KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE – 641 029



CURRICULUM AND SCHEME OF EXAMINATIONS (CBCS)

And

ELECTIVE COURSES FOR ALL THE PROGRAMMES

(2019 - 2020)

UEL4

BA English Literature CURRICULUM AND SCHEME OF EXAMINATION UNDER CBCS (APPLICABLE TO STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2019-2020 AND ONWARDS)

		Subject	Title of the Paper		Exan	ı. Mark	KS	LS I	
Semester	I Part	Code	*	Instruction hours/cycle	CIA	ESE 75	TOTAL	Duration of Exam. hours	Credit
<u> </u>	I	18	Language I/ Tamil/	6	25	75	100	3	3
		TML101@	Malayalam/Hindi/						
			French						
	II	19ENG101	English I	6	25	75	100	3	3
	III	19UEL101	Core paper 1-Prose	6	25	75	100	3	4
I		19UEL102	Core paper 2-Fiction	5	25	75	100	3	4
		19UEL1A1	Allied paper 1: Social History of England	5	25	75	100	3	5
	IV	19EVS101	Environmental Studies**	2	-	50	50	3	2
			Total	30	125	425	550	-	18
	Ι	19TML202@	Language II Tamil/ Malayalam/Hindi/ French	6	25	75	100	3	3
	II	19ENG202	English II	6	25	75	100	3	3
II	III	19UEL203	Core paper 3- Grammar and Usage	6	25	75	100	3	4
		19UEL204	Core paper 4-Drama	5	25	75	100	3	4
		19UEL2A2	Allied paper 2: Literary Forms	5	25	75	100	3	5
	IV	19VED201	Value Education- Moral and Ethics**	2	-	50	50	3	2
			Total	30	125	425	550	-	21
	I	19TML303@	Language III Tamil/ Malayalam/Hindi/French	6	25	75	100	3	3
	II	19ENG303	English III	6	25	75	100	3	3
	III	19UEL305	Core paper 5- Poetry I	4	25	75	100	3	4
		19UEL306	Core paper 6- Introduction to Phonetics	5	25	75	100	3	4
		19UEL3A3	Allied paper 3: History of English Literature	5	25	75	100	3	5
III	IV	19UGA3S1	Skill Based Subject: 1 General Awareness	2	25	75	100	3	3
		19UEL3N1/	Basic Tamil*/ Advanced	2	-	75	75	3	3
		19TBT301/	Tamil** (OR) Non-Major						
		19TAT301	Elective-I**						
			Total	30	150	525	675	-	25

Sem	Part	Subject code	Title of the Paper	ction		Mark	S	Duration of Exam. hours		
				Instruction	CIA	ESE	Total		Credit	
	I	19TML404@	Language IV Tamil/ Malayalam/Hindi/French	6	25	75	100	3	3	
	II	19ENG404	English IV	6	25	75	100	3	3	
	III	19UEL407	Core paper 7-Poetry II	5	25	75	100	3	4	
		19UEL408	Core paper 8-Indian Writing in English	4	25	75	100	3	4	
IV		19UEL4A4	Allied paper 4: Introduction to Journalism	5	25	75	100	3	5	
-	IV	19UEL4S2	Skill Based Subject: 2 Inspiring Speeches	2	25	75	100	3	3	
		19UEL4N2/ 19TBT402/ 19TAT402	Basic Tamil*Advanced Tamil**(OR) Non-Major Elective- II**	2	-	75	75	3	2	
			Total	30	150	525	675	-	24	
	I	19UEL509	Core paper 9 -Shakespeare I	5	25	75	100	3	4	
	II	19UEL510	Core paper 10 - American Literature	6	25	75	100	3	4	
	III	19UEL511	Core paper 11-Literary Criticism	6	25	75	100	3	4	
		19UEL512	Core paper 12-Introduction to Travel Writing	6	25	75	100	3	4	
V		19UEL5E1	Major Elective I	5	25	<u>75</u>	100	3	5	
	IV	19UEL5X1	EDC	2	25	75	100	3	3	
		19UEL5IT	Internship Training				Grad			
			Total	30	150	450	600	-	24	
	I	19UEL613	Core paper 13 -Shakespeare II	5	25	75	100	3	3	
	II	19UEL614	Core paper 14 - Indian Literature in English Translation	6	25	75	100	3	3	
	III	19UEL615	Core paper 15- Women's Writings in English	5	25	75	100	3	3	
VI		19UEL616	Core paper 16 - New Literatures in English	5	25	75	100	3	3	
		19UEL6E2	Major Elective II	<u>5</u>	25	75	100	3	<u>5</u>	
		19UEL6Z1	Project and Viva voce	2	-	-	100	-	5	
	IV	19UEL6S4	Skill Based Subject: 4 English Language Teaching	2	25	75	100	3	3	
	V	\$\$	Extension Activities *	-	50	-	50	-	1	
			Total	30	225	525	750	-	26	
			Grand Total	180			3800	-	140	

CBCS – Choice Based Credit system

CIA – Continuous Internal Assessment

ESE – End of Semester Examinations

- @ French / Hindi / Malayalam / Sanskrit
- * No End-of-Semester Examinations (ESE). Only Continuous Internal Assessment (CIA).
- ** No Continuous Internal Assessment (CIA). Only End-of-Semester Examinations (ESE)
- *** Project Report 60 marks; Viva voce 20 marks; Internal-20 marks
- **** The students shall undergo an Internship training / field work for a minimum period of 2 weeks at the end of the fourth semester during summer vacation and submit the report in the fifth semester. The report will be evaluated for 100 marks along with the internal viva voce by the respective faculty. According to their marks, the grades will be awarded as given below.

Marks %	Grade
85-100	О
70-84	D
60-69	A
50-59	В
40-49	С
< 40	U (Reappear)

Major Elective Papers (2 papers are to be chosen from the following 6 papers)

- 1. Technical English
- 2. Children's Literature
- 3. Classical Literature in Translation
- 4. Ethics in Literature
- 5. Intensive Study of an Author
- 6. Commonwealth Literature

Non-Major Elective Papers

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer Affairs

Note: In core/allied subjects, no. of papers both theory and practical are included wherever applicable. However, the total credits and marks for core/allied subjects remain the same as stated below.

Sub. Code & Title of the Extra Departmental Code (EDC):

19UEL5X1 – English for Competitive Examinations

Certificate Course:

Journalism and Mass Media

List of Extension Activities

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Note: In core/ allied subjects, no. of paper both theory and practical are included wherever applicable. However, the total credits and marks for core/ allied subjects remain the same as stated below.

Tally Table:

S.No.	Part	Subject	Marks	Credits
1.	I	Language – Tamil/Hindi/Malayalam/	400	12
		French/ Sanskrit		
2.	II	English	400	12
3.	III	Core – Theory/Practical/Project	1600	60
		Allied	400	20
		Electives	300	15)
4.	IV	Basic Tamil / Advanced Tamil (or)	150	4
		Non-major Elective		
		Skill Based Subject	400	12
		Environmental Studies	50	2

		Value Education	50	2
5.	V	Extension Activities	50	1
		Total	3800	140

- 25% CIA is applicable to all subjection expects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- The students are advised to complete a SWAYAM-MOOC before the completion of the 5th semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- A Field Trip preferably relevant to the course should be undertaken every year.

Components of Continuous Internal Assessment

Components		Marks	Total
		Theory	
CIA I	75	(75+75=150/10)	25
CIA II	75	15	
Assignm	nent/Seminar	5	
Atte	endance	5	
		Practical	
CIA	Practical	25	40
Observat	ion Notebook	10	
Atte	endance	5	
		Project	
R	eview	15	20
Re	gularity	5	

KONGUNADU ARTS & SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE – 641 029

Course Name: M.A. ENGLISH LITERATURE

CURRICULUM & SCHEME OF EXAMINATION UNDER CBCS

(Applicable to the students admitted from the Academic Year 2019-2020 and onwards)

ter	Subject		ion cle]	MARK	S	no on	Credit Points
Semester	Code	TITLE OF THE PAPER	Instruction Hrs./cycle	CIA	ESE	Total	Exam Duration	
	19PEL101	Chaucer and the Elizabethan Age	6	25	75	100	3	4
	19PEL102	The Augustan and the Romantic Age	6	25	75	100	3	4
Ι	19PEL103	The Victorian Age and the Twentieth Century English Literature	6	25	75	100	3	4
	19PEL104	Indian Writing in English	6	25	75	100	3	4
	(19PEL1E1)	(Major Elective 1)	6	25	75)	100	3	5
		Total	30	-	-	500	-	21
	19PEL205	Shakespeare	4	25	75	100	3	4
	19PEL206	American Literature	5	25	75	100	3	4
II	19PEL207	New Literatures in English	5	25	75	100	3	4
11	19PEL208	Literary Criticism	5	25	75	100	3	4
	19PEL209	Dalit Literature	5	25	75	100	3	4
	(19PEL2E2)	(Major Elective 2)	6	25)	75	100	3	5
		Total	30	ı	-	600	-	25

ster	Subject		ction ycle	N	1ARK	S	ration 3)	Points
Semester	Code	TITLE OF THE PAPER	Instruction Hrs./cycle	CIA	ESE	Total	Exam Duration (Hrs)	Credit Points
	19PEL310	Literary Theory	6	25	75	100	3	4
	19PEL311	Eco Literature	6	25	75	100	3	4
III	19PEL312	Research Paper Writing	6	25	75	100	3	5
	19PEL313	The English Language	6	25	75	100	3	4
	19PEL3N1	Non Major Elective 1	6	25	75	100	3	5
		Total	30	•	•	500	-	22
	19PEL414	World Literature	6	25	75	100	3	4
	19PEL415	Single Author Study	6	25	75	100	3	4
IV	19PEL416	English Language Teaching	6	25	75	100	3	4
	19PEL4N2	Non Major Elective 2	6	25	75	100	3	5
	19PEL4Z1	Project and Viva Voce	6	40	160	200	3	5
		Total	30	-	-	600	-	22
		Grand Total	-	-	-	2200	-	90

Note:

CBCS-Choice Based Credit System

CIA-Continuous Internal assessment

ESE-End of Semester Examinations

Major Elective Papers

(2 papers are to be chosen from the following 4 papers)

- 1. Methods of Teaching in English
- 2. English Literature for Competitive Examinations (Online Exam)
- 3. Women's Studies
- 4. Oral and Written Communication Skills

Non Major Elective Papers

(2 papers are to be chosen from the following 4 papers)

- 1. Introduction to Linguistics
- 2. Theory & Practice of Journalism
- 3. Translation Theory and Practice
- 4. General Essay

TALLY TABLE:

SUBJECT	No. of Subjects	Total Marks	Credits
Core – Theory/Project	18	1800	70
Major Elective Papers	2	200	10
Non-Major Elective Papers	2	200	10
Grand Total	22	2200	90

- ➤ 25% CIA is applicable to all subjects except JOC,COP and SWAYAM courses which are considered as extra credit courses.
- ➤ The students are advised to complete **SWAYAM** –**MOOC** before the completion of the 3rd semester and the course completed certificate should be submitted to the HOD . Two credits will be given to the candidates who have successfully completed.
- ➤ A **Field Trip** preferably relevant to the course should be undertaken every year.

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

COIMBATORE – 641 029

Program Name: B.Sc Mathematics

Curriculum and Scheme of Examination under CBCS

(Applicable to the students admitted during the Academic Year 2019-2020 and Onwards)

	(II				E	Exam. N	Aarks	am	
Semester	Part	Subject Code	Title of the Paper	Instruction hours/cycle	CIA	ESE	TOTAL	Duration of Exam (hours)	Credits
	I	19TML101 [@]	Language I@	6	25	75	100	3	3
	II	19ENG101	English -I	6	25	75	100	3	3
	III	19UMA101	Core Paper 1 - Classical Algebra	4	25	75	100	3	4
I	III	19UMA102	Core Paper 2 - Calculus	5	25	75	100	3	4
	III	19UMA1 I 1	Allied Paper 1 - Statistics I	7	25	75	100	3	5
	IV	19EVS101	Environmental Studies **	2	-	50	50	3	2
		Total				-	550	-	21
	I	19 TML202 [@]	Language II@	6	25	75	100	3	3
	II	19ENG202	English –II	6	25	75	100	3	3
II	III	19UMA203	Core Paper 3 - Differential Equations and Laplace Transforms	4	25	75	100	3	4
	III	19UMA204	Core Paper 4 - Trigonometry, Vector calculus and Fourier Series	5	25	75	100	3	4

	III	19UMA2I2	Allied Paper 2 - Statistics II	7	25	75	100	3	5
	IV	19VED201	Value Education- Moral and Ethics**	2	-	50	50	3	2
		To	otal	30	-	-	550	-	21
	I	19TML303 [®]	Language III@	6	25	75	100	3	3
	II	19ENG303	English –III	6	25	75	100	3	3
	III	19UMA305	Core Paper 5 - Analytical Geometry	4	25	75	100	3	4
	III	19UMA306	Core Paper 6 - Statics	3	25	75	100	3	4
III	III	19UPH3A1	Allied Paper 3 - Physics I Theory	5	20	55	75	3	4
	III	-	Allied Practical 1- Physics I Practical	2	-	-	-	-	-
	IV	19UGA3S1	Skill Based subject 1- General Awareness	2	25	75	100	2	3
	IV	19TBT301/19T AT301/19UHR 3N1	Basic Tamil* / Advanced Tamil**/ Non-major elective- I**	2	-	75	75	3	2
		To	otal	30	-	-	650	-	23
	I	19TML404 [@]	Language IV@	6	25	75	100	3	3
	II	19ENG404	English –IV	6	25	75	100	3	3
IV	III	19UMA407	Core Paper 7 –Number Theory	3	25	75	100	3	4
	III	19UMA408	Core Paper 8 - Dynamics	4	25	75	100	3	4
	III	19UPH4A2	Allied Paper 4 - Physics	5	20	55	75	3	4

			II – Theory							
	III	19UPH4AL	Allied Practical 1- Physics I Practical	2	20	30	0	50	3	2
	IV	19UMA4S2	Skill Based subject 2- Mathematical Structure	2	25	7:	5	100	3	3
	IV	19TBT301/19T AT301/19UHR 3N1	Basic Tamil* / Advanced Tamil**/ Non-major elective- II**	2	-	7:	5	75	3	2
		To	otal	30	-	-		700	-	25
	III	19UMA509	Core Paper 9 - Real Analysis I	5	25	7.	5	100	3	3
	III	19UMA510	Core Paper 10 - Complex Analysis I	6	25	7.	5	100	3	4
	III	19UMA511	Core Paper 11 - Modern Algebra I	6	25	7.	5	100	3	4
V	III	19UMA512	Core Paper 12 - Programming in C- Theory	4	25	7.	5	100	3	3
	III	19UMA5CL	Core Practical - Programming in C- Practical	2	40	6	0	100	3	2
	III	(19UMA5E1)	Major Elective 1	5	25	7.	5)	100	3	5
	IV	-	EDC	2	25	7.	5	100	3	3
	-	19UMA5IT	Internship Training ****			<u> </u>	Gra	de		
]	Γotal	30		-	-	700	-	24
VI	III	19UMA613	Core Paper 14 - Real Analysis II	6		25	75	100	3	4
	III	19UMA614	Core Paper 15 - Complex	6		25	75	100	3	4

		Analysis II						
III	19UMA615	Core Paper 16 - Modern Algebra II	6	25	75	100	3	4
III	(19UMA6E2)	Major Elective 2	6	25)	75	100	3	5
III	19UMA6Z1	Project***	3	20	80	100	-	5
IV	1 9UMA 6S3	Skill Based Subject 3- Fundamentals of LaTeX-Practical	3	25	75	100	3	3
	7	Total	30	-	-	600	-	25
V	19NCC/NSS/Y RC/PYE/ECC/ RRC/ WEC101#	Extension Activities*	-	50	-	50	-	1
Grand Total				-	-	3800	-	140

Note:

CBCS — Choice Based Credit system

CIA – Continuous Internal Assessment

ESE – End of Semester Examinations

- @ Hindi/Malayalam/ French/ Sanskrit 19HIN/MLM/FRN/SAN101 202
- * No End-of-Semester Examinations. Only Continuous Internal Assessment (CIA)
- **- No Continuous Internal Assessment (CIA). Only End-of-Semester Examinations (ESE)
- *** Project Report 60 marks; Viva voce 20 marks; Internal-20 marks
- **** The students shall undergo an Internship training / field work for a minimum period of 2 weeks at the end of the <u>fourth</u> semester during summer vacation and submit the report in the <u>fifth</u> semester. The report will be evaluated for 100 marks along with the internal viva voce by the respective Faculty. According to their marks, the grades will be awarded as given below.

Marks %	Grade
85 – 100	О
70 – 84	D
60 – 69	A
50 – 59	В
40 – 49	С
< 40	U (Reappear)

Major Elective Papers

(2 papers are to be chosen from the following 6 papers)

- 1. Operations Research
- 2. Numerical Methods
- 3. Linear Algebra
- 4. Astronomy
- 5. Fuzzy Mathematics
- 6. Combinatorics

Non-Major Elective Papers

- 1. Human's Rights
- 2. Women's Rights
- 3. Consumer Affairs

Sub. Code & Title of the Extra Departmental Course (EDC):

19UMA5X1 - Fundamentals of Mathematics

List of Extension Activities:

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Note: In core/ allied subjects, no. of papers both theory and practical are included wherever applicable. However, the total credits and marks for core/allied subjects remain the same as stated below.

Tally Table:

S.No.	Part	Subject	Marks	Credits
1.	Ι	Language – Tamil/Hindi/Malayalam/ French/ Sanskrit	400	12
2.	II	English	400	12
		Core – Theory/Practical	1600	60
3.	III Allied		400	20
		Electives/Project	300	(15)
		Basic Tamil / Advanced Tamil (OR) Non-major electives	150	4
	13.7	Skill Based subject	300	9
4.	IV	EDC	100	3
		Environmental Studies	50	2
		Value Education	50	2
5.	V	Extension Activities	50	1
		Total	3800	140

- > 25 % CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- The students are advised to complete a **SWAYAM-MOOC** before the completion of the 5th semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.

> A **Field Trip** preferably relevant to the course should be undertaken every year.

Components of Continuous Internal Assessment

Compon	ents	Marks	Total		
		Theory			
CIA I	75	(75+75 = 150/10)			
CIA II	75	15	25		
Assignment/S	Seminar	5	23		
Attendar	nce	5			
]	Practical			
CIA Prac	tical	25			
Observation N	lotebook	10	40		
Attendar	nce	5			
		Project			
Review	V	15	20		
Regular	ity	5	20		

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

COIMBATORE – 641 029

Program Name: M.Sc Mathematics

Curriculum and scheme of Examination under CBCS

(Applicable to the students admitted during the Academic Year 2019-2020 and Onwards)

er	Subject		ion ycle	F	Exam. M	arks	n of 1 S)	rs.
Semester	Code	Title of the Paper	Instruction hours/cycle	CIA	ESE	TOTAL	Duration of Exam (hours)	Credits
	19PMA101	Core Paper 1 Algebra	7	25	75	100	3	5
	19PMA102	Core Paper 2 Real Analysis	6	25	75	100	3	5
I	19PMA103	Core Paper 3 Ordinary Differential Equations	7	25	75	100	3	5
	19PMA104	Core Paper 4 Numerical Methods	6	25	75	100	3	4
	19PMA1E1	Non Major Elective 1	4	25	75	100	3	5
		Total	30	-	-	500	-	24
	19PMA205	Core Paper 5 Complex Analysis	7	25	75	100	3	4
	19PMA206	Core Paper 6 Partial Differential Equations	6	25	75	100	3	5
	19PMA207	Core Paper 7 Mechanics	6	25	75	100	3	5
II	19PMA208	Core Paper 8 Programming in C – Theory	5	25	75	100	3	3
	19PMA2CL	19PMA2CL Core Practical Programming in C – Practical		40	60	100	3	2
	19PMA2E2	Non Major Elective 2	4	25	75	100	3	5
		Total	30	-	-	600	-	24

	19PMA309	Core Paper 10 Topology	7	25	75	100	3	5
	19PMA310	Core Paper 11 Functional Analysis	8	25	75	100	3	5
III	19PMA311	Core Paper 12 Mathematical Statistics	8	25	75	100	3	5
	19PMA3N1			25	75	100	3	5
		Total	30	-	-	400	-	20
	19PMA412	Core Paper 13 Mathematical Methods	8	25	75	100	3	5
	19PMA413	Core Paper 14 Control Theory	8	25	75	100	3	5
IV	19PMA414	Core Paper 15 Object Oriented Programming with C++ - Theory	5	25	75	100	3	5
- '	19PMA4CM	Core Practical 2 Object Oriented Programming with C++ - Practical	2	40	60	100	3	2
	19PMA4N2	Major Elective 2	7	25	75)	100	3	5
	19PMA4Z1	Project and Viva voce	-	40	160	200	-	
		Total	30	-	-	700	-	22
	Gra	and Total		-	-	2200	-	90

Note:

CBCS - Choice Based Credit system

CIA - Continuous Internal Assessment

ESE - End of Semester Examinations

ADVANCED LEARNER'S COURSE (SELF STUDY)

19PMA0D1		ALC 1	Discrete Mathematics	-	-	100	100	3	2
	II		and Automata Theory						
19PMA0D2	tional	ALC 2	Astronomy	-	-	100	100	3	2
19PMA0D3	do	ALC 3	Internet and JAVA Programming	1	-	100	100	3	2

Major Elective Papers

(2 papers are to be chosen from the following 6 papers)

- 1. Fluid Dynamics
- 2. Graph Theory
- 3. Fundamentals of Actuarial Mathematics
- 4. Cryptography
- 5. Stochastic Process
- 6. Mathematical Modelling

Non Major Elective Papers

(2 papers are to be chosen from the following 4 papers)

- 1. System Analyses and Design
- 2. Visual Basic and Oracle
- 3. Fuzzy Logic and Neural networks
- 4. Measure and Integration

Tally Table:

Subject	No. of	Total	Credits
	Subjects	Marks	
Core – Theory / Practical / Project	18	1800	70
Major Elective Papers	2	200	10
Non Major Elective Papers	2	200	10
Grand Total	22	2200	90

- > 25 % CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- ➤ The students are advised to complete a **SWAYAM-MOOC** before the completion of the 3rd semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- A **Field Trip** preferably relevant to the course should be undertaken every year.

Components of Continuous Internal Assessment

Compon	ents	Marks	Total				
		Theory					
CIA I	75	(75+75 = 150/10)					
CIA II	75	15	25				
Assignment/	Seminar	5					
Attenda	nce	5					
]	Practical					
CIA Prac	tical	25					
Observation 1	Votebook	10	40				
Attenda	nce	5					
Project							
Revie	W	30	40				
Regular	rity	10	. 5				

UPH1

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE-641 029

B.Sc. PHYSICS

Curriculum and Scheme of Examination under CBCS

(APPLICABLE TO STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2019 –2020 ONWARDS)

				n Ie	Exa	am. M	arks	. f	
Semester	Part	Subject code	Title of the Paper	Instruction hours / cycle	CIA	ESE	Total	Duration of Exam. Hrs.	Credit
	I	19TML101 [@]	Language I [@]	6	25	75	100	3	3
	II	19ENG101	English I	6	25	75	100	3	3
I		19UPH101	C.P.1– Properties of Matter and Sound	6	25	75	100	3	5
	III	19UPH2CL	C.Pr.1-Practical I	3	-	-	-	-	-
		19UMA1A1	Allied Subject I Mathematics – I	7	25	75	100	3	5
	IV	19EVS101	Environmental Studies**	2	-	50	50	3	2
				30	100	350	450		19
	I	19TML202 [@]	Language II [@]	6	25	75	100	3	3
	II	19ENG202	English II	6	25	75	100	3	3
II		19UPH202	C.P.2 – Heat and Thermodynamics	6	25	75	100	3	5
	III	19UPH2CL	C.Pr.1-Practical I	3	40	60	100	3	2
		19UMA2A2	Allied Subject I Mathematics –II	7	25	75	100	3	5
	IV	19VED201	Value Education - Moral and Ethics**	2	-	50	50	3	2
				30	140	410	550	-	20
	1	<u>I</u>		1		1		1	
	I	19TML303 [@]	Language III [@]	6	25	75	100	3	3
III	II	19ENG303	English III	6	25	75	100	3	3
	III	19UPH303	C.P.3 – Mechanics	4	25	75	100	3	5
	1111	19UPH4CM	C.Pr.2 Practical II	3	-	-	-	-	-

UPH 2

		19UCH3A3	Allied Subject II Chemistry –I	4	20	55	75	3	4
		19UCH4AL	Allied Practical Chemistry Practical	3	-	-	-	-	-
	IV	19UGA3S1	Skill based Subject 1 – General Awareness	2	25	75	100	3	3
	IV	19TBT301/ 19TAT301/ 19UHR3N1	Basic Tamil*/Advanced Tamil** / Non Major Elective-I**	2	-	75	75	3	2
				30	120	430	550	-	20
	I	19TML404 [@]	Language IV [@]	6	25	75	100	3	3
	II	19ENG404	English IV	6	25	75	100	3	3
		19UPH404	C.P.4 – Electricity and Magnetism	4	25	75	100	3	5
		19UPH4CM	C.Pr.2 – Practical II	3	40	60	100	3	2
IV	III	19UCH4A4	Allied Subject II Chemistry –II	4	20	55	75	3	4
		19UCH4AL	Allied Practical Chemistry Practical	3	20	30	50	3	2
		19UPH4S2	Skill based Subject –2 Medical Instrumentation	2	25	75	100	3	3
	IV	19TBT402/ 19TAT402/ 19UWR4N2	Basic Tamil* / Advanced Tamil** / Non Major Elective - II**	2	-	75	75	3	2
	-	19UPH5IT	Internship Training****		T	G	rade	1	
				30	190	520	700		24
		19UPH505	C.P.5 – Mathematical Physics	4	25	75	100	3	4
		19UPH506	C.P.6 – Optics	4	25	75	100	3	4
V		19UPH507	C.P.7 – Principles of Electronic Devices and Circuits	4	25	75	100	3	4
•	III	19UPH508	C.P.8 – Quantum Mechanics and Relativity	4	25	75	100	3	5
		19UPH5E1	Major Elective Paper 1 – Laser Physics & Fiber Optics	4	25	75	100	3	5
		19UPH6CN	C.Pr.3– Practical III - General	3	-	-	-	-	-

UPH 3

		19ИРН6СО	C.Pr.4– Practical IV - Electronics	3	-	-	-	-	_
		19ИРН6СР	C.Pr.5– Practical V - Digital Electronics and Microprocessors	2	-	-	-	-	-
	IV	19UPH5X1	EDC	2	25	75	100	3	3
				30	150	450	600		25
						ı			
		19UPH609	C.P.9 – Atomic and Solid State Physics	5	25	75	100	3	4
		19UPH610	C.P.10— Fundamentals of Digital Electronics	4	25	75	100	3	4
VI		19UPH611	C.P.11 – Nuclear Physics	5	25	75	100	3	5
V1	III	19UPH6E2	Major Elective Paper 2 – Measurements & Instrumentation	4	25	75	100	3	5
		19UPH6Z1	Project***	2	20	80	100	1	5
		19UPH6CN	C.Pr.3 Practical III - General	3	40	60	100	3	2
		19UPH6CO	C.Pr.4– Practical IV - Electronics	3	40	60	100	3	2
		19ИРН6СР	C.Pr.5– Practical V – Digital Electronics and Microprocessors	2	40	60	100	3	2
	IV	19UPH6S3	Skill Based Subject 3 – Introduction to Microprocessor	2	25	75	100	3	3
	V	19NCC/NSS/Y RC/PYE/ECC/ RRC/WEC101 #101\$\$	Extension Activities*	-	50	-	50	-	1
				30	315	635	950		33
			Total	180			3800		140

Note:

- CBCS Choice Based Credit System
- CIA Continuous Internal Assessment
- ESE End of Semester Examination
- @ Hindi/ Malayalam/ French/ Sanskrit 19HIN/MLM/FRN/SAN 101 202
- * No End of Semester Examinations (ESE), only Continuous Internal Assessment (CIA)
- ** No Continuous Internal Assessment (CIA), only End of Semester Examinations (ESE)

*** Project Report - 60 marks; Viva-voce – 20 marks; Internal – 20 marks.

****The students shall undergo Internship training / field work for a minimum period of 2 weeks at the end of the <u>fourth</u> semester during summer vacation and submit the report in the <u>fifth</u> semester. The report will be evaluated for 100 marks along with the internal viva voce by the respective Faculty. According to their marks, the grades will be awarded as given below.

Marks %	Grade
85 - 100	0
70 - 84	D
60 – 69	A
50 – 59	В
40 – 49	С
< 40	U (Reappear)

Major Elective Papers

(2 papers are to be chosen from the following 6 papers)

- 1. Laser Physics and Fiber Optics
- 2. Measurements and Instrumentation
- 3. Principles of Communication Systems
- 4. Renewable Energy Sources
- 5. Introduction to Biophysics
- 6. Materials Science

Non - Major Elective Papers

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer Affairs

Sub.Code & Title of the Extra Departmental Course (EDC)

19UPH5X1 - Physics in Everyday life

Add on course

Job Oriented Course - Electrical Appliances: Maintenance and Servicing

Advanced Learners Course - Experimental Techniques & Data Analysis

List of Extension Activities:

- 1. National Cadet Crops (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Note:

In core/allied subjects no. of papers in both theory and practical are included wherever applicable. However the total credits and marks for core /allied subjects remain the same as stated below.

Tally Table:

S. No	Part	Subject	Marks	Credits
1	I	Language - Tamil/Hindi/Malayalam/French/Sanskrit	400	12
2	II	English	400	12
		Core- Theory / Practical's	1600	60
3	III	Allied	400	20
		Electives / Project	300	15
	IV	Basic Tamil /Advanced Tamil /Non-Major Elective	150	4
4		Skill Based Subjects	300	9
	1 1	EDC	100	3
		Environmental Studies	50	2
		Value Education	50	2
5	V	Extension Activities 1	50	1
		Total	3800	140

- ➤ 25% of CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- The students are advised to complete a **SWAYAM- MOOC** before the completion of the 5th semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- A **Field Trip** preferably relevant to the course should be undertaken every year.

Components of Continuous Internal Assessment

Compor	Components		Total				
	T 1	heory					
CIA I	75	(75+75 = 150/10)					
CIA II	75	15	0.5				
Assignment	/Seminar	5	25				
Attenda	ance	5					
	Pra	actical					
CIA Pra	ctical	25					
Observation	Notebook	10	40				
Attenda	ance	5					
	Project						
Review		15	20				
Regula	rity	5	40				

BLOOM'S TAXONOMY BASED ASSESSMENT PATTERN

K1-Remembering; **K2**-Understanding; **K3**-Applying; **K4**-Analyzing; **K5**-Evaluating

1. Theory Examination - Part I, II & III

(i) CIA I & II and ESE: 75 Marks

Knowledge Level	Section	Marks	Description	Total
K1 Q1 to 10	A (Answer all)	10 x 1 = 10	MCQ	
K2 Q11 to 15	B (Either or pattern)	5 x 5 = 25	Short Answers	75
K3 & K4 Q16 to 20	C (Either or pattern)	5 x 8 = 40	Descriptive / Detailed	

(i) CIA I & II and ESE: 55 Marks

Knowledge Level	Section	Marks	Description	Total
K1 Q1 to 10	A (Answer all)	10 x 1 = 10	MCQ	
K2 Q11 to 15	B (Either or pattern)	5 x 3 = 15	Short Answers	55
K3 & K4 Q16 to 20	C (Either or pattern)	5 x 6 = 30	Descriptive / Detailed	

PPH1 KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE-641 029

M.Sc., PHYSICS Curriculum and Scheme of Examination under CBCS

(Applicable to students admitted during the Academic year 2019–2020 and onwards)

			n le	Ex	am. M	arks	of s.	
Semester	Subject code	Title of the Paper	Instruction hours/cycle	CIA	ESE	Total	Duration of Exam. Hrs.	Credits
	19PPH101	C.P 1- Classical Mechanics	5	25	75	100	3	5
	19PPH102	C.P 2- Mathematical Physics	5	25	75	100	3	5
I	19PPH103	C.P 3- Condensed Matter Physics-I	5	25	75	100	3	5
	19PPH1E1	1E1-Major Elective 1	5	25	75	100	3	5
	19PPH2CL	C. Pr 1- General Experiments	5	-	-	-	-	-
	19PPH2CM	C. Pr 2- Electronics Experiments	5	-	-	-	-	-
			30	100	300	400		20
	Γ			<u> </u>		1		1
	19PPH204	C.P 4- Quantum Mechanics –I	5	25	75	100	3	4
	19PPH205	C.P 5 - Thermodynamics and Statistical mechanics			75	100	3	4
II	19PPH206	19PPH206 C.P 6- Problems in Physics 5 25		75	100	3	4	
	19PPH2E2	2E2-Major Elective 2	2-Major Elective 2 5 25 75		100	3	5	
	19PPH2CL	C.Pr 1 - General Experiments	5	40	60	100	4	3
	19PPH2CM	C.Pr 2 - Electronics Experiments	5	40	60	100	4	3
			30	180	420	700		23
	19PPH307	C.P 7- Quantum Mechanics-II	5	25	75	100	3	5
	19PPH308	C.P 8 - Electromagnetic theory and Electrodynamics	5	25	75	100	3	5
III	19PPH310	C.P. 9 Condensed Matter Physics-II	5	25	75	100	3	5
	19PPH3N1	3N1 – Non Major Elective I	5	25	75	100	3	5
	19PPH4CN	C. Pr 3- Advanced Experiments	5	-	-	-	-	-
	19РРН4СО	C. Pr 4 - Special Electronics Experiments	5	-	-	-	-	-
			30	100	150	400		20

PPH2

	19PPH410	C.P. 10 Communication Physics	5	25	75	100	3	4
	19PPH411	C.P 11 - Atomic & Molecular Spectroscopy	5	25	75	100	3	4
	19PPH412 C.P 12 - Nuclear and Particle Physics		5	25	75	100	3	4
	19PPH4N2	4N2 – Non Major Elective II	5	25	75	100	3	5
IV	19PPH4CN	C. Pr 3 - Advanced Experiments	5	40	60	100	6	3
	19РРН4СО	C. Pr 4 - Special Electronics Experiments	5	40	60	100	6	3
	19PPH4Z1	Project and Viva Voce		40	160	200	-	4
			30	220	580	800		27
		Total				2200		90

Note:

- CBCS Choice Based Credit System
- CIA Continuous Internal Assessment
- ESE End of Semester Examination

Major Elective papers

(2 papers are to be chosen from the following 4 papers)

- 1. Electronics and Microprocessors
- 2. Applied Physics
- 3. Energy Physics
- 4. Industrial Physics

Non - Major Elective Papers

(2 papers are to be chosen from the following 4 papers)

- 1. Nanotechnology: Principles and Applications
- 2. Thin Film Physics, Plasma Physics and Crystal growth
- 3. Atmospheric Science
- 4. Biomedical Instrumentation

Advanced Learner's Course – Advanced Experimental Techniques

Tally Table:

Part	Subject	No. of Subjects	Marks	Credits
	Core – Theory / Practical / Project	18	1800	70
	Major Elective Paper	2	200	<u>10</u>
I	Non-Major Elective Paper	2	200	10
	Grand Total	22	2200	90

- ➤ 25% of CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- ➤ The students are advised to complete a **SWAYAM- MOOC** before the completion of the 3rd semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- ➤ A **Field Trip** preferably relevant to the course should be undertaken every year.

Components of Continuous Internal Assessment

Compor	Components		Total					
	T 1	heory						
CIA I								
CIA II	75	15	25					
Assignment	/Seminar	5	23					
Attenda	ance	5						
	Pra	actical						
CIA Prae	ctical	25						
Observation	Notebook	10	40					
Attenda	ance	5						
	Project							
Review		30	40					
Regula	rity	10	70					

UCH 1 **B.Sc Chemistry**

CURRICULUM AND SCHEME OF EXAMINATIONS (CBCS)

(APPILCABLE TO STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2019-2020 ONWARDS)

		a l	2017-2020 OTWARDS)	-	E	xam Ma	rks	f (S)	
Semester	Part	Subject Code	Title of the Paper	Instruction	CIA	ESE	Total	Duration of Exam (Hours)	Credits
	I	19TML101	Language I@	6	25	75	100	3	3
	II	19ENG101	English I	6	25	75	100	3	3
		19UCH101	Core Chemistry Paper- I	6	25	75	100	3	5
	III		Inorganic, Organic & Physical Chemistry - I						
I			Core Chemistry Practical- I	3	-	-	-	-	-
			Inorganic qualitative analysis &						
			Preparations						
		19UMA1A2/	Allied Mathematics Paper -I/	7/	25/	75/	100/7	3	5/
		19UZO1A1	Allied Zoology Paper- I	5	20	55	5		4
			Allied Zoology Practical	2	-	-	-	-	-
	IV	18EVS101	Environmental Studies* *	2	-	50	50	3	2
	I	19TML202	Language II@	6	25	75	100	3	3
	II	19ENG202	English II	6	25	75	100	3	3
		19UCH202	Core Chemistry Paper- II	6	25	75	100	3	5
II	III		Inorganic, Organic & Physical Chemistry - II						
		19UCH2CL	Core Chemistry Practical- I Inorganic qualitative analysis & Preparations	3	40	60	100	3	2
		19UMA2A2/	Allied Mathematics Paper -	7/	25/	75/	100/7	3	5/
		19UZO2A2	II/Allied Zoology Paper- II	5	20	55	5		4
		19UZO2AL	Allied Zoology Practical	2	20	30	50	3	2
	IV	18VED201	Value Education-Moral & Ethics* *	2	-	50	50	3	2
III	I	19TML303	Language III @	6	25	75	100	3	3
	II	19ENG303	English III	6	25	75	100	3	3
		19UCH303	Core Chemistry Paper- III	4	25	75	100	3	4
	III		Inorganic, Organic & Physical Chemistry - III						
			Core Chemistry Practical- II	3	-	-	-	-	-
			Inorganic volumetric and organic						
			qualitative analysis						
		19UPH3A1	Allied Physics Paper- I	4	20	55	75	3	4
			Allied Physics Practical- I	3	-	-	-	-	-

		19UGA3S1	Skill Based Subject- I	2	25	75	100	3	3
	IV		General Awareness (on line)						
		18TBT301/18	Basic Tamil*/ Advanced	2	7:	5	75	3	2
		TAT301/	Tamil**/ Non Major elective -I						
		19UHR3N1	**						
	I	19TML404	Language IV @	6	25	75	100	3	3
	II	19ENG404	English IV	6	25	75	100	3	3
	III	19UCH404	Core Chemistry paper- IV Inorganic, Organic & Physical Chemistry - IV	4	25	75	100	3	4
IV		19UCH4CM	Core Chemistry Practical- II Inorganic volumetric and organic qualitative analysis	3	40	60	100	6	3
		19UPH4A2	Allied Physics Paper- II	5	20	55	75	3	4
		19UPH4AL	Allied Physics Practical -I	2	20	30	50	3	2
	IV	19UCH4S2	Skill Based Subject -II Water pollution and management	2	25	75	100	3	3
	IV	18TBT402/18	Basic Tamil*/ Advanced			75	75	3	2
		TAT402/ 18UWR4N2	Tamil**/ Non Major elective – II**	2					
		19UCH505	Core Chemistry Paper –V Spectroscopy	3	25	75	100	3	3
		19UCH506	Core Chemistry Paper –VI Inorganic Chemistry	4	25	75	100	3	4
	III	19UCH507	Core Chemistry Paper –VII Organic reaction mechanism	4	25	75	100	3	4
V		19UCH508	Core Chemistry Paper –VIII Physical Chemistry - I	4	25	75	100	3	4
		19UCH5E1	Major Elective -I	3	25	75	100	3	5
		19UCH6CN	Core Chemistry Practical -III Gravimetric Analysis	3	-	-	-	-	-
		19UCH6CO	Core Chemistry Practical—IV Physical Chemistry Experiments	4	-	-	-	-	-
		19UCH6CP	Core Chemistry Practical –V Application Oriented practical	3	-	-	-	-	-
	IV	19UCH5X1	EDC - Chemistry in day today life	2	25	75	100	3	3
	-	19UCH5IT	Internship training****			G1	rade		

UCH 3

		19UCH609	Core Chemistry Paper-IX	4	25	75	100	3	4
			Solid State And Coordination						
			Chemistry						
		19UCH610	Core Chemistry Paper-X	5	25	75	100	3	4
	III		Chemistry Of Natural Products						
		19UCH611	Core Chemistry Paper-XI	4	25	75	100	3	4
			Physical Chemistry - II						
		1 <mark>9UCH6E1</mark>	Major Elective – II	3	25	<mark>75</mark>)	100	3	5
		19UCH 6Z1	Project***	2	20	80	100	-	5
VI		19UCH6CN	Core Chemistry Practical- III	3	40	60	100	3	3
			Gravimetric Analysis						
		19UCH6CO	Core Chemistry Practical–IV	3	40	60	100	3	3
			Physical Chemistry Experiments						
		19UCH6CP	Core Chemistry Practical –V	4	40	60	100	3	4
			Application Oriented practicals						
	IV	19UCH6S3	Skill Based Subject- III	2	25	75	100	3	3
			Food chemistry						
	V	19NCC/NSS/Y	Extension Activities #	-	50	-	50	-	1
		RC/ PYE101							
	Grand total					-	3000	-	140

<u>Note</u>

CBCS – Choice Based Credit System

CIA – Continuous Internal Assessment

ESE – End of Semester Examinations

- @ Hindi / Malayalam / French / Sanskrit 19HIN/MLM/FRN/SAN101-202
- * No End of Semester Examinations (ESE). Only Continuous Internal Assessment (CIA).
- ** No Continuous Internal Assessment (CIA). Only End of Semester Examinations (ESE).
- *** Project Report 60 marks; Viva-voce 20 marks; Internal 20 marks
- **** The students shall undergo an internship training/ field work for a minimum period of two weeks at the end of the 4th semester during summer vacation and submit the report in the fifth semester. The Report will be evaluated for 100 Marks along with the internal viva voce by the respective faculty. According to the marks grades will be awarded as given below

Marks %	Grade
85-100	О
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

MAJOR ELECTIVE PAPERS

(Two papers are to be chosen from the following four papers.)

- 1. Polymer technology
- 2. Nano and green Chemistry
- 3. Pharmaceutical Chemistry
- 4. Agricultural Chemistry
- 5. Dairy Chemistry
- 6. Leather Chemistry

Non-Major Elective Papers

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer awareness

Sub. Code & Title of the Extra Departmental Course (EDC):

19UCH5X1 - Chemistry in day today life

List of Extension Activities:

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Note: In core/ allied subjects, no. of papers both theory and practical are included wherever applicable. However, the total credits and marks for core/allied subjects remain the same as stated below.

Tally Table:

S.No.	Part	Subject	Subject Marks		
1.	I	Language – Tamil/Hindi/Malayalam/ French/ Sanskrit 400		12	
2.	II	English 400			
	III	Core – Theory/Practical	1600	60	
3.		Allied	400	20	
		Electives/Project	300	(15)	
	IV	Basic Tamil / Advanced Tamil (OR) Non-major electives	150	4	
		Skill Based subject	300	9	
4.		EDC	100	3	
		Environmental Studies	50	2	
		Value Education	50	2	
5.	V	Extension Activities	50	1	
		Total	3800	140	

- > 25 % CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- ➤ The students are advised to complete a **SWAYAM-MOOC** before the completion of the 5th semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- A **Field Trip** preferably relevant to the course should be undertaken every year.

UCH 6

Components of Continuous Internal Assessment

Components		Marks	Total			
Theory						
CIA I	75	(75+75=150/10)				
CIA II	75	15	25			
Assignment	Seminar	5	23			
Attenda	ince	5				
Practical						
CIA Pra	ctical	25				
Observation 1	Observation Notebook		40			
Attenda	ince	5				
Project						
Revie	W	15	20			
Regula	rity	5	20			

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE – 641 029

Course Name: M.Sc., Chemistry

Curriculum and Scheme of Examination under CBCS

(Applicable to students admitted during the academic year 2019 – 2020)

(Applicable to students admitted during the a			Exam. Marks					
Semester	Course code Q.P.Code	Title of the Course	Instruction hours/cycle	CIA	ESE	Total	Duration of Exam (Hrs)	Credits
	19PCH101	C.P1- Organic Chemistry - I	5	25	75	100	3	5
	19PCH102	C.P. 2 - Inorganic Chemistry - I	5	25	75	100	3	5
	19PCH103	C.P. 3 - Physical Chemistry - I	5	25	75	100	3	5
I	(19PCH1E1)	ME-1 Major Elective - I	5	25	75	100	3	5
1		C.Pr.1 - Organic Chemistry Practical - I	3	-	-	-	-	-
		C.Pr.2 - Inorganic Chemistry Practical-I	3	-	-	-	-	-
		C.Pr.3 - Physical Chemistry Practical-I	4	-	-	-	-	-
Total		30			400		20	
	19PCH204	C.P. 4 - Organic Chemistry - II	5	25	75	100	3	5
	19PCH205	C.P. 5 - Inorganic Chemistry - II	5	25	75	100	3	5
_ [19PCH2E2	ME-2 - Major Elective - II	5	25	75	100	3	5
II	19PCH2CL	C.Pr.1 - Organic Chemistry Practical - I	5	40	60	100	6	3
	19PCH2CM	C.Pr.2 - Inorganic Chemistry Practical-I	5	40	60	100	6	3
	19PCH2CN	C.Pr.3 - Physical Chemistry Practical-I	5	40	60	100	6	2
Total		30			600		23	
	19PCH306	C.P. 6 - Physical Chemistry - II	5	25	75	100	3	5
	19PCH307	C.P.7 - Organic Chemistry - III	5	25	75	100	3	5
	19PCH308	C.P.8- Inorganic Chemistry-III	5	25	75	100	3	5
	19PCH3N1	NME- 2 - Non-Major Elective - I	5	25	75	100	3	5
III	19РСН3СО	C.Pr.4 - Physical Chemistry Practical - II	4	40	60	100	6	2
		C.Pr.5 - Organic Chemistry Practical - II	3	-	-	-	-	-
		C.Pr.6 - Inorganic Chemistry Practical- II	3	-	-	-	-	-
	10DCH400	Total	30	25	7.5	500	2	22
IV	19PCH409	C.P. 10 G	5	25	75	100	3	5
	19PCH410	C.P. 10 - Spectroscopy	5	25	75	100	3	5
	19PCH4N2	NME- 2 - Non-Major Elective - II	5	25	75	100	3	5
	19PCH4CP	C.Pr.5 - Organic Chemistry Practical - II	5	40	60	100	6	2
	19PCH4CQ	C.Pr.6 - Inorganic Chemistry Practical-II	5	40	60	100	6	2
	19PCH4Z1	Project Work & Viva -Voce	5	40	160	200	-	6
Total 30					700		25	
Total			2200		90			

Major Electives papers

(2 papers are to be chosen from the following 4 papers)

- 1. Analytical Techniques in Chemistry
- 2. Green and Nano Chemistry
- 3. Bioinorganic chemistry
- 4. Selected topics in chemistry

Non-Major Electives papers

(2 papers are to be chosen from the following 4 papers)

- 1. Chemistry of Environment
- 2. Scientific thesis writing
- 3. Textile and Dye Chemistry
- 4. Industrial Chemistry

Tally Table

S.No	Subject	No. of Subjects	Marks	Credits	Total	
					Marks	Credits
01	Core					
	i. Theory	10	1000	47		
	ii. Practicals	06	600	17	1800	70
	iii. Project work	01	200	06		
02	Major Electives	02	200	(10)	200	10
03	Non-Major Electives	02	200	10	200	10
		Total			2200	90

- > 25 % CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- ➤ The students are advised to complete a **SWAYAM-MOOC** before the completion of the 3rd semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- A **Field Trip** preferably relevant to the course should be undertaken every year.

Note:

CBCS – Choice Based Credit system

CIA – Continuous Internal Assessment

ESE – End of Semester Examinations

Extra credit courses

J	OB ORIENTE	D COURSE						
	e		- 1	Ex	am. M	arks	f (
Semester	Course code / Q.P.Code	Title of the Course	Instruction hours/cycle	CIA	ESE	Total	Duration of Exam (Hrs)	Credits
	19PCH0J1	JOC - Pharmaceutical Chemistry	6	-	100	10	3	2
						0		
A	DVANCED L	EARNER COURSES (UNDER SELF STUD	Y SCHE	ME)			•
	19PCH0D1	ALC- 1 Chemistry of Corrosion and its	-	-	100	10	3	2
		Prevention				0		
	19PCH0D2	ALC- 2 Chemistry of Drugs	-	-	100	10	3	2
						0		
	19PCH0D3	ALC- 3 Food Chemistry	-	-	100	10	3	2
						0		

JOC is conducted for 6 hours per cycle outside the college hours.

Components of Continuous Internal Assessment

Compor	nents	Marks	Total
		Theory	
CIA I	75	(75+75=150/10)	
CIA II	75	15	25
Assignment	Seminar (5	25
Attenda	nnce	5	
]	Practical	
CIA Prae	ctical	25	
Observation	Notebook	10	40
Attenda	nnce	5	
		Project	
Revie	W	30	40
Regula	rity	10	40

UBO1

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

COIMBATORE – 641 029

Course Name: B.Sc., Botany

Curriculum and Scheme of Examination under CBCS

(Applicable to the students admitted during the Academic Year 2019-2020)

				n Sle	Exa	am. M	arks	f (S)	
Semester	Part	Subject code	Title of the Paper	Instruction Hours / Cycle	CIA	ESE	Total	Bra Exa	Credit
	I	19TML101	Part-I -LangTamil-I /Hindi- I/French -I / Malayalam -I/ Sanskrit-I	6	25	75	100	3	3
	II	19ENG101	Part - II - English - I	6	25	75	100	3	3
_		19UBO101	C.P.1- Plant Diversity - I	7	25	75	100	3	5
I	III	19UZO1A1	Allied -1 Zoology - I	5	20	55	75	3	4
			C.Pr.1 - Plant Diversity - I	2	-	-	-	-	-
			Allied Pr. Zoology - I	2	-	-	-	-	-
	IV	19EVS101	Environmental studies**	2	ı	50	50	3	2
		,	Total	30	ı	-		-	
	I	19TML202	Part - I- Tamil-II /Hindi-II /French-II / Malayalam-II / Sanskrit - II	6	25	75	100	3	3
	II	19ENG202	Part- II- English - II	6	25	75	100	3	3
l II	III	19UBO202	C.P.2 - Plant Diversity - II	7	25	75	100	3	5
	111	19UZO2A2	Allied - 2 Zoology - II	5	20	55	75	3	4
		19UBO2CL 19UZO2AL	C.Pr.1 - Plant Diversity I & II Allied. Pr. Zoology - I & II	2 2	40 20	60 30	100 50	3	2 2
	IV	19VED201	Value Education - Moral and Ethics**	2	-	50	50	3	2
		l	Total	30	-	-		_	
	I	19TML303	Part-I-Tamil-III /Hindi- III / French- III / Malayalam - III / Sanskrit - III	6	25	75	100	3	3
	II	19ENG303	Part - II -Lang English - III	6	25	75	100	3	3
		19UBO303	C.P. 3 - Anatomy, Embryology of Angiosperms and Microtechniques	5	25	75	100	3	4
III	III	19UCH3A3	Allied - 3 - Chemistry - 1	5	20	55	75	3	4
			C. Pr. 2 Anatomy, Embryology of Angiosperms and Microtechniques	2	-	-	-	-	-
			Allied - Pr Chemistry	2	-	-	-	-	-
		19UGA3S1	Skill based subject -I General awareness	2	25	75	100	3	3
	IV	19TBT301/ 19TAT301/ 19UHR3N1	Basic Tamil* / Advanced Tamil**/ Non Major Elective - I**	2	-	75	75	3	2
			Total	30	-	-		-	
IV	I	19TML404	Part-I-Tamil-IV / Hindi-IV / French - IV/ Malayalam - IV / Sanskrit - IV	6	25	75	100	3	3
	II	19ENG404	Part II -Lang - English IV	6	25	75	100	3	3

UBO2

' I		19UBO404	C.P.4 - Biophysics and Biostatistics	5	25	75	100	3	4
		19UCH4A4	Allied 4 - Chemistry - 2	5	20	55	75	3	4
		190011111	C. Pr.2 Anatomy, Embryology of				,,,		-
	III	19UBO4CM	Angiosperms, Microtechniques, Biophysics &Biostatistics	2	40	60	100	3	2
		19UCH4AL	Allied Pr. Chemistry	2	20	30	50	3	2
		19UBO4S2	Skill based subject-II Horticulture	2	25	75	100	3	3
	IV	19TBT401/ 19TAT402 19UWR4N2	Basic Tamil*/ Advanced Tamil**/ Non Major Elective-II **	2	-	75	75	3	2
			Total	30	-	-		-	
		19UBO505	C.P. 5 - Bioinstrumentation	4	25	75	100	3	4
		19UBO506	C.P. 6 - Taxonomy of Angiosperms and Economic Botany	4	25	75	100	3	5
		19UBO507	C.P.7 - Cytology, Genetics and Plant Breeding	4	25	75	100	3	5
		19UBO508	C.P. 8 - Plant Ecology, Phytogeography and Resource Conservation	4	25	75	100	3	5
	III	19UBO5E1	Elective - I	4	25	<mark>75</mark>)	100	3	5
V		19UBO5CN	C.Pr.3 – Bioinstrumentation, Cytology, Genetics and Plant Breeding,	4	40	60	100	3	2
			C.Pr. 4 - Taxonomy of Angiosperms, Economic Botany, Plant Ecology, Phytogeography and Resource Conservation	4	-	-	-	-	
	IV	-	EDC - Extra Departmental course	2	25	75	100	3	3
	-	19UBO5IT	Internship Training		I	Grad	le****		
			Total	30	-	-		-	
		19UBO609	C.P.9 – Biochemistry and Bioinformatics	6	25	75	100	3	4
V		19UBO610	C.P.10 - Plant Physiology	6	25	75	100	3	5
		19UBO611	C.P.11- Microbiology and Plant Pathology	6	25	75	100	3	4
VI	III	19UBO6CO	C.Pr. 4- Taxonomy of Angiosperms, Economic Botany, Plant Ecology, Plant Phytogeography and Resource Conservation	-	40	60	100	3	2
Y =		19UBO6CP	C. Pr. 5 – Biochemistry, Bioinformatics, Plant physiology, Microbiology and Plant Pathology	4	40	60	100	3	2
		19UBO6E2	Elective- II	4	25	75	100	3	<u>5</u>
		19BO6Z1	Project***	2	20	80	100	-	5
VI	IV	19UBO6S3	Skilled Based Subject III- Cultivation and Marketing of Medicinal Plants	2	25	75	100	3	3
			Total	30	-	-		-	
	V	19NCC/NSS/ YRC	Extension activity *	-	50	-	50	-	1
		/PYE101							

Note:

CBCS — Choice Based Credit system

CIA – Continuous Internal Assessment ESE – End of Semester Examinations

@ Hindi/Malayalam/ French/ Sanskrit - 13HIN/MLM/FRN/SAN101 - 202

* - No End-of-Semester Examinations. Only Continuous Internal Assessment (CIA)

**- No Continuous Internal Assessment (CIA). Only End-of-Semester Examinations (ESE)

***- Project Report - 60 marks; Viva-voce - 20 marks; Internal - 20 marks

****-The students shall undergo an Internship training/field work for a minimum period of 2 weeks at the end of the <u>fourth</u> semester during summer vacation and submit the report in the <u>fifth</u> semester. The report will be evaluated for 100 marks along with the internal viva voce by the respective Faculty. According to their marks, the grades will be awarded as given below.

Marks %	Grade
85-100	О
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

Major Elective Papers

(2 papers are to be chosen from the following 6 papers)

- 1. Forestry
- 2. Biotechnology
- 3. Food science
- 4. Seed biology
- 5. Pharmacognosy
- 6. Mushroom cultivation Technology

Non-Major Elective Papers

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer affairs

Sub code & Title of the Extra Departmental Course (EDC)

19UBO5X1 - Medicinal Botany and Human Welfare

List of Extension Activities:

- 1. National Cade Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Note: In core/allied subjects, no. of papers both theory and practical are included wherever applicable. However, the total credits and marks for core/allied subjects remain the same as stated below.

Tally Table:

S. No.	Part	Subject	Marks	Credits
1.	I	Language - Tamil/Hindi/Malayalam/ French/ Sanskrit	400	12
2.	II	English	400	12
3.	III	Core - Theory/Practical/Project	1700	65
		Allied	400	20
		Elective	200	10
4.	IV	Basic Tamil / Advanced Tamil (OR) Non-major electives	150	4
		Skill Based subject	300	9
		Environmental Studies	50	2
		Value Education	50	2
5.	V	Extra Departmental Course (EDC)	100	3
		Extension Activities	50	1
		Total	3800	140

- > 25 % CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- ➤ The students are advised to complete a **SWAYAM-MOOC** before the completion of the 5th semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- ➤ A **Field Trip** preferably relevant to the course should be undertaken every year.

Certificate Course

Bonsai

	t Code			Ex	kam M	arks	tion of (hours)	Credits
ster	Subject	Title of the Paper	Instruction hours/cycle	CIA	ESE	Total	Duration Exam (hou	Cre
Semester	19CCB101	C.P.1- Introduction to Bonsai Principles and Techniques	2	25	75	100	3	2
	19CCB102	C.P.2- Ethics, Values and Marketing of Bonsai	2	25	75	100	3	2
	19CCB1CL	C.Pr.1. Bonsai Techniques	2	40	60	100	3	2
	19PDB2Z1	Project	2	20	80	100	3	2
		Grand Total	8			400		8

Components of Continuous Internal Assessment (CIA)

Comp	onents	Marks	Total
	,	Theory	
CIA I	75	(75+75 = 150/10)	25
CIA II	75	15	
Assignment / Sen	ninar	5	
Attendance		5	
	40		
CIA Pra	actical	25	
Observation Notel	oook	10	
Atter	idance	5	
			•
		Project	
		15	20
Revie	W		
Regi	ılarity	5	

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

COIMBATORE – 641 029

Course Name :--M.Sc Botany

Curriculum and scheme of Examination under CBCS

(Applicable to the students admitted during the Academic Year 2019-2020)

(Applicable to the students admitted during the Academic Teal 2019-2020)									
Semester			Instruction hours /cycle	F	Exam Ma	arks	tion of (hours	Credits	
Sem	Subject Code	Title of the Paper	Instr	CIA	ESE	Total	Dura Exam	Cre	
	19PBO101	C.P.1 - Plant Diversity I	7	25	75	100	3	5	
	19PBO102	C.P.2 - Plant Diversity II	7	25	75	100	3	5	
	19PBO103	C.P.3 – Anatomy, Embryology of Angiosperms and Microtechniques	6	25	75	100	3	5	
Ι	19PBO1E1	Major Elective I	6	25	(75)	100	3	5	
	19PBO1CL	C.Pr.1 - Plant Diversity I & II , Anatomy, Embryology of Angiosperms and Microtechniques	4	40	60	100	4	2	
		Total	30	-	-		-		
	19PBO204	C.P.4- Bioinformatics	6	25	75	100	3	4	
	19PBO205	C.P.5 - Cell biology, Genetics and Plant Breeding	7	25	75	100	3	5	
**	19PBO206	C.P.6 - Ecology, Bioenergetics and Natural Resource Management	7	25	75	100	3	5	
11	19PBO2E2	Major Elective II	6	25	75	100	<u>3</u>	5	
III	19PBO2CM	C.Pr. 2 - Bioinformatics , Cell biology, genetics, plant breeding, ecology, bioenergetics and natural resources management	4	40	60	100	4	2	
		Total	30	1	-		-		
	19PBO307	C.P.7 - Taxonomy and Biosystematics	7	25	75	100	3	5	
	19PBO308	C.P.8 - Microbiology and Plant Pathology	7	25	75	100	3	5	
	19PBO309	C.P.9 - Biophysics and Biostatistics	6	25	75	100	3	5	
III	19PBO3N1	Non major Elective I	6	25	75	100	3	4	
	19PBO3CN	C.Pr.3 - Taxonomy and Biosystematics, Microbiology, plant pathology, Biophysics and Biostatistics	4	40	60	100	3 3 4 - 3 3 3 4 - 3 3 3 3	2	
		Total	30	-	-		-		
	19PBO410	C.P.10 - Biochemistry and Bioinstrumentation	6	25	75	100	3	5	
	19PBO411	C.P.11 - Plant Physiology	6	25	75	100	3	5	
TX7	19PBO412	C.P.12 Plant Biotechnology	6	25	75	100		5	
1 1	19PBO4N2	Non major Elective II	6	25	75	100	3	4	
	19PBO4CO	C.Pr.4 – Biochemistry, Bioinstrumentation, Plant Physiology and Plant Biotechnology	4	40	60	100	4	2	
	19PBO4Z1	Project Work & Viva - Voce	2	40	160	200	-	6	
		Total	30	-	-				
		Grand Total	120	-	-	2200	-	90	

Note:

CBCS - Choice Based Credit system

CIA – Continuous Internal Assessment ESE – End of Semester Examinations

Major Elective Papers

(2 papers are to be chosen from the following 4 papers)

- 1. Forest Resources and Utilization
- 2. Seed Technology
- 3. Food Science and Nutrition
- 4. Biotechnology and Nanobiology

Non-Major Elective Papers

(2 papers are to be chosen from the following 4 papers)

- 1. Horticulture
- 2. Pharmacognosy
- 3. Medicinal Plants
- 4. Limnology

Tally Table:

Part	Subject	No. of	Total	Credits
		Subjects	Marks	
	Core - Theory / Practical / Project	19	1900	70
	Major Elective Paper	2	200	10
I	Non - Major Elective Paper	2	200	10
	Grand Total	22	2200	90

- > 25 % CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- The students are advised to complete a **SWAYAM-MOOC** before the completion of the 3rd semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- A **Field Trip** preferably relevant to the course should be undertaken every year.

Extra Credit Courses

	Code		on cle	Exam Mar			of rs)	
Semester	Subject Co	Title of the Paper	Instruction hours/cycl	CIA	ESE	Total	Duration of Exam (hours)	Credits
II	19PBO2J1	JOC - Floriculture and Landscaping	4	1	100	100	3	2
111	19PBO2J2	JOC - Food Processing and Preservation	4	1	100	100	3	2

Diploma Courses

Biodiversity - Principles, Management and Conservation.

Semester	Subject Code	Title of the Paner	Instruction hours /cycle	Ex	xam M	arks	Duration of Exam (hours)	Credits
Semo	Subjec	Title of the Paper		CIA	ESE	Total	Durat Exam (Cre
	19PDB101	C.P.1. Introduction to Biodiversity	2	25	75	100	3	2
	19PDB102	C.P.2 . Values, uses and loss of Biodiversity	2	25	75	100	3	2
I	19PDB103	C.P.3. Conservation and management of Biodiversity	2	25	75	100	3	2
	19PDB1CL	C.Pr.1. Biodiversity	2	40	60	100	3	2
		Total	8			400		8
***	19PDB204	C.P.4. Biodiversity prospecting and indigenous knowledge system (IKS) and Biotechnology for Biodiversity	2	25	75	100	3	2
II	19PDB205	C.P.5. Wildlife biology and conservation policies and law	2	25	75	100	3	2
	19PDB2Z1	Project	4	40	160	200	-	4
		Total	8			400		8
		Grand total	16			800		16

Note:

CBCS - Choice Based Credit System

CIA - Continuous Internal Assessment

ESE - End of Semester Examinations

25~% CIA is applicable to all subjects except JOC, ALC, COP and Diploma Courses, which are considered as extra credit courses.

Components of Continuous Internal Assessment

Compor	nents	Marks	Total					
	Т	heory						
CIA I	75	(75+75 = 150/10)						
CIA II	75	15	25					
Assignment	/Seminar	5	23					
Attenda	ance	5						
Practical								
CIA Pra	ctical	25						
Observation	Notebook	10	40					
Attenda	ance	5						
Project								
Revie	èw	30	40					
Regula	rity	10	40					

UZO 1

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE – 641 029

Course Name: B.Sc., ZOOLOGY

Curriculum and Scheme of Examinations under CBCS

(Applicable to students Admitted from the Academic Year **2019 – 2020**) Scheme of Examinations (With 4 Sem Language Papers)

		Subject Code	Title of the Paper	on cle	E	xam. Ma	arks	of urs)	50			
Semester	Part			Instruction hours/cycle	CIA	ESE	TOTAL	Duration of Exam (hours)	Credits			
	SEMESTER - I											
I	I	19TML101	Language I@	6	25	75	100	3	3			
	II	19ENG101	English –I	6	25	75	100	3	3			
	III	19UZO101	Core Paper 1–Invertebrata	7	25	75	100	3	5			
	III	19UZO1I1	Allied A Paper 1- Sericulture	5	20	55	75	3	4			
		19UBO1A1	I / Botany I									
			Core Practical. 1- Invertebrata and Chordata	2	-	-	-	-	-			
			Allied Practical. 1. Sericulture	2	-	-	-	-	-			
	IV	19EVS101	Environmental Studies**	2	-	50	50	3	2			
			Total	30			425		17			
	•		SEMESTER -	- II		•	•					
II	I	19TML202	Language II@	6	25	75	100	3	3			
	II	19ENG202	English –II	6	25	75	100	3	3			
	III	19UZO202	Core Paper 2 – Chordata	7	25	75	100	3	5			
	III	19UZO2I2 19UBO2A2	Allied A Paper 2- Sericulture II / Botany II	5	20	55	75	3	4			
		19UZO2CL	Core Practical. 1- Invertebrata and Chordata	2	40	60	100	3	2			
		19UZO2IL 19UBO2AL	Allied A Practical 1. Sericulture /Botany	2	20	30	50	3	2			
	IV	19VED201	Value Education- Moral and Ethics **	2	1	50	50	3	2			
			Total	30			575		21			

			SEMESTER -	III						
III	I	19TML303	Language III@	6	25	75	100	3	3	
	II	19ENG303	English –III	6	25	75	100	3	3	
	III	19UZO303	Core Paper 3– Cell and	5	25	75	100	3	5	
			Molecular Biology							
	III	19UBC 3A3	Allied B paper 1-	5	20	55	75	3	4	
			Biochemistry							
			Core Practical 2- Cell	2	-	-	-	-	-	
			Biology and Physiology							
			Allied B Practical 2.	2	-	-	-	-	-	
			Biochemistry							
	IV	19UGA3S1	Skill Based subject 1-	2	25	75	100	3	3	
			General Awareness							
	IV	19TBT301/	Basic Tamil* / Advanced	2	-	75	75	3	2	
		19TAT301/	Tamil** (OR) Non-major							
		19UHR3N1	elective- I**- Human rights							
			Total	30			550		20	
	SEMESTER - IV									
IV	I	19TML404	Language IV@	6	25	75	100	3	3	
	II	19ENG404	English –IV	6	25	75	100	3	3	
	III	19UZO404	Core Paper 4– Physiology	5	25	75	100	3	5	
	III	19UBC4A4	Allied B paper 2-	5	20	55	75	3	4	
			Biochemistry							
		19UZO4CM	Core Practical 2- Cell	2	40	60	100	3	2	
			Biology and Physiology							
		19UBC4AL	Allied B Practical-1.	2	20	30	50	3	2	
			Biochemistry							
	IV	19UZO4S2	Skill Based subject 2- Health	2	25	75	100	3	3	
			education							
	IV	19TBT402/	Basic Tamil* / Advanced	2	_	75	75	3	2	
	- '	19TAT402/	Tamil** (OR)	_		, c	, 0	C	_	
		19UWR4N2	Non-major elective- II**-							
			Women's rights							
			Total	30			700		24	
	<u> </u>		SEMESTER	- V			1			
v	III	19UZO505	Core Paper 5- Genetics	5	25	75	100	3	4	
	III	19UZO506	Core Paper 6- Evolution	5	25	75	100	3	4	
	III	19UZO507	Core Paper 7–Ecology	5	25	75	100	3	4	
	III	19UZO508	Core Paper 8–Biostatistics	5	25	75	100	3	4	
			and Bioinformatics							

			Core Practical 3: Evolution,	2					
			Microbiology and	2	-	_	_	-	_
			Immunology and						
			Biotechnology Comp Provided A. Foolson	2					
			Core Practical 4: Ecology,	2	-	_	-	-	-
			Developmental Biology and						
			Animal Diversity						
	III	19UZO5E1	Major Elective -1	4	25	75	100	3	5
	IV	19UBC/UBT/	EDC-Extra Departmental	2	25	75	100	3	3
		UBO – 5X1	Course						
		19UZO5IT	Internship						Grade
			Total	30			600		24
		<u> </u>	SEMESTER -				000		
VI	III	19UZO609	Core Paper 9 – Microbiology	4	25	75	100	3	4
V 1	111	17020007	and Immunology	7	23	73	100	3	
	III	19 UZO610	Core Paper 10 –	5	25	75	100	3	4
	111	19 020010	Biotechnology	3	23	13	100	3	4
	III	19UZO611	Core Paper 11 –	5	25	75	100	3	4
	1111	19020011	_	3	23	73	100	3	4
	III	19 UZO612	Developmental Biology Core Paper 12 – Biodiversity	4	25	75	100	3	4
	1111	19 020612	and Animal behaviour	4	25	13	100	3	4
		10UZO (CN		2	40	60	100	2	2
		19UZO 6CN	Core Practical 3: Evolution,	2	40	60	100	3	2
			Microbiology and						
			Immunology and						
		10170 (00	Biotechnology	2	40	60	100		2
		19UZO 6CO	Core Practical 4: Ecology,	2	40	60	100	3	2
			Developmental Biology and						
			Biodiversity and Animal						
			behaviour						_
	III	19UZO6E2	Major Elective 2	3	25	75	100	3	5
	III	19UZO6Z1	Project	3	20	80	100	3	5
	IV	19UZO6S4	Skill Based subject-3	2	25	75	100	3	3
			Commercial fish culture						
	V	\$\$	Extension Activities*	-	50	-	50	-	1
			Total	30			950		34
							1		
			Grand Total				3800		140
				_	_	_			

Note:

CBCS – Choice Based Credit System

CIA - Continuous Internal Assesment

ESE - End of Semester Examination

@ Hindi/Malayalam/ French/ Sanskrit - 12HIN/MLM/FRN/SAN101 - 404

- * No End-of-Semester Examinations. Only Continuous Internal Assessment (CIA)
- **- No Continuous Internal Assessment (CIA). Only End-of-Semester Examinations (ESE)
- *** Project Report 60 marks; Viva voce 20 marks; Internal 20 marks
- **** The students shall undergo an internship training / field work for a minimum period of 2 weeks at the end of the fourth semester during summer vacation and submit the report in the fifth semester. The report will be evaluated for 100marks alone with the internal viva voce by the respective faculty. According to their, the grades will be awarded as given below.

Marks %	Grade
85-100	0
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

Major Elective Papers

(2 papers are to be chosen from the following 6 papers)

- 1. Wild life Ecology and Management
- 2. Poultry science and management
- 3. Economic Zoology
- 4. Pests and their Management
- 5. Vermitechnology
- 6. Human genetics and Counselling

Non-Major Elective Papers

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer Affairs

Extra Departmental Course (EDC)

1. Ornamental Fishery Technology

Extension Activities:

NCC - National Cadet Corps

NSS – National Service Scheme

YRC - Youth Red Cross

PYE - Physical Education

ECC - Eco Club

RRC – Red Ribbon Club

WEC - Women Empowerment Cell

Note: In core/ allied subjects, no. of papers both theory and practical are included wherever applicable. However, the total credits and marks for core/allied subjects remain the same as stated below

Tally Table:

S.No.	Part	Subject	Marks	Credits
1.	I	Language – Tamil/Hindi/Malayalam/	400	12
		French/ Sanskrit		
2.	II	English	400	12
3.	III	Core – Theory/Practical/Project	1700	65
		Allied	400	20
		Electives	200	10
4.	IV	Basic Tamil / Advanced Tamil (OR)	150	4
		Non-major elective		
		Skill Based subject	400	12
		Environmental Studies	50	2
		Value Education	50	2
5.	V	Extension Activities	50	1
		NCC/NSS/YRC/PYE		
		Total	3800	140

- ➤ 25 % CIA is applicable to all theory subjects except JOC, COP and Diploma Courses, which are considered as extra credit courses.
- ➤ The student are advised to complete a SWAYAM MOOC before the complection of the 5th semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- A field trip preferably relevant to the course should be undertaken every year

Components of Continuous Internal Assessment

	Component	cs	Marks	Total
Theory (CIA 1	75	75+75=150/10	
			15	25
	Assignment / Se	minar	5	25
	Attendance	;	5	
Practical	CIA Pract	ical	25	
	Observation Not	ebook	10	40
	Attendance	:	5	
Project	Review		15	
	Regularity		5	20

BLOOM'S TAXONOMY BASED ASSESSMENT PATTERN

K1- Remembering; K2-Understanding; K3- Appling K4- Analyzing; k5 – Evaluating

1. Theory Examination – Part I, II and III

(i) CIA I & II and ESE: 75 Marks

Knowledge level	owledge level Section Marks Description		Total	
K1 Q 1 to 10	A (Answer all)	10X1=10	MCQ	
K2 Q 11 to 15	B (Either or	5X5 = 25	Short Answer	
	Pattern)			75
K3 & K4	C (Either or	5X8 = 40	Descriptive/	13
Q 16 to 20	Pattern)		Detailed	

PZO 1

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE – 641 029

Course Name: M.Sc., Zoology

Curriculum and scheme of Examination under CBCS

(Applicable to students Admitted from the Academic Year 2019-2020)

		Subject	Title of the Paper		Exam	. Marks			
Semester	Part	Code		Instruction hours/cycle	CIA	ESE	TOTAL	Duration of Exam (hours)	Credits
			SEMESTE	RI					
I	I	19PZO101	Core Paper 1 Animal physiology	6	25	75	100	3	5
		19PZO102	Core Paper 2 Cell and Molecular biology	5	25	75	100	3	4
		19PZO103	Core Paper 3 Biotechnology	6	25	75	100	3	5
		19PZO104	Core Paper.4 Aquaculture	5	25	75	100	3	5
		19PZO2CL	Core Practical. 1	4	-	-	-	-	-
		19PZO2CM	Core Practical. 2	4	-	-	-	-	-
			Total	30			400		19
			SEMESTE	R II		<u> </u>			<u> </u>
II	I	19PZO205	Core Paper 5 Biostatistics and Bio informatics	6	25	75	100	3	5
		19PZO206	Core Paper 6 Molecular Genetics	6	25	75	100	3	5
		19PZO207	Core Paper 7 Microbiology and Immunology	6	25	75	100	3	4
		19PZO2CL	Core Practical 1	4	40	60	100	4	2
Γ	1	1	D70.2	1	1	1	1	1	1

PZO 2

		19PZO2CM	Core Practical 2	4	40	60	100	4	2
		19PZO2N1	Non Major Elective I	4	25	75	100	3	5
			Total	30			600		23
			SEMESTER	RIII					
III	I	19PZO308	Core Paper 8 Entomology	5	25	75	100	3	5
		19PZO309	Core Paper 9 Bio physics and Bioinstrumentation	4	25	75	100	3	4
		19PZO310	Core Paper 10 Developmental Biology	5	25	75	100	3	5
		19PZO4CN	Core Practical .3	4	-	-	-	-	-
		19PZO4CO	Core Practical .4	4	-	-	-	-	-
		19PZO3N2	Non Major Elective. II	4	25	75	100	3	5
		(19PZO3E1)	Major Elective. I	4	25)	<mark>75</mark>)	100	3	5
			Total	30			500		24
	l		SEMESTEI	RIV			I	1	
IV	I	19PZO411	Core Paper 11 Biodiversity and Evolution	5	25	75	100	3	5
		19PZO412	Core Paper.12 Applied Entomology	6	25	75	100	3	5
		19PZO4CN	Core Practical 3	4	40	60	100	4	2
		19PZO4CO	Core Practical .4	4	40	60	100	4	2
		(19PZO4E2)	Major Elective II	6	25)	<mark>75</mark>)	100	3	5
		19PZO4Z1	Project and Viva voce	5	40	160	200	-	5
			Total	30			700		24

Note:

CBCS – Choice Based Credit System

CIA – Continuous Internal Assessment

ESE – End of Semester Examinations

MAJOR ELECTIVE PAPERS

(2 papers are to be chosen from the following 4 papers)

- 1. Environmental Biology
- 2. Wild Life Ecology and Management
- 3. Environmental Biology and Toxicology
- 4. Poultry Science and Management

NON -MAJOR ELECTIVE PAPERS

(2 papers are to be chosen from the following 3 papers)

- 1. Nutrition and Dietetics
- 2. Bioinformatics
- 3. Nanobiotechnology
- 4. Human genetics and Counseling

Tally Table:

Part	Subject	No. of Subjects	Total Marks	Credits
	Core – Theory / Practical / Project	18	1800	70
	Major Elective Paper	2	200	10
I	Non Major Elective Paper	2	200	10
	Grand Total	22	2200	90

- ➤ 25 % CIA is applicable to all theory subjects except JOC, ALC, COP and Diploma Courses, which are considered as extra credit courses.
- ➤ The students are advised to complete a **SWAYAM-MOOC** before the completion of the 3rd semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- A field Trip preferably relevant to the course should be undertaken every year.

PZO4

Components of Continuous Internal Assessment

Con	ponents	Marks	Total			
Theory CIA 1	75	75+75=150/10				
		15	25			
Assignm	ent / Seminar	5	25			
Atte	endance	5				
Practical						
CIA	Practical	25				
Observat	ion Notebook	10	40			
Atte	endance	5				
Project						
R	eview	30	40			
Re	gularity	10	40			

UBC-1 KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

Re-accredited by NAAC with "A" Grade Status – 3.64 CGPA (3 Cycle)

College of Excellence (UGC)

Coimbatore - 641029. Tamil Nadu, India

Course Name: B.Sc. Biochemistry

Curriculum and Scheme of Examination under CBCS

(Applicable to Students Admitted for the Academic Year 2019-2020)

ır			e to Students Admitted for		Exa	am. M			
Semester	Subject Code		Title of the Paper	Instruction hours/cycle	CIA	ESE	TOTAL	Duration of Exam (hours)	Credits
	I	19TML101	Language I@	6	25	75	100	3	3
	II	19ENG101	English –I	6	25	75	100	3	3
		19UBC101	C.P.1 Chemistry of Biomolecules	7	25	75	100	3	6
I	III	-	C. Pr. I - Biochemistry	2	-	-	-	-	-
		19UZO1A1	Allied A1- Zoology I	5	20	55	75	3	4
		-	A. Pr. 1 Zoology	2	-	-	-	-	-
	IV	19EVS101	Environmental Studies**	2	-	50	50	3	2
	I	19TML202	Language II@	6	25	75	100	3	3
	II	19ENG202	English –II	6	25	75	100	3	3
		19UBC202	C.P.2 Bioanalytical Techniques	7	25	75	100	3	6
II	III	19UBC2CL	C.Pr. 1 Biochemistry	2	40	60	100	3	2
		19UZO2A2	Allied A. 2 Zoology II	5	20	55	75	3	4
		19UZO2AL	A. Pr. 1 Zoology	2	20	30	50	3	2
	IV	19VED201	Value Education- Moral and Ethics**	2	-	50	50	3	2
	I	19TML303	Language III@	6	25	75	100	3	3
	II	19ENG303	English –III	6	25	75	100	3	3
		19UBC303	C. P. 3 – Enzymes and Enzyme Technology	4	25	75	100	3	5
	III	-	C.Pr. 2 Biochemistry	3	-	-	-	-	-
		19UCH3A3	Allied B. 1. Chemistry I	5	20	55	75	3	4
III		-	A.Pr.2 Chemistry	2	-	-	-	-	-
		19UGA3S1	Skill Based Subject 1- General Awareness	2	25	75	100	3	3
	IV	19TBT301/ 19TAT301/ 19UHR3N1	Basic Tamil* Advanced Tamil** (OR) Non-Major Elective- I**	2	7	' 5	75	3	2
	I	19TML404	Language IV@	6	25	75	100	3	3
	II	19ENG404	English –IV	6	25	75	100	3	3
		19UBC404	C. P. 4 Intermediary Metabolism	4	25	75	100	3	4
	III	19UBC4CM	C. Pr.2. Biochemistry	3	40	60	100	3	2
		19UCH4A4	Allied B.2 Chemistry II	5	20	55	75	3	4
IV		19UCH4AL	A. Pr.2. Chemistry	2	20	30	50	3	2

UBC-2

	IV	19UBC4S2	Skill Based Subject 2- Common Human Diseases	2	25	75	100	3	3
		19TBT402/ 19TAT402/ 19UWR4N2	Basic Tamil*/ Advanced Tamil** (OR) Non-Major Elective- II**	2	7	75	75	3	2
		19UBC505	C.P.5 Human Physiology	4	25	75	100	3	4
		19UBC506	C.P.6 Basic Biotechnology	4	25	75	100	3	4
	III	19UBC507	C.P.7 Clinical Biochemistry	4	25	75	100	3	4
		19UBC508	C.P.8 Molecular Biology	4	25	75	100	3	4
	III	19UBC5E1	Major Elective I	4	25	75	100	3	<u>5</u>
V		-	C.Pr.3. Biochemistry	4	-	-	-	-	-
	III	-	C.Pr.4. Biochemistry	2	-	-	-	-	-
		-	C.Pr.5. Biochemistry	2	-	-	-	-	-
		19UBO/UZ							
	IV	O /	Extra Departmental	2	25	75	100	3	3
		UBT5X1	Course		23			3	3
	-	19UBC5IT	Internship Training		_		e ****		
		19UBC609	C.P.9 Plant Biochemistry	4	25	75	100	3	4
	III	19UBC610	C.P.10 Immunology and Immuno Techniques	4	25	75	100	3	4
		19UBC611	C.P.11 Genetic Technology	4	25	75	100	3	4
	III	19UBC6E2	Major Elective II -	4	25	75	100	3	<u>5</u>
		19UBC6Z1	Project ***	4	20	80	100	-	5
		19UBC6CN	C.Pr.3. Biochemistry	4	40	60	100	6	3
VI	III	19UBC6CO	C.Pr.4. Biochemistry	2	40	60	100	4	2
		19UBC6CP	C.Pr.5. Biochemistry	2	40	60	100	4	2
	IV	19UBC6S3	Skill Based Subject 3- Techniques in Genomics and Proteomics	2	25	75	100	3	3
	V	19NCC / NSS / YRC / PYE101	Extension Activities*	-	50	-	50	-	1
]	Total Total	180			3800		140

(a)

Hindi/Malayalam/ French/ Sanskrit - 19HIN/19MLM/19FRN/19SAN101 - 404 * -

No End-of-Semester Examinations. Only Continuous Internal Assessment (CIA) ** -

No Continuous Internal Assessment. Only End-of-Semester Examinations (ESE)

^{****-} The students shall undergo an Internship training/field work for minimum period of 2 weeks at the end of the <u>fourth</u> semester during summer vacation and submit the report in the <u>fifth</u> semester. The report will be evaluated for 100 marks along with the internal viva voce by the respective faculty. According to their marks, the grades will be awarded as given below.

Marks%	Grade
85-100	0
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

^{***-} Project Report – 60 marks; Viva voce – 20 marks; Internal – 20 marks

UBC-3

Major Elective Papers

(2 papers are to be chosen from the following 6 papers)

- 1. Biopharmaceuticals
- 2. Advanced Clinical Biochemistry
- 3. Principles of Pharmacology
- 4. Basics of Bioinformatics
- 5. Dairy Biochemistry

Non-Major Elective Papers

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer affairs

List of Extra Departmental Courses

- 1. 19UBO5X1 Medicinal botany
- 2. 19UZO5X1 Ornamental fish culture technology
- 3. 19UBT5X1 Molecular diagnostics

Certificate Course

1. Mushroom Technology

Tally Table:

S.No.	Part	Subject	Marks	Credits
1.	I	Language – Tamil/Hindi/Malayalam/ French/ Sanskrit	400	12
2.	II	English	400	12
		Core – Theory/Practical/Project	1700	65
		Allied (4)	400	20
3.	III	Major Electives (2)	200	10
		Basic Tamil / Advanced Tamil (OR) Non-major electives	150	4
		Skill Based subjects (3)	300	9
		Extra Departmental Course	100	3
		Environmental Studies	50	2
4.	IV	Value Education	50	2
5.	V	Extension Activities NCC/NSS/YRC/PYE	50	1
		Total	3800	140

Note:

CBCS – Choice Based Credit System

CIA – Continuous Internal Assessment

UBC-4

ESE - End of Semester Examinations

 $25\ \%$ CIA is applicable to all theory subjects except JOC, COP and Diploma Courses, which are considered as extra credit courses.

PBC 1

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)
Re-accredited by NAAC with 'A' Grade Status – 3.64 CGPA out of 4 (3rd Cycle)
College of Excellence (UGC)
COIMBATORE – 641029, TAMIL NADU, INDIA.
Course Name: M.Sc. Biochemistry
Curriculum and Scheme of Examination under CBCS
(Applicable for the Students Admitted during the Academic Year 2019-2020)

۔	Cubicat		e e	Е	xam Mai	rks		
Semester	Subject code/ Question paper code	Title of the paper	Instruction hours/cycle	CIA	ESE	Total	Duration of Exam (Hrs)	Credits
	19PBC101	C.P.1 Biomolecules	5	25	75	100	3	4
	19PBC102	C.P.2 Bioanalytical Techniques	5	25	75	100	3	4
	19PBC103	C.P.3 Enzymes and Enzyme Technology	5	25	75	100	3	4
I	19PBC104	C.P.4 Cell Biology	5	25	75	100	3	4
	19PBC105	C.P.5 Hormonal Biochemistry	5	25	75	100	3	4
	19PBC1CL	C.Pr.1 Lab in Biomolecules, Bioinstrumentation, Enzymology and Cell Biology	5	40	60	100	6	4
		Total Hours	30	140	360	600		24
	19PBC206	C.P.6 Plant Biochemistry and Biotechnology	5	25	75	100	3	4
	19PBC207	C.P.7 Intermediary Metabolism	5	25	75	100	3	4
	19PBC208	C.P.8 Genetics and Molecular Biology	5	25	75	100	3	4
II	19PBC209	C.P.9 Drug Biochemistry	5	25	75	100	3	4
	19PBC2CM	C.Pr.2 Lab in Plant Biochemistry, Microbiology, Genetics and Molecular Biology	5	40	60	100	5	4
	19PBC2E1	E.P.1 Major Elective- I	5	25	75	100	3	5
-		Total Hours	30	165	435	600		25
	19PBC310	C.P.10. Immunology	5	25	75	100	3	4
	19PBC310 19PBC311		5 5	25 25	75 75	100 100	3	4
		C.P.10. Immunology						
111	19PBC311	C.P.10. Immunology C.P.11 Genetic Engineering C.P.12 Clinical Biochemistry	5	25	75	100	3	4
III	19PBC311 19PBC312	C.P.10. Immunology C.P.11 Genetic Engineering C.P.12 Clinical Biochemistry C.P.13 Biostatistics and Research Methodology C.Pr.3 Lab in Immunology, Genetic Engineering	5 5	25 25	75 75	100 100	3	4
III	19PBC311 19PBC312 19PBC313	C.P.10. Immunology C.P.11 Genetic Engineering C.P.12 Clinical Biochemistry C.P.13 Biostatistics and Research Methodology C.Pr.3 Lab in Immunology, Genetic Engineering and Clinical Biochemistry	5 5 5	25 25 25	75 75 75	100 100 100	3 3 3	4 4 5
III	19PBC311 19PBC312 19PBC313 19PBC3CN	C.P.10. Immunology C.P.11 Genetic Engineering C.P.12 Clinical Biochemistry C.P.13 Biostatistics and Research Methodology C.Pr.3 Lab in Immunology, Genetic Engineering	5 5 5 5	25 25 25 40	75 75 75 60	100 100 100 100	3 3 3 5	4 4 5 4
III	19PBC311 19PBC312 19PBC313 19PBC3CN	C.P.10. Immunology C.P.11 Genetic Engineering C.P.12 Clinical Biochemistry C.P.13 Biostatistics and Research Methodology C.Pr.3 Lab in Immunology, Genetic Engineering and Clinical Biochemistry E.P.1 Non-major Elective –I (On-line)	5 5 5 5	25 25 25 40	75 75 75 60	100 100 100 100	3 3 3 5 3	4 4 5 4 5
III	19PBC311 19PBC312 19PBC313 19PBC3CN	C.P.10. Immunology C.P.11 Genetic Engineering C.P.12 Clinical Biochemistry C.P.13 Biostatistics and Research Methodology C.Pr.3 Lab in Immunology, Genetic Engineering and Clinical Biochemistry E.P.1 Non-major Elective –I (On-line) Summer training*	5 5 5 5 5	25 25 25 40 25	75 75 75 60 75	100 100 100 100 100	3 3 3 5 3	4 4 5 4 5 -
III	19PBC311 19PBC312 19PBC313 19PBC3CN 19PBC3N1 19PBC3ST	C.P.10. Immunology C.P.11 Genetic Engineering C.P.12 Clinical Biochemistry C.P.13 Biostatistics and Research Methodology C.Pr.3 Lab in Immunology, Genetic Engineering and Clinical Biochemistry E.P.1 Non-major Elective –I (On-line) Summer training* Total Hours	5 5 5 5 5 - 30	25 25 25 40 25 - 165	75 75 75 60 75 - 435	100 100 100 100 100 - 600	3 3 3 5 3	4 4 5 4 5 - 26 5 5
	19PBC311 19PBC312 19PBC313 19PBC3CN 19PBC3N1 19PBC3ST	C.P.10. Immunology C.P.11 Genetic Engineering C.P.12 Clinical Biochemistry C.P.13 Biostatistics and Research Methodology C.Pr.3 Lab in Immunology, Genetic Engineering and Clinical Biochemistry E.P.1 Non-major Elective –I (On-line) Summer training* Total Hours E.P.2 Major Elective- II	5 5 5 5 - 30 5	25 25 25 40 25 - 165 25	75 75 75 60 75 - 435 75	100 100 100 100 100 - 600 100	3 3 3 5 3 -	4 4 5 4 5 - 26 5
	19PBC311 19PBC312 19PBC313 19PBC3CN 19PBC3N1 19PBC3ST 19PBC4E2 19PBC4N2	C.P.10. Immunology C.P.11 Genetic Engineering C.P.12 Clinical Biochemistry C.P.13 Biostatistics and Research Methodology C.Pr.3 Lab in Immunology, Genetic Engineering and Clinical Biochemistry E.P.1 Non-major Elective –I (On-line) Summer training* Total Hours E.P.2 Major Elective- II E.P.2 Non-major Elective –II (On-line)	5 5 5 5 5 - 30 5 5	25 25 25 40 25 - 165 25 25	75 75 75 60 75 - 435 75	100 100 100 100 100 - 600 100	3 3 5 3 -	4 4 5 4 5 - 26 5 5
	19PBC311 19PBC312 19PBC313 19PBC3CN 19PBC3N1 19PBC3ST 19PBC4E2 19PBC4N2	C.P.10. Immunology C.P.11 Genetic Engineering C.P.12 Clinical Biochemistry C.P.13 Biostatistics and Research Methodology C.Pr.3 Lab in Immunology, Genetic Engineering and Clinical Biochemistry E.P.1 Non-major Elective –I (On-line) Summer training* Total Hours E.P.2 Major Elective- II E.P.2 Non-major Elective –II (On-line) Project and Viva-voce	5 5 5 5 - 30 5 5 20	25 25 25 40 25 - 165 25 25 40	75 75 75 60 75 - 435 75 75 160*	100 100 100 100 100 - 600 100 100 200	3 3 5 3 -	4 4 5 4 5 - 26 5 5 5

Note: *The students shall undergo a Summer training for a minimum period of 30 days at the end of the second semester during summer vacation and submit the report in the third semester. The report will be evaluated for 100 marks along with the internal viva voce by the faculty members and HoD. According to their marks, the grades will be awarded as given below.

Marks (%)	Grade
85-100	0
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

ADVANCED LEARNERS COURSE UNDER SELF STUDY SCHEME (Optional)

19PBCOD1	Forensic Sciences
19PBCOD2	Nutraceuticals and Functional foods
19PBCOD3	Stem Cell Biology

JOB ORIENTED COURSE

19PBCOJ1	Bio entrepreneurship
19PBCOJ2	Food safety and Quality control
19PBCOJ3	Clinical and therapeutic nutrition

CERTIFICATE COURSE IN MEDICAL LABORATORY TECHNOLOGY

19PBC0F1	Paper I: Biochemistry
19PBC0F2	Paper II: Clinical Pathology and Microbiology-I
19PBC0F3	Practical I
19PBC0F4	On the Job training

DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY

19PBC0F5	Paper I: Anatomy, Physiology and Laboratory safety
19PBC0F6	Paper II: Clinical Pathology and Medical Microbiology II
19PBC0F7	Practical II
19PBC0F8	On the Job training

Tally Table:

Subjects	Total Marks	Total Credits
Core Paper/Practical/Project (17)	1800	70
Major Elective (2)	200	<u>(10)</u>
Non – Major Elective (2)	200	10
Grand Total	2200	90

Note: JOC, ALC are offered to the students admitted during the academic year 2019-20 and will be considered as extra credit courses

C.P - Core Paper C.Pr. - Core Practical PBC-3

JOC - Job Oriented Course

ALC - Advanced Learners Course

CIA - Continuous Internal Assessment ESE - End of Semester Examination

25 % CIA is applicable for all theory papers 40% CIA is applicable for all practical papers

Major Elective Papers 1. Nanobiotechnology

4. Bioethics, Biosafety and IPR

2. Microbiology

3. Bioinformatics

Non – Major Elective Papers (On-line exam)

1. Environmental Management

2. Competitive Sciences

3. Bioprocess Technology

4. Cancer Biology

Students must select two major electives and two non-major electives from the above list of papers.

UBT01

KONGUNADU ARTS AND SCIENCE COLLEGE (Autonomous) COIMBATORE-641 029.

B.Sc. BIOTECHNOLOGY

Curriculum & Scheme of Examination under CBCS

(Applicable to Students Admitted from the Academic Year 2019-2020 and onwards)

	`	**	Students Admitted from the Academic						
Semester	Part	Subject Code	abject Code Title of the Paper	Instruction Hours / cycle		cam. Ma		Duration of Exam. Hrs.	Credits
3 1				Ir Hc	CI A	ESE	Tota 1	БD	
I	I	19TML101 [@]	Language I	6	25	75	100	3	3
	II	19ENG101	English I	6	25	75	100	3	3
	III	19UBT101	C.P.1 – Cellular Biology	4	25	75	100	3	4
		19UBT102	C.P.2 Bioinstrumentation and Environmental Biotechnology	4	25	75	100	3	4
		19UCH1A1	Allied - Paper 1: Chemistry – I	4	20	55	75	3	4
		19UBT1CL	C.Pr.1 – Lab in Cellular Biology and Bioinstrumentation	2	20	30	50	3	2
		19UCH1AL	Allied Pr.1 - Chemistry Practical	2	-	-	-	-	-
	IV	19EVS101	Environmental Studies*	2	95	50	50	3	2
			Total				575	-	22
II	I	19TML202 [@]	Language II	6	25	75	100	3	3
	II	19ENG202 English II 6 25 75 100 3		3	3				
	III 19UBT203 C.P.3. – Microbiology 6 25 75		100	3	4				
		19UCH2A2	Allied - Paper 2: Chemistry – II	5	20	55	75	3	4
		19UBT2CM	C.Pr.2- Lab in Microbiology	3	20	30	50	3	2
		19UCH2AL	Allied Pr.1 - Chemistry Practical	2	20	30	50	3	2
	IV	19VED201	Value Education - Moral and Ethics*	2	ı	50	50	3	2
			Total	30			525	-	20
III	I	19TML303 [@]	Language III	6	25	75	100	3	3
	II	19ENG303	English III	6	25	75	100	3	3
	III	19UBT304	C.P.4 – Molecular Biology	4	25	75	100	3	4
		19UBT305	C.P.5 – Genetics	4	25	75	100	3	4
		19UBT3A3	Allied - Paper 3 : Basic Mathematics and Statistics	4	20	55	75	3	4
		19UBT3CN	C.Pr.3- Lab in Molecular Biology and Genetics	2	20	30	50	3	2
		19UGA3S1	Skill Based Subject: 1 General Awareness	2	25	75	100	3	3
	IV	19TBT301/ 19TAT301/ 19UCA3N1	Basic Tamil* / Advanced Tamil** / Non Major Elective-I***	2	-	75	75	3	2
			Total	30			700	-	25

IV	I	19TML404 [@]	Language	6	25	75	100	3	3
1 V	II	19ENG404	English IV	6	25	75	100	3	3
	III	19UBT406	C.P.6 – Fundamentals of Biochemistry	5	25	75	100	3	4
		19UBT4CO	C.Pr.4- Lab in Biochemistry	3	20	30	50	3	2
		19UBT4A4	Allied - Paper 4 : C - Programming and Numerical Methods	4	20	55	75	3	4
		19UBT4AL	Allied Pr. 1 – Lab in C-Programming	2	20	30	50	3	2
		19UBT4S2	Skill Based Subject: 2 – Clinical LabTechnology – I – Pathology	2	25	75	100	3	3
	IV	19TBT402/ 19TAT402/ 19UCA4N1	Basic Tamil* / Advanced Tamil** / Non Major Elective - II***	2	-	75	75	3	2
			Total	30	-	•	650	•	23
V	III	19UBT507	C.P.7- Immunology	6	25	75	100	3	4
		19UBT508	C.P.8- Recombinant DNA Technology	6	25	75	100	3	4
		19UBT509	C.P.9 - Animal Biotechnology	5	25	75	100	3	4
		19UBT5CP	C.Pr.5 – Lab in Immunology, Recombinant DNA Technology and Animal Biotechnology	6	40	60	100	4	3
		(19UBT5E1)	Major Elective - I	5	25)	75)	100	3	5
	IV	19UBO5X1/ 19UBC5X1/ 19UZO5X1	Extra Departmental Course (EDC) – 1	2	25	75	100	3	3
		19UBT5ST	Summer Internship ****	-	-	-	-	-	-
			Total	30	-	-	600	-	23
VI	IV	19UBT610	C.P.10 - Bioprocess technology	5	25	75	100	3	4
		19UBT611	C.P.11 - Plant Biotechnology	5	25	75	100	3	4
		19UBT612	C. P. 12–Genomics, Proteomics and Bioinformatics	5	25	75	100	3	4
		19UBT6CQ	C.Pr.6- Lab in Bioprocess technology, Plant Biotechnology and Bioinformatics	5	40	60	100	4	3
		(19UBT6E2)	Major Elective – II	5	25)	<mark>75</mark>)	100	3	5
		19UBT6Z1	Practicum and Viva - Voce****	3	20	80	100	3	3
	V	19UBT6S3	Skill Based Subject: 3 – Clinical Lab Technology – II – Hematology	2	25	75	100	3	3
		19UBT5SL	Skill Based Subject: 4 – Practical Clinical Lab Technology¥	-	-	-	-	-	-
	VI	19NSS101/ 19NCC101/ 19PYE101/ 19YRC101#	Extension Activities**	-	50	-	50	-	1
			Total	30	-	-	750	•	27
			Grand Total	180			3800	•	140

[@] French/Hindi/Malayalam/Sanskrit

^{*} No End of Semester Examinations (ESE). Only Continuous Internal Assessment (CIA)

** No Continuous Internal Assessment (CIA). Only End of Semester Examinations (ESE)

*** Non Major Elective subjects; No CIA examination. Only ES Examinations

**** Practicum – 60 marks; Viva-voce – 20 marks; Internal – 20 marks

**** The students shall undergo an Internship training/field work for a minimum period of 2 weeks at the end of the fourth semester during summer vacation and submit the report in the fifth semester. The report will be evaluated for 100 marks along with the internal viva voce by the faculty members and HoD. According to their marks, the grades will be awarded as given below.

Marks %	Grade
85-100	О
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

Major Elective Papers (2 papers are to be chosen from the following 6 papers)

- 1. Research Methodology and Biostatistics
- 2. Bioentrepreunership
- 3. Bionanotechnology, IPR and Biosafety
- 4. Natural Products and Algal Biotechnology
- 5. Enzyme Technology
- 6. Developmental Biology

Non-Major Elective Papers

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer Affairs

Skill Based Subjects

- 1. General Awareness (On-line Examination)
- 2. Clinical Lab Technology I: Pathology
- 3. Clinical Lab Technology II: Hematology
- 4. Practical: Clinical Lab Technology[¥]

[¥]The students shall attend the practical during fourth semester through the MoU signed between College and reputed Clinical laboratory and submit the practical record book and report. The report will be evaluated for 100 marks along with the internal viva voce by the faculty members and HoD. According to their marks, the grades will be awarded in the mark sheet as given below.

Marks %	Grade
85-100	О
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

List of Extra Departmental Courses (EDC)

S. No.	Subject code	Subject	Offering Department
1.	19UBC5X1	Diagnostic Biochemistry	Biochemistry
2.	19UBO5X1	Medicinal Botany	Botany
3.	19UZO5X1	Ornamental Fish Culture Technology	Zoology

List of Extension Activities:

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Job Oriented Courses (JOC)

1. Clinical Research and Medical Coding

(19UBT0J1)

2. Agro Industrial biotechnology

(19UBT0J2)

Note: JOC which are offered at present will be applicable for the students admitted during the academic year 2019-2020 and will be considered as extra credit courses.

Tally Table:

S. No.	Part	Subject	Marks	Credits			
1.	Ι	Language – Tamil/Hindi/Malayalam/French/Sanskrit	400	12			
2.	II	English	400	12			
		Core – Theory/Practical/Project	1700	65			
3.	III	Allied	400	20			
		Electives	200	10			
		Basic Tamil/Advanced Tamil/Non-major elective	150	4			
		Skill Based Subjects	300	9			
4.	IV	Extra Departmental Course (EDC)	100	3			
		Environmental studies	50	2			
		Value Education	50	2			
5.	V	Extension Activities	50	1			
	Total 3800 140						

Note: CBCS — Choice Based Credit System; CIA — Continuous Internal Assessment ESE — End of Semester Examinations

- ➤ 25 % CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- ➤ The students are advised to complete a **SWAYAM-MOOC** before the completion of the 5th semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- ➤ A **Field Trip** preferably relevant to the course should be undertaken every year.

UBT05
Components of Continuous Internal Assessment

Components			Marks	Total
Theory	Theory CIA 1 75		(75+75=150/10)	
	CIA 2	75	15	
	Assignment/		5	25
Demo	onstration/Sea	minar		
Atte	endance		5	
Practical	Practical CIA Practical		10	
Obse	rvation Note	book	5	20
	Attendance		5	
Practical CIA Practical			25	40
Observation Notebook			10	
Attendance			5	
Practicum	Review		15	20
Regularity			5	20

BLOOM'S TAXONOMY BASED ASSESSMENT PATTERN

K1-Remember; K2-Understanding; K3-Apply; K4-Analyze; K5-Evaluate

1. Theory Examination - Part I, II & III

(i) CIA I & II and ESE: 75 Marks

Knowledge Level	Section	Marks	Description	Total
K1 Q1 to 10	A (Answer all)	$10 \times 1 = 10$	MCQ	
K2 Q11 to 15	B (Either or pattern)	5 x 5 = 25	Short Answers	75
K3 & K4 Q16 to 20	(C) (Fither or nattern)		Descriptive / Detailed	

(ii) CIA I & II and ESE: 55 Marks

Knowledge Level	Section Mark		Description	Total
K1 Q1 to 10	A (Answer all)	$10 \times 1 = 10$	MCQ	
K2 Q11 to 15	B (Either or pattern)	5 x 3 = 15	Short Answers	55
K3 & K4 Q16 to 20	('(Hither or nattern)		Descriptive / Detailed	

PBT01

KONGUNADU ARTS AND SCIENCE COLLEGE (Autonomous) COIMBATORE-641 029.

M.Sc. BIOTECHNOLOGY

Curriculum & Scheme of Examination under CBCS

(Applicable to Students Admitted from the Academic Year 2019-2020 and onwards)

Semester	Subject Code	Title of the Paper	Instruction Hours / cycle		xam. Ma		Duration of Exam. Hrs.	Credits
	19PBT101	BT101 C.P.1 – Biochemistry		CIA 25	ESE 75	Total 100	3	5
	19PBT102	C.P.2 – Biostatistics and Bioinstrumentation	5 5	25	75	100	3	5
	19PBT103	C.P.3 - Cell Biology and Molecular Genetics	5	25	75	100	3	5
ı	19PBT104	C.P.4 – Microbiology	5	25	75	100	3	5
	19PBT1CL	C.Pr.1- Lab in Biochemistry, Biostatistics and Bioinstrumentation	5	40	60	100	6	3
	19PBT1CM C.Pr.2- Lab in Molecular Genetics and Microbiology		5	40	60	100	6	3
		Total	30	•	-	600	-	26
	19PBT205	C.P.5 – Genetic Engineering	5	25	75	100	3	4
	19PBT206	C.P.6 – Immunotechnology	5	25	75	100	3	4
	19PBT207	C.P.7 - Animal Biotechnology	5	25	75	100	3	4
II	19PBT208	8 C.P.8 - Environmental Biotechnology and Bionanotechnology		25	75	100	3	4
	19PBT2CN	C.Pr.3 - Lab in Molecular Biology and Genetic Engineering	5	40	60	100	6	3
	19PBT2CO	C.Pr.4 - Lab in Immunotechnology, Animal Biotechnology and Environmental Biotechnology	5	40	60	100	6	3
		Total	30	-	-	600	-	22
	19PBT309	C.P.9 – FermentationTechnology	5	25	75	100	3	5
	19PBT310	C.P.10 - Plant Biotechnology	5	25	75	100	3	5
	19PBT411	C.P.11 - Genomics, Proteomics and Computational Biology		25	75	100	3	5
III	(19PBT1E1)	Major Elective I	<u>5</u>	<mark>25</mark>	<mark>75</mark>	100	3	5
	19PBT3CP	C.Pr.5 -Lab in Fermentation Technology, Plant Biotechnology and Computational Biology	5	40	60	100	6	3
			100	3	5			
	19PBT3ST	Summer Training @	-	ı	-	-	-	-
		Total	30	165	435	600	-	27
	19PBT3E2	Major Elective II	<u>5</u>	25	<mark>75</mark>	100	3	<u>5</u>
IV	19PBT4N2	Non-Major Elective II - (On-line)	5	25	75	100	3	5
	19PBT4Z1	Project Work *	20	40	160*	200	3	5
		Total	30	90	310	400	-	15
			120	-	-	2200	-	90

Note: CBCS - Choice Based Credit System; CIA - Continuous Internal Assessment;

ESE – End of Semester Examinations; C.P. - Core Paper; C. Pr. – Core Practical

[®] The students shall undergo an Internship training/field work for a minimum period of 3 weeks at the end of the fourth semester during summer vacation and submit the report in the fifth semester. The report will be evaluated for 100 marks along with the internal viva voce by the faculty members and HoD. According to their marks, the grades will be awarded as given below.

Marks %	Grade
85-100	О
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

Major Elective Papers (2 papers are to be chosen from the following 4 papers)

- 1. Pharmaceutical Biotechnology
- 2. Bioethics, Biosafety, IPR and Total Quality Management
- 3. Natural Products
- 4. Bioentrepreneurship, Marine and algal biotechnology

Non-Major Elective Papers (2 papers are to be chosen from the following 2 papers)

- 1. Competitive Science I
- 2. Competitive Science II
- 3. Food Technology
- 4. Cancer Biology

Tally Table:

Part	Subject	No. of Subjects	Total Marks	Credits
I	Core – Theory / Practical / Project	18	1800	70
	Major Elective Paper	2	200	10
	Non Major Elective Paper	2	200	10
	Grand Total	22	2200	90

Advanced Learner's Course (ALC) under self-study scheme (optional)

Subject Code	Title of the Denor	Exam l	Marks	Duration of	Credits	
	Title of the Paper	ESE	Total	Exam (hours)		
19PBTD1	ALC.1- Frontier Technologies in Biosciences	100	100	3	2	
19PBTD2	ALC.2- Stem Cell Technology	100	100	3	2	

- 25 % CIA is applicable to all theory subjects. Proportion of CIA and ESE for practical is 40: 60.
- JOCs are optional for earning extra credits and are conducted 4 hours / cycle after college hours.

^{*} Project Report – 140 marks; Viva-voce – 20 marks; Internal – 40 marks

Job Oriented Courses (JOC):

- 1. JOC 1 Plant Tissue Culture and Organic Farming (19PBTJ1)
- 2. JOC 2 Herbal Biotechnology (19PBTJ2)

Note: JOC and ALC which are offered at present will be applicable for the students admitted during the academic year 2019-2020 and will be considered as extra credit courses.

- 25 % CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- The students are advised to complete a SWAYAM-MOOC before the completion of the 3rd semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- A Field Trip preferably relevant to the course should be undertaken every year.

Components of Continuous Internal Assessment

Components			Marks	Total	
Theory	ory CIA 1 75		(75+75=150/10)		
	CIA 2	75	15	25	
Assignment/ Demonstration/Seminar			5	23	
Attendance			5		
Practical CIA Practical		25			
Observation Notebook			10	40	
Attendance			5		
Project Review		15+15	40		
Regularity			5+5	40	

BLOOM'S TAXONOMY BASED ASSESSMENT PATTERN

K1-Remember; K2-Understanding; K3-Apply; K4-Analyze; K5-Evaluate

1. Theory Examination - Part I, II & III

(i) CIA I & II and ESE: 75 Marks

Knowledge Level	Section	Marks	Description	Total
K1 Q1 to 10	A (Answer all)	10 x 1 = 10	MCQ	
K2 Q11 to 15	B (Either or pattern)	5 x 5 = 25	Short Answers	75
K3 & K4 Q16 to 20	C (Either or pattern)	5 x 8 = 40	Descriptive / Detailed	

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE - 641 029.

B.Sc. COMPUTER SCIENCE Curriculum and Scheme of Examination under CBCS

(APPLICABLE TO STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2019-2020 & Onwards)

re				on ycle	Exam. Marks			of 11TS)	
Semester	Subject code	Title of the Paper	Instruction Hours / Cycle	CIA	ESE	Total	Duration of Exam.(hours)	Credits	
	I	19TML1A1	Language 1@	6	25	75	100	3	3
	II	19ENG101	English I	6	25	75	100	3	3
		19UCS101	C.P.1 – COBOL Programming	4	25	75	100	3	4
I	III	19UCS1CL	C.Pr.1 – COBOL Programming - Lab	6	40	60	100	3	2
		19UCS1A1	Allied 1–Discrete Mathematics and Statistics	6	25	75	100	3	5
	IV	19EVS101	Environmental Studies **	2	-	50	50	3	2
			Total Instruction Hours	30			550		19
	Ι	19TML2A2	Language II@	6	25	75	100	3	3
	II	19ENG202	English II	6	25	75	100	3	3
	III	19UCS202	C.P.2 - C Programming	4	25	75	100	3	4
II		19UCS2CM	C.Pr.2 – C Programming - Lab	6	40	60	100	3	2
		19UCS2A2	Allied 2-Operations Research	6	25	75	100	3	5
	IV	19VED201	Value Education – Moral and Ethics **	2	-	50	50	3	2
	Total Instruction Hours		Total Instruction Hours	30			550		19
	III	19UCS303	C.P.3 - Data Structures	5	25	75	100	3	4
		19UCS304	C.P.4 – Operating Systems	5	25	75	100	3	4
		19UCS305	C.P.5 -Object Oriented Programming with C++	5	25	75	100	3	5
		19UCS3CN	C.Pr.3 – Object Oriented Programming with C++ - Lab	6	40	60	100	3	2
III		19UCS3A3	Allied 3–Business Accounting	5	25	75	100	3	5
		19UCS3S1	Skill Based Subject 1- PHP Programming	2	25	75	100	3	3
	IV	19TBT301 / 19TAT301 / 19UHR3N1	Basic Tamil */ Advanced Tamil **/ Non-Major Elective 1-Human Rights**	2	_	75	75	3	2
			Total Instruction Hours	30			675		25

		-	CDC D 1	1	1	1		1	I
		19UCS406	C.P.6 – Database Management System	5	25	75	100	3	4
		19UCS407	C.P.7 – Software Engineering and Testing	5	25	75	100	3	4
	III	19UCS408	C.P.8 – Visual Basic and Oracle	5	25	75	100	3	5
		19UCS4CO	C.Pr.4 – Visual Basic and Oracle Lab	6	40	60	100	3	2
IV		19UCS4A4	Allied 4–Digital Principles and Computer System Architecture	5	25	75	100	3	5
		19UCS4SL	Skill Based Subject 2 – PHP Programming Lab	2	40	60	100	3	3
	IV	19T BT402 / 19T AT402 / 19UWR4N2	Basic Tamil*/ Advanced Tamil** / Non-Major Elective 2-Women's Rights**	2	_	75	75	3	2
			Total Instruction Hours	30			675		25
		19UCS509	C.P.9 – Systems Software	6	25	75	100	3	4
		19UCS510	C.P.10 – Java Programming	5	25	75	100	3	5
		19UCS5CP	C.Pr.5 – Java Programming -Lab	6	40	60	100	3	2
V	III	19UCS511	C.P.11 – Data Communication and Networking	6	25	75	100	3	4
		19UCS5E1	Major Elective I	5	25	75	100	3	5
	IV	-	EDC – Web Designing using HTML	2	40	60	100	3	3
	-	19UCS5IT	Internship Training ****	Grade					
			Total Instruction Hours	30			600		23
		19UCS612	C.P.12 – Artificial Intelligence	4	25	75	100	3	4
		19UCS613	C.P.13 – Python Programming	4	25	75	100	3	4
		19UCS6CQ	C.Pr.6 – Python Programming Lab	6	40	60	100	3	2
377	III	19UCS614	C.P.14 – Information Security	5	25	75	100	3	5
VI		19UCS6E2	Major Elective II	5	25	75	100	3	5
		19UCS6Z1	Project Work and Viva-Voce ***	4	20	80	100	3	5
	IV	19UCS6SM	Skill Based Subject 3 – Software Testing Lab	2	40	60	100	3	3
		•	Total Instruction Hours	30			700		28
	V	19NCC/NSS/ YRC/PYE/EC C/RRC/WEC 101#	Extension Activities *	-	50	-	50	-	1
			GRAND TOTAL	180			3800		140
			î						

CBCS - Choice Based Credit System
CIA - Continuous Internal Assessment
ESE - End of Semester Examinations

- @ Hindi/Malayalam/ French/Sanskrit 19HIN/MLM/FRN/SAN101-202.
- * No End-of-Semester Examinations. Only Continuous Internal Assessment (CIA).
- ** No Continuous Internal Assessment (CIA). Only End-of-Semester Examinations (ESE).
- *** Project Report- 60 Marks; Viva-Voce-20 Marks; Internal-20 Marks.
- **** Aptitude and Logical Reasoning: The Written examination will be conducted and evaluated for 100 marks. According to their marks, the grades will be awarded as given below.

Marks %	Grade
85-100	0
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

Major Elective Papers

(2 papers are to be chosen from the following 6 papers)

- 1. Cloud Computing
- 2. Network Security
- 3. Embedded Systems
- 4. Big Data Analytics
- 5. Mobile Computing
- 6. Internet of Things

Non-Major Elective Papers

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer Affairs

Subject Code and Title of the Extra Departmental Course (EDC)

19UCS5X1 - Web Designing using HTML

List of Extension Activities

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Note: In Core/Allied Subjects, No. of papers both Theory and Practical are included wherever applicable. However, the total credits and marks for Core/Allied subjects remain the same as stated below.

Tally Table:

S.No.	PART	SUBJECT	MARKS	CREDITS
1.	Part I	Language - Tamil/Hindi/ Malayalam/ French / Sanskrit	200	6
2.	Part II	English	200	6
3.	Part III	Core- Theory/Practical	2000	72
3.	1 410 111	Allied	400	20
		Electives/Project	300	(15)
	Part IV	Basic Tamil / Advanced Tamil / Non Major Elective	150	4
4.		Skill Based Subjects	300	9
"		EDC	100	3
		Environmental Studies	50	2
		Value Education	50	2
5.	Part V	Extension Activities	50	1
		TOTAL	3800	140

- 25% CIA is applicable to all subjects except JOC, COP and SWAYAM Courses, which
 are considered as extra credit courses.
- The students are advised to complete a **SWAYAM-MOOC** before the completion of the 5th semester and the course completed certificate should be submitted to the HoD. Two credits will be given to the candidates who have successfully completed.
- A **Field Trip** preferably relevant to the course should be undertaken every year.

UCS 5

Components		Marks	Total				
		Theory					
CIA I	75	(75 + 75 = 150 / 10)					
CIA II	75	15	25				
Assignme	nt/Seminar	5					
Attendance		5					
		Practical					
CIA P	ractical	25					
Observatio	n Notebook	10	40				
Atter	Attendance 5						
Project							
Review		Review 15					
Regularity		5					

PCS 1

KONGUNADU ARTS AND SCIENCE COLLEGE [AUTONOMOUS] COIMBATORE - 641 029

MASTER OF SCIENCE IN COMPUTER SCIENCE

CURRICULUM & SCHEME OF EXAMINATION UNDER CBCS

[APPLICABLE TO THE STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2019-2020]

ter	G 11 /		n 'ycle	E	Exam. Ma	arks	of urs)	
Semester	Subject code	Title of the Paper	Instruction Hours / Cycle	CIA	ESE	Total	Duration of Exam.(hours)	Credits
	19PCS101	C.P.1 Data Structures using Python	5	25	75	100	3	4
	19PCS102	C.P.2 Wireless Networks	5	25	75	100	3	4
I	19PCS103	C.P.3 Information Security	5	25	75	100	3	4
	19PCS104	C.P.4 Relational Database Management Systems	5	25	75	100	3	4
	19PCS1CL	C.Pr.1 Data Structures using Python Lab	5	30	45	75	3	3
	19PCS1CM	C.Pr.2 RDBMS Lab	5	30	45	75	3	3
		Total	30					
II	19PCS205	C.P.5 Advanced Java Programming	4	25	75	100	3	4
	19PCS 206	C.P.6 Data Mining and Warehousing	4	25	75	100	3	4
	19PCS 207	C.P.7 .NET Framework	4	25	75	100	3	4
	19PCS 208	C.P.8 Software Development and Quality Assurance	4	25	75	100	3	4
	19PCS2E1	Major Elective Paper – I	4	25	<mark>75</mark>	100	3	4
	19PCS2CN	C.Pr.3 Advanced Java Lab	5	30	45	75	3	3
	19PCS2CO	C.Pr.4 .NET Lab	5	30	45	75	3	3
		Total	30					
III	19PCS 309	C.P.9 Web Technologies	5	25	75	100	3	4
	19PCS 310	C.P.10 Unix Programming	5	25	75	100	3	4
	19PCS 311	C.P.11 Big Data Analytics	5	25	75	100	3	4
	19PCS 3E2	Major Elective Paper - II	5	25	<mark>75</mark>)	100	3	4
	19PCS 3Z1	Mini Project		15	60*	75	3	3
	19PCS3CP	C.Pr.5 Web Technologies Lab	5	30	45	75	3	3
	19PCS3CQ	C.Pr.6 Unix Programming Lab	5	30	45	75	3	3
		Total	30					

IV	19PCS412	C.P.12 Internet of Things	5	25	75	100	3	4
	19PCS4E3	Non-Major Elective Paper - I	5	25	75	100	3	4
	19PCS4CR	C.Pr.7 Internet of Things Lab	5	30	45	75	3	3
	19PCS4Z2	Project and Viva-Voce	15	40	160**	200	3	6
	Total							
		GRAND TOTAL	120			2300		90

^{*}Project Record – 45 and Viva-Voce – 15

Major Elective Papers:

- 1. Network Security And Cryptography
- 2. Bio Inspired Computing
- 3. Advanced Computing
- 4. Green Computing
- 5. Artificial Intelligence and Machine Learning
- 6. Computational Intelligence

Non Major Elective Papers:

- 1. Management Information Systems
- 2. Bio Informatics
- 3. Robotics

Tally Table:

Subject	No. of	Total	Credits
	Subjects	Marks	
Core – Theory	12	1200	48
Core – Practical	7	525	21
Major Elective Papers	2	200	8
Non Major Elective Papers	1	100	4
Mini Project	1	75	3
Project	1	200	6
Grand Total	24	2300	90

^{**}Project Record – 120 and Viva-Voce – 40

- 25 % CIA is applicable to all Subjects except JOC, COP and Swayam Courses which are considered as Extra Credit Courses
- The Students are advised to complete a Swayam, MOOC before the completion of the
 Third Semester and the Course Completed Certificate should be submitted to the HoD.

 Two Credits will be given to the Candidates who have successfully completed the course
- A Field trip preferably relevant to the course should be undertaken every year.

CBCS - Choice Based Credit System

CIA - Continuous Internal Assessment

ESE - End of Semester Examinations

ADVANCED LEARNERS COURSE [ALC] - SELF STUDY SCHEME [OPTIONAL]

Subject Code			Instruction Hours/Cycle	Ex	xam Mar	Duration of the Exam.(Hours)	Credits	
	Sasjeet Coat	Title of the Paper	Instr Hours	Instru Hours CIA ESE TOTAL Duratio				Cr
	19PCS0D1	ALC.1 Programming in C#	-	-	100	100	3	4
	19PCS0D2	ALC.2 J2EE	-	-	100	100	3	4

Compor	ients	Marks	Total					
		heory						
CIA I	75	(75+75 = 150/10)						
CIA II	75	15	o =					
Assignment	Assignment/Seminar		25					
Attenda	ance	5						
Practical								
CIA Prac	ctical	20						
Observation	Observation Notebook 5		30					
Attenda	ance	5						
	Mini	Project						
Revie	ew	10	1.5					
Regula	rity	5	15					
Project								
Review		30	40					
Regula	rity	10	40					

KONGUNADU ARTS AND SCIENCE COLLEGE [AUTONOMOUS] COIMBATORE - 641 029.

BACHELOR OF COMPUTER APPLICATIONS [BCA]

CURRICULUM & SCHEME OF EXAMINATION UNDER CBCS

[APPLICABLE TO STUDENTS ADMITTED FROM THE ACADEMIC YEAR 2019-2020] onwards

er				ion vcle	Exai	m. Ma	ırks	n of ours)	Š
Semester	Part	Subject code	Title of the Paper	Instruction Hours / Cycle	CIA	ESE	Total	Duration of Exam.(hours)	Credits
	I	19TML1A1	Lan - Tamil I/Hindi I/French I/ Malayalam I/ Sanskrit I	6	25	75	100	3	3
	II	19ENG101	Lan - English I	6	25	75	100	3	3
_	III	19UCA101	C.P.1: – C Programming	5	25	75	100	3	4
I		19UCA1CL	C.Pr .1: – C Programming Lab	5	40	60	100	3	2
		19UCA1A1	Allied 1:-Business Accounting	6	25	75	100	3	5
	IV	19EVS101	Environmental Studies **	2	-	50	50	3	2
		TOTAI	HOURS	30	-	-	-	-	19
	I	19TML2A2	Lan - Tamil II/Hindi II/ FrenchII/MalayalamII/ Sanskrit II	6	25	75	100	3	3
	II	19ENG202	Lan - English II	6	25	75	100	3	3
		19UCA202	C.P. 2: Object Oriented Programming with C++	4	25	75	100	3	4
II	III	19UCA203	C.P. 3: – Digital Fundamentals and Computer Organization	3	25	75	100	3	4
		19UCA2CM	C.Pr .2:- Object Oriented Programming with C++ - Lab	3	40	60	100	3	2
		19UCA2A2	Allied 2:— Computer Oriented Numerical and Statistical methods	6	25	75	100	3	5
	IV	19VED201	Value Education - Moral & Ethics**	2	-	50	50	3	2
		TOTAI	L HOURS	30	-	-	-	-	23
		19UCA304	C.P.4: – Operating Systems	5	25	75	100	3	4
	III	19UCA305	C.P. 5: – Data Structures and Algorithms	5	25	75	100	3	4
III		19UCA306	C.P 6: – Relational Database Management Systems	5	25	75	100	3	4
		19UCA3CN	C.Pr .3:— Relational Database Management Systems -Lab	5	40	60	100	3	2
		19UCA3A3	Allied 3:- Operations Research.	6	25	75	100	3	5

	IV	19UCA3S1	Skill Based Subject 1: Python Programming	2	25	75	100	3	3
		19TBT301/ 19TAT301/	Basic Tamil*/ Adv.Tamil **/ Non major Elective –Human	2	-	75	75	3	2
		19UHR3N1	Rights						
	Γ	ТОТ	AL HOURS	30	-	-	-	-	24
		19UCA407	C.P 7:– Software Engineering	5	25	75	100	3	4
	TTT	19UCA408	C.P 8: – Computer Networks	5	25	75	100	3	4
***	III	19UCA409	C.P 9: –Advanced Java Programming	5	25	75	100	3	5
IV		19UCA4CO	C.Pr .4: — :— Advanced Java Programming Lab	5	40	60	100	3	2
		19UCA4A4	Allied 4: -Organizational Behavior and Marketing	6	25	75	100	3	5
	IV	19UCA4SL	Skill Based Subject 2: Python Programming Lab	2	40	60	100	3	3
		19TBT402/ 19TAT402/ 19UWR4N2	Basic Tamil*/Adv.Tamil**/ Non major Elective –Women's Rights	2	-	75	75	3	2
	TOTAL HOURS					-	-	-	25
		19UCA510	C.P 10:- Visual Programming	6	25	75	100	3	5
	III	19UCA511	C.P 11: – Artificial Intelligence and Expert Systems	6	25	75	100	3	5
		19UCA512	C.P 12: – Data Mining and Warehousing	5	25	75	100	3	5
V		19UCA5E1	Major Elective I	6	25	75	100	3	5
		19UCA5CP	C.Pr .5 – Visual Programming Lab	5	40	60	100	3	2
	IV	19UCA5XL	Extra Departmental Course- Internet and Office Automation -Lab	2	25	75	100	3	3
		19UCA5IT	Internship Training****			Gra	de		
		TOT	AL HOURS	30	-	-	-	-	25
		19UCA6E2	Major Elective II	6	25	75	100	3	5
	III	19UCA613	C.P. 13: - Web Designing	6	25	75	100	3	4
		19UCA614	C.P.14:- Big Data Fundamentals	6	25	75	100	3	5
VI		19UCA6CQ	C.Pr. 6: - Web designing Lab	6	40	60	100	3	2
		19UCA6Z1	Project Work & Viva-Voce	4	20	80	100	3	4
	IV	19UCA6SL	Skill Based Subject 3: Linux Programming- Lab	2	40	60	100	-	3
	-	TOT	AL HOURS	30	-	-	-	-	23

Part V	19NCC/NSS/ YRC/PYE101	Extension activity (NSS,NCC,PE,YRC) *	-	50 (CIA only)	-	50	-	1
Grand Total				-	-	3800	-	140

CBCS – Choice Based Credit System

CIA – Continuous Internal Assessment

ESE – End –of- Semester Examination

@Hindi - 18HIN101	/202	\$\$NCC -	18NCC101
@French - 18FRN10	1/202	NSS -	18NSS101
@Malayalam - 18MLM10	01/202	Sports –	18PYE101
@Sanskrit - 18SAN10	1/202	YRC –	0YRC101

^{*}No end -of- Semester Examinations - Only CIA.

**** The Students shall undergo an Internship training/Field work for a minimum period of 2 weeks at the end of the fourth semester during summer vacation and submit the report in the fifth semester. The report will be evaluated for hundred marks along with the internal viva-voce by the respective Faculty. According to their marks. The grades will be awarded as given below.

Marks %	Grade
85-100	0
70-84	D
60-69	A
50-59	В
40-49	С
<40	U(Reappear)

^{**} No Continuous Internal Assessment (CIA) – Only end- of –Semester Examinations (ESE).

^{***} Project Record 60 Marks; Viva-Voce 20 Marks; Internal-20 Marks.

Major Elective Papers:

(2 Papers are to be chosen from the following 6 papers)

- 1) Internet of Things
- 2) Open Source Systems
- 3) Android Applications and Development
- 4) Client Server Techniques
- 5) Virtual Reality
- 6) Cloud Computing and Azure

Non-Major Elective Papers:

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer Affairs

Sub. Code & Title of the Extra Departmental Course(EDC):

19UCA5X1 - Internet and office Automation

List of Extension Activities

- 1. National Cadet Corps(NCC)
- 2. National Service Scheme(NSS)
- 3. Youth Red Cross(YRC)
- 4. Physical Education(PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club(RRC)
- 7. Women Empowerment Cell(WEC)

Note: In core/allied subjects, no. of papers both theory and practical are included where ever applicable. However, the total credits and marks for core/allied subjects remain the same as stated below.

Tally Table

Part I	Lan – Tamil/Hindi/French/Malayalam/Sanskrit	200	200	6
Part II	Lan – English	200	200	6
Part III	Core /Lab/Project Allied Elective	2000 400 300	2700	72 20 15
	Basic Tamil/Adv.Tamil/Non-Elective Major	150		4
Part IV	Skill Based subject	300	650	12
Part IV	EDC	100	030	2
	Environmental Studies	50		
	Value Education	50		2
Part V	Extension Activities	50	50	1
	Grand Total Marks / Credits	3800	3800	140

- 25% CIA is applicable to all subjects except JOC, COP an SWAYAM courses which are considered as extra credit courses.
- The students are advised to complete a SWAYAM MOOC before the completion of the 5th semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- A **Field Trip** preferably relevant to the course should be undertaken every year.

Components		Marks	Total
		Theory	
CIA I	75	(75+75=150/10)	
CIA II	75	15	
Assignment	/Seminar	5	25
Attend	ance	5	
		Practical	
CIA Pra	ctical	25	
Observation	Notebook	10	
Attend	ance	5	40
		Project	
Revi	ew	15	
Regula	nrity	5	20

KONGUNADU ARTS AND SCIENCE COLLEGE [AUTONOMOUS] COIMBATORE - 641 029

B.Sc. COMPUTER TECHNOLOGY [B.Sc. CT]

Curriculum and Scheme of Examination under CBCS

(Applicable to the Students Admitted during the Academic Year 2019-2020)

er				ction Cycle	Ex	am. Ma	arks	of urs)	Š
Semester	Part	Subject Code	Title of the Paper	Instruction hours / Cycl	CIA	ESE	Total	Duration of Exam(hours)	Credits
	I	19TML1A1	Language I @	6	25	75	100	3	3
	II	19ENG101	English I	6	25	75	100	3	3
I	III	19UCT101	C.P.1 C Programming	5	25	75	100	3	4
1	III	19UCT1CL	C.Pr.1 C Programming Lab	5	40	60	100	3	2
	III	19UCT1A1	Allied 1 - Discrete Mathematics and Statistics	6	25	75	100	3	5
	IV	19EVS101	Environmental Studies **	2	-	50	50	3	2
			Total	30	-	-	550	-	19
	I	19TML2A2	Language II @	6	25	75	100	3	3
	II	19ENG202	English II	6	25	75	100	3	3
	III	19UCT202	C.P.2 Digital Logic and Circuit Designs	3	25	75	100	3	4
II	III	19UCT203	C.P.3 Object Oriented Programming with C++	3	25	75	100	3	4
	III	19UCT2CM	C.Pr.2 Object Oriented Programming with C++ Lab	4	40	60	100	3	2
	III	19UCT2A2	Allied 2 – Operations Research	6	25	75	100	3	5
	IV	19VED201	Value Education - Moral and Ethics**	2	-	50	50	3	2
			Total	30	-	-	650	-	23
	III	19UCT304	C.P.4 Advanced Operating Systems	5	25	75	100	3	4
	III	19UCT305	C.P.5 Data Structures and Analysis of Algorithms	5	25	75	100	3	4
III	III	19UCT306	C.P.6 Advanced Java Programming	5	25	75	100	3	4
	III	19UCT3CN	C.Pr.3 Advanced Java Programming Lab	5	40	60	100	3	2
	III	19UCT3A3	Allied 3 – Business Accounting	6	25	75	100	3	5

UCT -2

	IV	19UCT3S1	Skill Based Subject 1 - Programming Language in Python	2	25	75	100	3	3
	IV	19TBT301/ 19TAT301/ 19UHR3N1	Basic Tamil*/Advanced Tamil**/ Non Major Elective 1 – Human Rights **	2	-	75	75	3	2
			Total	30	-	-	675	-	24
	III	19UCT407	C.P.7 Relational Database Management Systems	5	25	75	100	3	4
	III	19UCT408	C.P.8 .NET Framework	4	25	75	100	3	4
	III	19UCT409	C.P.9 Computer Networks	5	25	75	100	3	4
IV	III	19UCT4CO	C.Pr.4.NET Framework and Oracle Lab	6	40	60	100	3	2
1 V	III	19UCT4A4	Allied 4 - Computer System Architecture	6	25	75	100	3	5
	IV	19UCT4SL	Skill Based Subject 2 - Python Programming Lab	2	40	60	100	3	3
	IV	19TBT402/ 19TAT402/ 19UWR4N2	Basic Tamil*/Advanced Tamil**/ Non Major Elective 2 - Women's Rights **	2	-	75	75	3	2
	I.		Total	30	-	-	675	-	24
	III	19UCT510	C.P.10 Software Engineering and Testing	5	25	75	100	3	5
	III	19UCT511	C.P.11 Wireless Ad-Hoc Network	5	25	75	100	3	5
	III	19UCT512	C.P.12 Data Mining and Warehousing	6	25	75	100	3	5
V	III	19UCT5E1	Major Elective I	6	25	75	100	3	5
	III	19UCT5CP	C.Pr.5 Software Testing Lab	6	40	60	100	3	2
	IV	-	Extra Departmental Course	2	40	60	100	3	3
		19UCT5SP	Aptitude and Logical Reasoning****			Gra	ide		
			Total	30	-	-	600	-	25
	III	19UCT613	C.P.13 PHP	6	25	75	100	3	5
	III	19UCT614	C.P.14 Information Security	6	25	75	100	3	4
VI	III	19UCT6CQ	C.Pr.6 Programming Lab-PHP	6	40	60	100	3	2
V 1	III	19UCT6E2	Major Elective II	6	25	75	100	3	5
	III	19UCT6Z1	Project Work & Viva - Voce ***	4	20	80	100	-	5
	IV	19UCT6SM	Skill Based Subject 4 - Hardware Installation and Networking Lab	2	40	60	100	3	3

	19NCC/NSS/	Extension Activities*						
V	YRC/PYE/		-	50	-	50	-	1
	ECC/RRC/							
	WEC101#							
		Total	30			650		25
		Grand Total	-	-	-	3800	-	140

- Choice Based Credit System

CIA - Continuous Internal AssessmentESE - End of Semester Examinations

@ Hindi/Malayalam/French/Sanskrit – 19HIN/MLM/FRN/SAN101-202

* No End-of-Semester Examinations. Only Continuous Internal Assessment (CIA)

** No Continuous Internal Assessment (CIA). Only End-of-Semester Examinations (ESE).

*** Project Report- 60 Marks; Viva-Voce-20 Marks; Internal-20 Marks.

**** Aptitude and Logical Reasoning: The Written examination will be conducted and evaluated for 100 marks. According to their marks, the grades will be awarded as given below.

Marks%	Grade
85-100	0
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

Major Elective Papers

(2 papers are to be chosen from the following 6 papers)

- 1. Web Development Languages
- 2. Cloud Computing
- 3. Digital Image Processing
- 4. Embedded Systems
- 5. Principles of Data Science
- 6. Artificial Intelligence

Non-Major Elective Papers

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer Affairs

Subject Code and Title of the Extra Departmental Course (EDC):

19UCT5X1-Web Development and Google App Lab

List of Extension Activities:

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Note: In Core/Allied Subjects, No. of papers both Theory and Practical are included wherever applicable. However, the total credits and marks for Core/Allied subjects remain the same as stated below.

Tally Table:

S.No.	PART	SUBJECT	MARKS	CREDITS
1.	Part I	Language - Tamil/Hindi/ Malayalam/ French / Sanskrit	200	6
2.	Part II	English	200	6
	Part	Core- Theory/Practical	2000	72
3.	III	Allied	400	20
		(Electives/Project)	300	(15)
		Basic Tamil / Advanced Tamil / Non Major Elective	150	4
4.	Part	Skill Based Subjects	300	9
4.	IV	EDC	100	3
		Environmental Studies	50	2
		Value Education	50	2
5.	Part V	Extension Activities	50	1
		TOTAL	3800	140

- 25% CIA is applicable to all subjects except JOC, COP and SWAYAM Courses, which are considered as extra credit courses.
- The students are advised to complete a **SWAYAM-MOOC** before the completion of the 5th semester and the course completed certificate should be submitted to the HoD. Two credits will be given to the candidates who have successfully completed.
- A **Field Trip** preferably relevant to the course should be undertaken every year.

Co	omponents	Marks	Total
		Theory	
CIA I	75	(75 + 75 = 150 / 10)	
CIA II	75	15	25
Assign	nment/Seminar	5	
A	ttendance	5	
		Practical	
CI	A Practical	25	
Observ	ation Notebook	10	40
A	ttendance	5	
		Project	
	Review	15	20
R	Regularity	5	

UIT - 1

KONGUNADU ARTS AND SCIENCE COLLEGE [AUTONOMOUS] COIMBATORE - 641 029

B.Sc INFORMATION TECHNOLOGY [BSC IT]

CURRICULUM & SCHEME OF EXAMINATION UNDER CBCS

[APPLICABLE TO THE STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2019-2020]

ï				on vele	Ex	am. M	arks	of	70
Semester	Part	Subject code	Title of the Paper	Instruction Hours / Cycle	CIA	ESE	Total	Duration of	Credits
	I	19TML1A1	Language I@	6	25	75	100	3	3
	II	19ENG101	English - I	6	25	75	100	3	3
	III	19UIT101	Core Paper I – C Programming	5	25	75	100	3	5
I	III	19UIT1CL	Core Practical I – Programming Lab - C	5	40	60	100	3	2
	III	19UIT1A1	Allied I - Mathematical Foundations for Computer Science	6	25	75	100	3	5
	IV	19EVS101	Environmental Studies **	2	1	50	50	3	2
			Total	30	-	-	550	-	20
	I	19TML2A2	Language II@	6	25	75	100	3	3
	II	19ENG202	Language - English II	6	25	75	100	3	3
	III	19UIT202	Core Paper II - Computer Organization and Architecture	4	25	75	100	3	4
l II	III	19UIT203	Core Paper III - Object Oriented Programming with C++	3	25	75	100	3	5
	III	19UIT2CM	Core Practical II - Programming Lab -C++	3	40	60	100	3	2
	III	19UIT2A2	Allied II- Computer Oriented Numerical and Statistical Methods	6	25	75	100	3	5
	IV	19VED201	Value Education - Moral and Ethics **	2	-	50	50	3	2
			Total	30	-	-	750	-	24
	III	19UIT304	Core Paper IV – Data Structures and Algorithms	5	25	75	100	3	4
	III	19UIT305	Core Paper V – Relational Database Management System and ORACLE	5	25	75	100	3	4
	III	19UIT306	Core Paper VI – Advanced JAVA Programming	5	25	75	100	3	5
	III	19UIT3CN	Core Practical III - Programming Lab – Advanced JAVA & ORACLE	5	40	60	100	3	2
III	III	19UIT3A3	Allied III - Business Accounting	6	25	75	100	3	5
	IV	19UIT3S1	Skill Based Subject 1 – Web Programming (HTML,CSS,XML)	2	25	75	100	3	3
		19TBT301/	Basic Tamil * /						
	IV	19TAT301/ 19UHR3N1	Advanced Tamil **/ Non-Major Elective – I **	2	-	75	75	3	2
		17UTK3IN1	(Human Rights)	20	_		675	_	25
<u> </u>			Total	30		-	0/3		45

B.Sc Information Technology (2019-2020)

UIT - 2

	TTT	101 1177 407		_	25	75	100	2	1
	III	19UIT407	Core Paper VII – Operating Systems	5	25	75	100	3	4
	III	19UIT408	Core Paper VIII –.NET Programming	5	25	75	100	3	4
	III	19UIT409	Core Paper IX –Computer Networks	5	25	75	100	3	4
	Ш	19UIT4CO	Core Practical IV – Programming Lab –.Net	5	40	60	100	3	2
IV	III	19UIT4A4	Allied IV – Microprocessors, PC Hardware and Interfacing	6	25	75	100	3	5
1,	IV	19UIT4SL	Skill Based Subject 2 (Practical) Web Programming Lab(HTML,CSS,XML)	2	40	60	100	3	3
		19TBT402/	Basic Tamil */						
	IV	19TAT402/	Advanced Tamil **/	2	-	75	75	3	2
		19UWR4N2	Non-Major Elective – II ** (Women's Rights)						
			Total	30	-	-	675	-	24
	III	19UIT510	Core Paper X – Python Programming	5	25	75	100	3	4
	III	19UIT511	Core Paper XI – Software Engineering	6	25	75	100	3	4
	III	19UIT512	Core Paper XII – Mobile Computing	6	25	75	100	3	4
v	Ш	19UIT5CP	Core Practical V - Programming Lab - Python	5	40	60	100	3	2
	Ш	19UIT5E1	Major Elective I	6	25	75	100	3	<u>5</u>
	IV		EDC	2	40	60	100	3	3
	_	19UIT5IT	Internship Training ****			G	rade		
			Total	30	-	-	600	-	22
1									
	III	19UIT613	Core Paper XIII – Open Source	6	25	75	100	3	5
			Core Paper XIII – Open Source Tools	6					
	III	19UIT614	Core Paper XIII – Open Source Tools Core Paper XIV - Information Security	6	25	75	100	3	4
VI			Core Paper XIII – Open Source Tools Core Paper XIV - Information	6					
VI	III	19UIT614	Core Paper XIII – Open Source Tools Core Paper XIV - Information Security Core Practical VI – Programming	6	25	75	100	3	4
VI	III	19UIT614 19UIT6CQ	Core Paper XIII – Open Source Tools Core Paper XIV - Information Security Core Practical VI – Programming Lab Open Source Tools	6 6	25	75 60	100	3	4 2
VI	III III	19UIT614 19UIT6CQ 19UIT6E2	Core Paper XIII – Open Source Tools Core Paper XIV - Information Security Core Practical VI – Programming Lab Open Source Tools Major Elective II	6 6 6	25 40 25	75 60 75	100 100 100	3 3	4 2 5
VI	III III III	19UIT614 19UIT6CQ 19UIT6E2 19UIT6Z1	Core Paper XIII – Open Source Tools Core Paper XIV - Information Security Core Practical VI – Programming Lab Open Source Tools Major Elective II Project*** Skill Based Subject 3 (Practical)	6 6 6 6	25 40 25 20	75 60 75 80	100 100 100 100	3 3 3	4 2 5 5
VI	III III III III IV	19UIT614 19UIT6CQ 19UIT6E2 19UIT6Z1	Core Paper XIII – Open Source Tools Core Paper XIV - Information Security Core Practical VI – Programming Lab Open Source Tools Major Elective II Project*** Skill Based Subject 3 (Practical) Software Testing Lab	6 6 6 6 4 2	25 40 25 20 40	75 60 75 80 60	100 100 100 100 100	3 3 3 3	4 2 5 5 3
VI	III III III	19UIT614 19UIT6CQ 19UIT6E2 19UIT6Z1 19UIT6SM 19NCC/NSS /	Core Paper XIII – Open Source Tools Core Paper XIV - Information Security Core Practical VI – Programming Lab Open Source Tools Major Elective II Project*** Skill Based Subject 3 (Practical) Software Testing Lab Total	6 6 6 6 4 2	25 40 25 20 40	75 60 75 80 60	100 100 100 100 100 600	3 3 3 3	4 2 5 5 3 24
VI	III III III III IV	19UIT614 19UIT6CQ 19UIT6E2 19UIT6Z1 19UIT6SM 19NCC/NSS / YRC/PYE/	Core Paper XIII – Open Source Tools Core Paper XIV - Information Security Core Practical VI – Programming Lab Open Source Tools Major Elective II Project*** Skill Based Subject 3 (Practical) Software Testing Lab Total	6 6 6 6 4 2	25 40 25 20 40	75 60 75 80 60	100 100 100 100 100 600	3 3 3 3	4 2 5 5 3 24
VI	III III III III IV	19UIT614 19UIT6CQ 19UIT6E2 19UIT6Z1 19UIT6SM 19NCC/NSS / YRC/PYE/ ECC/RRC/	Core Paper XIII – Open Source Tools Core Paper XIV - Information Security Core Practical VI – Programming Lab Open Source Tools Major Elective II Project*** Skill Based Subject 3 (Practical) Software Testing Lab Total	6 6 6 6 4 2	25 40 25 20 40	75 60 75 80 60	100 100 100 100 100 600	3 3 3 3	4 2 5 5 3 24
VI	III III III III IV	19UIT614 19UIT6CQ 19UIT6E2 19UIT6Z1 19UIT6SM 19NCC/NSS / YRC/PYE/	Core Paper XIII – Open Source Tools Core Paper XIV - Information Security Core Practical VI – Programming Lab Open Source Tools Major Elective II Project*** Skill Based Subject 3 (Practical) Software Testing Lab Total	6 6 6 6 4 2	25 40 25 20 40	75 60 75 80 60	100 100 100 100 100 600	3 3 3 3	4 2 5 5 3 24

CBCS - Choice Based Credit System

CIA - Continuous Internal AssessmentESE - End of Semester Examinations

- @ Hindi/Malayalam/ French/ Sanskrit 19HIN/MLM/FRN/SAN101-202
- * No End-of-Semester Examinations. Only Continuous Internal Assessment (CIA)
- ** No Continuous Internal Assessment (CIA). Only End-of-Semester Examinations (ESE)
- *** Project Report 60 marks; Viva voce 20 marks; Internal-20 marks

**** The students shall undergo an Internship Training/ Field Work for a minimum period of 2 weeks at the end of the fourth semester during summer vacation and submit the report in the fifth semester. The report will be evaluated for 100 marks along with the internal viva voce by the respective faculty. According to their marks the grades will be awarded as given below.

Marks %	Grade
85-100	0
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

Major Elective Papers

(2 papers are to be chosen from the following 6 papers)

- 1. Artificial Intelligence
- 2. Big Data Analytics
- 3. Data Mining
- 4. Cloud Computing
- 5. Software Project Management
- 6. Internet of Things

Non - Major Elective Papers

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer Affairs

Subject Code and Title of the Extra Departmental Course (EDC):

19UIT5X1 - Designing Through Multimedia - GIMP

List of Extension Activities:

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Note: In core/ allied subjects, no. of papers both theory and practical are included wherever applicable. However, the total credits and marks for core/allied subjects remain the same as stated below.

Tally Table:

S.NO	PART	SUBJECT	MARKS	CREDITS
1.	I	Language – Tamil/Hindi/French/Malayalam/Sanskrit	200	6
2.	II	English	200	6
		Core – Theory / Practical	2000	72
3.	III	Allied	400	20
		Electives/Project	300	(15)
		Basic Tamil / Advanced Tamil / Non – Major	150	4
	IV	elective	150	'
4.		Skill Based Subject	300	9
7.	1 4	EDC	100	3
		Environmental Studies	50	2
		Value Education	50	2
5.	V	Extension Activities	50	1
		Total	3800	140

- 25% CIA is applicable to all subjects except JOC, COP and SWAYAM Courses, which are considered as extra credit courses.
- The students are advised to complete a SWAYAM-MOOC before the completion of the 5th semester and the course completed certificate should be submitted to the HoD. Two credits will be given to the candidates who have successfully completed.
- A **Field Trip** preferably relevant to the course should be undertaken every year.

Components of Continuous Internal Assessment

Components		Marks	Total		
	Theory				
CIA 1	75	(75+75 = 150/10)			
CIA 2 75		15	25		
Assignment/Sem	inar	5			
Attendance		5			
	Practical				
Practical CIA Practic	al	25	40		
Observation Note	book	10	40		
Attendance		5			
Project Review		15	20		
Regularity		5			

BLOOM'S TAXONOMY BASED ASSESSMENT PATTERN

K1-Remember; K2-Understanding; K3-Apply; K4-Analyze; K5-Evaluate

1. Theory Examination - Part I, II & III

(i) CIA I & II and ESE: 75 Marks

Knowledge Level	Section	Marks	Description	Total
K1 Q1 to 10	A (Answer all)	$10 \times 1 = 10$	MCQ	
K2 Q11 to 15	B (Either or pattern)	5 x 5 = 25	Short Answers	75
K3 & K4 Q16 to 20	C (Either or pattern)	5 x 8 = 40	Descriptive / Detailed	

(ii) CIA I & II and ESE: 55 Marks

Knowledge Level	Section	Marks	Description	Total
K1 Q1 to 10	A (Answer all)	10 x 1 = 10	MCQ	
K2 Q11 to 15	B (Either or pattern)	5 x 3 = 15	Short Answers	55
K3 & K4 Q16 to 20	C (Either or pattern)	5 x 6 = 30	Descriptive / Detailed	

2. Practical Examination:

Knowledge Level	Section	Marks	Total
К3	Experiments	50	
K4	-	10	60
K5	Record Work	10	

3. Project Viva Voce:

Knowledge Level	Section	Marks	Total
K3	Project Report	60	
K4	v 1	20	80
K5	Viva voce	20	

UCM 1

B.Com

CURRICULUM AND SCHEME OF EXAMINATIONS
(APPILCABLE TO STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2019-2020 AND ONWARDS)

Semester		Subject Code	Title of the Paper	Instruction Hours/cycle		n. Mar ES		Duration of Exam. Hrs.	Credits
Se	Part			Ins	CITY	E	al	D _u	Cr
	I	18TML1A1	Language I@	6	25	75	100	3	3
	II	18ENG101	English –I	6	25	75	100	3	3
I	III	18UCM101	Core Paper 1 - Fundamentals of Financial Accounting	6	25	75	100	3	5
	III	18UCM102	Core Paper 2 - Business Organization	4	25	75	100	3	3
	III	19UCM1A1	Allied Paper 1– Business Economics	6	25	75	100	3	5
	IV	18EVS101	Environmental Studies**	2	-	50	50	3	2
			Total	30			550	-	21
	I	18TML2A2	Language II@	6	25	75	100	3	3
	II	18ENG202	English –II	6	25	75	100	3	3
	III	18UCM203	Core Paper 3 - Financial Accounting	6	25	75	100	3	5
II	III	18UCM204	Core Paper 4 – Modern Banking	4	25	75	100	3	3
	III	19UCM2A2	Allied Paper 2- International Trade	6	25	75	100	3	5
	IV	18VED201	Value Education- Moral and Ethics **	2	-	50	50	3	2
			Total	30			550	-	21
III	III	18UCM305	Core Paper 5 - Higher Financial Accounting	6	25	75	100	3	5
	III	18UCM306	Core Paper 6 – Principles of Management	5	25	75	100	3	3
	III	18UCM307	Core Paper 7 - Commercial Law	5	25	75	100	3	3
	III	19UCM308	Core Paper 8 – Principles of Marketing	4	25	75	100	3	3
	III	18UCM3A3	Allied Paper 3- Business Mathematics	6	25	75	100	3	5
	IV	19UCM3SL	Skill Based subject 1- Computer Applications (MS-Office)- Practical –I	2	40	60	100	3	3
	IV	18TBT301/ 18TAT301/ 18UHR3N1	Basic Tamil* / Advanced Tamil** (OR) Non-major elective- I**	2			75	3	2
			Total	30			675	-	24

IV	III	18UCM409	Core Paper 9 - Corporate	6	25	75	100	3	5
	III	18UCM410	Accounting Core Paper 10 -Company Law	5	25	75	100	3	3
	III	18UCM411	Core Paper 11 - Financial	5	25	75	100	3	3
	111	160CW1411	Management	3	23	13	100	3	3
	III	18UCM412	Core Paper 12 – Business	4	25	75	100	3	3
			Communication						
	III	18UCM4A4	Allied Paper 4- Business Statistics	6	25	75	100	3	5
	IV	19UCM4SM	Skill Based subject 2-	2	40	60	100	3	3
			Computer Applications (Tally & Internet)-Practical –II						
	IV	18TBT402/	Basic Tamil* / Advanced	2			75	3	2
		18TAT402/	Tamil** (OR) Non-major						
		18UWR4N2	elective- II**						
			Total	30			675	-	24
V	III	18UCM513	Core Paper 13 -Higher Corporate Accounting	6	25	75	100	3	5
	III	18UCM514	Core Paper 14 - Cost Accounting	6	25	75	100	3	4
	III	18UCM515	Core Paper 15 - Direct Tax	6	25	75	100	3	4
	III	19UCM516	Core Paper 16 – Business Research Methods	5	40	60	100	3	3
	Ш	19UCM5E1	Major Elective Paper 1	5	25	75	100	3	5
			Extra Departmental Course	2	25	75	100	3	3
		19UCM3IT	Institutional Training****	Grade	****	I			1
			Total	30			600	-	24
VI	III	18UCM617	Core Paper 17 -Management Accounting	5	25	75	100	3	4
	III	19UCM618	Core Paper 18 – Indirect Tax	5	25	75	100	3	3
	III	19UCM619	Core Paper 19 – Auditing	5	25	75	100	3	3
	III	19UCM620	Core Paper 20 –Entrepreneurial Development	4	25	75	100	3	2
	III	18UCM6Z1	Project and Viva Voce***	4	20	80	100	-	5
	Ш	18UCM6E2	Major Elective Paper 2	5	25	75	100	3	5
	IV	19UCM6SN	Skill Based subject 3 -	2	40	60	100	3	3
			Computer Applications						
			(Tally & Internet)-Practical –III						
	V	19NCC/NSS/	Extension Activities	-	50	-	50	-	1
		YRC/PYE/EC							
		C/RRC/							
		WEC101#							
			Total	30			750	-	26
ĺ			Total	180			3800	1	140

UCM 3

- @ French/Hindi/Malayalam/Sanskrit
- * No End of Semester Examinations (ESE). Only Continuous Internal Assessment (CIA).
- ** No Continuous Internal Assessment (CIA). Only End of Semester Examinations (ESE).
- *** Project Report 60 marks; Viva-voce 20 marks; Internal 20 marks
- **** The students shall undergo an Internship training/field work for a minimum period of 2 weeks at the end of the second semester during summer vacation and submit the report in the third semester. The report will be evaluated for 100 marks along with the internal viva voce by the respective faculty. According to their marks, the grades will be awarded as given below.

Marks %	Grade
85-100	0
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

Major Elective Papers (2 papers are to be chosen from the following 6 papers)

Majo	r Elective Papers (can choose any one of the paper as elective)
1	Financial Markets and Services
2	Security Analysis and Portfolio Management
3	Business Environment
4	Human Resource Management
5	Consumer Affairs
6	Brand Management

Non-Major Elective Papers

- 1. Human Rights
- 2. Women's Rights

UCM 4

Sub. Code & Title of the Extra Departmental Course (EDC):

19UCM5X1 - Extra Departmental Course: Goods and Service Tax

List of Extension Activities:

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Tally Table

S.No.	Part	Subject	Marks	Credits
1.	I	Language – Tamil/Hindi/Malayalam/	200	6
		French/ Sanskrit		
2.	II	English	200	6
3.	III	Core – Theory/Project	2100	77
		Allied (4)	400	20
		Major Electives (2)	200	10
4.	IV	Basic Tamil / Advanced Tamil (OR)	150	4
		Non-major electives		
		Skill Based subjects (3)	300	9
		EDC	100	3
		Environmental Studies	50	2
		Value Education	50	2
5.	V	Extension Activities	50	1
		Total	3800	140

Note:

CBCS – Choice Based Credit System

CIA – Continuous Internal Assessment

ESE - End of Semester Examinations

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE – 641029

Course Name: B.Com with Computer Aplications

Curriculum and Scheme of Examinations under CBCS

(APPILCABLE TO THE STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2019-2020 AND ONWARDS)

Page	er				ion	ycle	Exa	ım. M	larks	n of Irs)	ts
I	Semest	Part	Subject Code	Title of the Paper	Instruct	Hours/C	CIA	ESE	Total	Duration Exam. (I	Credi
II		I	19TML1A1@			6	25	75	100	3	3
Incomplete Inc		TT		•		<u> </u>	25		100	2	2
III		11		5							
III 19UCC1A2 ALLIED. A 1 - Business Mathematics 6 25 75 100 3 5	Ţ			-							
19UCC1CL C.Pr. 1 - Computer Applications I - MS Office 2 20 30 50 3 1	1	***				4			100	3	3
IV 19EVS101 Environmental Studies** 2 - 50 50 3 2		111	19UCC1A1	ALLIED. A 1 - Business Mathematics		6	25	75	100	3	5
I			19UCC1CL	C.Pr. 1 - Computer Applications I - MS Office		2	20	30	50	3	1
I		IV	19EVS101	Environmental Studies**		2	1	50	50	3	2
I				Total	3	30					
I				Lan - Tamil II/Hindi II/French II/							
III		Ι				6	25	75	100	3	3
III		II	19ENG202	Lan - English II		6	25	75	100	3	3
III			19UCC203	C.P. 3 - Financial Accounting		4	25	75	100	3	3
19UCC2CM C. Pr.2 - Computer Applications II - Accounting 2 20 30 50 3 1			19UCC204	C.P.4 - Indian Banking system		4	25	75	100	3	3
IV 19VED201 Value Education - Moral & Ethics** 2 - 50 50 3 2	II	III	19UCC2A2	ALLIED. B 1 - Business Statistics		6	25	75	100	3	5
III 19UCC305 C.P.5 - Cost Accounting 6 25 75 100 3 5						2	20	30	50	3	1
III		IV	19VED201	Value Education - Moral & Ethics**		2	-	50	50	3	2
19UCC306 C.P. 6 - Direct Tax 6 25 75 100 3 5				Total	3	30					
19UCC307 C.P. 7- Database Management Systems 5 25 75 100 3 4		III	19UCC305	C.P.5 - Cost Accounting		6	25	75	100	3	5
19UCC3A3 ALLIED.C1 - Principles of Marketing 5 25 75 100 3 5			19UCC306	C.P. 6 - Direct Tax		6	25	75	100	3	5
III 19UCC3CN C.Pr.3 -Computer Applications III - SQL 4 40 60 100 3 2 19UCC3S1 Skill based subject 1 - Managerial Economics 2 25 75 100 3 3 IV 19TBT301/ Basic Tamil*/Advanced Tamil**/ 19TAT301/ Non major Elective-I** 2 - 75 75 3 2 19UHR 3N1 Human Rights			19UCC307	C.P. 7- Database Management Systems		5	25	75	100	3	4
19UCC3S1 Skill based subject 1 - Managerial Economics 2 25 75 100 3 3			19UCC3A3	ALLIED.C1 - Principles of Marketing		5	25	75	100	3	5
IV 19TBT301/ Basic Tamil*/Advanced Tamil**/ 19TAT301/ Non major Elective-I** 2 - 75 75 3 2 19UHR 3N1 Human Rights	III		19UCC3CN	C.Pr.3 -Computer Applications III - SQL		4	40	60	100	3	2
19TAT301/ Non major Elective-I** 19UHR 3N1 Human Rights 2 - 75 75 3 2			19UCC3S1	Skill based subject 1 – Managerial Economics		2	25	75	100	3	3
19UHR 3N1 Human Rights		25 25 25 27 24 24 24 24 24 24 24 24 24 24 24 24 24									
					2	-	75	75	3	2	
Total 30			19UHR 3N1	Human Rights							
				Total	3	30					

			GRAND TOTAL	180			3800		140
	V	19NCC/NSS/YRC PYE/ECC/RRC/W EC 101#	Extension Activities *	-	50	-	50		1
		10NICCA1CCA2C	Total	30					
	IV	19UCC6S3	Skill based subject 3 - Cyber Law	2	25	75	100	3	3
		19UCC6Z1	Project Work & Viva-voce***	5	20	80	100	-	5
_		19UCC6CQ	C.Pr.6 - Computer Applications VI - HTML & Internet	5	40	60	100	3	2
VI	III	19UCC6E2	Major Elective - II	6	25)	75	100	3	5
		19UCC615	C.P.15- Internet and Web Designing	6	25	75	100	3	5
		19UCC614	C.P.14- E-Commerce	6	25	75	100	3	4
			Total	30			600		24
		19UCC5IT	Institutional Training		GR		ADE****	†	-
	IV	-	EDC	2	25	75	100	3	3
		19UCC5CP	C.Pr.5 - Computer Applications V - Visual Basic Programming	4	40	60	100	3	2
\mathbf{V}		19UCC5E1	Major Elective –I	6	25	75	100	3	5
	III	19UCC513	C.P.13- Programming in Visual Basic	6	25	75	100	3	5
		19UCC512	C.P. 12 - Financial Management	6	25	75	100	3	4
		19UCC511	C.P.11- Management Accounting	6	25	75	100	3	5
			Total	30					
		19TAT402/ 19UWR4N2	major Elective-II** Women rights	_		,,,	70	J	_
	IV	19TBT402/	Basic Tamil*/Advanced Tamil**/ Non	2	_	75	75	3	2
	IV	19UCC4S2	Skill based subject 2 - Principles of Management	2	25	75	100	3	3
IV		19UCC4CO	C.Pr.4 -Computer Applications IV - C++ Programming	2	40	60	100	3	2
		19UCC4A4	ALLIED.D 1 - Executive Business Communication	6	25	75	100	3	5
	19UCC410 C.P. 10-Object Oriented Programming with C++		5	25	75	100	3	4	
	III	19UCC409	C.P. 9- Principles of Auditing	5	25	75	100	3	4
		19UCC408	C.P. 8- Corporate Accounting	6	25	75	100	3	5

CBCS – Choice Based Credit System

CIA – Continuous Internal Assessment

ESE - End of Semester Examinations

@French/Hindi/Malayalam/Sanskrit - 19HIN/MLM/FRN/SAN101-202

- * -No End of Semester Examinations (ESE). Only Continuous Internal Assessment (CIA).
- **- No Continuous Internal Assessment (CIA). Only End of Semester Examinations (ESE).
- *** Project Report 60 marks; Viva-voce 20 marks; Internal 20 marks

**** The students shall undergo an Internship training/field work for a minimum period of 2 weeks at the end of the <u>fourth</u> semester during summer vacation and submit the report in the <u>fifth</u> semester. The report will be evaluated for 100 marks along with the internal viva voce by the respective Faculty. According to their marks, the grades will be awarded as given below.

Marks %	Grade
85-100	O
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

MAJOR ELECTIVE PAPERS

(Any 2 paper to be chosen from the following 6 papers)

- 1. Research Methodology
- 2. Investment Management
- 3. Management Information System
- 4. Human Resource Management
- 5. Entrepreneurship Development
- 6. Consumer Affairs

NON-MAJOR ELECTIVES PAPERS

- 1. Human Rights
- 2. Women's Rights

SUB.CODE & TITLE OF THE EXTRA DEPARTMENTAL COURSE (EDC)

1. **19UCC5X1 - EDC** – Import and Export Procedure

LIST OF EXTENSION ACTIVITIES

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Note: In core / allied subjects, no. of papers both theory and practical are included wherever applicable. However, the total credits and marks for core/allied subjects remain the same as stated below.

TALLY TABLE

S.No	Part	Subject	Marks	Credit
1.	I	Lan – Tamil / Hindi / French / Malayalam/ Sanskrit	200	6
2.	II	Lan – English	200	6
		Core - Theory/Practical	2000	72
3.	III	Allied	400	20
		(Electives/ Project)	300	(15)
		Basic Tamil/Advanced Tamil/ Non - major Electives	150	4
		Skilled based subject	300	9
4.		EDC	100	3
	IV	Environmental studies	50	2
		Value Education	50	2
5.	V	Extension Activities	50	1
J.	•	(NCC/NSS/Sports/YRC/RRC/WEC)		1
		3800	140	

- ➤ 25% CIA is applicable to all subjects except JOC, COP and SWAYAM Courses, which are considered as extra credit courses.
- ➤ The students are advised to complete a **SWAYAM MOOC** before the completion of the 5th semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- > A **Field Trip** preferably relevant to the course should be undertaken every year.

JOC - Job Oriented Course

Subject code	Title	Instruction Hours	CIA	ESE	Total	Duration	Credits
19UCC0JL	JOC:COMPUTER APPLICATION IN	3	1	100	100	3Hrs	2
	BUSINESS - PRACTICALS						

Components		Ma	rks	То	tal				
Theory									
CIA I	75		= 150/10)						
CIA II	75	15							
Assignment/Ser	minar		5	25					
Attendance	2	5							
	Pra	actical							
CIA Practical		10	25						
Observation Not	ebook	5	10	20	40				
Attendance	2	5	5						
Project									
Review		1	5						
Regularity			5	2	0				

UPA01

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE – 641 029

DEPARTMENT OF COMMERCE WITH PROFESSIONAL ACCOUNTING (UG)

Curriculum and scheme of Examination under CBCS

(Applicable to students Admitted from the Academic Year 2019-2020 onwards)

				- 0	Exam	. Marks		of	
Semester	Part	Subject Code	Title of the Paper	Instruction hours/cycle	CIA	ESE	TOTAL	Duration o Exam	Credits
	I	18TML1A1	Language I@	6	25	75	100	3	3
	II	18ENG101	English -I	6	25	75	100	3	3
	III	18UPA101	C.P.1 – Principles of Accountancy	4	25	75	100	3	3
I	III	18UPA102	C.P.2 – Business Economics	4	25	75	100	3	3
1	III	18 UPA1A1	Allied 1– Mathematics for Business	6	25	75	100	3	5
	-	-	C.Pr.1-Computer Applications Practical I	2	-	-	-	-	-
	IV	18EVS101	Environmental Studies **	2	-	50	50	3	2
			Total (i)	30	125	425	550	-	19
	I	18TML2A2	Language II@	6	25	75	100	3	3
	II	18ENG202	English –II	6	25	75	100	3	3
	III	18UPA2CL	C.Pr.1 - Computer Applications Practical I	4	40	60	100	3	2
II	III	19UPA203	C.P.3 - Mercantile Law	3	25	75	100	3	2
	III	19UPA204	C.P.4 - Banking Theory, Law & Practice	3	25	75	100	3	2
	III	18UPA2A2	Allied 2 - Statistics for Business	6	25	75	100	3	5
	IV	18VED201	Value Education- Moral and Ethics**	2	-	50	50	3	2
	•		Total (ii)	30	165	485	650	-	19
	III	18UPA305	C.P.5 – Financial Accounting	6	25	75	100	3	5
	III	19UPA306	C.P.6 – Cyber Law	5	25	75	100	3	4
	III	19UPA307	C.P.7 – Business Communication	5	25	75	100	3	4
	III	19UPA308	C.P.8 – Accounting Standards	4	25	75	100	3	3
III	III	18UPA3A3	Allied 3- Introduction to Information Technology	6	25	75	100	3	5
	IV	19UPA 3S1	Skill Based Subject 1- Business Policy and Strategic Management	2	25	75	100	3	3
	IV	18TBT301/ 18TAT301/	Basic Tamil* / Advanced Tamil** (OR) Non-major elective- I**	2	-	- 7	5	3	2

		18UHR3N1							
	Total (iii)		30	150	450	675	-	26	
	III	19UPA409	C.P.9 - Partnership Accounting	6	25	75	100	3	5
	III	19UPA410	C.P.10 - Cost Accounting	5	25	75	100	3	4
	III	19UPA411	C.P.11 - Company Law	5	25	75	100	3	3
	III	19UPA412	C.P.12 - Principles of Management	4	25	75	100	3	3
IV	III	19UPA4A4	Allied 4- Industrial Law	6	25	75	100	3	5
	IV	19UPA4S2	Skill Based subject 2- Customer Relationship Management	2	25	75	100	3	3
	IV	18TBT402/ 18TAT402/ 18UWR4N2	Basic Tamil* / Advanced Tamil** (OR) Non-major elective- II**	2		-	75	3	2
			Total (iv)	30	150	450	675	-	25
	III	19UPA513	C.P.13 - Corporate Accounting	6	25	75	100	3	5
	III	19UPA514	C.P.14 - Financial Management	5	25	75	100	3	4
	III	18UPA515	C.P.15 - Direct Tax	6	25	75	100	3	5
\mathbf{V}	III	19UPA516	C.P.16 – Principles of Marketing	5	25	75	100	3	4
	III	18UPA5E1	Major Elective 1 -	<u>6</u>	25	75	100	3	<u>5</u>
	IV		Extra Departmental Course Entrepreneurship Development	2	25	75	100	3	3
	_	19UPA5IT	Internship Training ***			Gra	ade		
			Total (v)	30	150	450	600	-	26
	III	19UPA617	C.P.17– Management Accounting	5	25	75	100	3	4
	III	19UPA618	C.P.18 – Principles of Auditing	4	25	75	100	3	3
	III	19UPA619	C.P.19 – Indirect Tax	5	25	75	100	3	4
	III	19 UPA 6E2	Major Elective 2 –	6	25	75	100	3	<u>5</u>
VI	III	18 UPA 6Z1	Professional Training cum Project***	8	20	80	100	-	5
	IV	19 UPA 6S3	Skill Based subject 3- Investment Management	2	25	75	100	3	3
	V	18NCC/NSS/ YRC/PYE101	Extension Activities*	•	50	-	50	-	1
			Total (vi)	30	195	455	650	-	25
	Note .		Total (i)+(ii)+(iii)+(iv)+(v)+(vi)				3800		140

CBCS - Choice Based Credit system
ESE - End of Semester Examinations

CIA - Continuous Internal Assessment

UPA03

- @ Tamil/Hindi/Malayalam/ French/ Sanskrit 16TML/HIN/MLM/FRN/SAN101 202
- * No End-of-Semester Examinations. Only Continuous Internal Assessment (CIA)
- ** No Continuous Internal Assessment (CIA). Only End-of-Semester Examinations (ESE)
- *** Project Report 60 marks; Viva voce 20 marks; Internal-20 marks

**** The students shall undergo an Internship training or field work for a minimum period of two weeks at the end of the fourth semester during summer vacation and submit the report in the fifth semester. The report will be evaluated for 100 marks along with the internal viva voce by the respective faculty. According to their marks, the grades will be awarded as given below:

Marks (%)	Grade
85 to 100	0
70 to 84	D
60 to 69	A
50 to 59	В
40 to 49	С
Less than 40	U (Re-appear)

Major Elective Papers (2 papers are to be chosen from the following 6 papers)

- 1. Consumer Affairs
- 3. Human Resource Management
- 5. Insurance Principles and Practice
- 2. Financial Services
- 4. Working Capital Management
- 6. Management Information System

Non-Major Elective Papers

1. Human Rights 2. Won

2. Women's Rights

Subject Code & Title of the Extra Departmental Course

1. 19UPA5X1 : Entrepreneurship Development

Skill based subjects

- 1. Strategic Management
- 2. Customer Relationship Management
- 3. Investment Management

List of Extension Activities

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Note: In core / allied subjects, number of papers both theory and practical are included wherever applicable. However, the total credits and marks for core or allied subjects remain the same as stated below:

Tally Table:

S.No.	Part	Subject	Marks	Credits
1.	I	Language – Tamil/Hindi/Malayalam/	200	6
		French/ Sanskrit		
2.	II	English	200	6
3.	III	Core – Theory/Practical/Project	2100	77
		Allied (4)	400	20
		Major Electives (2)	200	10
4.	IV	Basic Tamil / Advanced Tamil (OR) Non-	150	4
		major electives		
		Skill Based subjects (4)	300	9
		EDC	100	3
		Environmental Studies	50	2
		Value Education	50	2
5.	V	Extension Activities	50	1
		NCC/NSS/YRC/PYE		
		Total	3800	140

- i. 25 % CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as 'Extra Credit' courses.
- ii. The students are advised to complete a SWAYAM MOOC before the completion of the fifth semester and the Course Completed Certificate should be submitted to the HoD. Two credits will be given to the candidates who have successfully completed.
- iii. A field trip preferably relevant to the course should be undertaken every year.

Components	Marks	Total
Theory CIA 1 75	(75+75=150 /10)	
CIA 2 75	15	
Assignment/ Seminar	5	25
Attendance	5	
Practical CIA Practical	25	
Observation Notebook	10	40
Attendance	5	
Project Review	15	
Regularity	5	20

Business Administration with CA CURRICULUM AND SCHEME OF EXAMINATIONS (CBCS)

(APPILCABLE TO STUDENTS ADMITTED DURING THE ACADEMIC YEAR 2019-2020 AND ONWARDS)

				_ e _	Exam.	Mark	S	f s)\$	
Semester	Part	Subject code	Title of the Paper	Instruction Hours/Cycle	CIA	ESE	Total	Durations of Exam (Hours)\$	Credit
	I	19TML1A1 @	Language I-Tamil I / Hindi I/French I / Malayalam I/Sanskrit I	6	25	75	100	3.00	3
	II	19ENG101	English I	6	25	75	100	3.00	3
I	III	19UBA101	C.P.1 Principles of Management and Organizational Behavior	5	25	75	100	3.00	4
		19UBA102	C.P.2-Introduction to Information Technology	5	25	75	100	3.00	4
		19UBA1A1	Allied. A 1-Mathematics for Management-I	6	25	75	100	3.00	5
	IV	19EVS101	Environmental Studies**	2	-	50	50	3.00	2
		<u> </u>	Total	30			550		21
	I	19TML2A2 @	Language II-Tamil II / Hindi II/French II / Malayalam II/Sanskrit II	6	25	75	100	3.00	3
	II	19ENG202	English II	6	25	75	100	3.00	3
	III	19UBA203	C.P.3- Principles of Financial Accounting	5	25	75	100	3.00	5
II		19UBA 204	C.P.4- Business Communication	2	25	75	100	3.00	3
		19UBA2CL	C.Pr.1-Programming Laboratory(MSOFFICE 2010)	3	40	60	100	3.00	2
		19UBA2A2	Allied A 2- Mathematics for Management – II	6	25	75	100	3.00	5
	IV	19VED201	Value Education- Moral and Ethics**	2	-	50	50	3.00	2
			Total	30			650		23

	III	19UBA305	C.P.5-Marketing Management	5	25	75	100	3.00	4
		19UBA306	C.P.6-Production and Materials Management	5	25	75	100	3.00	4
III		19UBA307	C.P.7-Financial Management	5	25	75	100	3.00	4
		19UBA3CM	C.Pr.2- Programming Laboratory (Tally ERP 9)	6	40	60	100	3.00	3
		19UBA3A3	Allied B1-Business Economics	5	25	75	100	3.00	5
	IV	19UBA3S1	Skill Based Subject 1- Common Aptitude Skills (Online) - I	2	25	75	100	3.00	3
		19TBT301/ 19TAT301/ 19UHR3N1	Basic Tamil*/Advanced Tamil**/Non Major elective - 1Human Rights**	2	-	75	75	3.00	2
			Total	30			675		25
	III	19UBA 408	C.P.8-Human Resource Management	6	25	75	100	3.00	5
		19UBA409	C.P.9-Global Business Management	6	25	75	100	3.00	5
IV		19UBA410	C.P.10- Internet and Web Page Designing	4	25	75	100	3.00	4
		19UBA4CN	C.Pr.3-Programming Laboratory(Internet and Web Page Designing	4	40	60	100	3.00	2
		19UBA4AL	Allied Pr.1-Functional English for Executives	6	50	50	100	3.00	5
	IV	19UBA4S2	Skill Based Subject 2- Common Aptitude Skills (Online) - II	2	25	75	100	3.00	3
		19TBT402/ 19TAT402/ 19UWR4N2	Basic Tamil*/ Advanced Tamil**/ Non major elective – 2 - Women's Rights**	2	-	75	75	3.00	2
		I	Total	30			675		26

	III	19UBA511	C.P.11 - Research Methods for Management	6	25	75	100	3.00	4
		19UBA512	C.P.12-Cost and Management Accounting	6	25	75	100	3.00	4
		19UBA513	C.P.13-RDBMS& ORACLE	5	25	75	100	3.00	4
\mathbf{v}		19UBA5CO	C.Pr.4-Programming	5	40	60	100	3.00	2
•			Laboratory (RDBMS & ORACLE)						
		19UBA5E1	Major Elective Paper I	6	25	75	100	3.00	5
	IV	-	EDC	2	25	75	100	3.00	3
	-	19UBA5IT	Internship Training****			(Grade	•	•
			30			600		22	
	III	19UBA614	C.P.14 – Business Law	6	25	75	100	3.00	4
		19UBA615	C.P.15- VISUAL BASIC	5	25	75	100	3.00	4
		19UBA6CP	C.Pr.5-Programming	5	40	60	100	3.00	2
			Laboratory (VISUAL BASIC)						
VI		19UBA6E2	Major Elective Paper II	6	25	75	100	3.00	<u>5</u>
		19UBA6Z1	Project work & viva-voce***	6	20	80	100	3.00	4
	IV	19UBA6S3	Skill Based Subject 3 -	2	25	75	100	3.00	3
			Management Information						
			System.						
	V	19NCC/NSS/	EXTENSION ACTIVITIES	-	50	-	50	-	1
		YRC/PYE/EC							
		C/RRC/WEC 101#							
		101#	Total	30			650		23
			Total	30			USU		43
			Grand Total	180			3800	-	140

Note:

CBCS - Choice Based Credit System

CIA - Continuous Internal Assessment

ESE - End of Semester Examinations

- @ Hindi /Malayalam / French/ Sanskrit 19HIN/MLM/FRN/SAN101 -202
- * No End of Semester Examinations (ESE). Only Continuous Internal Assessment (CIA).
- ** No Continuous Internal Assessment (CIA). Only End of Semester Examinations (ESE).
- *** Project Report 60 marks; Viva-voce 20 marks; Internal 20 marks
- **** The students shall undergo an Internship training/field work for a minimum period of 2 weeks at the end of the <u>fourth</u> semester during summer vacation and submit the report in the <u>fifth</u> semester. The report

will be evaluated for 100 marks along with the internal viva voce by the respective faculty. According to their marks, the grades will be awarded as given below.

Marks %	Grade
85-100	О
70-84	D
60-69	A
50-59	В
40-49	С
<40	U (Reappear)

Major Elective Papers

(2 papers are to be chosen from the following 6 papers)

- 1. Goods and Service Tax
- 2. Retail Management
- 3. Banking and Insurance Law
- 4. Logistical Management
- 5. Customer Relationship Management
- 6. Consumer Affairs

Non-Major Elective Papers

- 1. Human Rights
- 2. Women's Rights

Extra Departmental Course (EDC):

19UBA5XL – Programming Laboratory - Tally ERP 9

List of Extension Activities:

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Job Oriented Courses (JOC)

JOC - 1 – 19UBA0JL - Digital Marketing – PRACTICALS

JOC – 2 – 19UBA0JM - Implementation of GST in Tally ERP 9 - PRACTICALS

Notes: In core / allied subject, no. of papers both theory and practical are included wherever applicable. However, the total credits and marks for core/allied subjects remain the same as stated below.

Tally Table:

S.No.	Part	Subject	Marks	Credits
1.	I	Language – Tamil/Hindi/Malayalam/French/Sanskrit	200	6
2.	II	English	200	6
		Core – Theory/Practical	2000	73
3.	III	Allied	400	20
		Electives/Project	300	14
		Basic Tamil/Advanced Tamil/Non-major elective	150	4
		Skill Based Subjects	300	9
4.	IV	EDC	100	3
		Environmental studies	50	2
		Value Education	50	2
5.	V	Extension Activities	50	1
		Total	3800	140

- > 25% CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- ➤ The students are advised to complete a **SWAYAM-MOOC** before the completion of the 5th semester and the course complete certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.

➤ A **Field Trip** preferably relevant to the course should be undertaken every year. **Components of Continuous Internal Assessment**

Components		Marks	Total					
	T	heory						
CIA I	75	(75+75=150/10)						
CIA II	75	15	25					
Assignment/Semi	nar	5	23					
Attendance		5						
	Pr	actical						
CI	A Practical	25						
Observation	Notebook	10	40					
	Attendance	5						
	Project							
	Review	15	20					
	Regularity	5	20					

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE - 641 029

Course Name: Costume Design and Fashion

Curriculum and Scheme of Examination under CBCS

(Applicable to the students admitted during the Academic Year 2019-2020 and onwards)

ter		Subject		ion ycle	E	kam. M	arks	ours)	r s
Semester	Part	Code	Title of the Paper	Instruction hours/cycle	CIA	ESE	TOTAL	Duration of Exam hours)	Credits
	I	19TML1A1	Language I@	6	25	75	100	3	3
	II	19ENG101	English -I	6	25	75	100	3	3
I	III	19UCD101	Core Paper 1 –Principles of Pattern Making	5	25	75	100	3	4
	III	19UCD1CL	C.Pr.1– Basics of Apparel Designing	6	40	60	100	3	3
	III	19UCD1AL	Allied.Pr.1 Surface Ornamentation	5	40	60	100	3	5
	IV	19EVS101	Environmental Studies **	2	-	50	50	3	2
			Total	30	-	-		-	
	I	19TML2A2	Language II@	6	25	75	100	3	3
	II	19ENG202	English –II	6	25	75	100	3	3
	III	19UCD202	C.P.2 – Fiber To Yarn	3	25	75	100	3	3
II	III	19UCD203	C.P.3- Fashion Designing and Fashion Psychology	3	25	75	100	3	4
		19UCD2CM	C.Pr.2 – Apparel Designing- Kid's Wear	5	40	60	100	4	3
	III	19UCD2AM	Allied. Pr.2. Fashion Sketching	5	40	60	100	3	5
	IV	19VED201	Value Education- Moral and Ethics**	2	-	50	50	3	2

U	CI	2
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						ı		1	
			Total	30	-	-		-	
		19UCD31T	Internship Training in Textile Unit/ Garment Unit/ Boutique ****	Grade					
ш	III	19UCD304	C.P.4 Fabric Manufacturing Techniques	6	25	75	100	3	4
	III	19UCD3CN	C.Pr.3 Fabric Structure	3	40	60	100	3	2
	III	19UCD3CO	C Pr.4 –Apparel Designing- Women's Wear	6	40	60	100	4	4
	III	19UCD3CP	C.Pr.5. Fashion Illustration	5	40	60	100	3	4
	III	19UCD3AN	Allied.Pr.3- Draping Fundamentals	6	25	75	100	3	5
	IV	19UCD3S1	Skill Based Subject 1 – Fashion Communication	2	25	75	100	3	3
	IV	19TBT301/ 19TAT301/ 19UHR3N1	Basic Tamil* / Advanced Tamil**/ Non-major elective-1- Human Rights**	2		75	75	3	2
			Total	30	-	-		-	
	III	19UCD405	C.P.5 - Apparel Marketing	4	25	75	100	3	4
	III	19UCD406	C.P.6- Textile Processing	5	25	75	100	3	4
	III	19UCD4CQ	C Pr. 6 –Textile Wet Processing	5	40	60	100	3	3
IV	III	19UCD4CR	C Pr.7- Apparel Designing - Men's wear	6	40	60	100	4	4
	III	19UCD4A1	Allied P. 1 - Boutique Management	6	25	75	100	3	5
	IV	19UCD4SL	Skill Based Subject 2 - Computers in Fashion Design	2	25	75	100	3	3

			U C D 3							
	IV	19TBT301/ 19TAT301/ 19UHR3N1	Basic Tamil* / Advanced Tamil** / Non-major elective-2- Women's Rights**	2		7.	5	75	3	2
		<u> </u>	Total	30	_	-	-		-	
		19UCD5IT	Internship training in Textile Unit / Garment Unit/ Boutique ****	Crada						
	III	19UCD507	C.P.7- Introduction to Technical Textiles	6	2	25	75	10 0	3	4
	III	19UCD508	C.P.8–Textile Testing and Quality Control	5	2	25	75	10	3	4
v	III	19UCD5CS	C.Pr.8. Textile Testing	6	6 4		60	10	4	4
	III	19UCD5CT	C.Pr.9 –Computer Aided Design I	6	4	10	60	10	4	3
	III	19UCD5E1	Major Elective 1		2	25	<mark>75</mark>	10 0	(3)	5
	IV	19UCD5X1	EDC - Fashion Designing	2	2	25	75	10 0	3	3
			Total	30		-	-		-	+
	III	19UCD609	C.P.9. Visual Merchandising	6	2	25	75	10 0	3	4
	III	19UCD6CU	C.Pr.10. Computer Aided Design – II	6		10	60	10 0	4	4
VI	III	19UCD6Z1	Project Work***	6	2	20	80	10 0	-	5
	III	19UCD6CV	C.Pr.11 Fashion Accessories Designing	5	4	10	60	10 0	3	3
	III	19UCD6E2	Major Elective 1I		2	25	75	10 0	3	5
	IV	19UCD6S3	Skill Based Subject 4 -	2	4	10	60	10	3	3

TT	\boldsymbol{C}	\mathbf{r}	1
	•	.,	4

			Beauty Care				0		
			Total	30	-	-		-	
	V	19NCC/NSS /YRC/PYE/ ECC/RRC/ WEC101#	Extension Activities*	-	50	-	50	-	1
Grand Total		-	-	-	38 00	-	1 4 0		

Note:

CBCS - Choice Based Credit system

CIA – Continuous Internal Assessment

ESE - End of Semester Examinations

- @ Hindi/Malayalam/ French/ Sanskrit 19HIN/MLM/FRN/SAN101 202
- * No End-of-Semester Examinations. Only Continuous Internal Assessment (CIA)
- **- No Continuous Internal Assessment (CIA). Only End-of-Semester Examinations (ESE)
- *** Project Report 60 marks; Viva voce 20 marks; Internal-20 marks
- ****The students of B.Sc., Costume Design and Fashion course shall undergo two weeks Internship Training at the end of the second and fourth semester (during summer vacation) and submit the report during the third and fifth semester .The report will be evaluated for 100 marks along with the Internal Viva-Voce by respected Faculty. According to their marks, the Grades will be awarded as given below.

Marks %	Grade
85 – 100	0
70 – 84	D
60 – 69	A
50 – 59	В
40 – 49	С
< 40	U (Reappear)

Major Elective Papers

(2 papers are to be chosen from the following 6 papers)

- 1. Pr. Home Furnishing
- 2. Fabric Care
- 3. Historic Costumes and Textiles of India
- 4. Fashion Forecasting
- 5. Computers in Textile Industry
- 6. Organization of Garment Unit

Non-Major Elective Papers:

- 1. Human Rights
- 2. Women's Rights
- 3. Consumer Affairs

Extra Departmental Course (EDC):

19UCD5X1 - Fashion Designing

List of Extension Activities:

- 1. National Cadet Corps (NCC)
- 2. National Service Scheme (NSS)
- 3. Youth Red Cross (YRC)
- 4. Physical Education (PYE)
- 5. Eco Club (ECC)
- 6. Red Ribbon Club (RRC)
- 7. Women Empowerment Cell (WEC)

Note: In core/ allied subjects, no. of papers both theory and practical are included wherever applicable. However, the total credits and marks for core/allied subjects remain the same as stated below.

Tally Table:

S. No.	Part	Subject	Marks	Credits
1.	I	Language – Tamil/Hindi/Malayalam/ French/ Sanskrit	200	6
2.	II	English	200	6
		Core - Theory/Practical	2000	72
3.	III	Allied	400	20
		Electives/Project	300	(15)
		Basic Tamil / Advanced Tamil/ Non-major electives	150	4
4.	IV	Skill Based subject	300	9
4.	1 V	EDC	100	3
		Environmental Studies	50	2
		Value Education	50	2
5.	V	Extension Activities	50	1
		Total	3800	140

- > 25 % CIA is applicable to all subjects except JOC, COP and SWAYAM courses which are considered as extra credit courses.
- ➤ The students are advised to complete a **SWAYAM-MOOC** before the completion of the 5th semester and the course completed certificate should be submitted to the HOD. Two credits will be given to the candidates who have successfully completed.
- > A **Field Trip** preferably relevant to the course should be undertaken every year.

Job Oriented Course (JOC) offered by the department

- 1. Basics of Cosmetology
- 2. Value Addition of Fabric- Dyeing
- 3. Printing Techniques
- 4. Jewellery making

- 5. Pattern Drafting
- 6. Eco Fashion
- 7. Toda Embroidery

Diploma Courses offered by the department

- 1. Fashion Design
- 2. Garment Construction
- 3. Garment Merchandising

PCM01

KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) COIMBATORE - 641 029

MASTER OF COMMERCE - M.COM CURRICULUM & SCHEME OF EXAMINATION UNDER CBCS

(Applicable to Students admitted from the Academic Year 2019-2020 onwards)

ter	Subject Code	Title of the Paper	Instruction Hours / Cycle	Exam. Marks			n of nrs)	
Semester				CIA	ESE	Total	Duration of Exam.(hrs)	Credits
	18PCM101	C.P.1 Financial Management	6	25	75	100	3	5
	18PCM102	C.P.2 Global Business Environment	6	25	75	100	3	5
I	19PCM103	C.P.3. Executive Communication	6	25	75	100	3	5
	19PCM104	C.P.4. Organizational Behaviour	6	25	75	100	3	5
	19PCM1N1	Non-Major Elective I	6	25	75	100	3	5
		Total (i)	30	125	375	500	-	25
	19PCM205	C.P.5. Advanced Corporate Accounting	6	25	75	100	3	5
	19PCM206	C.P.6.Security Analysis and Portfolio	6	25	75	100	3	5
		Management	0	23	13	100	3	3
II	19PCM207	C.P.7 Management of Small Enterprises	6	25	75	100	3	5
	19PCM208	C.P.8. Industrial Relations and	6	25	75	100	3	5
		Labour Law	O	23	73	100	3	3
	19PCM2N2	Non-Major Elective-II	6	25	75	100	3	5
	1	Total (ii)	30	125	375	500	-	25
	18PCM309	C.P.9 Applied Cost Accounting	5	25	75	100	3	4
	18PCM310	C.P.10 Income Tax Law and Practice	5	25	75	100	3	4
	19PCM311	C.P.11 Cyber Crime and Law	5	25	75	100	3	4
111	19PCM312	C.P.12 Business Research Methods	5	25	75	100	3	4
III	(C.Pr.1 Computer Application and Practicals	4					
	19PCM3E1	Major Elective I	6	25	75	100	3	5
	1	Total (iii)	30	125	375	500	-	21
	19PCM413	C.P.13 Accounting for Managers	4	25	75	100	3	3
	19PCM414	C.P.14 Customs Duty and Goods and	4	25	75	100	2	2
		Services Tax	4	25	75	100	3	3
	18PCM415	C.P.15 Marketing Research	3	25	75	100	3	2
	18PCM4CL	C.Pr.1Computer Application and	_	40	<i>c</i> 0	100	3	2
IV		Practicals	5	40	60	100	3	2
1 4	19PCM4E2	Major Elective-II	6	25	75	100	3	5
	18PCM4Z1	Project Work and Viva - Voce	8	40	160*	200	3	4
		Total (iv)	30	80	520	700	-	19
	*D : D	Total (i+ii+iii+iv)	-	555	1645	2200	-	90

^{*} Project Report 120 Marks, Viva Voce 40 Marks

PCM02

Note: CBCS – Choice Based Credit System ALC – Advanced Learners Course CIA – Continuous Internal Assessment ESE – End Semester Examinations

JOC – Job Oriented Course

Major Elective Papers

- 1. Bank Management
- 2. Human Resource Management
- 3. Services Marketing
- 4. Consumer Behaviour
- 5. Insurance and Risk Management
- 6. International Marketing

Two Major Elective Papers are to be selected by the Students from 6 papers assigned to be elective papers in their III and IV Semesters.

Non - Major Elective Papers

- 1. Economic Policies and Business
- 2. Managerial Economics
- 3. Management of Financial Services
- 4. International Trade

Two Non-Major Elective papers are to be selected by the Students from 4 papers assigned to be Non-Major Elective papers in their I and II Semesters

TALLY TABLE:

Sl No.	SUBJECT	TOTAL		
		MARKS		
1	Core	1800		
2	Non Major Elective 1 & 2	200		
3	Major Elective 1 & 2	200		
	TOTAL MARKS	2200		

- ❖ 25% CIA is applicable to all subjects except JOC, ALC and SWAYAM, which are considered as extra credit courses. Theory and proportion of CIA and ESE for Practical is 40:60
- ❖ The students are advised to complete SWAYAM MOOC before the completion of third semester and the course completed certificate should be submitted to the HoD. Two credits will be given to the candidates who have successfully completed.
- ❖ A field trip preferably relevant to the course should be undertaken every year.