting in English was held on **12-04-2025**, for the review and approval of the curriculum for the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code
1	B.A. English Literature	BAENG
2	M.A. English Literature	MAENG

Agenda

- 1. Curriculum Structure 2025 Batch
 - a. UG (I to VI Semester)
 - b. PG (I to IV Semester)
- 2. Detailed Syllabus of UG and PG (I and II Semester)
- 3. Panel of Examiners
- 4. Equivalent Courses
- 5. Feedback from Stakeholders
- 6. Amendments (If any)
- 7. Any Other Matters

Members Present

S.No.	Name	Designation	Signature
1	Dr. I.J.Kavitha	Chairperson	I.J. Karitha 12/4/25
2	Dr. Sushil Mary Mathews	University Nominee	Luis 4/25
3	Dr. S.P. Dhanavel	Subject Expert	hear of absence
4	Dr. V. K. Karthika	Subject Expert	Online
5	Dr. S. Nagalakshmi	Industrial Representative	BP in
6	Dr. X. Princess Carmel Mary	Member	Paries 12/4/26
7	Dr. S. Henry Kishore	Member	8. Honykohore
8	Dr. A. Vasanthi	Member	Vathing 12/4/er
9	Dr. Dayana Mathew	Member	1214125
10	Ms. A. Riswana Parveen	Member	Ryne for
11	Dr. A.K. Nalina	Member	J. 6 000/12/4/2028
12	Dr. D. Solomon Paul Raj	Member	Landy tuler
13	Ms. P.M. Manjusha	Member	Dolumnia 10th
14	Ms. M. Priya	Alumni	Polit 12/4/25

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part No.	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1811	1	AEC: ABILITY ENHANCEMENT COURSES	08	800	24
	2	MCC: MAJOR - COMPULSORY CORE	15	1500	44
	3	MPC: MAJOR - PROGRAM CORE	10	600	24
	4	MC: MINOR COURSES	05	500	20
III & IV	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
111 OC IV	6	SEC: SKILL ENHANCEMENT COURSES	04	300	09
	7	VAC: VALUE ADDED COURSES	04	400	06
	8	SI: SUMMER INTERNSHIP	01	100	04
	9	PROJECT	01	100	04
V	10	EA: EXTENSION ACTIVITIES	Compl	eted	Grade
J	11	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)	Any number		Additional Credits
		TOTAL		4500	140

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and the final year students, the existing structure will be applicable.

Programme Name	B.A. English Literature	
----------------	-------------------------	--

BOS/ENG/R2501. New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/ MC/SEC/VAC/ MDC/ANCC)
1	2025	1	25AEC21	AEC II: English I: Essentials of Communication	AEC
2	2025	2	25AEC23	AEC II: English II: Corporate Communication	AEC
3	2025	2	25MDC01	MDC 1: Travel Writing	MDC
4	2025	1	25ENU01	MCC1: English Poetry & Prose	MCC
5	2025	2	25ENU04	MCC4: English Drama & Fiction	MCC
6	2025	1	25SSI01	English for Academic and Social Skills	MCC
7	2025	2	25SSI07	Workplace English Skills	MCC

BOS/ENG/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/ MC/SEC/VAC / MDC/ANCC)	Course Title	Revised Contents	% of Changes
1	2025	2	MPC	MPC 1: Modern Literatures	Unit III - 2 Novels	20%

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
1	2025	2	25AEC22	AEC 2: English II - Campus to Corporate	Units (III – V)	60%

BOS/ENG/R2503. Courses Addressing Cross-Cutting Issues

(In relevant to Professional Ethics, Life Skills, Gender, Human Values, Environment and Sustainability)

S. No.	Batch	Semester	Course Code	Course Title			
1	2025	1			25AEC21 AEC 2: English I - Essent Communication	25AEC21	AEC 2: English I - Essentials of Communication
2	2025	1	25ENU02	MCC 2: English Grammar and Usage			
3	2025	1	25ENU03	MCC 3: Social History of England			
4	2025	2	25AEC23	AEC 2: English II - Corporate Communication			
5	2025	2	25AEC23	AEC 2: English II - Campus to Corporate			
6	2025	2	25ENU05	MCC 5: History of English Literature			
7	2025	1	25SSI01	English for Academic and Social Skills			
8	2025	2	25SSI07	Workplace English Skills			

BOS/ENG/R2504. Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
1	2025	3	25MCU01	Literary Psychology
2	2025	3	25MCU32	English for Persuasive Communication
3	2025	4	25MCU29	Fashion Journalism & Communication
4	2025	4	25MCU109	English for Hotel & Restaurant Management
5	2025	5	25MCU33	Business and Entrepreneurial English

BOS/ENG/R2505. Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	No. Batch Semester		atch Semester Course Code	
1	2025	5	25ENU31	Summer Internship
2	2025	6	25ENU32	Project

Programme Name M.A. English Literature

Group	Course Type	Number of Courses	Total Credits	Marks	Semester
1	MCC: MAJOR - COMPULSORY CORE	15	60	1500	I to IV
2	MPC: MAJOR – PROGRAM CORE	5	11	500	1, 11 & 111
3	MC: MINOR COURSES	2	5	200	11 & 111
4	SEC: SKILL ENHANCEMENT COURSES	1	2	100	III
5	SI: SUMMER INTERNSHIP	1	4	100	II
6	PROJECT	1	8	100	IV
-	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, Any courses certified by statutory bodies, etc.)	Additional 4 credits per course will be given on submission of certificate			I to IV
1 reamen	Total		90	2500	

The above structure has been framed by CDC and is applicable for all the PG programmes in the college from the year 2025-26 onwards. For the final year students, the existing structure will be applicable.

BOS/ENG/R2506. New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category
1	2025	1	25ENP01	MCC 1: Old English to Restoration Literature	MCC
2	2025	1	25ENP02	MCC 2: American Literature	MCC
3	2025	1	25ENP04	MCC 4: Memory Studies	MCC
4	2025	Ĭ.	25ENP18	MPC 2: Emerging Trends in Global Literature	MPC
5	2025	I	25ENP19	MPC 2: Medical Humanities	MPC
6	2025	11	25ENP05	MCC 5: Neoclassical to Romantic Literature	MCC
7	2025	II II	25ENP07	MCC 7: Frontiers in Language Teaching	MCC
8	20,25	H	25ENP08	MCC 8: Posthumanism	MCC

BOS/ENG/R2507.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Major Revision

S. No.	Batch	Sem	Category	Course Code	Course Title	Revised Contents	% of Changes
1	2025	1	MPC	ZOENE 10	MPC 1: Research Methodology	Units I, II	50%
2	2025	1	MPC	25ENP17	MPC 1: Literature in Sustainable Development	Units I to V	80%
3	2025	Ш	MCC	25ENP06	MCC 6: Indian Literature	Units I to V	80%
4	2025	Ш	MPC	25ENP20	MPC 3: Film Studies	Units I to V	80%
5	2025	II	MPC	25ENP21	MPC 3: Comparative Literature and Translation	Units I to V	80%

BOS/ENG/R2508.Renamed Course:

The following are the Renamed Courses for 2025 Batch PG Programme,

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
1.∈	2025	1	Applied Literary Theories	Literary Theories

BOS/ENG/R2509. Courses Addressing Cross-Cutting Issues

(In relevant to Professional Ethics, Life Skills, Gender, Human Values, Environment and Sustainability)

S. No.	Batch	Semester	Course Code	Course Title
1	2025	and Inch	25ENP17	MPC 1: Literature in Sustainable Development
2	2025	1	25ENP19	MPC 2: Medical Humanities
3	2025	H.	25ENP08	MCC 8: Post Humanism

BOS/ENG/R2510. Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
1	2025	П	25ENP27	Summer Internship
2	2025	IV	25ENP26	Project



After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S. No.	Name	Suggestions	Action Taken
1.	Dr. Sushil Mary Mathews	She appreciated the initiative of implementing a common syllabus for General English course across all streams and suggested incorporating well-curated textbook references to enhance uniformity and academic rigor.	suggestions were incorporated
2.	Dr. V.K. Karthika	She reviewed and approved the revised General English syllabus and the MCC Courses, affirming that the content is appropriate and ready for implementation.	
3.	Dr. S. Nagalakshmi	She suggested the inclusion of simple, compound, and complex sentence structures to enhance the grammatical component of the General English syllabus.	the syllabus.

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the B.A. and M.A. English Literature programmes to be implemented from 2025-2026 onwards.

P.J. Kaitta CHAIRMAN [2] 04 35

Dr. I.J. KAVITHA

Head & Associate Professor of English Sri Krishna Arts and Science College Coimbatore - 641008.

PRINCIPAL

SRI KRISHNA ARTS AND SCIENCE COLLEGE

COIMBATORE - 641 008

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date:12th April, 2025

MINUTES OF THE 18th BOARD OF STUDIES MEETING IN MATHEMATICS OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 18th Board of Studies meeting in Mathematics was held on **12-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No. Programme		Programme Code
1	B.Sc. Mathematics	BSCMA
2	M.Sc. Mathematics with Big Data	MSCMA

Agenda

- 1. Curriculum Structure 2025 Batch
 - a. UG (I to VI Semesters)
 - b. PG (I to IV Semesters)
- 2. Detailed Syllabus of UG and PG (I and II Semester)
- 3. Panel of Examiners
- 4. Equivalent Courses
- 5. Feedback from Stakeholders
- 6. Any Other Matters

Members Present

S.No	Name	Designation	Signature
1	Dr. D. Maheswari	Chairperson	D. Gadoc 12/4/25
2	Dr. A. Devika	University Representative	An 12/04/8025
3	Dr. V. Lakshmana Gomathi Nayagam		V. 12/04/25
4	Dr. J. Vernold Vivin	Subject Expert	ABSENT
5	Dr. P. Radha	Subject Expert	P. Rasy 12/4/25
6	Ms.S. Punithadevi	Industrial Representative	ARKENT
7	Ms. H. Namitha	Alumni Representative	ABSENT
8	Dr.V. Jeyanthi	Member	12/4/25
9	Dr.R. Buvaneswari	Member	prol 12/4/20
10	Dr.N. Gayathri	Member	hayo 12/4/br
11	Dr.M. Kavithamani	Member	M. I andianoni
12	Dr.S. Ambika	Member	& Lonbeka 1214/25
13	Dr.B. Esha Raffie	Member	B. Belgin
14	Ms.P. Gowri	Member	POTETIONS
15	Ms.S. Subha Indu	Member	& Buba pali

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1&11	1	AEC: ABILITY ENHANCEMENT COURSES	08	800	24
	2	MCC: MAJOR - COMPULSORY CORE	15	1500	56
	3	MPC: MAJOR - PROGRAM CORE	08	800	22
	4	MC: MINOR COURSES	03	300	10
	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
III & IV	6	SEC: SKILL ENHANCEMENT COURSES	03	300	09
	7	VAC: VALUE ADDED COURSES	04	400	06
	8	SI:SUMMER INTERNSHIP	01	100	04
	9	PROJECT	01	100	04
V	10	EA:EXTENSION ACTIVITIES	Comple	Completed	
ě	11	DTC:DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)	Any nur	mber	Additional Credits
		TOTAL		4500	140

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

Programme Name B.Sc. Mathematic

BOS/MAT/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC /MC/SEC/ VAC/MDC/ANC C)
1	2025	gor Delmade	25MAU01	MCC 1 : Sequences and Series	MCC
2	2025	ı	25MCU28A	MC 1 : Object Oriented Programming Using Java	MC
3	2025		25MCU28B	MC 1 : Practical: Object Oriented Programming Using Java	MC
4	2025	Ш	25MDC02	MDC 1 : Matrix Algebra and Regression Analysis	MDC
5	2025	n i	25MCU17	MC 2: Mathematics for Machine Learning	MC

BOS/MAT/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/MC/S EC/VAC/MDC/AN CC)	Course Code	Course Title	Revised Contents	% of Changes	
NIL ON THE PROPERTY OF THE PRO								

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
1	2025	1	25MCU05	Mathematics - I	Probability Distributions included instead of Fourier Series in Unit V	20%
2	2025	Ï	25MCU06	Mathematical Foundation for Computer Science	Properties of integers included instead of Boolean Algebra in Unit III	20%
3	2025	i i	25MCU08	Statistics for Machine Learning	Diagrammatic representation and Skewness included instead of Testing Hypothesis	20%
4	2025	10	25MCU12	Mathematics - II	Correlation and Regression included instead of Fourier Transform in Unit V	20%

BOS/MAT/R2503.Embedded Courses

The following are the **Embedded Courses** for 2025 Batch UG Programme.

S. No.	Batch	Semester	Course Code	Course Title	
1	2025		25MCU28A/ 25MCU28B	Object Oriented Programming Using Java Practical: Object Oriented Programming Using Java	
2	2025	11	25MCU29A/ 25MCU29B	Python Programming Practical: Python Programming	

BOS/MAT/R2504.Renamed Courses

The following are the Renamed Courses for 2025 Batch UG Programme.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
			NIL	

BOS/MAT/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/MAT/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
			NI		

BOS/MAT/R2507.Minor Courses:

S. No.	Batch	Semester	Course Code	Course Title	Offered to
1	2025	1	25MCU05	Mathematics - I	B.Sc ECS
2	2025	ı	25MCU06	Mathematical Foundation for Computer Science	All CS Streams
3	2025	1	25MCU07	Probability and Statistics	All CS Streams
4	2025	1	25MCU08	Statistics for Machine Learning	B.SC (AIML/DS)
5	2025	1,1	25MCU09	Business Mathematics	All Commerce Streams
6	2025	1	25MCU10	Business Mathematics and Logical Reasoning	B.COM (PA)

7	2025		25MCU11	Statistics for Management	BBA/BBA CA/BBA Logistics/BSC ISM
8	2025	11	25MCU12	Mathematics - II	B.Sc ECS
9	2025	II .	25MCU13	Biostatistics	B.Sc .BT / MB
10	2025	11	25MCU14	Numerical Methods and Statistics	All CS Streams
11	2025	П	25MCU15	Discrete Mathematics	All CS Streams
12	2025	11	25MCU16	Linear Algebra for Machine Learning	B.SC(AIML/DS)
13	2025	u	25MCU17	Mathematics for Machine Learning	B.SC(AIML/DS)
14	2025	II	25MCU18	Business Statistics and Applications	All Commerce Streams
15	2025	11.	25MCU19	Business Statistics and Logical Reasoning	B.COM(PA)
16	2025	11	25MCU20	Operations Research for Management	BBA/BBA CA/BBA Logistics
17	2025	11	25MCU21	Mathematics for Business	BSc ISM

BOS/MAT/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/MAT/R2509, Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
mile i	- +L -0.		NIL	

Programme Name	M.Sc. Mathematics with Big Data
----------------	---------------------------------

BOS/MAT/R2501.New Courses

	S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC /SEC/VAC/MDC/AN CC)
Ī	1	2025		25MAP01	Algebra	MCC
	2	2025	П	25MAP19	Practical : Documentation using LaTeX	MPC

BOS/MAT/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) - Minor Revision

S. No.	Batch	Sem	Category (AEC/ MCC/MPC/MC/S EC/VAC/MDC/A NCC)	Course Code	Course Title	Revised Contents	% of Changes
				NIL	SELECTION OF THE PARTY OF THE P	Wag St. Lee	

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
				NIL		

BOS/MAT/R2503.Embedded Courses

The following are the Embedded Courses for 2025 Batch PG Programme.

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/MAT/R2504.Renamed Courses

The following are the Renamed Courses for 2025 Batch PG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
1	2025	4	Practical : Statistical Data Analysis – I	Practical : Scientific Programming for Statistics

BOS/MAT/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/MAT/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Bạtch	Semester	Course Code	Course Title	No of Hours
NIL NIL					

BOS/MAT/R2507.Minor Courses:

S. No.	Batch	Semester	Course Code	Course Title	Offered to
1	2025	i krigo	25MCP01	Discrete Mathematical Structures	M.Sc IT/CT/CS
2	2025	II	25MCP02	Statistical Analysis for Bioscience	M.Sc BI/BT
3	2025	11	25MCP03	Practical: Data Analysis for Bioscience	M.Sc BI/BT
4	2025	11.	25MCP04	Quantitative Techniques	M.Com/M.Com IB
5	2025	THE MILES	25MCP05	Statistical Analysis for Social Work	MSW
6	2025	11	25MCP06	Practical: Statistical Software Analysis	MSW

BOS/MAT/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title		
NIL						

BOS/MAT/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
THE	W.		NIL	

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1,,	Dr.A. Devika University Representative	She appreciated the scheme and syllabus and raised the query regarding the examination pattern and timings of IKS.	KI gr
2.	Dr.V. Lakshmana Gomathi Nayagam	 He proposed renaming the course "Classical Algebra" to "Sequences and Series" by omitting the theory of equation concepts. He recommended consolidating the Algebra and Computational Linear Algebra courses into a single course. He suggested grouping the courses relevant to the Big Data specialization for postgraduate programme. 	The suggestions are noted and changes have been made in the syllabus

		 Additionally, both experts recommended to offer in-house projects for students who are unable to get summer internships. 	
3	Dr.P. Radha	The following are the suggestions: For UG programme, OOPS concepts Polymorphism and Encapsulation to be included in C++ Programming. Finding Sine and Cosine Series can be included in the programs of Java Programming. For PG programme, Appreciated the contents of RDBMS.	The suggestions are noted and changes have been made in the syllabus
		 In Predictive Machine Learning, real life example can be included in Unit II and evaluation measure topics SSE, MME, R2, Confusion matrix, precision, recall, F-score, ROC curve to be included in Unit III. 	

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who
 transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the B.Sc., M.Sc., programmes to be implemented from 2025-2026 onwards.

CHAIRMAN CHAIRMAN

DEPT. OF MATHEMATICS SRI KRISHNA ARTS AND SCIENCE COLLEGE KUNIAMUTHUR, COIMBATORE - 641 008. PRINCIPAL
PRINCIPAL
SRI KRISHNA ARTS AND SCIENCE COLLEGE
COIMBATORE - 641 008.

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date:16th April, 2025

MINUTES OF THE 18th BOARD OF STUDIES MEETING COMPUTER SCIENCE – PROGRAMMING BOARD OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 18th Board of Studies meeting in Computer Science – Programming Board was held on **16-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code
1	B.Sc. Data Science	BSCDS
2	B.Sc. Artificial Intelligence and Machine Learning	BSCAI
3	M.Sc. Software Systems	MSCSS

Agenda

- 1. Curriculum Structure 2025 Batch
 - a. UG (I to VI Semester)
 - b. M.Sc. SS (I to VI Semester)
- 2. Curriculum Structure 2024 Batch
 - a. M.Sc. SS (III to VI Semester)
- 3. **Detailed Syllabus of UG and PG** (I and II Semester)
- 4. Panel of Examiners
- 5. Equivalent Courses
- 6. Feedback from Stakeholders
- 7. Any Other Matters

Members Present

S.No.	Name	Designation	Signature
1	Dr. C. Sunitha	Chairperson	16 H25
2	Dr. K. Geetha	University Representative	K Geetha 16/4/2015
3	Dr. S. Rajkumar	Subject Expert	8.
4	Dr. Helen Josephine V.L	Subject Expert	Helm
5	Mr. Shiyas Hassan	Industrial Representative	ABSENT
6	Ms. Swetha S J	Alumni	Curelect
7	Dr. B. Meena Preethi	Member	Bellevin
8	Dr. B. Radha	Member	Boledha 16 lylar
9	Dr. S. Dhanalakshmi	Member	S. D. 16/4/2
10	Dr. R. Vijayashree	Member	We may
11	Dr. M. Raju	Member	Riblinger
12	Prof. S. Sabeena	Member	8 8 JEMY
13	Prof. A. V. Anuja	Member	Miloular Miloular
14	Dr. B. Rajeshkumar	Member	mintelans

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1 & 11	1	AEC: ABILITY ENHANCEMENT COURSES	04	400	12
	2	MCC: MAJOR - COMPULSORY CORE	19	1500	60
	3	MPC: MAJOR - PROGRAM CORE	10	1000	20
	4	MC: MINOR COURSES	05	500	20
	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
III & IV	6	SEC: SKILL ENHANCEMENT COURSES	03	300	09
	7	VAC: VALUE ADDED COURSES	04	400	06
	8	SI: SUMMER INTERNSHIP	01	100	04
	9	PROJECT	01	100	04
IV	10	ANCC: AUDIT NON-CREDIT COURSE	01	Со	mpleted
V	11	EA: EXTENSION ACTIVITIES	Comple	eted	Grade
-	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)		Any nu	mber	Additional Credits
		TOTAL		4500	140

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

	Programme Name	B.Sc. Data Science
ROSICSDID	2501 New Courses	

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/ MC/SEC/VAC/ MDC/ ANCC)
1.	2025		25MDC07	Demystifying Data Science	MDC

Pro	gramme Name	B.Sc. AIML	
00/005/50504 11			

BOS/CSP/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/ MC/SEC/VAC/ MDC/ANCC)
1.	2025	11	25AIU04	Foundations of Artificial Intelligence	MCC
2.	2025	H	25MDC06	Artificial Intelligence Essentials	MDC

Programme Name	B.Sc. DS / B.Sc. AIML
9	

BOS/CSP/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) - Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/MC/SEC/ VAC/MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Change:
1.	2025	ъГ	MCC	25DSU01A/ 25AIU01A	Object Oriented programming using Java	Unit I Fundamentals of OOPs added.	10%

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
1.	2025	1	25DSU01B/ 25AIU01B	Practical: Object Oriented Programming using Java	9 Java programs and 6 Data Structures programs added.	20%

2.	2025	11	25DSU02/ 25AIU02	Python Programming	Unit V – Fully revamped with Data Science & Data Visualization Concepts.	20%
3.	2025	П	25DSU03/ 25AIU03	Practical: Python Programming	Five Exercises revamped.	30%

BOS/CSP/R2503.Embedded Courses

The following are the Embedded Courses for 2025 Batch UG Programme.

S. No.	Batch	Semester	Course Code	Course Title
	Marie .		N	IL

BOS/CSP/R2504.Renamed Courses

The following are the **Renamed Courses** for 2025 Batch UG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
1	2025	111	Fuzzy Logic and Neural Networks	Fuzzy Systems

BOS/CSP/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title			
	NIL						

BOS/CSP/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
			NIL		area y

Programme Name	B.Sc. AIML

BOS/CSP/R2507. Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title	Offered to
1.	2025	11	25MC31A	Web Designing	B.A. English
2.	2025	Ш	25MC31B	Practical: Web Designing	Literature

Programme Name	B.Sc. DS / B.Sc. AIML
Programme Name	B.Sc. DS / B.Sc. AIML

BOS/CSP/R2508. Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	16	Course Code	Course Title
	38 F-12-11			NIL	

BOS/CSP/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into six distinct categories

Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
MCC: MAJOR - COMPULSORY CORE	49	4700	153
MPC: MAJOR – PROGRAM CORE	04	400	14
MC: MINOR COURSES	07	700	22
MDC: MULTIDISCIPLINARY COURSES	01	100	03

	7000		234
DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, and other programs certified by statutory bodies.)	Any nur	Additional Credits	
PROJECT	02	400	24
VAC: VALUE ADDED COURSES	04	400	09
SEC: SKILL ENHANCEMENT COURSES	03	300	09

The above structure has been framed by CDC and is applicable for all the PG programmes in the college from the year 2025-26 onwards. For the final year students, the existing structure will be applicable.

Programme Name	M.Sc. SS

BOS/CSP/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/ MC/SEC/VAC/MDC/ ANCC/DSE)
1.	2025		25SSI01	English for Academic and Social Skills	мсс
2.	2025	l,	25SSI06	Self Study Paper: Spreadsheet	мсс
3.	2025	11	25SSI07	Workplace English Skills	MCC
4.	2025	Ш	25SSI10	Structured System Analysis and Design	MCC
5.	2022	VIII	22SSI45	Option I - Data Analytics	DSE
6.	2022	VIII	22SSI47	Option II- Practical - Data Analytics Lab	DSE
7.	2022	IX	22SSI54	Option III – Data Visualization	DSE
8.	2022	IX	22SSI56	Option IV – Practical – Data Visualization Lab	DSE

BOS/CSP/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) - Minor Revision

S. No.	Batch	Sem	Category (AEC/MCC/ MPC/MC/SEC /VAC/MDC/ ANCC/DSC)	Course Code	Course Title	Revised Contents	% of Changes
1.	2025	_	MCC	25SSI02	Object Oriented Programming using C++	Unit IV Overloading assignment operator & Array concepts introduced.	15%
2.	2025	II	MCC	25SSI08	Calculus and Laplace Transforms	Unit I One topic removed.	5%
3.	2025		MCC	25SSI09	Java Programming	Unit IV AWT Packages introduced. Unit V Fully revamped - Java Connections & JDBC.	25%
4.	2023	VI	DSC	23SSI27	Advanced Java Programming	Unit I Collections Framework added	10%

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Change s
1.	2025		25SSI03	Algebra for Software Systems	Unit III Fully Revamped	20%
2.	2025	[]	25SSI11	System Software and Operating System	Unit III Two topics added. Unit IV Page Replacement Algorithm, Ostrich Algorithm added. Unit V Fully Revamped.	35%

3.	2022	VIII	22SSI41	Cryptography and Network Security	Unit IV Two topics added. Unit V Cloud Security concepts added.	25%
4.	2022	VIII	22SSI48	Option II - Practical - Machine Learning Lab	Eight exercises revamped & implementation done using Python.	65%

BOS/CSP/R2503.Embedded Courses

The following are the **Embedded Courses** for 2025 Batch PG Programme.

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/CSP/R2504.Renamed Courses

The following are the **Renamed Courses** for 2022 Batch PG Programme.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
1.	2022		Option II - Practical - Machine Learning using R Lab	Option II - Practical – Machine Learning Lab

BOS/CSP/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/CSP/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
			NIL		

BOS/CSP/R2507. Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title	Offered to
			NIL		

BOS/CSP/R2508. Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
			NIL.	

BOS/CSP/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
			NIL	*

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1.	Dr. Helen Josephine V. L	Security related papers can be introduced for B.Sc. DS	In Sem IV - Data Ethics & Privacy theory and practical paper had been introduced for 2025 Batch.
2.	Dr. S. Rajkumar	Suggested to add basic concept of Java in Unit 1 for B.Sc. AIML and BSc DS	Accepted and will be implemented.
3,	Dr. K. Geetha	Swam Intelligence and Nature Inspired Technology Courses can be introduced for B.Sc. AIML	Accepted and will be implemented in future.
4.	Dr. S. Rajkumar	Suggested to change the title Artificial Intelligence Principles to Foundations of Artificial Intelligence	Accepted and will be implemented.

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.
- Resolved to recommend to the Academic Council, the B.Sc. DS, B.Sc. AIML and
 M.Sc. SS Programmes to be implemented from 2025-2026 onwards.

CHAIRMAN

Dr. C. SUNITHA

Associate Professor and Head
Department of Software Systems
Sri Krishna Arts and Science College
Euniyamuthur, Coimbatore - 641 008

PRINCIPAL
PRINCIPAL
Sri Krishna Arts and
Science College
Kuniamuthur Pest
Coimbatore 641000

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date:12 th April, 2025

MINUTES OF THE 18th BOARD OF STUDIES MEETING IN COMPUTER SCIENCE TECHNOLOGYOF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 18thBoard of Studies meeting in Computer Science Technology was held on **12-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code
1	B. Sc Computer Science with Cognitive Systems	BSCCG
2 M.Sc. Information Technology		MSC IT
3 M.Sc. Computer Technology		MSCCT
4 M.Sc. Computer Science		MSCCS

Agenda

- 1. Curriculum Structure 2025 batch
 - a. UG (I to VI Semester)
 - b. M.Sc. IT/CT/CS (I to IV Semester)
- 2. Detailed Syllabus of UG and PG (I& II Semester)
- 3. Panel of Examiners
- 4. Equivalent Courses
- 5. Feedback from stakeholders
- 6. Amendments
- 7. Any Other matters

Members Present

S.No.	Name	Designation	Signature
1,	Dr. Jeen Marseline K. S	Chairperson	100 JEANS
2.	Dr. Krishna Priya V	University Nominee	When \$ 15/1/2
3.	Dr. Pattabiraman V	Subject Expert	a formation
4.	Dr. Balasundaram S. R	Subject Expert	ABSENT
5.	Mr. JothiPeriyasamy	Industrial Representative	ABSENT
6.	Prof. Deepa. B	Member	BUNIE
7.	Prof. Valarmathi V	Member	Valt Calalos
8.	Prof. Nandhini.S	Member	S. Nandija
9.	Prof. Medhunhashini D. R	Member	10/12/11/2
10.	Prof. Ramya U	Member	Myran
11.	Dr. Suchitra B	Member	B. Suct
12.	Dr. Gomathi K	Member	025 Jahre
13.	Prof. Shobana D	Member	& Shopons
14.	Prof. Karthik N	Member	John Mark
15	Mr. Anand Bhat.S	Alumni	4. dans

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF). In B.Sc. CS with CG programme is organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1&11	1	AEC: ABILITY ENHANCEMENT COURSES	04	400	12
	2	MCC: MAJOR - COMPULSORY CORE	15	1500	46
	3	MPC: MAJOR – PROGRAM CORE	10	1000	34
	4	MC: MINOR COURSES	05	500	20
	MDC: MULTIDISCIPLINARY COURSES	02	200	05	
III &IV	&IV 6	SEC: SKILL ENHANCEMENT COURSES	03	300	09
	7	VAC: VALUE ADDED COURSES	04	400	06
	8	SI:SUMMER INTERNSHIP	01	100	04
	9	PROJECT	01	100	04
IV	10	ANCC: AUDIT NON-CREDIT COURSE	01	Co	mpleted
V	11	EA: EXTENSION ACTIVITIES	Comple	eted	Grade
(<u>e</u>	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCON Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)			mber	Additional Credits
		TOTAL		4500	140

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF) in M.Sc. CS/M.Sc. IT/M.Sc. CT, programmes are organized into seven distinct categories.

Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1	MCC: MAJOR - COMPULSORY CORE	18	1700	59
2	MPC: MAJOR – PROGRAM CORE	4	300	9
3	MC: MINOR COURSES	02	200	8
4	SEC: SKILL ENHANCEMENT COURSES	01	100	2
5	SI:SUMMER INTERNSHIP	01	100	04
6	PROJECT	01	100	08
7	DTC:DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)	Any number		Additional Credits
			2500	90

The above structure has been framed by CDC and is applicable for all the UG and PG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

Programma Nama	B.Sc Computer Science
Programme Name	with Cognitive Systems

BOS/CST/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025	2	25MDC04	Multimedia Applications using GIMP	MDC

BOS/CST/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MP C/MC/SE C/VAC/M DC/ANCC	Course Code	Course Title	Revised Contents	% of Changes
1	2025	2	MCC	25CGU04B	Practical: Computer Networks	Five new programs are added in Routing Protocol and Address Translation	25

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Cha nge s
1	2025	1	25CGU01	Operating System	One new unit is introduced covering Virtual Machines and Distributed Systems. Linux and Windows contents are merged into a single unit.	.25
2	2025	1	25CGU02	Practical:	Ten new programs in	50

				Operating System	Process and Memory management, Scheduling, Threads and Priority algorithms are added.	
	E STATE		e ulies, arm, lie di			
3	2025	1	25CGU03	Data Structures	Included applications, Advanced Trees and Graph Theory	20
4	2025	2	25CGU05	Practical: Web Technologi es	Excluded basic HTML,CSS programs and introduced 20 new programs in JAVA Script, Angular JS, Node JS, React JS Express JS and MongoDB	80

BOS/CST/R2503.Embedded Courses

The following are the **Embedded Courses** for 2025 Batch UG Programme.

S. No. Batch		Semester	emester Course Code		Course Title		
1	2025	2	25CGU04A& 25CGU04B	Computer Practical: Networks	Networks & Computer		

BOS/CST/R2504.Renamed Courses

The following are the Renamed Courses for 2025 Batch UG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
1	2025	2	Data Structures using C	Data Structures

BOS/CST/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
-		F.	Till-	

Programme Name	M.Sc. Computer Science
----------------	------------------------

BOS/CST/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1.	2025	1	25CSP05	Data Engineering	MCC
2	2025	2	25CSP07	Full Stack Development - MERN	MCC
3.	2025	2	25CSP08	Practical: MERN Stack Programming	MCC

BOS/CST/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/ MC/SEC/VA C/MDC/AN CC)	Course Code	Course Title	Revised Contents	% of Change
1	2025	11	MPC	25CSP19A	Cloud Services	Cloud Security, Challenges Cloud Software security, Risk issues	10%

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semes ter	Course Code	Course Title	Revised Contents	% of Change
1.	2025		25CSP02	Machine Learning	Types, CostFunction, Ramp, Activation function, Odds and Odds ratio, Preprocessing techniques, LDA, Unsupervised algorithm partitioning, density based, grid & Algometric	46%

BOS/CST/R2503.Embedded Courses

The following are the Embedded Courses for 2025 Batch PG Programme,

S. No.	Batch	Semester	Course Code	Course Title
1	2025	2	25CSP19A 25CSP19B	Cloud Services Practical: Cloud Services

BOS/CST/R2504.Renamed Courses

The following are the **Renamed Courses** for 2025 Batch PG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
		- 以伊西南西		

BOS/CST/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title	Offered To
1	2025	. Lag	25MCP24	RDBMS Using Oracle	M.Sc. Mathematics
2	2025		25MCP25	Practical: RDBMS Using Oracle	with Bigdata
3	2025	11	25MCP26	Data Mining and Data Warehousing	
4	2025	11	25MCP27	Practical: PC Software	MA Eng. Lit

BOS/CST/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
-				

Programme Name	M.Sc. Information
. ×	Technology

BOS/CST/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025	2	25ITP19B	Practical: Big Data Analytics	MPC

BOS/CST/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/M C/SEC/VAC/ MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Chang e
1	2025	2	MCC	25ITP06	Cryptography and Network Security	The topic Quantum Cryptography is added	5%

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Sem ester	Course Code	Course Title	Revised Contents	% of Change
1	2025	1	25ITP01	Advanced Java programming	Included Networking Classes &Instance, Factory Methods, Datagram Packets, Swing ComponentsJDBC	30
2	2025	1 =	25ITP02	Software Engineering	Advanced Agile Practices, SSDLC, Software Security, Secure Coding Practices	25
3	2025	1	25ITP04	Practical: Advanced Java	16new Programs are added. Eight Programs in Networking ,Six in	60

162 or 1	nin ent er			Programming	Swings, Two in JDBC	
4	2025	1	25ITP05	Data Mining	Two units are changed. Association, Correlation and Advanced Pattern Mining Advanced methods of classification and cluster analysis, Web mining and Temporal and Spatial data mining are included	40
5	2025	2	25ITP07 25ITP08	Linux Programming Practical: Linux Programming	Embedded Course is changed to individual theory and practical courses. with additional contents	20
6	2025	2	25ITP11	Python for Data Science	Modelling Libraries in Python, Parametric and Non-Parametric Techniques	18
7	2025	2	25ITP12	Practical: Python for Data Science	Eight programs are added SVM, Random Forest, Time Series, Radiant Boosting Model, PCA.	33
8	2025	2	25ITP19 A	Big Data Analytics	Individual paper is changed to embedded. In unit 1, Data processing models, Myths are introduced In unit 3, Pig, Hive, Hbase are introduced	30

BOS/CST/R2503.Embedded Courses

The following are the **Embedded Courses** for 2025 Batch PG Programme.

S. No.	Batch	Semester	Course Code	Course Title
1	2025	2	25CTP19A 25CTP19B	Big Data Analytics Practical: Big Data Analytics

BOS/CST/R2504.Renamed Courses

The following are the **Renamed Courses** for 2025 Batch PG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
		E E BANKS		

BOS/CST/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No. Batch		Semester	Course Code	Course Title	Offered To	
1	2025	11	25MCP17A 25MCP17B	Linux and Shell Programming Practical: Linux and Shell Programming	M.Sc. Electronics and Communication System	

BOS/CST/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No. Batch Semester		Semester	Course Code	Course Title	
	7				
				×	

Programme Name	M.Sc. Computer Technology
_	

BOS/CST/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/ MC/SEC/ VAC/MDC/ANCC)
1	2025	1	25CTP02	Software Project Management	мсс
2	2025	2	25CTP19A	Advanced Mobile Application Development	MPC
3	2025	2	25CTP19B	Practical: Advanced Mobile Application Development	MPC

BOS/CST/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/M C/SEC/VAC/ MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Changes
1	2025	2	MCC	25CTP06	Cryptogra phy and Network Security	The topic Quantum Cryptogra phy is added	5%

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

S. No.	Batch	Semes ter	Course Code	Course Title	Revised Contents	% of Chang e
1	2025	1	25CTP01	Advanced Java programming	Included Networking Classes & Instance, Factory Methods, Datagram Packets, Swing Components JDBC	30
2	2025	1	25CTP04	Practical: Advanced Java Programming	16 new Programs are added. Eight Programs in Networking, Six in Swings, Two in JDBC	60
3	2025	1	25CTP05	Data Mining	Two units are changed. Association, Correlation and Advanced Pattern Mining Advanced methods of classification and cluster analysis, Web mining and Temporal and Spatial data mining are included	40
4	2025	2	25CTP07	Linux Programming	Embedded Course is changed to individual theory and practical courses, with additional contents	20
5	2025	2	25CTP11	Python for Data Science	Modelling Libraries in Python, Parametric and	18

Page | 12

SKASC | BOS/April/2025

		据基本		Non-Parametric Techniques	
6	2025	2	25CTP12	Eight programs are added SVM, Random Forest, Time Series, Radiant Boosting Model, PCA.	33

BOS/CST/R2503.Embedded Courses

The following are the **Embedded Courses** for 2025 Batch PG Programme.

S. No.	Batch	Semester	Course Code	Course Title	
1	2025	2	25CTP19A 25CTP19B	Advanced Mobile Application Development Practical: Advanced Mobile Application Development	

BOS/CST/R2504.Renamed Courses

The following are the **Renamed Courses** for 2025 Batch PG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
A THE				THE REPORT OF THE PARTY OF THE

BOS/CST/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No. Batch		Semester	Course Code	Course Title	

BOS/CST/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
-		*:		

Amendments:

The following courses are amended during the academic year 2023-2024 onwards for the programme B.Sc CS with CG

- In 2023 and 2024 Batches, for the course 23CGU16/24CGU16 Cyber
 Security Fundamentals, CLO5 statement is to be added in the syllabus
- In 2024 Batch for the course 24CGU27B-Practical: Introduction to Digital Technologies, new list of experiments are framed using the Ui path tool instead of Automation Anywhere tool
- In 2024 Batch, for the course 24CGU13-Practical:DevOps Tools, experiments are included to build Jenkins pipeline with parameters and show calculated metrics with build history and build metrics.
- In 2024 Batch, for the course 24CGU21A/24CGU21B Infrastructure Management/Practical: Infrastructure Management Embedded syllabus is changed to individual syllabus. Instead of the list of experiments in fourth and fifth units, the following concepts are added:
 - Unit 4: Infrastructure Management Activities and Service Delivery Process Unit 5: Service Support Management and Storage Management

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1.8	Dr. V.Pattabiraman	In operating System, Unit 4 and 5 contents can be merged and advanced OS concepts can be included	The contents are merged and in unit 4, virtual machines and distributed systems concepts are introduced.
2.	Dr.V.Krishnapriya	Suggested to include case studies in data structures	Included
3	Mr. S.Anand Bhatt	Suggested to encourage students to go for cloud-based certifications	Students will be given guidelines to do certification in cloud
4	Dr. V.Pattabiraman	The contents in	Revamped the contents

Page | 14

SKASC | BOS/April/2025

	& Mr. S.Anand Bhatt	advanced java is too heavy and can be reduced and combined	-
5	Dr. V.Pattabiraman	The topic quantum cryptography can be included in the subject Cryptography and network security for M.Sc. CS/IT/CT	Included in Unit 5

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the B.Sc CS with CG, M.Sc CS, M.Sc IT, M.Sc CT programmes to be implemented from 2025-2026 onwards.

CHAIRMAN

DEPT. OF B.Sc. IT / COGAN.Sc. IT SRI KRISHNA ARTS AND SCIENCE COLLEGE KUNIAMUTHUR, COIMBATORE - 641 008. PRINCIPAL

PRINCIPAL
SRI KRISHNA ARTS AND SCIENCE COLLEGE
COIMBATORE - 641 008

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University
Coimbatore 641 008

Date:11th April, 2025

MINUTES OF THE 18th BOARD OF STUDIES MEETING IN COMPUTER SCIENCE- APPLICATION OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 18th Board of Studies meeting in Computer Science - Application was held on **11-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following Programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code
1	B.Sc. Computer Science	BSCCS
2	BCA	BCAOO
3	B.Sc. Information Technology	BSCIT
4	B.Sc. Computer Technology	BSCCT
5	B.Sc. Computer Science and Applications	BSCCA
6	B.Sc. Software Systems	BSCSS

Agenda

- 1. Curriculum Structure 2025 Batch
 - UG (I to VI Semester)
- 2. Detailed Syllabus of UG (I and II Semester)
- 3. Panel of Examiners
- 4. Equivalent Courses
- 5. Feedback from Stakeholders
- 6. Amendments
- 7. Any Other Matters

Members Present

S.No.	Name	Designation	Signature
1.	Dr. B. Anuja Beatrice	Chairman	Juyé 120
2.	Dr. V. G. Rani	University Nominee	7
3.	Dr. T. Archana Tamizharasan	Subject Expert	T. Al
4.	Dr. R. Gunawathi	Subject Expert	ABSENT
5,	S. Shuba Harini	Industrial Representative	MISSON
6.	M. Snehapriya	Alumni Representative	(Andrewy)
7.,	Dr. B. Radha	Member	Boled DutyTr
8.	Dr. K. Devika Rani Dhivya	Member	K. Sitates
9.	Dr. J. Joselin	Member	Stoseli
10.	Dr. R. Rajkumar	Member	Stay
11.	Dr. M. Kundalakesi	Member	H.m. 114/28
12.	Prof. J. Jelsteen	Member	Enilylu
13.	Dr. A. Somasundaram	Member	8001116/25
14.	Dr.G.Sumalatha	Member	Suna Mulus
	Dr. R. Vijayashree	Member	MAINAIN
16.	Dr. B. Suchitra	Member	B. Such = 1/4/25
17.	Prof. S. Nandhini	Member	S. Navo Ci
18.	Dr.V.Shanmugapriya	Member	8. Marg
19.	Mrs. R.Surya Prabha	Member	B. Ars

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part 'No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1&11	1	AEC: ABILITY ENHANCEMENT COURSES	04	400	12
	2	MCC: MAJOR - COMPULSORY CORE	19	1500	60
	3	MPC: MAJOR – PROGRAM CORE	10	1000	20
	4	MC: MINOR COURSES	05	500	20
III & IV	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
III & IV	6	SEC: SKILL ENHANCEMENT COURSES	03	300	09
	7	VAC: VALUE ADDED COURSES 04		400	06
0	8	SI: SUMMER INTERNSHIP	01	100	04
*:	9	PROJECT	01	100	04
IV	10	ANCC: AUDIT NON-CREDIT COURSE	01	Coi	mpleted
V	11	EA: EXTENSION ACTIVITIES	Comple	ted	Grade
	12	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)	Any nur	nber	Additional Credits
		TOTAL		4500	140

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

Programme Name	B.Sc.
	CS/IT/CT/CSA/BCA/SS

BOS/CSA/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/S EC/ VAC/MDC/ ANCC)
		10		VIL.	

BOS/CSA/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MP C/MC/SE C/VAC/M DC/ANC C)	Course Code	Course Title	Revised Contents	% of Chang es
1	2025		MCC	25CSS01A & 25CSS01B	Object Oriented Programming using C++ & Practical: Object Oriented Programming using C++	Practical: Programs Based on Data Structures-Oriented Concepts are Included	10%

2	2025		MCC	25CSS02	MCC 2: Data Structures and Algorithms	Unit I Arrays-sorting and searching Unit II Double linked list Unit V Sorting-Bucket sort	15%
3	2025	II	MCC	25CSS03	MCC 3: Programming with Java	Unit V Java Servlets and Java Server Pages (JSP)- Assertion and Design by Contract	15%
4	2025	II	MDC	25MDC03	Web Application using Scripting Languages	Unit IV Creating Tables: Understanding Tables-Describing the TABLE Element - The CAPTION Element - The COLGROUP Element - The THREAD Element - The THOOT Element - The TR Element - The TD and TH Elements. \(\) Unit V Working With Images, Colors, Canvas: - Inserting Images in a Web Page - Describing Different Image Formats - Describing Image Maps - Exploring Colors - Describing Color Names - Describing Hex Values - Describing the RGB Configuration - Describing Web-safe Colors.	10%

		_	1	r	T	1	
						Unit I	
				*		Introduction: What is	
						social media mining-	
						new challenges for	
						mining.	
5	2024		DSE 2	24CSU02	Social Media Mining	social media mining- new challenges for mining. Graph Essentials: Graph Basics-Graph Representation- Types of graphs-Connectivity in graphs-Special Graphs-Graph Algorithms-Graph/ Tree Traversal-BFS-DFS-Shortest path algorithm-Minimum Spanning Trees- Network Flow Algorithms Unit IV Information Diffusion in Social Media: Herd Behavior-Bayesian Modeling of Herd Behavior-Intervention-Information Cascades-Independent Cascade Model (ICM)- Maximizing the Spread of Cascades-Intervention. Unit V Behavior Analytics: Individual Behavior-Individual Behavior Analysis-Individual Behavior Prediction-Collective Behavior-Collective	10%
					5	Behavior Analysis- Collective Behavior	
						Modeling-Collective	
						Behavior Prediction.	

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

1 2025 II 25CSS04 Practical: Programming in Java 2 2025 II 25CSS05 MCC 5: Operating Systems Systems Systems Programming in Java 2 4 2025 II 25CSS05 MCC 5: Operating System Zoo, The Operating System Concepts. Unit II Threads, Classical IPC Problem Unit III A Memory Abstraction Design issues for Pagi Systems	6 Changes 80% d 40%
Operating Systems The Operating System Zoo, The Operating System Concepts. Unit II Threads, Classical IPC Problem Unit III A Memory Abstraction Design issues for Pagi	40%
Unit IV File System Management and Optimization. Unit V Security- The Security Environment – Threats Attackers. Controlling Access to Resources: Protection Domains-Access Cont Lists- Capabilities. Threads in Windows CASE STUDY 1: UNIX ANDROID: History of Unix- UNICS- Portable UNIX -Standard UNIX. Android: History of Android-Design Goals- Android Architecture- Android Applications. CASE STUDY 2: WINDOWS 8: System Structure-Processes ar Security in Windows. OPERATING SYSTE DESIGN: The Nature the Design Proble Implementation- Tren in Operating Syste	d - M of n- ls

	0000		00001100	D: 11 1 8 4 11	11.201	
3	2023	V	23SSU36	Digital Media	Unit V	
				Data		
			**	Compression	Multimedia Database	
				and Storage	Introduction -What is a	
					Multimedia Database-	
					Content-Based Storage	
					and Retrieval (CBSR)-	
					Designing a Basic	_
					Multimedia Database-	
					Image Color Features-	
					Image Texture Features-	20%
					Image-Shape Features-	
					Audio Features-Video	
					Features-Classification of	
					Data-Artificial Neural	
					Networks-Semantics in	
					Multimedia Data -	
					Prototype	- 1
					Implementations.	

BOS/CSA/R2503.Embedded Courses

The following are the Embedded Courses for 2025 Batch UG Programme.

S. No.	Batch	Semester	Course Code	Course Title ,
1.	2025	1	25CSS01A	Object Oriented Programming using C++
2.	2025	I	25CSS01B	Practical: Object Oriented Programming using C++
3.	2025	I	25MCU28A	Object Oriented Programing using Java
4.	2025	ı	25MCU28B	Practical: Object Oriented Programing using Java
5.	2025	П	25MCU29A	Python Programming
6.	2025	ll II	25MCU29B	Practical: Python Programming
7.	2025	11	25MCU30A	Basic Web Page Creation
8.	2025	11	25MCU30B	Practical: Basic Web Page Creation

BOS/CSA/R2504.Renamed Courses

The following are the **Renamed Courses** for 2025 Batch UG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
10,74			NIL	

BOS/CSA/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/CSA/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
			NIL N		

BOS/CSA/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title	Offered to
1.	2025		25MCU28A	Object Oriented Programing Using Java	B.Sc. Maths
2.	2025	1	25MCU28B	Practical: Object Oriented Programing Using Java	B.Sc. Maths
3.	2025		25MCU29A	Python Programming	B.Sc. Maths
4.	2025	11	25MCU29B	Practical: Python Programming	B.Sc. Maths
5.	2025		25MCU30A	Basic Web Page Creation	B.Sc. CDF
6.	2025	II	25MCU30B	Practical: Basic Web Page Creation	B.Sc. CDF

BOS/CSA/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/CSA/R2509. Audit Non-Credit Courses

S. No.	Semester	Course Code	Course Title
1		NIL	

BOS/CSA/R25010. Dropped Courses

S. No.	Batch	Semester	Course Title	Course Reason
1	2025	1	Programming in C	The tech industry now uses the modern high level languages.
2	2025		Practical: Programming in C	The tech industry now uses the modern high level languages
3	2025	1	Digital Computer Fundamentals	Many students are introduced to digital logic

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1.	Dr. V. G. Rani	Exercises can be done as a mini project.	As per the suggestion, mini project is added as component.
2.	Dr. T. Archana Tamizharasan	Java syllabus reduction in Unit 4 and 5.	Java Syllabus revised as per suggestion

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme,

Resolved to recommend to the Academic Council, the B.Sc. CS, B.Sc. IT, B.Sc. CT, BCA, B.Sc. CSA, B.Sc. SS Programmes to be implemented from 2025-2026 onwards.

CHAIRMAN 11/4/85

Dr. B. ANUJA BEATRICE Associate Professor & Head Department of Computer Applications Sri Krishna Arts and Science College Kuniamuthur Post, Coimbatore - 641 008 PRINCIPAL
PRINCIPAL
SRI KRISHNA ARTS AND SCIENCE COLLEGE
COIMBATORE - 641 008.

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date:11 th April, 2025

MINUTES OF THE 18th BOARD OF STUDIES MEETING IN ELECTRONICS AND COMMUNICATION SYSTEMS OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 18thBoard of Studies meeting in Electronics and Communication Systems was held on **11-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code
1	B.Sc. Electronics and Communication Systems	BSCEC
2	M.Sc. Electronics and Communication Systems	MSCEC

Agenda

Welcome Address

• The Chairman of the Board of Studies welcomes the members and initiates the meeting.

Presentation of the Scheme of Syllabus

• Presentation of the scheme for B.Sc. and M.Sc. Electronics and Communication Systems programme (Semesters I to VI).

Discussion on Detailed Syllabus

• Detailed discussion on the syllabi for Semesters I and II of the B.Sc. and M.Sc. Electronics and Communication Systems programme.

Feedback from BoS Members and Stakeholders

- Invitation for suggestions from BoS members.
- Review of feedback from students, faculty, alumni, and industry experts.
- Incorporation of valuable feedback and suggestions into the curriculum.

Comparison with Previous Syllabus and Course Equivalence

• Identification of Unchanged or Equivalent Courses and Preparation of Course List.

Approval of Revised Curriculum / Syllabus

• Finalization and formal approval of the syllabus for the academic year 2025-2026.

Panel of Examiners

Proposal and approval of names for question paper setters and external examiners.

Concluding Remarks

Final remarks and vote of thanks by the Chairman.

Members Present

SI. No.	Namo	Designation	Signature
1	Dr. O. M. Saravanakumar	Chairman	Phalpaha
2	Dr. P. Venkaleshwarl	University Representative	Anilyler
3	Dr. P. Thirumoorthy	Academic Experts	ABSENT
4	Dr. R. Rajmohan	Academic Experts	apply .
5	Mr. S. Sudheesh	Industrial Expert	Shirt
6	Mr. K. M. Sakthivel	Alumni	ABSENT
7	Dr. T. Veeramanikandasamy	Member	Torpolations
8	Mr. A.P. Rajesh	Member	- L'AMAN
9 -	Dr. P. Ramesh Babu	Member	Angan Silvins
10	Dr. S. Devendiran	Member	Danne
11	Dr. S. Shankar	Member	5 Dan WITHIN
12	Mrs. G. Lavanya	Member	Ch Tilular
13	Dr. S. R. Vijayalakshmi	Member	Upc/14/20
14	Mr. M. Selvam	Member	Der Dill

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part No	Group	Distribution of Courses	Number of Courses	Total Marks	Total Credits
1 & 11	1	AEC: ABILITY ENHANCEMENT COURSES	04	400	12
	2	MCC: MAJOR - COMPULSORY CORE	15	1500	60
	3	MPC: MAJOR – PROGRAM CORE	10	1000	20
	4	MC: MINOR COURSES	05	500	20
	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
III & IV	IV 6 SEC : SKILL ENHANCEMENT COURSES		03	300	09
	7 VAC: VALUE ADDED COURSE		04	400	06
	8	SI: SUMMER INTERNSHIP	01	100	04
	9	PROJECT	01	100	04
	10	ANCC: AUDIT NON-CREDIT COURSE	01	Cor	npleted
V	V 11 EA : EXTENSION ACTIVITIES		Comple	eted	Grade
*	12	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies)	Any nu	mber	Additional Credits
		TOTAL		4500	140

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

Programme Name

B.Sc. Electronics and Communication Systems

BOS/BSCEC/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025	I	25ECU01	MCC 1: Basic Electronics	MCC
2	2025	4	25ECU02	MPC 1: Practical: Basic Electronics	MPC

BOS/BSCEC/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) - Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/ MC/SEC/V AC/MDC/A NCC)	Course Code	Course Title	Revised Contents	% of Cha nges
1	2025		MCC	25ECU04 A & 25ECU04 B	MCC 4: Python Programming &Practical: Python Programming	Python Programming Unit I: Python Basics and Control Structures Conditional Statements (if, if-else, elif) - Looping Constructs (for, while, break, continue) - Programs with Conditionals and Loops Practical: Python Programming Build a MicroPython program to blink an LED using the GPIO of ESP32. Demonstrate a MicroPython program to generate tones on a buzzer using PWM of ESP32.	15%

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

S. No.	Batch	Se m	Category (AEC / MCC/MPC/ MC/SEC/V AC/MDC/A NCC)	Course Code	Course Title	Revised Contents	% of Chan ges
1	2025	1	MCC	25ECU02 A & 25ECU02 B	MCC 2: C Programming & Practical: C Programming	C Programming Unit I: Basics of C Programming: Input and Output Functions Unit III: Data Structures and Embedded C Programming: Graphs -	25%

Page |4

Graphs - Embedded C Programming - LED Blinking - Motor Control. Practical: C Programming - LeD Blinking - Motor Control. Practical: C Programming - Construct a queue data structure using arrays and basic operations (enqueue, dequeue). Perform LED blinking using Embedded C on a GPIO pin. Construct an Embedded C program to interface a push button and toggle a DC motor. MCC3: Electronic Circuits Electronic Circuits MCC3: Electronic Glassing and Stabilization h-parameter representation of a transistor, Analysis of single stage transistor amplifier using h-parameters voltage gain, current gain, input impedance and Output impedance Unit V: Oscillators and Multivibrator - Monostable multivibrator - Monostable multivibrator - Bistable multivibrator - Bistable multivibrator - Schmitt trigger 3 2025 II MCC 25ECU04 MCC4: Practical: Practi		1						
Programming Construct a queue data structure using arrays and basic operations (enqueue, dequeue). Perform LED blinking using Embedded C on a GPIO pin. Construct an Embedded C program to interface a push button and toggle a DC motor. Init III: Transistor Biasing and Stabilization h-parameter representation of a transistor, Analysis of single stage transistor amplifier using h-parameters: voltage gain, current gain, Input impedance and Output impedance Unit V: Oscillators and Multivibrators Astable multivibrator - Bistable multivibrator - Bistable multivibrator - Bistable multivibrator - Schmitt trigger 3 2025 II MCC 25ECU04 MCC4: Practical: Electronic Circuits MCC 4: Practical: Electronic Circuits electronic Circuits electronic Circuits electronic Circuits electronic Circuits electronic Circuits electronic end measuring output power. Construct a full-wave bridge rectifier circuit and display its output waveform eluil did a fixed IC voltage regulator using IC		,,		i.	æ		Programming – LED	
Electronic Circuits Biasing and Stabilization h-parameter representation of a transistor, Analysis of single stage transistor amplifler using h- parameters: voltage gain, current gain, Input impedance and Output impedance Unit V: Oscillators and Multivibrators Astable multivibrator - Bistable multivibrator - Schmitt trigger 3 2025 II MCC 25ECU04 MCC 4: Practical: Electronic Circuits MCC 4: Practical: Electronic Circuits Perform the verification of Maximum Power Transfer Theorem by adjusting load resistance and measuring output power. Construct a full-wave bridge rectifier circuit and display its output waveform Build a fixed IC voltage regulator using IC						, , , , , , , , , , , , , , , , , , ,	Programming Construct a queue data structure using arrays and basic operations (enqueue, dequeue). Perform LED blinking using Embedded C on a GPIO pin. Construct an Embedded C program to interface a push button and toggle a DC motor.	^
h-parameter representation of a transistor, Analysis of single stage transistor amplifier using h-parameters: voltage gain, current gain, Input impedance and Output impedance and Output impedance unit V: Oscillators and Multivibrators Astable multivibrator - Monostable multivibrator - Bistable multivibrator - Schmitt trigger 3 2025 II MCC 25ECU04 MCC 4: Practical: Electronic Circuits Practical: Electronic Circuits Practical: Circuits Practical: Electronic Circuits Practical: Electronic Circuits Practical: Electronic Circuits Practical: Electronic Transfer Theorem by adjusting load resistance and measuring output power. Construct a full-wave bridge rectifier circuit and display its output waveform Build a fixed IC voltage regulator using IC	2	2025		MCC	25ECU03	Electronic	Biasing and	25%
transistor, Analysis of single stage transistor amplifier using h-parameters: voltage gain, current gain, Input impedance and Output impedance and Output impedance and Multivibrators Astable multivibrator - Monostable multivibrator - Bistable multivibrator - Bistable multivibrator - Schmitt trigger 3 2025 II MCC 25ECU04 MCC 4: Practical: Practical: Electronic Circuits Perform the verification of Maximum Power Transfer Theorem by adjusting load resistance and measuring output power. • Construct a full-wave bridge rectifier circuit and display its output waveform • Build a fixed IC voltage regulator using IC						Circuits	h-parameter	
amplifier using h- parameters: voltage gain, current gain, Input impedance and Output impedance Unit V: Oscillators and Multivibrators Astable multivibrator - Bistable multivibrator - Bistable multivibrator - Schmitt trigger 3 2025 II MCC 25ECU04 MCC 4: Practical: Electronic Circuits Perform the verification of Maximum Power Transfer Theorem by adjusting load resistance and measuring output power. Construct a full-wave bridge rectifier circuit and display its output waveform Build a fixed IC voltage regulator using IC							transistor, Analysis of	
3 2025 II MCC 25ECU04 MCC 4: Practical: Electronic Circuits Perform the verification of Maximum Power Transfer Theorem by adjusting load resistance and measuring output power. • Construct a full-wave bridge regulator using IC							amplifier using h-	
impedance Unit V: Oscillators and Multivibrators Astable multivibrator - Monostable multivibrator - Bistable multivibrator - Schmitt trigger Practical: Electronic Circuits Practical: Elect							current gain, Input	
Multivibrators Astable multivibrator - Monostable multivibrator - Bistable multivibrator - Schmitt trigger 9 Perform the verification of Maximum Power Transfer Theorem by adjusting load resistance and measuring output power. Construct a full-wave bridge rectifier circuit and display its output waveform Build a fixed IC voltage regulator using IC							impedance	
Monostable multivibrator - Bistable multivibrator - Schmitt trigger Practical: Electronic Circuits Pransfer Theorem by adjusting load resistance and measuring output power. Construct a full-wave bridge rectifier circuit and display its output waveform Bistable multivibrator - Bistable multivib				٥			Multivibrators	
Practical: Electronic Circuits Of Maximum Power Transfer Theorem by adjusting load resistance and measuring output power. Construct a full-wave bridge rectifier circuit and display its output waveform Build a fixed IC voltage regulator using IC				27 11			Monostable multivibrator - Bistable multivibrator -	
Electronic Circuits Transfer Theorem by adjusting load resistance and measuring output power. Construct a full-wave bridge rectifier circuit and display its output waveform Build a fixed IC voltage regulator using IC	3	2025	H	MCC	25ECU04			35%
resistance and measuring output power. Construct a full-wave bridge rectifier circuit and display its output waveform Build a fixed IC voltage regulator using IC							Transfer Theorem by	
power. Construct a full-wave bridge rectifier circuit and display its output waveform Build a fixed IC voltage regulator using IC							resistance and	
bridge rectifier circuit and display its output waveform Build a fixed IC voltage regulator using IC							power.	
waveform Build a fixed IC voltage regulator using IC							bridge rectifier circuit	
regulator using IC		= 7					waveform	
its output voltage. • Construct a transistor							its output voltage.	
biasing circuit using the Base Resistor method				c.		9 *	biasing circuit using the	
and measure output	1							

	Construct a FET	
8	amplifier and measure	
	its output frequency	
	response.	

BOS/BSCEC/R2503.Embedded Courses

The following are the **Embedded Courses** for 2025 Batch UG Programme.

S. No.	Batch	Semester	Course Code	Course Title
1	2025	Į.	25ECU02A & 25ECU02B	C Programming & Practical: C Programming
2	2025	II	25ECU04A & 25ECU04B	Python Programming & Practical: Python Programming

BOS/BSCEC/R2504.Renamed Courses

The following are the Renamed Courses for 2025 Batch UG Programme

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
1	2025	1	C Programming and Data Structures	C Programming Practical: C Programming
2	2025	11	Electronic Circuits and Analysis	Electronic Circuits
3	2025	11	Electronic Circuits and Analysis Lab	Practical: Electronic Circuits

BOS/BSCEC/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics, Gender, Human Values, Environment and Sustainability, and other value frameworks)

S. No.	Batch	Semester	Course Code	Course Title
NIL		,		/

BOS/BSCEC/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
1	2025	1	25VAC01	Environmental Studies	2
2	2025	11	25VAC02	Introduction to Indian Knowledge System	2

BOS/BSCEC/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
NIL				

BOS/BSCEC/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	. Course Code	Course Title
NIL			***	

BOS/BSCEC/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
VIL 1				

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into six distinct categories.

Group	Distribution of Courses	Number of Courses	Total Marks	Total Credits	Semester
1	MCC: MAJOR - COMPULSORY CORE	14	1400	55	l to III
2	MPC: MAJOR PROGRAM CORE	5	500	10	I to III
3	MC: MINOR COURSES	3	300	12	II to IV
4	SEC: SKILL ENHANCEMENT COURSES	1	100	1	ш
5	SI: SUMMER INTERNSHIP	1	100	4	111
6	PROJECT	1	100	8	IV
*	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, Any courses certified by statutory bodies, etc.)	Additional 4 will be given	credits pe on submi ertificate	r course ssion of	I to IV
	Total		2500	90	

The above structure has been framed by CDC and is applicable for all the PG programmes in the college from the year 2025-26 onwards. For the final year students, the existing structure will be applicable.

Programme Name

M.Sc. Electronics and Communication Systems

BOS/MSCEC/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025	į	25ECP02	MCC 2: Analog Circuits and Systems	MCC
2	2025	į	25ECP15	MPC 1: Practical: Industrial Automation and Communication Systems	MPC
3	2025	П	25ECP08	MCC 8: Robotics and Intelligent Systems	MCC
4	2025	II -	25ECP09	MCC 9: Hybrid and Electric Vehicle Technology	MCC
5	2025	11	25ECP10	MCC 10: IKS in Electronics and Technology	MCC
6	2025	11	25ECP18	MPC 4: Practical: Robotics and Electric Vehicle Technology	MPC

BOS/MSCEC/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/ MC/SEC/V AC/MDC/A NCC)	Course Code	Course Title	Revised Contents	% of Chan ges
1	2025	I	MCC	25ECP05A & 25ECP05B	MCC 5: Advanced Java Programmi ng & Practical: Advanced Java Programmi ng	RESTful:To develop a RESTful web service using Java and implement CRUD operations. JavaFx:To create a JavaFX application with interactive UI components and event handling. File Handling:To implement a file-handling program in Java to read, write, and manipulate text files.	10%

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

S. No.	Batch	Sem	Course Code	Course Title	Revised Contents	% of Chang es
1	2025		25ECP16	MPC 2: Practical: ASIC Design and HDL	 Build a system to display characters and data on an LCD module using FPGA with VHDL/Verilog. Design a Moore Finite State Machine (FSM) using VHDL/Verilog with FPGA to analyze state transitions where outputs depend only on the current state. Design a Mealy Finite State Machine (FSM) using VHDL/Verilog with FPGA to analyze state transitions where outputs depend on both the current state and inputs. Build a Traffic Light Controller using VHDL/Verilog with FPGA to manage traffic signals based on predefined timing sequences. Build a PWM-Based Fan Speed Controller using VHDL/Verilog with FPGA to regulate the speed of a DC fan based on temperature or user input. Build a UART-Based Serial Communication System using VHDL/Verilog with FPGA to transmit and receive data between FPGA and a computer or another device. 	40%
2	2025		25ECP07	MCC 7: Embedded System Design	Unit III: Overview of STM32 Microcontrollers STM32 family and key features, ARM Cortex-M core architecture, Memory organization, GPIO configuration and programming, Interfacing LEDs and switches, Timers and its modes in STM32, Delay generation, Configuring PWM using STM32 timers, Nested Vector Interrupt Controller (NVIC), Low-power modesin STM32 Unit IV: Working with STM32 Peripherals UART for serial communication in STM32, Sending data over UART, ADC module in STM32 and reading an analog sensor, Inter-Integrated Circuit (I2C) in STM32, Data transfer using Direct Memory Access (DMA) in STM32, Real-Time Clock (RTC) configuration in STM32, FreeRTOS on STM32, Introduction to Universal Serial Bus (USB) and Controller Area Network (CAN) in STM32 BL:Advanced communication techniques, Optimizing peripheral interfacing for real- time applications. Unit V: Embedded System Applications	50%

	0005	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			Digital Temperature Sensor with Display - Smart Home Automation (Controlling Lights and Appliances) - Security Alarm System using Motion Detection - IoT- based Weather Monitoring System - Vibration Monitoring for Industrial Machines	=
3	2025		25ECP17	MPC 3: Practical: Embedded System Design	 Build GPIO and LED control system – Configure STM32 GPIOs to control multiple LEDs with different patterConstruct an external interrupt-based push button interface – Detect button presses using external interrupts in STM32. Design a PWM-based DC motor speed control system – Implement PWM-based speed control of a DC motor using STM32 timers. Construct an ADC-based analog sensor data acquisition system – Read and process sensor values using the ADC module. Build a UART communication system – Implement serial communication using STM32's UART module. Design an SPI-based sensor interface – Interface an SPI-based temperature or pressure sensor with STM32. Construct an I2C-based LCD display system – Interface and display text on an I2C-based 16x2 LCD using STM32. Design an obstacle-avoidance robot using an ultrasonic sensor – Implement an STM32-based robot that avoids obstacles using ultrasonic sensors. 	55%

BOS/MSCEC/R2503.Embedded Courses

The following are the **Embedded Courses** for 2025 Batch PG Programme.

S. No.	Batch	Semester	Course Code	Course Title
1	2025	Ţ,	25ECP05A & 25ECP05B	MCC 5: Advanced Java Programming Practical: Advanced Java Programming

BOS/MSCEC/R2504.Renamed Courses

The following are the **Renamed Courses** for 2025 Batch UG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
1	,2025	Ĭ	ASIC Design(24ECP04)	MCC 4: ASIC Design and HDL
2	2025	II	Embedded Systems (24ECP10)	MCC 7: Embedded System Design

BOS/MSCEC/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
NIL				

BOS/MSCEC/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
NIL		dia — L		l.	

BOS/MSCEC/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
1	2025	l	25MCP16	Digital Electronics
2	2025	I.	25MCP17	Practical : Digital Electronics Lab

BOS/MSCEC/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
NIL	HP.			W W W W W W W W W W W W W W W W W W W

BOS/MSCEC/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
NIL	1			

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1.	Dr. P. Venkateswari University Representative	Suggested to introduce a new course on Analog Electronics to strengthen foundational knowledge in circuit design. A course on Machine Learning is also recommended for inclusion to address current industry trends and research advancements.	 Introduced a new course: Analog Circuits and Systems for M.Sc ECS in I Semester. Introduced a new course: Artificial Intelligence and Machine Learning for B.Sc ECS in VI Semester and M.Sc ECS in III Semester.
2.	Dr. R. Rajmohan Academic Expert	Embedded System Design (PG) is recommended to be revised with the integration of	The embedded systems course has been revised with the STM32 including practical course.

		STM32 microcontroller concepts, aligning with contemporary embedded system technologies. New course on Circuit Simulation (UG) is recommended to be introduced, focusing on simulation tools and practical circuit analysis. Renewable Energy Management is suggested to be introduced at both UG and PG levels, considering the growing importance of sustainable energy technologies	Introduced the following new courses under SEC category in B.Sc ECS: 1. Circuit Simulation and PCB Design 2. Renewable Energy Technology Revised the nano electronics course with renewable energy technology
3.	Mr. S. Sudeesh Industrial Expert	The following courses are recommended for revision to update content and improve industry alignment: Industrial and Power Electronics (UG) Programmable Logic Controllers (PLC) (UG) Robotics Engineering (PG) Advanced Vehicle Systems (PG)	Based on the recommendation the following courses are renamed and revised: 1. Power and Automotive Electronics (UG) 2. Robotics and Industrial Automation (UG) 3. Robotics and Intelligent Systems (PG) The following course is introduced 1. Hybrid and Electric Vehicles Technology (PG)

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who
 transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the B.Sc. Electronics and Communication Systems and M.Sc. Electronics and Communication Systems programmes to be implemented from 2025-2026 onwards.

BOS CHAIRMAN (Dr. O. M. Saravanakumar)

HEAD OF THE DEPARTMENT

Department of Electronics and Communication Systems

Sri Krishna Arts and Science College (Autonomous),

Kuniamuthur, Coimbatore- 641 008.

Principal
PRINCIPAL
SRI KRISHNA ARTS AND SCIENCE COLLEGE
COIMBATORE - 641 008

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date:11 thApril, 2025

MINUTES OF THE 18thBOARD OF STUDIES MEETING IN BIOSCIENCE OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 18th Board of Studies meeting in Bioscience was held on **11-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code	
1	B.Sc Biotechnology	BSC BT	
2 M.Sc Biotechnology		MSC BT	
3 B.Sc Microbiology		BSC MB	
4	M.Sc Bioinformatics	MSC BI	

Agenda

- 1. Introduction of the Panel Members.
- 2. Presentation of the Scheme (VI Semesters) and Syllabus (II Semesters) of 2025 Batch.
- 3. Discussion of the Scheme (VI Semesters) and Syllabus (II Semesters) of 2025 Batch.
- 4. Suggestions by the Panel Members.
- 5. Panel of Examiners, Equivalent Courses and Feedback from Stakeholders.
- 6. Conclusion of the BOS Meeting.

Members Present

S.No.	Name	Designation	Signature
1	Dr. M. Manikandan	Chairperson	V 116/25
2	Dr. P. Ekambaram	University Representative	P. Elean 114/25
3	Dr. A. Murugan	Subject Expert	Ahmm? 11)
4	Dr. A. Mohana Priya	Subject Expert	a.msa.
5	Dr. M. Muthamilarasan	Subject Expert	- ABSENT
6	Mr. K. Duraimurugan	Industrial Representative	-ABSENT-
7	Mr. S. Karthik	Alumni	- ABSENT-
8	Prof. J. Srinivasan	Member	J. Sawer
9	Dr. K.P. Renuka Devi	Member	com read
10	Prof. S. Jayashree	Member	The same
11 <	Dr. A. Vinoth Kanna	Member	follow sors
12	Prof. N. Sowmini	Member	Arilylar
13	Dr. C. Nilavamuthan	Member	portuo hum

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders(Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all UG courses are organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1 & 11	1	AEC: ABILITY ENHANCEMENT COURSES	08	800	24
	2	MCC: MAJOR - COMPULSORY CORE	18	1500	55
	3	MPC: MAJOR - PROGRAM CORE	10	800	22
-	4	MC: MINOR COURSES	04	300	11
III & IV	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
III & IV	6	SEC: SKILL ENHANCEMENT COURSES	04	300	09
	7	VAC: VALUE ADDED COURSES	04	400	06
	8	SI: SUMMER INTERNSHIP	01	100	03
	9	PROJECT	01	100	05
IV	10	ANCC: AUDIT NON-CREDIT COURSE	01	Cor	npleted
V	11	EA: EXTENSION ACTIVITIES	Completed		Grade
-	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and othe programs certified by statutory bodies.)		Any nui	mber/	Additional Credits
		TOTAL		4500	140

The above structure has been framed by CDC and is applicable for the **UG Biotechnology and Microbiology** programmes from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

Programme Name	B.Sc Biotechnology / B.Sc Microbiology
----------------	----------------------------------------

BOS/BBT&BMB/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025	11	25MDC11	Bioentrepreneurship	MDC

BOS/BBT&BMB/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) - Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/ MC/SEC/VAC /MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Changes
				NIL			

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
				NIL		

BOS/BBT&BMB/R2503.Embedded Courses

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/BBT&BMB/R2504.Renamed Courses

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
			NIL	

BOS/BBT&BMB/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
1	2025	1	25VAC01	Environmental Studies

BOS/BBT&BMB/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
1	2025	1	25VAC01	Environmental Studies	2

BOS/BBT&BMB/R2507. Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title	Offered to
1	2025	-11	25MCU39	Food Science and Nutrition	Catering Science & Hotel Management

BOS/BBT&BMB/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title			
NIL							

BOS/BBT&BMB/R2509. Audit Non-Credit Courses

S	. No.	Batch	Semester	Course Code	Course Title			
	NIL.							

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all PG courses are organized into seven distinct categories.

Group	Course Type	Number of Courses	Total Credits	Marks	Semester
1	MCC: MAJOR - COMPULSORY CORE	19	56	1800	I to IV
2	MPC: MAJOR – PROGRAM CORE	3	7	200	II & III
3	MC: MINOR COURSES	2	7	200	&
4	SEC: SKILL ENHANCEMENT COURSES		4	100	Ш
5	SI: SUMMER INTERNSHIP	1	6	100	H
6	PROJECT	1	10	100	IV
7	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, Any courses certified by statutory bodies, etc.)	Additi	onal credits		I to IV
	Total	-	90	2500	

The above structure has been framed by CDC and is applicable for the PG Biotechnology programme from the year 2025-26 onwards. For the final year students, the existing structure will be applicable.

Programme Name	M.Sc Biotechnology

BOS/MBT/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025	11	25BTP14	Network Pharmacology for Drug Discovery in Ayurveda	MCC

BOS/MBT/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/ MC/SEC/VAC /MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Changes
V 100				NIL			

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
				NIL		***************************************

BOS/MBT/R2503.Embedded Courses

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/MBT/R2504.Renamed Courses

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
		N	NIL	

BOS/MBT/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
1	2025	- 11	25BTP08	Environmental Biotechnology

BOS/MBT/R2507. Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/MBT/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title			
NIL							

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all PG courses are organized into seven distinct categories.

Group	Course Type	Number of Courses	Total Credits	Marks	Semester
1	MCC: MAJOR – COMPULSORY CORE	20	57	1800	I to IV
2	MPC: MAJOR – PROGRAM CORE	3	11	200	11 & 111
3	MC: MINOR COURSES	2	8	200	11 & 111
4	SEC: SKILL ENHANCEMENT COURSES	1	2	100	III
5	SI: SUMMER INTERNSHIP	1	4	100	111
6	PROJECT	1	8	100	IV
7	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, Any courses certified by statutory bodies, etc.)	Additio	onal credits		I to IV
	Total		90	2500	

The above structure has been framed by CDC and is applicable for the PG Bioinformatics programmes from the year 2025-26 onwards. For the final year students, the existing structure will be applicable.

Programme Name	M.Sc Bioinformatics
----------------	---------------------

BOS/MBI/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025	ara I.	25BIP08	Next Generation Sequencing	MCC
2		11	25BIP14	Concept Of Drug Design in Ayurveda	MCC

BOS/ MBI /R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/ MC/SEC/VAC /MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Changes
				NIL			

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
		7		NIL		

BOS/ MBI /R2503.Embedded Courses

S. No.	Batch	Semester	Course Code	Course Title
	10		NIL	d.

BOS/ MBI /R2504.Renamed Courses

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
			NIL	

BOS/MBI/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
1	2025		25BIP08	Next Generation Sequencing

BOS/MBI/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
			NIL		

BOS/MBI/R2507. Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/MBI/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/MBI/R2509. Audit Non-Credit Courses

S. No. Batch	Semester	Course Code	Course Title
	-	NIL	

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1	Dr. P. Ekambaram	Biophysics and Bioinstrumentation course was suggested to move to second semester.	The suggestion is taken into consideration and updated
2.	Dr. A. Murugan	Microbial Diversity course was suggested to shift to first semester	The suggestion is taken into consideration and updated
3	Dr. A. Mohanapriya	Topics relevant to current trends can be added to the course Genomics and Proteomics	The suggestion is taken into consideration and updated

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the B.Sc. Biotechnology, B.Sc. Microbiology, M.Sc. Biotechnology, M.Sc. Bioinformatics programmes to be implemented from 2025-2026 onwards.

CHAIRMAN

HEAD OF THE DEPARTMENT
Department of Bioscience
Srl Krishna Arts and Science College
Kuniamuthur Post, Coimbatore - 641 008

PRINCIPAL PRINCIPAL SRI KRISHNA ARTS AND SCIENCE COLLEGE COIMBATORE - 641 008

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date:12 th April, 2025

MINUTES OF THE 17th BOARD OF STUDIES MEETING IN COSTUME DESIGN AND FASHION OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 17th Board of Studies meeting in **COSTUME DESIGN AND FASHION** was held on **12-04-2025** for the review and approval of the curriculum for the academic year 2025-2026. The following programmes are offered based on Outcome-Based Education (OBE) and Choice-Based Credit System (CBCS):

S. No.	Programme	Programme Code	
1	B.Sc. Costume Design and Fashion	BSCCD	

Agenda

- 1. Curriculum Structure 2025 Batch
- 2. UG (I to VI Semester)
- 3. Detailed Syllabus of UG programme (I to II Semester)
- 4. Panel of Examiners
- 5. Equivalent courses
- 6. Feedback from Stakeholders
- 7. Any other matters

Members Present

S.No.	Name	Designation	Signature
1	Dr.V.A.Rinsey Antony	Chairperson	04/10/25
2	Dr. K.Amutha	University Representative	Alderalos
3	Dr.G.Bagyalakshmi	Subject Expert	F d 112 x 25
4	Mr. Salman Sheriff	Subject Expert	Absent
5	Mrs.AarthiRaghunathan	Industrial Representative	Aothi Kephnothon
6	Ms.K.Usha	Alumni	Top
7	Mrs. R. Anitha	Member	RO 12/1/25
9	Mrs. S.Devaki	Member	G. Derings
10	Ms.YansiGloriya.L	Member	WAIN W
9	Ms.S.Nitha Satheesh	Member	18/125.

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1 & 11	1	AEC: ABILITY ENHANCEMENT COURSES	04	400	12
	2	MCC: MAJOR – COMPULSORY CORE	15	1500	47
	3	MPC: MAJOR – PROGRAM CORE	7	700	21
	4	MC: MINOR COURSES	04	400	16
III & IV	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
6		SEC: SKILL ENHANCEMENT COURSES	03	300	09
	7	VAC: VALUE-ADDED COURSES	04	400	06
	8	APPRENTICESHIP	01	500	20
	9	PROJECT	01	100	04
IV	10	ANCC: AUDIT NON-CREDIT COURSE	01	Comple	eted
V	11	EA: EXTENSION ACTIVITIES	Completed	d	Grade
. 	12	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)	Any number Credits		Additional Credits
TOTAL				4500	140

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

B.Sc. Costume Design and
Fashion
rasnion

BOS/CDF/R2501.New Courses

S. No.	Batch	Seme ster	Course Code	Course Title	Category (AEC/MCC/MPC/ MC/SEC/ VAC/MDC/ANCC)
1	2025	Ш	25MDC09	Basic Styling and Grooming	MDC

BOS/CDF/R2502.Topics/Contents Updates

R2402.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MP C/ MC/ SEC/VA C/MDC/A NCC)	Course Code	Course Title	Revised Contents	% of Cha nge s
2.	2025		MCC	25CDU02B	Practical: Basics of Fashion	Basic sketching techniques - Hatching, shading, stippling, scribbling, crisscross and parallel lines. Enlargement and reduction of image.	
	2025	II	MCC	25CDU04	Textile Science	Unit III - types of yarn - single, 2 ply, 3 ply. Yarn twist and yarn count system. UNIT IV - Blends - Definition, types, advantages and end use of blended yarn (P/C, P/V, P/W, W/V). Fancy yarns - Types, properties and end use, texturization.	15%
3.	2023	V	DSC	23CDU14	Project: Design	Hour Changed	

4.	2023	V	SEC	23SEC01D	Mathematics		
					for Competitive Examination	Hour Changed	**

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

S. No.	Batch	Seme ster	Course Code	Course Title	Revised Contents	% of Cha nge s
1.	2025		25CDU01A	Pattern Making and Apparel Construction	UNIT I - Sewing threads- Function, performance, characteristics, and Stitch classes. Use of different threads and needles for various fabrics. Stitch classification — ASTM standards, Stitch dimension, and properties. UNIT II - Types of papers used for pattern making, papers of different GSM, their use. UNIT III - Pattern making types: Draping and drafting. Pattern types — Working pattern, Commercial pattern and production pattern. UNIT IV - Preparation of fabrics for clothing construction— shrinking, straightening, layout, marking and cutting of patterns	80%
2	2025		25CDU02A	Basics of Fashion	Unit I -Theory of clothing origin, fashion cycle, length of cycle, fashion theories — trickle up, trickle down and trickle across, consumer identification with fashion life cycle -Principles of fashion movement - factors influencing fashion movement - accelerating factors, retarding factors, and recurring fashions. Predicting the movement of fashion. Fashionleaders/style icon/ followers/ innovators/motivators/ victims, fashion for creative and artistic,International major fashion centers. Unit III- Scope and careers in Fashion: Fashion Designer, Fashion Illustrator, Fashion Stylist/ Consultant, Fashion Coordinator/ Fashion Director, Fashion Merchandiser, CAD Designer, Fashion Content Developer, Costume Designer, Textile designer, Fashion editor, Fashion journalist, Visual Merchandiser, Pattern master, Interior designer, Fashion blogger. Fashion designers- National and	80%

				International	
2025	11	25CDU05A	MCC 5A: History of Costumes	UNIT I - Introduction to world costumes &textiles — Asia- Japan, Korea, China. Europe- Germany, Scotland, Russia. Africa- Ghana, Middle East, Tanzania, Middle Ages, Renaissance, French Revolution, Romantic period. 18 th , 19 th & 20 th Centuries Costumes. UNIT II — Asian Costumes, UNIT III — Ancient and Indian Costumes	80%
2025	11	25CDU05B	MCC 5B: Practical: History of Costumes	EXPEDIMENT 2 III	40%

BOS/CDF/R2503.Embedded Courses

The following are the **Embedded Courses** for the 2025 Batch UG Programme.

S. No.	Batch	Semester	Course Code	Course Title
1.	2025	1	25CDU01A	MCC 1A: Pattern Making and Apparel Construction
2.	2025	I	25CDU01B	MCC 1B: Practical: Pattern Making and Apparel Construction
3.	2025		25CDU02A	MCC 2A: Basics of Fashion
4.	2025	Ï	25CDU02B	MCC 2B: Practical: Basics of Fashion
5.	2025	d)	25CDU05A	MCC 5A: History of Costumes
6. (CDE/D	2025	II Imed Course	25CDU05B	MCC 5B: Practical: History of Costumes

The following are the Renamed Courses for 2025 Batch UG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
1	2025	111		Tronamed Course Title
	2023	11	Textile Science	Fibre to Yarn Science

BOS/CDF/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
1,		the state of the s	Nil	

BOS/CDF/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

	S. No.	Batch	Semester	Course Code	Course Title	No of Hours
1. INII	1.		XI HIT I WAR	Nil		

BOS/CDF/R2507. Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
1,			Nil	

BOS/CDF/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
1.			Nil	

BOS/CDF/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
1.	- Store		Passed in Language Board	

Page | 7

After the detailed presentation, the Chairman invited the members for their suggestions and contributions to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1.	Dr. K.Amutha	Body measurements might be included for pattern making and garment construction. Layout types can be added. Realistic Pattern Creation and Clothing Construction It is possible to remove the French and flat fall bound and add it to the seams. The term "minor cellulosic fiber" is changed to "unconventional" or "lignocellulosic" in textile science. Indian textiles are removed from the History of Costumes.	per the suggestion. Accepted the Suggestion
2.	Dr.G.Bagyalakshmi	It is possible to change the title of the Textile Science course to Fiber to Yarn Science. The definition of yarns, woollen and worsted yarns, and spinning types should all be covered in textile science. Sewing threads can be removed from unit 5. Modify the Traditional Textiles of India course title to Traditional Handloom of India.	Contents added as per the suggestion. Accepted the Suggestion
3.	Ms. Aarthi Raghunathan	In the History of Costumes Unit, I can cover the global issues. Assignments are exciting because they allow students to explain the topic while dressed in traditional costumes. In the future, Knitting can be added to paper.	Contents added as per the suggestion. Accepted the Suggestion
	Ms.K.Usha	An assignment related to the	Accepted the Suggestion

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under the autonomous scheme.
- Resolved to recommend to the Academic Council the BSC CDF programmes to be implemented from 2025-2026 onwards.

CHAIRMAN

Dr. V. A. RINSEY ANTONY M.Sc., M.Phil., Dead, NET, SET, Ph.D. Head of the Department Copt of Costume Design & Fashion Str Krishna Arts and Science College Kunjamuthur Post Coimbatore - 641 008

PRINCIPAL ON 120 PRINCIPAL

SRI KRISHNA ARTS AND SCIENCE COLLEGE

COIMBATORE - 641 008

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date:12thApril, 2025

MINUTES OF THE 17thBOARD OF STUDIES MEETING IN CATERING SCIENCE AND HOTEL MANAGEMENT OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 17thBoard of Studies meeting in Catering Science & Hotel Management was held on **12-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code
1	B.Sc. CATERING SCIENCE AND HOTEL MANAGEMENT	BSCCH

Agenda

- 1. Curriculum Structure 2025 Batch
 - o UG (I to VI Semesters)
 - 2. Syllabus 2025-2026
 - o UG (I & II Semesters)
- Detailed Syllabus of UG
- □ Value Added Courses
- Panel of Examiners
- Equivalent Courses
- Feedback from Stakeholders
- ☐ Any other matters

Members Present

S.No.	Name	Designation	Signature
1	Mr.G.Sathishkumar	Chairperson	delle 2005
2	Mr. T.R.RajeshPadian	University Representative	Absent
3	Mr. PradeepKumar.N.B	Subject Expert	March Hout
4	Mrs.R.Anubala	Subject Expert	R Anutoda
5	Mr. Praveen kumar .P	Industrial Representative	ON Com
6	Mr. Ranjith.R	Alumni Representative	@ 2
7	Mr.SP.Radhakrishnan	Member	Detulus
8	Mrs.S.Savitha	Member	Opvitta.S
9	Mrs.V.Sowkarthika	Member	andriteil 25
10	Mrs.M.Jhansi	Member	Thanks

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1 & 11	1	AEC: ABILITY ENHANCEMENT COURSES	04	400	12
	2	MCC: MAJOR - COMPULSORY CORE	16	1500	46
	3	MPC: MAJOR - PROGRAM CORE	8	1200	42
	4	MC:MINOR COURSES	05	500	20
III & IV	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
	6	SEC: SKILL ENHANCEMENT COURSES	03	300	09
	7	VAC: VALUE ADDED COURSES	04	400	06
IV	8	ANCC: AUDIT NON-CREDIT COURSE	REDIT COURSE 01 Con		mpleted
V	9 EA:EXTENSION ACTIVITIES Completed		eted	Grade	
- (SWAYAM-NPTEL, Coursera, N Red Hat, Oracle, Tally Certification,		DTC:DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)	Any nur	nber	Additional Credits
	-V-11-12	TOTAL		4500	140

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

Programme Name	B.Sc. CATERING SCIENCE AND HOTEL
=	MANAGEMENT

BOS/CSH/R2401.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025	1 & 11	NIL	NIL	NIL

BOS/ CSH /R2402.Topics/Contents Updates R2402.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No	Batch	Sem	Category (AEC / MCC/MPC/ MC/SEC/VA C/ MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Changes
1	2025		MCC	25HMU01A	Indian Culinary Arts	Origin of modern cookery- Continental	10%
2	2025		MCC	25HMU01B	Practical : Indian Culinary Arts	Change in menu	20%
3	2025		MCC	25HMU02A	Food& Beverage Service-I	Modern trends in the Hotel and Catering industry	10%
4	2025		MCC	25HMU03A	Hotel Housekeeping	Categories of Lost & found articles	10%
5	2025		MCC	25HMU03B	Practical: Hotel Housekeeping	➤ Inventory Control ➤ Dirty Dozen	20%

R2402.2. Revised Courses (Contents revisions > 20%) – Major Revision

S. No	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
1	2025	II	25HMU04	Indian Regional Cuisine	Indian Cooking. Introduction to Indian Regional Cuisine.	60%
2	2025	II c	25HMU05	Practical: Indian Regional Cuisine	Change in menu	60%

3	2025	11	25HMU06	Practical: Food and Beverage		60%
		100	y an internal European	Service II	topics	

BOS/ CSH /R2403.Embedded Courses

The following are the **Embedded Courses** for 2025 Batch UG Programme.

S. No.	Batch	Semester	Course Code	Course Title
1	2025	1-	25HMU01A	MCC 1: Indian Culinary Arts
2	2025	. 1	25HMU01B	MCC 1B: Practical: Indian Culinary Arts
3	2025		25HMU02A	MCC 2A: Food & Beverage Service-I
4	2025	l l	25HMU02B	MCC 2B: Practical: Food & Beverage Service-I
5	2025		25HMU03A	MCC 3A: Hotel Housekeeping
6	2025	I	25HMU03B	MCC 3B: Practical: Hotel Housekeeping

BOS/ CSH /R2404.Renamed Courses

The following are the **Renamed Courses** for 2025 Batch UG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
1	2025		Foundation Course in Food Production -I	MCC 1: Indian Culinary Arts
2	2025	I	Lab in Foundation Course in Food Production -I	MCC 1B: Practical: Indian Culinary Arts
3	2025		Foundation Course in Food & Beverage Service -I	MCC 2A: Food & Beverage Service-I
4	2025	Į.	Lab in Foundation Course in Food & Beverage Service -I	MCC 2B: Practical: Food & Beverage Service-I
5	2025	ll 2	Foundation Course in Food Production -II	MCC 4: Indian Regional Cuisine
6	2025	11	Lab in Foundation Course in Food Production -II	MCC 5: Practical: Indian Regional Cuisine
7	2025	II.	Foundation Course in Food & Beverage Service -II	MCC 6: Food & Beverage Service-II
8	2025	<u>II</u>	Lab in Foundation Course in Food & Beverage Service -II	MCC 7:Practical: Food & Beverage Service-II

BOS/ CSH /R2405. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
1	2025	1 & 11	NIL	NIL

BOS/ CSH /R2406. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

NIL

BOS/ CSH /R2407.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
1	2025	1 & 11	NIL	

BOS/ CSH /R2408.Applied Learning Courses: Field Work, Internships, and Student Projects

Batch	Semester	Course Code	Course Title
2025	1 & 11	NIL	

BOS/ CSH /R2409. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
1 3 8	2025	1 & 11	NIL 1	4 32 18

Page | 6

SKASC | BOS/April/2025

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1.	Mr.Pradeepkumar N.B	➤ Suggest to include Chettinad, Kongunadu, Nanjil nadu Cuisine in quantity training kitchen (Bulk production) ➤ Suggest to include Indian street foods, savouries & sweets. ➤ Different types of colour cutting boards used in kitchen.	Will include the content in the current & upcoming semester according to the syllabus
2.	Mrs.Anubala	Suggest to include Food Waste Management in Environmental Science course.	Informed to the coe to consider the topic in Environmental Science course.
3.	Mr.Praveen	Suggest to include dietary menu ,Sit down dinning experience ,FBS Inventory management & basic POS system	Will include the content in the upcoming semester according to the syllabus

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the **B.Sc. CSHM** programmes to be implemented from 2025-2026 onwards.

SATHISH KUMAR .G
Head of the Department
Dept. of Catering Science & Hotel Manageme:
Sri Krishna Arts and Science Colleg
Kunjamuthur Post, Coimbatore - 641 0

PRINCIPAL PRINCIPAL SRI KRISHNA ARTS AND SCIENCE COLLEGE COIMBATORE - 641 008

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date:12 thApril, 2025

MINUTES OF THE 19th BOARD OF STUDIES MEETING IN COMMERCE OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 19thBoard of Studies meeting in Commerce was held on **12-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code
1	B.Com	ВСОМО
2	B.Com CS	BCOMCS
3	M.Com	МСОМО
4	M. Com IB	MCOIB

Agenda

- 1. Curriculum Structure 2025-2026
 - UG (I to VI Semesters)
 - PG (I to IV Semesters)
- 2. Detailed Syllabus of UG and PG for I & II Semester
- 3. Panel of Examiner
- 4. Equivalent Courses
- 5. Feedback from Stakeholders
- 6. Any other matter

Members Present

S.No.	Name	Designation	Signature
1	Dr. S. Anbumalar	Chairperson	8. 124125
2	Dr. N. Ravichandran	University Representative	- On Leave-
3	Dr. J. Sundararaj	Subject Expert	lun
4	Dr. N. Bharathi	Subject Expert	18.VNZ
5	Mr. Vignesh Duraisami	Industrial Representative	3-1
6	Ms. S. J. Priyamvedha	Alumni	-On Leave-
7	Dr. R. Reena	Member	12/4/25
8	Dr. S. Subha	Member	Pontona.5. 12/4/25
9	Dr. S. Murugan	Member	Jan. me
10	Dr. P.V. Amutha	Member	produtestyles
11	Dr. M. Bhuvaneswari	Member	118/12/12/5
12	Dr. P. Annamuthu	Member	2.87425

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1 & 11	1	AEC: ABILITY ENHANCEMENT COURSES	04	400	12
	2	MCC: MAJOR - COMPULSORY CORE	17	1700	56
	3	MPC: MAJOR - PROGRAM CORE	08	800	24
	4	MC: MINOR COURSES	05	500	20
	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
III & IV	6	SEC: SKILL ENHANCEMENT COURSES	03	300	09
	7	VAC: VALUE ADDED COURSES	04	400	06
	8	SI:SUMMER INTERNSHIP	01	100	04
	9	PROJECT	01	100	04
IV	10	ANCC: AUDIT NON-CREDIT COURSE	01	Coi	mpleted
V	11	EA:EXTENSION ACTIVITIES	Comple	eted	Grade
nt € a	12	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)	Any nu	mber	Additional Credits
		TOTAL		4500	140

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

Programme Name	B.Com

BOS/COM/R2501.New Courses

S. No.	Batch	Sem- ester	Course Code	Course Title	Category (AEC/MCC/MPC/ MC/SEC/ VAC/MDC/ANCC)
1	2025	1	25CUG03	Management Concepts and Principles	MCC
2	2025	ijij	25CUG06	Digital Competencies Using Office Tools - Practical	MCC
3	2025	II	25MDC12	Accounting for Non-Accountants	MDC

BOS/COM/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem ester	Category (AEC / MCC/MPC/ MC/SEC/ VAC/MDC/ ANCC)	Course Code	Course Title	Revised Contents	% of Change s
1	2025	1	MCC	25CUG01	Banking Theory Law and Practice	COPRA Act 2019 and Integrated OMBUDS MAN SCHEME 2021	5%
2	2025	1	MCC	25CUG02	Financial Accounting I	Accounting Standards	5%
3	2025	H	мсс	25CUG04	Financial Accounting II	Accounting Standards	5%

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
			Nil			

BOS/COM/R2503.Embedded Courses

The following are the Embedded Courses for 2025 Batch B.Com Programme,

	S. No.	Batch	Semester	Course Code	Course Title
Ī				Nil III	

BOS/COM/R2504.Renamed Courses

The following are the Renamed Courses for 2025 Batch B.Com Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
			Nil	

BOS/COM/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
1 1 1 1 1			Nil	

BOS/COM/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
			Nil		

BOS/COM/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

BOS/COM/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

BOS/COM/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

B.Com CS

BOS/COM/R2501.New Courses

S. No.	Batch	Sem- ester	Course Code	Course Title	Category (AEC/MCC/MPC/ MC/SEC/ VAC/MDC/ANCC)
1	2025	Ĺ	25CUG03	Management Concepts and Principles	MCC
2	2025	III.	25CUG06	Digital Competencies Using Office Tools - Practical	MCC
3	2025	II	25MDC17	Setting-up of Business Entities	MDC

BOS/COM/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) - Minor Revision

S. No.	Batch	Sem ester	Category (AEC / MCC/MPC / MC/SEC/ VAC/MDC / ANCC)	Course Code	Course Title	Revised Contents	% of Changes
1	2025	1	MCC	25CUG01	Banking Theory Law and Practice	COPRA Act 2019 and Integrated OMBUDS	5%

	Wak,					MAN SCHEME 2021	
2	2025	ī	мсс	25CUG02	Financial Accounting I	Accounting Standards	5%
3	2025	II	мсс	25CUG04	Financial Accounting II	Accounting Standards	5%

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
			Nil		是一个家庭和	

BOS/COM/R2503.Embedded Courses

The following are the **Embedded Courses** for 2025 Batch B.Com CS Programme:

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

BOS/COM/R2504.Renamed Courses

The following are the Renamed Courses for 2025 Batch B.Com CS Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
			Nil	

BOS/COM/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

BOS/COM/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
***	Ť.		Nil		

BOS/COM/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

BOS/COM/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

BOS/COM/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

Programme Name	M.Com

BOS/COM/R2501.New Courses

S. No.	Batch	Sem- ester	Course Code	Course Title	Category (AEC/MCC/MPC/ MC/SEC/ VAC/MDC/ANCC)
1	2025	1	25COP01	Kautilya's Arthashastra and Business Management in India	MCC
2	2025	ı	25COP04	International Marketing and Cross Industry Growth	MCC
3	2025	11	25COP17	Market Forecasting and Customer Analysis	MPC

BOS/COM/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem ester	Category (AEC / MCC/MPC / MC/SEC/ VAC/MDC / ANCC)	Course Code	Course Title	Revised Contents	% of Changes
1	2025	П	мсс	25COP09	Corporate Accounting	Inflation Accounting and Forensic Accounting	10%

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

S. No.	Batch	Seme ster	Course Code	Course Title	Revised Contents	% of Changes
1	2025		25COP03	Advanced Financial Management	Budgeting and Profit Planning, Hybrid Financing Instruments, Lease Financing and Hire Purchase Finance, Venture Capital Financing	50%

BOS/COM/R2503.Embedded Courses

The following are the Embedded Courses for 2025 Batch M.Com Programme.

S. No.	Batch	Semester	Course Code	Course Title
	12		Nil	

BOS/COM/R2504.Renamed Courses

The following are the **Renamed Courses** for 2025 Batch M.Com Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
			Nil	

BOS/COM/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

BOS/COM/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
			Nil		

BOS/COM/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

BOS/COM/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title	
			Nil		

BOS/COM/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

	11.0
Programme Name	M.Com IB

BOS/COM/R2501.New Courses

S. No.	Batch	Sem- ester	Course Code	Course Title	Category (AEC/MCC/MPC/ MC/SEC/ VAC/MDC/ANCC)
1	2025		25COP01	Kautilya's Arthashastra and Business Management in India	MCC

2	2025		25IBP06	Global Business Environment	мсс
3	2025	11	25IBP08	Event Planning and Management	MCC

BOS/COM/R2402.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem ester	Category (AEC / MCC/MPC/M C/SEC/VAC/ MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Changes
		COLLEGE	Nil			State of the	

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Seme ster	Course Code	Course Title	Revised Contents	% of Changes
1	2025		25IBP10	Commercial Geography and Industrial Economy	Commercial Geography of Bharath, Major industries of Bharath, Sustainability in agriculture and Geographical indication, Industrial economy and global competitiveness	75%

BOS/COM/R2503.Embedded Courses

The following are the Embedded Courses for 2025 Batch M.Com IB Programme.

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

BOS/COM/R2504.Renamed Courses

The following are the Renamed Courses for 2025 Batch M.Com IB Programmes.

S. No.	Batch	Semester	Old Course Title		Renamed Course Tit	
1	2025	II	Global	Commercial	Commercial	Geography
			Geography		and Industria	al Economy

BOS/COM/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
			Nil	

BOS/COM/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch Semeste		Course Code	Course Title	No of Hours	
		4	Nil			

BOS/COM/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title	
			Nil		

BOS/COM/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title	
			Nil		

BOS/COM/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
	1		Nil	

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1,	Dr. J.	Instead of Mutual Fund	• Finançial
	Sundararaj	course, Financial Literacy	Literacy course has been
		introduced as MDC.	introduced
		 In Marketing and Market 	
		Research course, Target	
		marketing and positioning to	 Topics included in the
		be included.	content
2.	Dr. N.	 In financial Accounting I and 	Correction has
	Bharathi	II, AS are included instead of	been made. AS
		Ind AS	incorporated in the syllabus
3.	Mr. Vignesh Duraisami	 In B.Com CS syllabus, MPC options not equivalent to each other 	 Changes has been made accordingly

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the B.Com, B.Com CS, M.Com and M.Com IB programmes to be implemented from 2025-2026 onwards.

CHAIRMAN

HEAD OF THE DEPARTMENT
Department of Commerce
Sri Krishna Arts and Science College
Kuniamuthur
Goimbatore - 641 008.

PRINCIPAL
PRINCIPAL
SRI KRISHNA ARTS AND SCIENCE COLLEGE
COIMBATORE - 641 008.

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date: 12thApril, 2025

MINUTES OF THE 9thBOARD OF STUDIES MEETING IN COMMERCE COMPUTER APPLICATIONS OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 14thBoard of Studies meeting in Commerce Computer Applications was held on **12-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No. Programme		Programme Code
1	B.Com Computer Applications	BCOCA
2	B.Com Information Technology	BCOIT
3 B.Com Ecommerce		BCOEC
4	B.Com Business Analytics	BCOBA

Agenda

- 1. Curriculum 2025-2026 (Semesters I to VI)
- 2. Detailed Syllabus (I and II Semester)
- 3. Panel of Examiners
- 4. Equivalent courses
- 5. Feedback from Stake holders
- 6. Any other matters

Members Present

S.No.	Name	Designation	Signature
1	Dr. J. Vijimol	Chairperson	Moson
2	Dr. C. R. Karpagam	University Representative	12/04/25
3	Dr. K. Rajamannar	Subject Expert	ATTENDED
4	Dr. V. Pradeepa	Subject Expert	V. Pradoct
5	Adv. J. Agilan	Industrial Representative	J. Solon
6	Dr. N. Sivakumar	Member	Dhrotal25
7	Dr. K. Nalini	Member	N.49 Saylar
8	Dr. S. Devikalyani	Member	5 Dilcely
9	Mr. S. Balaji	Member	Bolopis
10	Dr. M. Pushpalatha	Member	Hertaluns
11_	Dr. T. Kalakumari	Member	I want
12	Dr. X. Catherine ArputhaDivya	Member	X. GA = P9

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1 & 11	1	AEC: ABILITY ENHANCEMENT COURSES	04	400	12
	2	MCC: MAJOR - COMPULSORY CORE	17	1700	56
	3	MPC: MAJOR - PROGRAM CORE	8	800	24
	4	MC:MINOR COURSES	05	500	20
III & IV	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
III & IV	6	SEC: SKILL ENHANCEMENT COURSES	03	300	09
	7	VAC: VALUE ADDED COURSES	04	400	06
	8	SI:SUMMER INTERNSHIP	01	100	04
	9	PROJECT	01	100	04
IV	10	ANCC: AUDIT NON-CREDIT COURSE	01	Coi	mpleted
V	V 11 EA :EXTENSION ACTIVITIES		Completed		Grade
-	DTC:DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)		Any nui	mber	Additional Credits
	un z g du	TOTAL		4500	140

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

Programme Name	B.Com Computer Applications
0	

BOS/CCA/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/ MC/SEC/ VAC/MDC/ANCC)
1	2025	u	25MDC13	Investment Management for Beginners	MDC

BOS/CCA/R2502.Topics/Contents Updates

R2402.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/M C/SEC/VAC/ MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Changes
		9 1		NIL	NIL		

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
			NIL	NIL		

BOS/CCA/R2503.Embedded Courses

The following are the **Embedded Courses** for B.ComCAProgramme.

S. No.	Batch	Semester	Course Code	Course Title		
			Nil	Nil		

BOS/CCA/R2504.Renamed Courses

The following are the **Renamed Courses** for B.Com CA Batch UG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
			Nil	Nil

BOS/CCA/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
N. J. 18			Nil	Nil

BOS/CCA/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
	10 022		Nil	Nil	

BOS/CCA/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
1	2025	II.	25MCP23	Fundamentals of Accounting

BOS/CCA/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
	Miles I		Nil	Nil

BOS/CCA/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
			Nîl	Nil

Programme Name	B.Com Information Technology

BOS/CCA/R2501.New Courses

S. No.	Batch	Semes ter	Course Code	Course Title	Category (AEC/MCC/MPC/MC/S	
					EC/VAC/MDC/ANCC)	
1	2025-26	U	25MDC14	Marketing for Beginners	MDC	

BOS/CCA/R2502.Topics/Contents Updates

R2402.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/MC /SEC/VAC/MD C/ANCC)	Course Code	Course Title	Revised Contents	% of Changes
	200	Syn		NIL	NIL		

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
1 (8/1)			NIL	NIL		

BOS/CCA/R2503.Embedded Courses

The following are the **Embedded Courses** for B.Com CAProgramme.

S. No.	Batch	Semester	Course Code	Course Title		
	1-2,731		Nil	Nil		

BOS/CCA/R2504.Renamed Courses

The following are the **Renamed Courses** for B.Com CA Batch UG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
100			Nil	Nil

BOS/CCA/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title	
1,45			Nil	Nil	

BOS/CCA/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No,	Batch	Semester	Course Code	Course Title	No of Hours
			Nil	Nil	

BOS/CCA/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
			Nil	Nil

BOS/CCA/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
	7	Style III a grant in the	Nil	Nil

BOS/CCA/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
			Nil	Nil

Programme Name	B.Com E-Commerce
----------------	------------------

BOS/CCA/R2501.New Courses

S. No.	Batch	Semes ter	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
			Nii	Nil	

5

BOS/CCA/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/M C/SEC/VAC/ MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Changes
				NIL	NIL		

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
			NIL	NIL		

BOS/CCA/R2503.Embedded Courses

The following are the Embedded Courses for B.Com CAProgramme.

S. No.	Batch	Semester	Course Code	Course Title
	1.5" = 1		Nil	Nil

BOS/CCA/R2404.Renamed Courses

The following are the **Renamed Courses** for B.Com CA Batch UG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
			Nil	Nil

BOS/CCA/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
	81 J-5-1		Nil	Nil

BOS/CCA/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
Y" su			Nil	Nil	

BOS/CCA/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title
			Nil	Nil

BOS/CCA/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
			Nil	Nil

BOS/CCA/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
			Nil	Nil

Programme Name B.Com Business Analytics

BOS/CCA/R2501.New Courses

S. No.	Batch	Seme ster	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
			Nil	Nil	

BOS/CCA/R2502.Topics/Contents Updates

R2402.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/M C/SEC/VAC/ MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Changes
1 - 4		8.1		NIL	NIL		

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
			NIL	NIL		

BOS/CCA/R2503.Embedded Courses

The following are the **Embedded Courses** for B.Com CAProgramme.

S. No.	Batch	Semester	Course Code	Course Title
=	Y F		Nil	Nil

BOS/CCA/R2504.Renamed Courses

The following are the **Renamed Courses** for B.Com CA Batch UG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
			Nil	Nil

BOS/CCA/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title	
			Nil	Nil	

BOS/CCA/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
			Nil	Nil	

BOS/CCA/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Semester	Course Code	Course Title
		Nil	Nil

BOS/CCA/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
			Nil	Nil

BOS/CCA/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
			Nil	Nil

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1.	Dr. C. R. Karpagam	She has opined to include Entrepreneurial Development course in the curriculum.	It will be incorporated
2.	Dr. K. Rajamannar	He has appreciated the new courses introduced and major programme core elective list for the academic year 2025-2026.	5 5
		He also appreciated the inclusion of blended learning hours inside the curriculum.	
3	Dr. V. Pradeepa	She has suggested to include LinkedIn account creation and exploring its features as one of the activities in capstone project in order to get familiarize with that platform for students' career growth.	It will be incorporated in capstone project.
4	Adv. J. Agilan	He has recommended to offer certifications courses to outside college and school students and also suggested to make the final year students to get registered in "Toastmasters" club that offers a unique blend of benefits for personal, professional and networking skills	be taken into

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the B.Com CA,B.COM IT, B,Com EC and B.Com BA programmes to be implemented from 2025-2026 onwards.

Dr. WHUMOL, M.Com., M.Phil., Ph.D. Head, Devartizent of Commerce Sri Krishna Arts and Science College Kuniamuthur Post, Coimbatore - 641 008 PRINCIPAL
PRINCIPAL
SRI KRISHNA ARTS AND SCIENCE COLLEGE
COIMBATORE - 641 008.

SRI KRISHNA ARTS AND SCIENCE COLLEGE

(An Autonomous College Affiliated to Bharathiar University)

Coimbatore 641 008

Date:12 th April, 2025

MINUTES OF THE 6th BOARD OF STUDIES MEETING IN COMMERCE INDUSTRY INTEGRATED OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 6th Board of Studies meeting in Commerce Industry Integrated was held on **12-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code		
1	B.Com Professional Accounting	ВСОРА		
2	B.Com Business Process Services	BCOBP		
3	B.Com Accounting & Finance	BCOAF		
4	B.Com Banking & Insurance	BCOBI		

Agenda

- 1. Curriculum Structure 2025 Batch
 - a. UG (I to VI Semester)
- 2. Detailed Syllabus of UG programme (I to II Semester)
- 3. Panel of Examiners
- 4. Equivalent courses
- 5. Feedback from Stakeholders
- 6. Any other matters

Members Present

S.No.	Name	Designation	Signature
1	Dr.Maria Williams	Chairperson	26
2	Dr. K Selvaraj	Subject Expert	1 - A J. Carlon
3	Dr. J.Vijayavel	Subject Expert	Tuguegeas
4	Mr. Srinivasan	Industrial Representative	Sand Sand
5	Mr. Stephen Moses Dinakaran	Industrial Representative	Online
6	Dr.S. M.Yamuna	University Representative	S.M. yanna
7	Dr.P.Radhakrishnan	Member	p Rodans
8	Dr.C.Dhanalakshmi	Member	Da
9	Dr.C.Thiyaneswaran	Member	C Shipadu
10	Dr.M.Vijayakumar	Member	Mun bu
11	Dr.S.Sivaneshwaran	Member	2
12	Dr. S.Sangeetha	Member	a. Sangathof
13	Dr.T.Kumarasamy	Member	F18
14	Mr.V.M.Maheshkumar	Alumni	Alle .

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1 & 11	1	AEC: ABILITY ENHANCEMENT COURSES	04	400	12
	2	MCC: MAJOR - COMPULSORY CORE	17	1500	56
	3 MPC: MAJOR PROGRAM CORE			1000	24
	4 MC: MINOR COURSES		05	500	20
III & IV	5	MDC: MULTIDISCIPLINARY COURSES		200	05
III & IV	6	SEC: SKILL ENHANCEMENT COURSES	03	300	09
-	7	VAC: VALUE ADDED COURSES	04	400	06
	8	SI: SUMMER INTERNSHIP	01	100	04
	9	PROJECT	01	100	04
IV	10	ANCC: AUDIT NON-CREDIT COURSE	01	Cor	npleted
V	11	EA: EXTENSION ACTIVITIES	Comple	eted	Grade
DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)				mber	Additional Credits
		TOTAL		4500	140

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

BOS/CII/R2501.New Courses

Programme Name	B.Com Professional Accounting
----------------	-------------------------------

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025		25MDC17	Setting-up of Business Entities	MDC

Programme Name	B.Com Business Process Services
----------------	---------------------------------

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
				Nil	

Programme Name	B.Com Accounting and Finance

	S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
J	1	2025	11	25MDC16	Export Marketing	MDC

Programme Name	B.Com Banking and Insurance

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025	П	25MDC15	Mutual Funds	MDC

BOS/CII/R2502.Topics/Contents Updates

R2502.1. Revised Courses (Contents revisions < 20%) – Minor Revision

Programme Name	B.Com Professional Accounting/ B.Com Business Process Services/ B.Com Accounting and Finance/
	B.Com Banking and Insurance

S. No.	Batch	Sem	Category (AEC / MCC/ MPC/ MC/SEC/ VAC/ MDC/ ANCC)	Course Code	Course Title	Revised Contents	% of Change s
1,	2025		MCC	25CPU03	Economics For Business	I1.mpact of Natural Disaster/Pandemic /Government policies on Market Mechanism/Parad ox of Plenty 2.Significance of Ridge Lines for a Rational Producer, Production and cost in business decisions. 3. OPEC and CIPEC 4.Industry Analysis	5%

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

Programme Name	B.Com Professional Accounting/ B.Com Business Process Services/ B.Com Accounting and Finance/ B.Com Banking
	and Insurance

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
				NIL		

BOS/CII/R2503.Embedded Courses

The following are the **Embedded Courses** for 2025 Batch UG Programme.

Programme Name	B.Com Professional Accounting/ B.Com Business Process Services/ B.Com Accounting and Finance/
	B.Com Banking and Insurance

S. No.	Batch	Semester	Course Code	Course Title
			NIL	

BOS/CII/R2504.Renamed Courses

The following are the **Renamed Courses** for 2025 Batch UG Programmes.

Programme Name	B.Com Professional Accounting/ B.Com Business Process Services/ B.Com Accounting and Finance/ B.Com Banking and Insurance
	B.Com Banking and Insurance

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
			NIL	

BOS/CII/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

Programme Name	B.Com Professional Accounting/ B.Com Business Process Services/ B.Com Accounting and Finance/
	B.Com Banking and Insurance

S. No.	Batch	Semester	Course Code	Course Title
			Passed in Commerce Common Board	

BOS/CII/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

Programme Name	B.Com Professional Accounting/ B.Com
	Business Process Services/ B.Com
	Accounting and Finance/ B.Com Banking and
	Insurance

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
			Passed in Commerce Common Board		

BOS/CII/R2507. Minor Courses

	B.Com Professional Accounting/ B.Com
Programme Name	Business Process Services/ B.Com Accounting
	and Finance/ B.Com Banking and Insurance

S. No.	Batch	Semester	Course Code	Course Title
			Passed in Commerce Common Board	

BOS/CII/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

	B.Com Professional Accounting/ B.Com
Programme Name	Business Process Services/ B.Com Accounting
	and Finance/ B.Com Banking and Insurance

S. No.	Batch	Semester	Course Code	Course Title
			Passed in Commerce Common Board	

BOS/CII/R2509. Audit Non-Credit Courses

	B.Com Professional Accounting/ B.Com
Drogramma Nama	Business Process Services/ B.Com Accounting
Programme Name	and Finance/ B.Com Banking and Insurance

S. No.	Batch	Semester	Course Code	Course Title
			Passed in Language Board	

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1.	Dr. S.M.Yamuna University Representative	Appreciated the efforts taken by the Team in introducing IKS. The member also appreciated the comprehensiveness of the IKS concepts in multiple categories in the curriculum structure.	-
2.	Mr.N.Srinivasan Industrial Representative	Appreciated the amendments in the curriculum structure as well as the multi-disciplinary courses offered to the students.	: =
3.	Mr. Stephen Moses Dinakaran	Suggested to combine Managing Business Process I and II for 2025	It has been decided to introduce the

	Industrial Representative	batch and in that space to introduce the following courses in the BPS programme. 1.Robotic Process Automation 2.Agentic AI	suggested course by the member
4.	Dr.J.Vijayavel Subject Expert	The member suggested to introduce the sustainability courses in the B.Com Programme.	It has been informed to the panel that the Sustainability courses has already been introduced in the B.Com PA programme as well as in the "Holistic Education" category courses.
5.	Dr.Selvaraj Subject Expert	The member enquired on the VAC inclusion in the Curriculum structure.	The VAC inclusion inside the curriculum structure is as per the National Curriculum and Credit Framework of University Grants Commission.
6.	Mr.V.M.Mahesh Kumar Alumni	The member suggested to include Treasury Management and Due Diligence. Considering the significance of this course in terms of employment opportunities, it would add significance to the programme.	Due Diligence has already been offered to Corporate Secretaryship students. However, the suggestion will be taken forward and introduce the same as certification programme through MOOC courses.

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the B.Com Professional Accounting, B.Com Business Process Services, B.Com Accounting & Finance, and B.Com Banking & Insurance programmes to be implemented from 2025-2026 onwards.

Prof. Dr. MARIA WILLIAMS M.Com., M.Phil., Ph.D., MBA., PGDCA., DAM DEAN School of Commerce Sri Krishna Arts and Science College

PRINCIPAL PRINCIPAL SRI KRISHNA ARTS AND SCIENCE COLLEGE

COIMBATORE - 641 00&

Page 8

SKASC | BOS/April/2025

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date:12thApril, 2025

MINUTES OF THE 18thBOARD OF STUDIES MEETING IN MANAGEMENT SCIENCE OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 18th Board of Studies meeting in Management Science was held on **12-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code
1	BBA	BBAOO
2	BBA (CA)	BBACA
3	B.Sc (ISM)	BSCIM
4	BBA (LOGISTICS)	BBALOG

Agenda

- 1. Curriculum Structure 2025 Batch UG (I to VI Semester)
- 2. Detailed syllabus of UG (I & II Semester)
- 3. Panel of Examiners
- 4. Equivalent Courses
- 5. Feedback from Stakeholders
- 6. Any other Matters.

S.No	Name	Designation	Signature
1	Prof. C. Julian Gnana Dhas	Chairperson	Luig 12.4.28
2	Dr.G. Sridharan	University Representative	Leave of Absence
3	Dr .A. Mansurali	Subject Expert	cat 8712/4/2
4	Dr.R. Deepa	Subject Expert	Leave of Absence
5	Prof. S. Ganesan	Industrial Representative	12/04/2
6	Ms. Daisy Mary. M	Industrial Representative	1001,24
7	Prof. P. Rajan	Member	1
8	Dr. J. Mary Saranya	Member	100 12/4
9	Prof .P .Devika	Member	1 Jajur
10	Prof. S. Mahalakshmi	Member	n. film 12/4/2
11	Dr. M. Vidya	Member	m due
12	Dr. J. Dhivya	Member	1 Palabe
13	Dr. S.Swapna	Member	Portalax
14	Mr. S. Suresh	Member	Suntay Ford
15	Mr. Krishna Kumar. S	Alumni	Leave of Absence

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1811	1	AEC: ABILITY ENHANCEMENT COURSES	04	400	12
	2	MCC: MAJOR - COMPULSORY CORE	15	1500	53
	3	MPC: MAJOR – PROGRAM CORE	10	1000	27
	4	MC: MINOR COURSES	05	500	20
	5	MDC: MULTIDISCIPLINARY COURSES	02	200	05
III & IV	6	SEC: SKILL ENHANCEMENT COURSES	03	300	09
	7	VAC: VALUE ADDED COURSES	04	400	06
	8	SI: SUMMER INTERNSHIP	01	100	04
	9	PROJECT	01	100	04
IV	10	ANCC: AUDIT NON-CREDIT COURSE	01	Co	mpleted
V	11	EA: EXTENSION ACTIVITIES	Comple	Completed	
¥	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.) Any number		mber	Additional Credits	
		TOTAL		4500	140

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

Programme Name	BBA/ BBACA/ B.Sc., ISM/ BBALOG

BOS/BBAOO/BBACA/BSCIM/BBALOG/R2501 New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/ SEC/ VAC/MDC/ANCC)
1.	2025	11	25MDC19	Logistics Management	MDC

BOS/BBAOO/BBACA/BSCIM/R2502.Topics/Contents Updates

R2402.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/M C/SEC/VAC/ MDC/ANCC)	Course Code	Course Title	Revised Contents	% of Chan ges
1	2025		MPC	25MSU01	Principles and Practices of Management	Contemporary issues in Management are added with the syllabus.	15%
2	2025	ı	MPC	25IMU02	Principles of Accounting	Bills receivable, Bills Payable,. Journal Proper, Manufacturing Account are added with the syllabus.	15%

R2502.2. Revised Courses (Contents revisions > 20%) - Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Changes
1	2025	I	25MSU02	Financial Accounting-I	Indian Accounting Standards, BRS with Promissory Note and Bill of exchange. Statement of Affairs methods and Balance	40%

					sheet are added with Syllabus. Also, included Consignment Account	
2	2025	II	25MSU04	Financial Accounting-II	New Concepts of Amalgamation of Partnership Firm, Company Accounts, Underwriting of Shares and Debentures are added	60%

BOS/BBACA/BSCIM/R2503.Embedded Courses

The following are the **Embedded Courses** for 2025 Batch BBACA & B.Sc ISM UG Programme.

S. No.	Batch	Semester	Course Code	Course Title
1	2025	1	25IMU01A 25IMU01B	Fundamentals of C Programming Practical: C Programming

BOS/BBAOO/BBACA/BSCIM/R2504.Renamed Courses

The following are the **Renamed Courses** for BBA/ BBACA/ B.Sc ISM Batch UG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
1	2025		Introduction to Management and Business	Principles and Practices of Management
2	2025	I	Accounting for Business	Financial Accounting-I
3	2025	ak di	Financial Accounting for Business	Financial Accounting-II

BOS/BBAOO/BBACA/BSCIM/R2505. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	. No. Batch Semes		Course Code	Course Title	
1			NIL		

BOS/BBAOO/BBACA/BSCIM/R2506. Value-Added Courses (VACs)

(For imparting transferable and life skills, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum)

S. No.	Batch	Semester	Course Code	Course Title	No of Hours
1	2025		25VAC01	Environmental Studies	2
2	2025	Ĩ	25VAC02	Introduction to Indian Knowledge System.	2

BOS/BBAOO/BBACA/BSCIM/R2507.Minor Courses: (Mention the courses offered to other departments)

S. No.	Batch	Semester	Course Code	Course Title	Offered to
1	2025	ĺ	25MCU52	Principles of Management	CSHM
2	2025	II	25MCU53	Human Resource Management	CSHM

BOS/BBAOO/BBACA/BSCIM/R2508.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
1		illaw j	NIL	

BOS/BBAOO/BBACA/BSCIM/R2509. Audit Non-Credit Courses

S. No.	Batch	Semester	Course Code	Course Title
1	NIL			

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

Name	Suggestions	Action Taken
Ms.Daisy	Corporate Governance and	 Corporate Governance
Mary	Business Ethics should be	and Business Ethics has
Representative	offered to all Management	been offered to all
	Science programmes	Management Science
	Ms.Daisy Mary Industrial	Ms.Daisy Mary Industrial Representative • Corporate Governance and Business Ethics should be offered to all Management

			programmes
		 Gender sensitization topic may be included in the Syllabus 	Will be considered in Corporate Governance and Business Ethics Course.
		IPR shall be included in the Syllabus	It will be added with the Entrepreneurship and Design Thinking Course.
2. Mr.S.Ganesa Industrial Representativ		 National digital library can be used for IKS related books. Include the topic Supply chain Management Challenges, Complexity and Uncertainty. 	It will be added with the Logistics and Supply chain Management Course
		National Logistics policy shall be included	It will be included in Logistics Management Course.
		 Suggested to Introduce the following courses in Logistics Programme Warehouse management 	It will be included in the Logistics Programme from 2026 Curriculum.
	-	system > Transport management system > Freight forwarding (as embedded course)	
3	Dr. Mansurali Subject Expert	 National Policies such as Cyber Security, Accounting Policies shall be included in the syllabus 	It will be considered in the relevant courses
		The Term "Rural and Entrepreneurship" should be given importance in the	The Topic Rural and Entrepreneurship have been included in the

		Syllabus	Syllabus Marketing
	3		Management and
			Principles and Practices
			of Management
		Add flavors of thrust areas	It will be considered in the
		identified in Union Budget in	relevant courses
		VAC Courses.	
	Ė	Research methodology	Course name is changed
5 1		practical name shall be	as Data Analysis in
		changed.	Business Research
		Digital Transformation &	Course Digital
		Technology shall be offered	Transformation &
		instead of ERP.	Technology has been
			introduced.
		In ISM too much of importance	It will be considered in the
	*	is given for programming	coming academic Year
		rather technology subjects like Cyber Security, Cloud	Curriculum.
		Computing, LLM, quantum	.2.
	3*	computing shall be included.	
		Optimization algorithm also to	It will be considered in the
		be taught to Logistics students	relevant courses

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the BBA/ BBACA/ B.Sc ISM/ BBA Logistics programmes to be implemented from 2025-2026 onwards.

CHAIRMAN

DEPT. OF BBA / CA
SRI KRISHNA ARTS AND
SCIENCE COLLEGE
KUNIAMUTHUR

P a 661MBATORE - 641 008.

PRINCIPAL PRINCIPAL

SRI KRISHNA ARTS AND SCIENCE COLLEGE

COIMBATORE - 641 008 SKASC | BOS/April/2025

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Colmbatore 641 008

Date: 12th April, 2025

MINUTES OF THE 12th BOARD OF STUDIES MEETING IN PSYCHOLOGY OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 12th Board of Studies meeting in PSYCHOLOGY was held on 12-04-2025 for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code		
1	BSc Psychology	BSCPH		

Agenda

- 1. Curriculum structure for 2025-2026 UG
 - a. UG (I to VI Semester)
- 2. Detailed Syllabus of UG (I and II Semester)
- 3. Panel of Examiners
- 4. Equivalent Courses
- 5. Feedback from stakeholders
- 6. Amendments

Members Present

S.No.	Name	Designation	Signature
1	Dr. P.T. Saleendran	Chairperson	P.T. Dalu
2	Dr. S. Gayathridevi	Subject Expert	S. Capatricker
3	Dr. Nithya	University Representative	Ritting

4	Dr.Surendra Kumar Sia	Subject Expert	- 3013K
5	Dr. L. Vishnu	Industrial Representative	" Our
6	Mr. Santhosh Kumar. S	Member	Journa
7	Ms. Jerin. J	Member	The state of the s
8	Ms. Durga	Member	Thunk
9	Ms. Arsheen Fathima	Member	Johnson
9	Mr. Sri Nishanth	Alumni	PS 8-19

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2026 for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into twelve distinct categories.

Part No	Group	Basic Structure: Distribution of Courses	Number of Courses	Total Marks	Total Credits
1 & 11	orlandie 1	AEC: ABILITY ENHANCEMENT COURSES	04	800	24
III & IV	2	MCC: MAJOR - COMPULSORY CORE	12	1200	42
	3	MPC: MAJOR - PROGRAM CORE	08	800	23
	4	MC: MINOR COURSES	03	300	12
	- 5	MDC: MULTIDISCIPLINARY COURSES	02	200	04

		TOTAL	7-11	4500	140
DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, NASSCOM, Red 'Hat, Oracle, Tally Certification, and other programs certified by statutory bodies.)		Any nı	ımber	Additiona Credits	
V	11	EA: EXTENSION ACTIVITIES	Comp	leted	Grade
IV	10	ANCC: AUDIT NON-CREDIT COURSE	01	Co	mpleted
	9	PROJECT	01	100	04
	8	APPRENTICESHIP	01	400	20
	7	VAC: VALUE ADDED COURSES	04	400	06
	6	SEC: SKILL ENHANCEMENT COURSES	03	300	05

The above structure has been framed by CDC and is applicable for all the UG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

Programme Name	BSc. Psychology
V45.4	yonology

BOS/PSY/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025	1	25PSU01	Principles of Psychology	MCC
2	2025		25PSU02	Lifespan Developmental Psychology	MCC
3	2025	П	25PSU04	Biological Psychology	MCC
4	2025		25PSU05	Psychopathology and Diagnosis	MCC

BOS/PSY/R2502.Topics/Contents Updates

R2402.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MP C/ MC/SEC/ VAC/MDC /ANCC)	Course Code	Course Title	Revised Contents	% of Chang es
		-31				Unit 1,	
1	2023	V	MCC	23PSU11	Industrial and Organizational Psychology	Historical development of organizational Behavior Unit III Leadership — Definitions; Trait, behavioral and contingency theories; Inspirational approaches to leadership - Finding and creating effective leaders.	< 20%
						Unit-1 Classification and Assessment of Abnormal Behaviour- clinical interview: case history taking, mental status examination; behavioural assessment, psychological testing, physical examination, neuropsychological testing, neuroimaging, psychophysiological assessment. Unit II Dissociative Disorders-	
2	2024	ш	MCC	24PSU07	Psychopatholo gy- I	depersonalization- derealization disorder, dissociative amnesia, dissociative identity disorder - Somatic symptom and related disorder Unit III Forms of Depression, Premenstrual Dysphoric Disorder, Dysthymic Disorder - bipolar disorders- cyclothymic Disorder, Bipolar Disorders (I and II). Causal factors. Treating Mood Disorders: Suicide:	< 20%

			Concept, Theories, Causes, Mental Illness and Suicide, Prevention of Suicide Unit IV Alcohol abuse and dependence - Clinical picture, prevalence and comorbidity, alcohol-related disorders
--	--	--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1,	Dr. S. Gayathridevi	Suggested that merging Introduction to Psychology I and II and Development Psychology I and II could place an added burden on first-year students.	Acknowledged the suggestions
2.	Dr. Nithya	The added content in Psychopathology I for third-year students was well appreciated.	Accepted the suggestions and implemented
3	Dr. Surendra Kumar Sia	Recommended to Include leadership theories in the Industrial and Organizational Psychology course	Accepted the suggestions and implemented

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.

Resolved to recommend to the Academic Council, the B.Sc Psychology programme programme to be implemented from 2025-2026 onwards.

CHAIRMAN

HEAD OF THE DEPARTMENT

DEFARTMENT OF PSYCHOLOGY

FLYGISH & ARTS AND SCIENCE COLLE

COMMONORE

PRINCIPAL PRINCIPAL

SRI KRISHNA ARTS AND SCIENCE COLLEGE

SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous College Affiliated to Bharathiar University

Coimbatore 641 008

Date:11 thApril, 2025

MINUTES OF THE 16thBOARD OF STUDIES MEETING IN SOCIAL WORK OF SRI KRISHNA ARTS AND SCIENCE COLLEGE

The 16thBoard of Studies meeting in Social Work was held on **11-04-2025** for the review and approval of the curriculum from the academic year 2025-2026. The following programmes are offered based on Outcome Based Education (OBE) and Choice Based Credit System (CBCS):

S. No.	Programme	Programme Code	
1	SOCIAL WORK	SWP	

Agenda

- 1. Curriculum Structure 2025 Batch
 - a. MSW (I to IV semester)
- 2. Detailed Syllabus of PG (I and II Semster)
- 3. Panel of Examiners
- 4. Equivalent Courses
- 5. Feedback from Stakeholders
- 6. Any Other Matters

Members Present

S.No.	Name	Designation	Signature
1	Dr.A.Alagarsamy	Chairperson	Aloog 11/4/2
2	Dr.R.Arjunan	University Representative	A 11.04.207
3	Dr.R.Mangaleswaran	Subject Expert	Atlanded
4	Dr.K.Rajeshwari	Subject Expert	Attended
5	Dr.Duraipandi Arunachalam	Industrial Representative	20/1
6	Mrs.Suryapriya.K	Alumni Representative	8. SESTERILL
7	Dr. B. Mohana Priya	Member	WAT Touls
8	Dr.M.N.Krishnadas	Member	1104/2015
9	Ms.H.Saurabhi Prashanthika	Member	W II HIZE
10	Mrs.Sathyapriya.S	Member	Jan 2

The Chairperson of the Board of Studies welcomed the panel to the meeting and presented the curriculum structure, courses and its contents to the members of Board of Studies as approved by the CDC for the academic year 2025-2027 batch for discussion and approval. The curriculum feedback received from the stakeholders (Annexure 1) is also considered.

The curriculum highlights are aligned with the National Education Policy (NEP) and the National Higher Education Qualification Framework (NHEQF). The College has adopted the National Credit Framework (NCrF), and all courses are organized into seven distinct categories.

Group	Course Type	Number of Courses	Total Credits	Marks	Semester
1	MCC: MAJOR - COMPULSORY CORE	13	44	1300	I to IV
2	MPC: MAJOR – PROGRAM CORE	5	20	500	II, III and IV
3	MC: MINOR COURSES	3	6	200	II and III
4	SEC: SKILL ENHANCEMENT COURSES	4	16	400	I to IV
5	SI: SUMMER INTERNSHIP	1	Compl	n.	
6	PROJECT	1	1 4 100		IV
7	FINISIHING SCHOOL	1	Completion		IV
8	DTC: DRIVE THROUGH COURSES (SWAYAM-NPTEL, Coursera, any courses certified by statutory bodies, etc.)	Any number			Additional Credits
	Total		90	2500	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

The above structure has been framed by CDC and is applicable for all the PG programmes in the college from the year 2025-26 onwards. For the second and final year students, the existing structure will be applicable.

Programme Name	SOCIAL WORK
----------------	-------------

BOS/SW/R2501.New Courses

S. No.	Batch	Semester	Course Code	Course Title	Category (AEC/MCC/MPC/MC/SEC/ VAC/MDC/ANCC)
1	2025	11	MCC-VI:Indian Knowledge Systems and Social Work	25SWP07	MCC

BOS/SW/R2502.Topics/Contents Updates R2402.1. Revised Courses (Contents revisions < 20%) – Minor Revision

S. No.	Batch	Sem	Category (AEC / MCC/MPC/ MC/SEC/V AC/MDC/A NCC)	Course Code	Course Title	Revised Contents	% of Changes
1	2025		MCC	25SWP01	Professional Social Work	Bullying, Social Isolation, Cybercrime &Digital arrest, meaning, concept, characteristi	5%
2	2025	1	SEC	25SWP06	Concurrent Field Work – I (Including Rural Camp)	Special Visits added in observation visit	7%

R2502.2. Revised Courses (Contents revisions > 20%) – Major Revision

S. No.	Batch	Semester	Course Code	Course Title	Revised Contents	% of Chang es
1	2025	1	25SWP04	Social Group Work	Unit –I Perspective,Proximity Theory, Social	20%

					Systems Theory, Balance Theory, Exchange Theory, Self-categorization Theory. Unit -II Type of groups in social work practice, Treatment Groups— Support Group, Education Group, Growth Group, Therapy Group, Socialization Group, Socialization Group, Task Groups — Based on Client needs, Organizational needs, Community needs.	
2	2025	H	25SWP011	Mental Health - I	Unit-I - Introduction to Mental Health Unit II - Classification & Assessment of Mental Health Disorders Unit – III - Neurotic, Stress-Related and Somatoform Disorders Unit – IV- Disorders of Psychoactive Substances, Adult Personality and Psychosis Unit – V- Childhood Disorders and Transcultural Psychiatry	40%

BOS/SW/R2503.Renamed Courses

The following are the Renamed Courses for 2025 Batch PG Programmes.

S. No.	Batch	Semester	Old Course Title	Renamed Course Title
1	2025		MCC-II: Sociological and Psychological Foundations for Social Work (25SWP02)	MCC-II: Behavioural and Social Science for Social Work Practice (25SWP02)

BOS/SW/R2504. Courses Addressing Cross-Cutting Issues

(In relevant to the Professional Ethics)

S. No.	Batch	Semester	Course Code	Course Title
1	2025		MCC II:SOCIOLOGICAL AND PSYCHOLOGICAL FOUNDATIONS FOR SOCIAL WORK	25SWP02
	2025]	MCC -III: SOCIAL CASE WORK	25SWP03
	2025	-	MCC-VI: Indian Knowledge Systems and Social Work	25SWP07
	2025	11	MPC-I: EMPLOYEE WELFARE	25SWP10
	2025		MPC- I: MENTAL HEALTH - I	25SWP11

BOS/SW/R2505.Applied Learning Courses: Field Work, Internships, and Student Projects

S. No.	Batch	Semester	Course Code	Course Title
1	2025		25SWP06	SEC - 1: Concurrent Field Work – I (Including Rural Camp)
2	2025	II	25SWP14	SEC - 2: Concurrent Field Work – II

After the detailed presentation, the Chairman invited the members for their suggestion and contribution to be included in the syllabus.

S.No.	Name	Suggestions	Action Taken
1.	Dr.A.Alagarsamy	It was suggested to include topics such as Bullying, Social Isolation, Cybercrime, and Digital Arrest in the professional social work curriculum.	Implemented
		Introduced the course 'Indian Knowledge Systems and Social Work' in Semester II.	Implemented

S.No.	Name	Suggestions	Action Taken
2.	Dr.R.Mangaleswaran	It was suggested that the course title Sociological and Psychological Foundations for Social Work be changed to Behavioural and Social Science for Social Work Practice.	Implemented
3.	Dr.R.Arjunan	It was suggested to remove the topic of Human Rights from Unit V of the Professional Social Work syllabus.	Implemented
4.	Dr.K.Rajeshwari	A suggestion was made to revise the reference books and course content for Mental Health – I	Implemented
5.	Dr.Duraipandi Arunachalam	It was suggested that special visits be incorporated into field work activities rather than being listed separately in the syllabus for Professional Social Work and other related courses.	
6.	Mrs.Suryapriya.K	Community organization may be integrated into the curriculum as part of the students' assignments.	noted for further

- Resolved to authorize the Chairperson to forward the panel of examiners as suggested by the members of the Board to the Controller of Examinations.
- Resolved to authorize the Chairperson to state the equivalent courses for those students who transfer from other institutions under autonomous scheme.
- Resolved to authorize the Chairperson to offer certificate courses by the department, either independently or in association with external organizations

Resolved to recommend to the Academic Council, the MSW Social Work programmes to be implemented from 2025-2027 onwards.

CHAIRMAN

Dr.A.ALAGARSAMY, M.A.,M.Phil.,B.L.,Ph.D. Professor & Head

Department of Social Work
Sri Krishna Arts & Science College
Kuniyanythur, Coimbatore - 641 008.

PRINCIPAL PRINCIPAL

SRI KRISHNA ARTS AND SCIENCE COLLEGE

COIMBATORE - 641 008,

SKASC | BOS/April/2025