

CARMEL COLLEGE, MALA

Nationally Re-accredited with 'A'grade (Third Cycle)
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Criteria I

Curricular Aspects

1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during last five years

Programme/ Curriculum/ Syllabus of the Courses

Submitted to



THE NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL



SYLLABUS FOR UNDER GRADUATE PROGRAMME IN BOTANY

(Under CUCBCSS UG 2019)

Effective from 2019 admission

Table-2 CREDIT DISTRIBUTION OF B.Sc. BOTANY PROGRAMME

Seme	(_	mentary	-	Total	Audit		Total
ster	Engli sh	Additi onal Langu age	Courses		urses Zoology	Course	Credits (Class room study)	Course	Credits	Credits
I	4+3	4	3	2	2		18	4		22
II	4+3	4	3	2	2		18	4		22
III	4	4	3	2	2		15	4		19
IV	4	4	3+4**	2+4**	2+4**		27	4		31
V			3+3+3+3			3	15			15
VI			3+3+3+3+3 2*+5**+5**				27		4	31
Total	22	16	55	12	12	3	120	16	4	140
	* Credi	ts of Pro	ject Work	L	**Cred	dits of Pr	actical pa	aper	1	

• ATTENDANCE:

A student shall be permitted to appear for the semester examination, only if he/she secures not less than 75% attendance in each semester. Attendance shall be maintained by the Department concerned. Condonation of shortage of attendance to a maximum of 10% in the case of single condonation and 20% in the case of double condonation in a semester shall be granted by University remitting the required fee. Benefits of attendance may be granted to students who attend the approved activities of the college/university with the prior concurrence of the Head of the institution. Participation in such activities may be treated as presence in lieu of their absence on production of participation/attendance certificate (within two weeks) in curricular/ extracurricular activities (maximum 9 days in a semester). Students can avail of condonation of shortage of attendance in a maximum of four semesters during the entire programme (Either four single condonations or one double condonation and two single condonations during the entire programme). If a student fails to get 65% attendance, he/she can move to the next semester only if he/she acquires 50% attendance. In that case, a **provisional registration** is needed. Such students can appear for supplementary examination for such semesters after the completion of the programme. Less than 50% attendance requires Readmission. Readmission is permitted only once during the entire programme.

• PROJECT WORK/ THEORY COURSE ON RESEARCH METHODOLOGY:

Every student of a UG degree programme shall have to work on a project of 2 credits or shall

write a theory course based on Research Methodology as per the curriculum. College shall have the liberty to choose either of the above. Project work at UG level shall be of group nature, during the tenure of V^{th} and VI^{th} semester. A group of not more than five students can undertake one project under the supervision of a faculty member as per the curriculum.

• GRACE MARKS:

Grace Marks may be awarded to a student for meritorious achievements in co-curricular activities (in Sports/Arts/NSS/NCC/Student Entrepreneurship) carried out besides the regular hours. Such a benefit is applicable and limited to a maximum of 8 courses in an academic year spreading over two semesters. In addition, maximum of 6 marks per semester can be awarded to the students of UG Programmes, for participating in the College Fitness Education Programme (COFE).

REGISTRATION

Each student shall make an online registration for the courses he/she proposes to take, in consultation with the Faculty Adviser within two weeks from the commencement of each semester. The college shall send a list of students registered for each programme in each semester giving the details of courses registered, including repeat courses, to the University in the prescribed form within 45 days from the commencement of the semester.

A student shall be normally permitted to register for the examination if he/she has required minimum attendance. If the student has a shortage of attendance below 65% in a semester, the student shall be permitted to move to the next semester (if the attendance is more than 50% - Provisional registration) and can write the examination for the entire courses of the semester in which shortage of attendance occurs as supplementary examination only after the completion of the entire programme. In such cases, a request from the student may be forwarded through the Principal of the college to the Controller of Examinations within two weeks of the commencement of the semester. If the attendance is less than 50%, the student is ineligible to continue the programme and has to seek readmission. There will not be any Repeat semester in CBCSSUG 2019.

A student who registered for the course shall successfully complete the programme within 6 years from the year of first registration. If not, such candidate has to cancel the existing registration and join afresh as a new candidate.

For open courses there shall be a minimum of 10 and maximum of 75 students per batch. For other courses existing pattern will be followed.

Those students who have followed the UG Programmes in annual pattern or Choice based Credit

minimum credits for obtaining the degree. The final grade card shall show CGPA (corrected to three decimal places), percentage of marks (corrected to two decimal places) and the overall letter grade of a student for the entire programme. The final grade card shall also include the CGPA and percentage of marks of common courses, core courses, complementary courses and open courses separately. This is to be done in a 10- point indirect scale. The final Grade card also contains the list of Audit courses passed and the details of Extra credits.

METHOD OF INDIRECT GRADING

Evaluation (both internal and external) is carried out using Mark system .The Grade on the basis of total internal and external marks will be indicated for each course, for each semester and for the entire programme. Indirect Grading System in 10 point scale is as below:

Table-6: TEN POINT INDIRECT GRADING SYSTEM

Percentage of Marks (Both Internal & External put together)	Grade	Interpretation	Grade point Average (G)	Range of grade points	Class
95 and above	О	Outstanding	10	9.5 - 10	First Class with Distinction
85 to below 95	A+	Excellent	9	8.5 - 9.49	Distinction
75 to below 85	A	Very good	8	7.5 - 8.49	
65 to below 75	B+	Good	7	6.5 - 7.49	First Class
55 to below 65	В	Satisfactory	6	5.5 - 6.49	
45 to below 55	С	Average	5	4.5 -5.49	Second Class
35 to below 45	P	Pass	4	3.5 -4.49	Third Class
Below 35	F	Failure	0	0	Fail
Incomplete	I	Incomplete	0	0	Fail
Absent	Ab	Absent	0	0	Fail

GUIDELINES FOR THE EVALUATION OF PROJECTS

The evaluation of the project work shall be conducted at the end of the sixth semester, along with the practical examination. Evaluation of the Project Report shall be done under Mark System. The internal to external components is to be taken in the ratio 1:4. The total marks earmarked for the project work is 75 (Internal 15 + External 60). The marks shall be awarded on the basis of the originality, structural and content wise perfection of the work. The evaluation of the project will be done at two stages:

a) Internal Assessment (assessed by Supervising Teachers)

Internal Assessment should be completed 2 weeks before the last working day of VI Semester. Internal Assessment marks should be published in the Department. Submission of the Project Report and presence of the student for viva are compulsory for internal evaluation. Internal assessment of the project will be based on its content, method of presentation, final conclusion and orientation to research aptitude.

b) External evaluation (assessed by External Examiner appointed by the University)

Grade for the project will be awarded to candidates, combining the internal and external marks. Project evaluation will be done along with practical examinations. External Examiners will be appointed by the University from the list of VI Semester Board of Examiners in consultation with the Chairperson of the Board. The Chairman of the VI semester examination should form and coordinate the evaluation teams and their work. The Chairman Board of Examinations, may at his discretion, on urgent requirements, make certain exception in the guidelines for the smooth conduct of the evaluation of project. No marks shall be awarded to a candidate if she/ he fails to submit the project report for external evaluation. Project presentations (10 to 15 minutes) should be supported with electronic presentation methods. (PowerPoint / any other similar presentation making program can be used).

Table-7: ASSESSMENT OF DIFFERENT COMPONENTS OF PROJECT

	Components	Percentage
Internal (20%)	External (80%)	of marks
Originality	Relevance of the topic,	20
	Statement of objectives	
Methodology	Reference/ Bibliography, Presentation, quality	20
	of Analysis/ Use of Statistical tools.	20
Scheme/ Organization of Report	Findings and recommendations	30
Viva – Voce	Viva – Voce	30

The student should get a minimum P Grade in aggregate of External and Internal. There shall be no improvement chance for the Marks obtained in the Project Report. In the extent of student failing to obtain a minimum of Pass Grade, the project work may be re-done and a new internal mark may be submitted by the Parent Department. External examination may be conducted along with the subsequent batch.



B.Sc. DEGREE PROGRAMME IN CHEMISTRY

(CBCSSUG 2019)

UNDER CHOICE BASED CREDIT AND SEMESTER SYSTEM

SCHEME AND SYLLABI

2019 ADMISSION ONWARDS

Core Course Structure - Total Credits: 55 (Internal: 20%; External: 80%)

Semester	Code No	Course Title		Hrs/	Total	G I'	14 1
				Week		Credit	Marks
T .	CHE1B01	Core Course I: Theoretical an	•	2	32	2	75
Ι	-	Core Course V : Inorganic Ch	•	2	32	* -	1
	CHE2B02	Core Course II: Theoretical a	nd Inorganic Chemistry- II	2	32	2	75
II	-	Core Course V : Inorganic Ch	emistry Practical-I	2	32	* -	-
	CHE3B03	Core Course III: Physical Che	mistry-I	3	48	3	75
III	-	Core Course V : Inorganic Ch	emistry Practical-I	2	32	* -	-
	CHE4B04	Core Course IV: Organic Che	mistry-I	3	48	3	75
IV	CHE4B05(P)	Core Course V : Inorganic Chemistry Practical-I		2	32	4	100
	CHE5B06	Core Course VI: Inorganic Ch	emistry-III	3	48	3	75
	CHE5B07	Core Course VII: Organic Che	emistry-II	4	64	3	75
	CHE5B08	Core Course VIII: Physical Cl	hemistry-II	3	48	3	75
v	-	Core Course XIV: Physical C	hemistry Practical	5	80	**	-
,	-	Core Course XV: Organic Che	emistry Practical	5	80	**	-
-	-	Core Course XVIII: Project W	Vork	2	32	**	-
	CHE6B09	Core Course IX: Inorganic Ch	emistry-IV	3	48	3	75
	CHE6B10	Core Course X: Organic Cher	nistry-III	3	48	3	75
	CHE6B11	Core Course XI: Physical Che	emistry-III	3	48	3	75
	CHE6B12	Core Course XII: Advanced a	nd Applied Chemistry	3	48	3	75
	CHE6B13(E1)		1. Industrial Chemistry				
-	CHE6B13(E2)	Core Course XIII: Elective***	2. Polymer Chemistry				
-		Core Course Am. Elective	3. Medicinal and	3	48	2	75
	CHE6B13(E3)		Environmental Chemistry				
VI	CHE6B14(P)	Core Course XIV: Physical C	hemistry Practical	-	-	4**	100
-	CHE6B15(P)	Core Course XV: Organic Che	emistry Practical	-	-	4**	100
}	CHE6B16(P)	Core Course XVI: Inorganic (Chemistry Practical-II #	5	80	4	100
}	CHE6B17(P) Core Course XVII: Inorganic Chemistry Practical-III		Chemistry Practical-III	5	80	4	100
-	CHE6B18(Pr)	Core Course XVIII: Project W	/ork	-	-	2**	75
Total				<u>I</u>	l	55	1475

^{*} Exam will be held at the end of 4th semester

^{**} Exam will be held at the end of 6th semester

^{****}An institution can choose any one among the three courses.

^{*}Includes industrial visit also. Marks: 85 (Inorganic Chemistry Practical–II) + 15 (Industrial visit).

B.Sc. DEGREE PROGRAMME

CHOICE BASED CREDIT

SEMESTER SYSTEM (CBCSSUG Regulations 2019)

MATHEMATICS (CORE, OPEN & COMPLEMENTARY COURSES)

SYLLABUS

(Effective from 2019 admission onwards)



UNIVERSITY OF CALICUT

Syllabus structure

Core Courses

The following courses are compulsory for BSc Mathematics programme.

						Max. Marks			
Sl. No	Code	Name of the course	Semester	No of contact hours/Week	Credits	Internal	External	Total	Exam dur.(Hrs)
1	MTS1B01	Basic Logic and Number Theory	1	4	4	20	80	100	2.5
2	MTS2B02	Calculus of Single variable-1	2	4	4	20	80	100	2.5
3	MTS3B03	Calculus of Single variable-2	3	5	4	20	80	100	2.5
4	MTS4B04	Linear Algebra	4	5	4	20	80	100	2.5
5	MTS5B05	Theory of Equations and Ab-	5	5	4	20	80	100	2.5
		stract Algebra							
6	MTS5B06	Basic Analysis	5	5	4	20	80	100	2.5
7	MTS5B07	Numerical Analysis	5	4	3	15	60	75	2
8	MTS5B08	Linear Programming	5	3	3	15	60	75	2
9	MTS5B09	Introduction to Geometry	5	3	3	15	60	75	2
		Project	5	2					
10		Open Course (Offered by	5	3	3	15	60	75	2
		Other Departments)							
11	MTS6B10	Real Analysis	6	5	5	20	80	100	2.5
12	MTS6B11	Complex Analysis	6	5	5	20	80	100	2.5
13	MTS6B12	Calculus of Multi variable	6	5	4	20	80	100	2.5
14	MTS6B13	Differential Equations	6	5	4	20	80	100	2.5
15	MTS6B14	Elective	6	3	2	15	60	75	2
16	MTS6P15(PR)	Project Viva	6	2	2	15	60	75	
				68	58			1450	

B.Sc. PROGRAMME IN APPLIED PHYSICS

(B.Sc. in Language reduced pattern)

SYLLABUS & MODEL QUESTION PAPERS w.e.f. 2019 admission onwards

CBCSSUG Regulations 2019

Core Course Structure Total Credits: 56 (Internal: 20%; External: 80%)

Semester	Code No	(Course Title	Hours/ Week	Total Hours	Credit	Marks
1	APH1B01	Core Course I: Nand Basic Mech	Methodology of Science anics	2	36	2	75
-		Core Course V (2	36	* -	-	
2	APH2B02	Core Course II:	Mechanics	2	36	2	75
_	-	Core Course V(1): Practical-I(1)	2	36	* -	-
	APH3B03	Core Course III:	Electrodynamics-I	3	54	3	75
3	-	Core Course V(1): Practical-I(1)	2	36	*	-
	-	Core Course V(2	2): Practical-I(2)	2	36	*	-
	APH4B04	Core Course IV: Electrodynamics-II		3	54	3	75
4	APH4B05(1)	Core Course V(1): Practical-I(1)	2	36	5	100
	APH4B05(2)	Core Course V(2	2): Practical-I(2)	2	36	4	100
	APH5B06	Core Course VI:	Computational Physics	3	54	3	75
	APH5B07	Core Course VI	I: Quantum Mechanics	3	54	3	75
	APH5B08	Core Course VI	Core Course VIII: Optics			3	75
5	APH5B09	Core Course IX: Digital)	3	54	3	75	
		Core Course XI	4	72	**	-	
		Core Course XV	4	72	**	-	
		Core Course XV	II: Project Work	2	36	**	-
	APH6B10	Core Course X:	Thermodynamics	3	54	3	75
	APH6B11		Statistical Physics, Solid pectroscopy and Photonics	3	54	3	75
	APH6B12	1	: Nuclear Physics and	3	54	3	75
	АРН6В13	Core Course XII and Astrophysic	II Relativistic mechanics s	3	54	3	75
6	APH6B14 (EL1)	Core Course	1. Op-amps and Digital Integrated circuits				
	APH6B14 (EL2) APH6B14 (EL3)	XIV: Elective***	2.Microprocessor and Microcomputer systems 3. Communications	3	54	3	75
	APH6B15	Core Course XV	systems ': Practical -II	4	72	5**	100
	APH6B16	Core Course XV	'I: Practical-III	4	72	5**	100

(P/R)	Methodology and Tour Report	1			15 1450
APH6B17	Core Course XVII: Project Work /Research	2	36	3**	60

^{*}Exam will be held at the end of 4th semester

**Exam will be held at the end of 6th semester

**An institution can choose any one among the three courses.



B.Sc. ZOOLOGY PROGRAMME

[CBCSS UG 2019]

SYLLABUS

Core Courses
Open Courses
Complementary Courses
&
Model Question Papers

EFFECTIVE FROM 2019 ADMISSION

Table 5 B.Sc. ZOOLOGY (CORE) PROGRAMME STRUCTURE OF CORE, OPEN AND ELECTIVE COURSES

Course code, Title, Instructional hours, Credits, Marks and Examination duration in various semesters

Total Credits: 58 (w.e.f. 2019 Admission)

	(w.e.f. 2019 Admission)									
Semester	Core/Open/ Elective courses	Code	Course Title	Instructional hours/week	Instructional hrs in a semester	Credits	External Marks	Internal marks	Total marks	Duration of Exam (hrs)
	Theory I	ZOL1B01T	Animal Diversity : Nonchordata Part-I	2	36	2	60	15	75	2
	Practical I*A		Practical related to ZOL1B01T	2	36	*				
	Theory II	ZOL2B02T	Animal Diversity : Nonchordata Part-II	2	36	2	60	15	75	2
II	Practical I*B		Practical related to ZOL2B02T	2	36	*			-	
III	Theory III	ZOL3B03T	Animal Diversity: Chordata Part-I	3	54	3	60	15	75	2
	Practical I*C		Practical related to ZOL3B03T	2	36	*			-	
	Theory IV	ZOL4B04T	Animal Diversity: Chordata Part-II	3	54	3	60	15	75	2
IV	Practical I*D		Practical related to ZOL4B04T	2	36	*			-	
	Practical-I {I*A +I*B+ I*C+ I*D}	ZOL4B05P	Zoology Core Practical I (Practical related to ZOL1B01T,02T,03T and 04T)	8	144	4	80	20	100	4
	Theory V	ZOL5B06T	Cell Biology and Genetics	3	54	4	80	20	100	2.5
	Theory VI	ZOL5B07T	Biotechnology, Microbiology and Immunology	4	72	4	80	20	100	2.5
	Practical II*A		Practical related to ZOL5B06T & 07T	4	72	**		-	ı	
	Theory VII	ZOL5B08T	Biochemistry and Molecular Biology	4	72	4	80	20	100	2.5
V	Theory VIII	ZOL5B09T	Methodology in Science, Biostatistics and Bioinformatics	3	54	4	80	20	100	2.5
	Practical II*B		Practical related to ZOL5B08T, & 09T	4	72	**				
	#Open Course +++ (for other streams)	ZOL5D01T ZOL5D02T ZOL5D03T	 Reproductive Health and Sex Education Nutrition, Health & Hygiene Applied Zoology (Any one) # 	3	54	3	60	15	75	2
	Theory IX	ZOL6B10T	Physiology and Endocrinology	3	54	3	60	15	75	2
VI	Theory X	ZOL6B11T	Reproductive and Developmental Biology	3	54	3	60	15	75	2
V I	Practical III*A		Practical related to ZOL6B10T & 11T	4	72	**				
	Theory XI	ZOL6B12T	Environmental and Conservation Biology	3	54	3	60	15	75	2
	Theory XII	ZOL6B13T	Ethology, Evolution and Zoogeography	3	54	3	60	15	75	2

Semester	Core/Open/ Elective courses	Code	Course Title	Instructional hours/week	Instructional hrs in a semester	Credits	External Marks	Internal marks	Total marks	Duration of Exam (hrs)
	Theory XIII Elective Course##	ZOL6B14(E)01T ZOL6B14(E)02T ZOL6B14(E)03T	Aguacultura Animal Husbandry &	3	54	2	60	15	75	2
	Practical III*B		Practical related to theory core course ZOL6B12T, 13T & ZOL6B14 (E)01T/ (E)02T/ (E)03T	4	72	**				
			Project work / Field study	2	32	***				
	Practical II (II*A +II*B)	ZOL6B15P	Zoology Core Practical II (Practical related to ZOL5B06T, 07T, 08T, 09T)	8	144	4**	80	20	100	4
	Practical III (III*A +III*B)	ZOL6B16P	Zoology Core Practical III (Practical related to ZOL6B10T, 11T, 12T, 13T & 14T (E)01/(E)02/(E)03)	8	144	4**	80	20	100	4
		ZOL6B17PF	Project work & Field study			2+1 ***	60	15	75	
			Total			58	1220	305	1525	

Core courses 1450 + Open course 75 = 1525 Marks

Scheme of evaluation: External 80 % +Internal 20 %

Project: External 48 marks + Internal 12 marks = 60 marks

Field study report: External 12 marks +Internal 3 marks = 15 marks

Open course Theory: 80% marks for external and 20% marks for internal evaluation.

- +++ See Appendix of Open course
- ## Elective course of any one course (ZOL6B14(E)01/ ZOL6B14(E)02/ ZOL6B14(E)03) opted by the dept. is for Core course.

^{*} Practical examination for 1^{st} , 2^{nd} , 3^{rd} and 4^{th} semesters will be held at the end of IV semester.

^{**} Practical examination for 5^{th} and 6^{th} semesters will be held at the end of VI semester.

^{***} **Project work - 2 credits; Field study - 1 credit.** External evaluation of Project work and Field study report will be conducted at the end semester VI after Practical III (External: 80% Marks + Internal: 20 % marks; **Total: 75 Marks**). (It includes a Viva-voce based on report of Project work and field study).

[#] Open course of any one course (ZOL5D01T/ ZOL5D02T/ ZOL5D03T) opted by the dept. is for other streams.

THENHIPALAM, CALICUT UNIVERSITY P.O



DEGREE OF

BACHELOR OF COMPUTER APPLICATION

(**B.** C. A)

(CHOICE BASED CREDIT AND SEMESTER SYSTEM FOR UNDERGRADUATE CURRICULUM)

UNDER THE FACULTY OF SCIENCE

SYLLABUS

(FOR THE STUDENTS ADMITTED FROM THE ACADEMIC YEAR 2019 – 20 ONWARDS)

BOARD OF STUDIES IN COMPUTER SCIENCE (UG)

THENHIPALAM, CALICUT UNIVERSITY P.O KERALA, 673 635, INDIA JUNE, 2019

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a medical certificate issued by a physician not below the rank of a Civil Surgeon in Government service, may be permitted to repeat the course, with a written order issued by the Registrar, Calicut University (by considering his/her SGPA/CGPA and percentage of attendance). The number of such candidates should not exceed two.

Grace Marks: Grace Marks may be awarded to a student for meritorious achievements in co-curricular activities (in Sports/Arts/ NSS/NCC/ Student Entrepreneurship) carried out besides the regular class hours. Such a benefit is applicable and limited to a maximum of 8 courses in an academic year spreading over two semesters. No credit shall be assigned for such activities. In addition, maximum of 6 marks per semester can be awarded to the students of UG Programmes, for participating in the College Fitness Education Programme (COFE).

Project: Every student of a UG degree programme shall have to work on a project of 2 credits under the supervision of a faculty member or shall write a theory course based on Research Methodology as per the curriculum. College shall have the liberty to choose either of the above.

Extension Activities: Compulsory social service (CSS) for a period of 15 days is essential for the successful completion of the BCA Programme.

ADMISSION

The admission to all programmes will be as per Rules and Regulations of the University. The eligibility criteria for admission shall be as announced by the University from time to time. Separate rank lists shall be drawn up for reserved seats as per the existing rules.

The admitted candidates shall subsequently undergo the prescribed courses of study in a college affiliated to the University for six semesters within a period of not less than three years; clear all the examinations prescribed and fulfil all such conditions as prescribed by the University from time to time.

The college shall make available to all students admitted a **prospectus** listing all the courses offered in various departments during a particular semester. The information so provided shall contain title of the courses, the semester in which it is offered and credits for the courses. Detailed syllabi shall be made available in the University/college websites.

There shall be a uniform **calendar** prepared by the University for the registration, conduct/schedule of the courses, examinations and publication of results. The University shall ensure that the calendar is strictly followed.

There shall be provision for Inter Collegiate and Inter University Transfer in third

List	List of Open Courses (XXX5DXX)							
No	o Course Code Course Name							
29	BCA5D01	Introduction to Computers and Office Automation						
29	BCA5D02	Web Designing						
29	BCA5D03	Introduction to Problem Solving and C Programming						
29	BCA5D04	Introduction to Data Analysis using spread sheet						

	Semester VI								
No	Course Code	Course Name	Credit	Marks			Hrs/wk		
110	Course Coue	Course ivame	Credit	I	E	T	L	P	T
30	BCA6B11	Android Programming	3	15	60	75	4	3	7
31	BCA6B12	Operating Systems	3	15	60	75	4	3	7
32	BCA6B13	Computer Networks	3	15	60	75	5	0	5
33	BCA6B14	Programming Laboratory III: Java and PHP Programming	4	20	80	100	0	0	0
34	BCA6B15	Programming Laboratory IV: Android and Linux shell Programming	4	20	80	100	0	0	0
35	BCA6B16X	Elective Course	3	15	60	75	4	0	4
36	BCA6B17	Industrial Visit & Project Work (Industrial Visit- 1 Credit, Project Work- 2 Credit)	3	20	80	100	0	2	2
	Total					600	17	8	25

	List of Electives (BCA5B16X)							
No	Course Code	Course Name						
35	BCA6B16A	System Software						
35	BCA6B16B	Machine Learning						
35	BCA6B16C	Software Testing and Quality Assurance						



REGULATIONS

BACHELOR OF BUSINESS ADMINISTRATION (BBA) DEGREE
PROGRAMME UNDER CUCBCSS-UG-2019

REGULATIONS GOVERNING BAHELOR OF BUSINESS ADMINISTRATION (BBA)
DEGREE PROGRAMME UNDER CUCBCSS-UG-2019

(Effective from 2019-2020 Academic year onwards)

5.1 Details of Courses of study leading to the award of BBA:

Semester - I

Course	Title	Contact Hours	Credits	Internal	External	Total Marks
Common	BBA1A01 English	4	4	20	80	100
Common	BBA 1A02 English	5	3	15	60	75
Common	BBA1A07 Language other than English	5	4	20	80	100
Core	BBA1B01 Management Theory and Practices	6	4	20	80	100
Compl	BBA1C01 Managerial Economics	5	4	20	80	100
	Total	25	19	95	380	475

Semester - II

Course	Title	Contact Hours	Credits	Internal	External	Total Marks
Common	BBA2A03 English	4	4	20	80	100
Common	BBA2A04 English	5	3	15	60	75
Common	BBA2A08 Language Other than English	5	4	20	80	100
Core	Core BBA2B02 Financial Accounting		4	20	80	100
Core	Core BBA2B03 Marketing		4	20	80	100
Total		25	19	95	380	475

Semester - III

Course	Title	Contact Hours	Credits	Internal	External	Total Marks
Common	BBA3A11 Basic Numerical Methods	5	4	20	80	100
Common	BBA3A12 Professional Business Skills	4	4	20	80	100
Core	BBA3B04 Corporate Accounting	6	4	20	80	100
Core	BBA3B05 Financial Management	5	4	20	80	100
Compl.	BBA3C02 Business Regulations	5	4	20	80	100
	Total	25	20	100	400	500

Semester - IV

Course	Title	Contact Hours	Credits	Internal	External	Total Marks
Common	BBA4A13 Entrepreneurship Development	5	4	20	80	100
Common	BBA4A14 Banking and Insurance	4	4	20	80	100
Core	BBA4B06 Cost & Management Accounting	6	4	20	80	100
Compl	RRA4C04 Corporate		4	20	80	100
Compl.	BBA4C05 Quantitative Techniques for Business	5	4	20	80	100
Total		25	20	100	400	500

Semester - V

Course	Title	Contact Hours	Credits	Internal	External	Total Marks
Core	BBA5B07 Human resources Management		4	20	80	100
Core	BBA5B08 Business Research Methods	4	3	15	60	75
Core	BBA5B09 Operations Management	4	4	20	80	100
Core	BBA5B10 Elective 1	5	4	20	80	100
Core	BBA5B11 Elective 2	5	4	20	80	100
Open	BBA5D01 Open Course (for Students from Other Departments)	3	3	15	60	75
Total		25	22	110	440	550

Semester - VI

Course	Title	Contact Hours	Credits	Internal	External	Total Marks
Core	BBA6B12 Organisational Behaviour	5	4	20	80	100
Core	BBA6B13 Management Science	5	4	20	80	100
Core	BBA6B14.Project Management	3	2	15	60	75
Core	BBA6B15 Elective 3	5	4	20	80	100
Core	BBA6B16 Elective 4	5	4	20	80	100
Core Project	BBA6B17 (PR) Three Weeks Project and Viva- Voce	2	2	15	60	75
_	Total	25	20	110	440	550



REGULATIONS GOVERNING BACHELOR OF COMMERCE DEGREE PROGRAMME UNDER CBCSSUG 2019

EFFECTIVE FROM ACADEMIC YEAR 2019-20 ADMISSIONS

REGULATIONS GOVERNING BACHELOR OF COMMERCE DEGREE PROGRAMME UNDER CBCSSUG 2019 EFFECTIVE FROM ACADEMIC YEAR 2019-20 (B.COM ADMISSIONS 2019-20)

1.0 Title of the Programme

This DEGREE shall be called BACHELOR OF COMMERCE (B.Com).

2.0 Eligibility for admission

Any candidate who has passed the Plus Two of the Higher Secondary Board of Kerala or Pre Degree of Calicut University or that of any other University or Boardof Examinations in any state recognized as equivalent to the Plus Two of the Higher Secondary Board in Kerala, with not less than 45% marks in aggregate is eligible for admission, However, SC/ST, OBC and other eligible communities shall be given relaxation as per University rules.

3.0 Duration of the programme

The duration of the B.Com programme of study is three academic years with six semesters.

4.0 Medium of Instruction

The medium of instruction and examination shall be English.

5.0 Courses of study

Total number of courses (other than audit courses) for the whole B.Com Programme is 31. It is divided in to courses namely:-

- 1. Common courses
- 2. Core courses
- 3. Complementary courses and
- 4. Open courses

The course of study leading to the award of B.Com shall comprise the following:-

5.1 Semester I

J.I SCHICSIC						
Course	Title	Contact	Crodite	Internal	External	Total
Course	riue	Hours	Credits	IIIIemai	External	Marks
Common	BCM1A01(English)	4	4	20	80	100
Common	BCM1A02 (English)	5	3	20	80	100
Common	BCM1A07 (Language)	5	4	20	80	100
Core	BCM1B01 Business Management	6	4	20	80	100
Compl.	BCM1C01 Managerial Economics	5	4	20	80	100
	Total	25	19	100	400	500

	BCM3B04					
Core	Corporate Accounting	6	4	20	80	100
	BCM3C03					
Compl.	Human Resources Management	5	4	20	80	100
	Total	25	20	100	400	500

Semester IV

Course	Title	Contact Hours	Credits	Internal	External	Total Marks
	BCM4A13					
Common	Entrepreneurship Development	5	4	20	80	100
	BCM4A14					
Common	Banking and Insurance	5	4	20	80	100
	BCM4B05					
Core	Cost Accounting	6	4	20	80	100
	BCM4B06					
Core	Corporate Regulations	4	4	20	80	100
	BCM4C04	_	4	20	00	100
Compl.	Quantitative Techniques for Business	5	4	20	80	100
	Total	25	20	100	400	500

Semester V

Course	Title	Contact	Crodita	Internal	External	Total
Course	Title	Hours	Credits	IIIternai	External	Marks
Core	BCM5B07 Accounting for Management	5	4	20	80	100
Core	BCM5B08 Business Research Methods	4	4	20	80	100
Core	BCM5B09 Income Tax Law and Accounts	5	4	20	80	100
Core	BCM5B10 Course in Specialisation	4	4	20	80	100
Core	BCM5B11 Course in Specialisation	4	4	20	80	100
	BCM5D01 Open Course (For students					
Open	from other Departments)	3	3	10	40	50
	Total	25	23	110	440	550

Semester VI

Course	Title	Contact Hours	Credits	Internal	External	Total Marks
Core	BCM6B12 Income Tax and GST	6	4	20	80	100
	BCM6B13 Auditing and Corporate					
Core	Governance	5	4	20	80	100
Core	BCM6B14 Course in Specialisation	5	4	20	80	100
Core	BCM6B15 Course in Specialisation	5	5	20	80	100
	BCM6B16 (PR) Three Weeks Project and					
Core Project	<mark>Viva-Voc</mark> e	4	2	10	40	50
	Total	25	19	90	360	450

Core Courses in the area of Specialization:

University of Calicut

THENHIPALAM, CALICUT UNIVERSITY P.O



DEGREE OF BACHELOR OF VOCATION (B.VOC) IN SOFTWARE DEVELOPMENT

UNDER THE

FACULTY OF SCIENCE

SYLLABUS

(FOR THE STUDENTS ADMITTED FROM THE ACADEMIC YEAR 2014–15ONWARDS)

BOARD OF STUDIES IN COMPUTER SCIENCE (UG)

THENHIPALAM, CALICUT UNIVERSITY P.O
KERALA, 673635, INDIA
JULY, 2014

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BACHELOR OF VOCATION (SOFTWARE DEVELOPMENT)

PROGRAMME STRUCTURE

		SEMESTER I							
C.	Course Code	Course Name	Cred	d Marks			F	Hrs/	wk
No	Course Code	Course Name	it	Int	Ext	Tot	Т	P	Tot
1.1	GEC1EG01	A01 Transactins essential English Language skills	4	20	80	100	4		4
1.2	GEC1ML02 GEC1HD02	MAL1A01(2) Malayalam – Bhashayum Sahithyavum-I A07(3) – Prose and one act	4	20	80	100	4		4
1.3	GEC1DM03	plays (CA1C02) Discrete Mathematics	4	20	80	100	4		4
1.4	SDC1IT01	Fundamentals of Computer & Programming in C	5	20	80	100	5		5
1.5	SDC1IT02	Internet Programming	4	20	80	100	4		4
1.6	SDC1IT03 (P)	Programming in C - Lab	5	20	80	100		5	5
1.7	SDC1IT04 (P)	Internet Programming -Lab	4	20	80	100		4	4
		Semester I Total	30			700	21	9	30
		SEMESTER II							
C.			Cred	N	/ Iark	l arks		Hrs/wk	
No	Course Code	Course Name			Ext	Tot	${f T}$	P	Tot
2.1	GEC2EG04	A02 Ways with words	4	20	80	100	4		4
2.2	GEC2ML05	MAL2A02(2) Malayalam- Bhashayum Sahithyavum-II	4	20	80	100	4		4
	GEC2HD05	A09 (3) Poetry and short stories							
2.3	GEC2NM06	A09(3) Basic Numeric Skills	4	20	80	100	4		4
2.4	SDC2IT05	Data Structures	4	20	80	100	4		4
2.5	SDC2IT06	Programming in Java	5	20	80	100		5	5
2.6	SDC2IT07(P)	Data Structures through Java - Lab	5	20	80	100		5	5

2.7	SDC2IT08 (Pr)	Mini Project	4	0	100	100		4	4	
		Semester II Total	30			700	21	9	30	
SEMESTER III										
C.	G G-1-	C N	Cred	1	Mark	s	H rs/ wk			
No	Course Code	Course Name	it	Int	Ext	Tot	Т	P	Tot	
3.1	GEC3EG07	A03 Writing for Academic and professional Success	4	20	80	100	4		4	
3.2	GEC3TW08	Technical Writing & SEO	4	20	80	100	4		4	
3.3	GEC3ES09	(EWM1B01) Environmental Science	4	20	80	100	4		4	
3.4	SDC3IT09	Basic Networking Concepts	4	20	80	100	4		4	
3.5	SDC3IT10	Introduction to RDBMS and SQL	5	20	80	100	5		5	
3.6	SDC3IT11(P)	Networking - Lab	4	20	80	100		4	4	
3.7	SDC3IT12(P)	Database - Lab	5	20	80	100		5	5	
		Semester III Total	30			700	21	9	30	
		SEMESTER IV								
C.	Course Code Course Name	Cred	Marks			Hrs/wk				
No	Course Code	Course Name	it	\mathbf{Int}	Ext	Tot	Т	P	Tot	
4.1	GEC4EG10	04 Zeitgeist: Reading on Society and culture	4	20	80	100	4		4	
4.2	GEC4SE11	Software Engineering Principles	4	20	80	100	4		4	
4.3	GEC4ED12	(A14) Entrepreneurship Development	4	20	80	100	4		4	
4.4	SDC4IT13	Operating Systems	4	20	80	100	4		4	
4.5	SDC4IT14	Advanced Computer Networks	5	20	80	100	5		5	
4.6	SDC4IT15(P)	Networking & OS - Lab	5	20	80	100		5	5	
4.7	SDC4IT16 (Pr)	Project	4	0	100	100		4	4	
		Semester IV Total	30			700	21	9	30	
		SEMESTER V								
C. No	Course Code	Course Name	Cred it	Marks Int Ext Tot				rs/ v	vk Tot	
5.1	GEC5HR13	BC5B09 Human Resource Management	4	20	80	100			4	

5.2	SDC5IT17	.Net and Database Administration	4	20	80	100	4		4
5.3	GEC5LS15	(S04B.06)Life Skill Development	4	20	80	100	4		4
5.4	SDC5IT18 (E1/E2)	J2EE/ Python Programming and Mobile Web	5	20	80	100	5		5
5.5	SDC5IT19 (E3/E4)	Mobile Software Development using Android / Programming Mobile Application	4	20	80	100	4		4
5.6	SDC5IT20(P)	.Net and Database - Lab	4	20	80	100		4	4
5.7	SDC5IT21(P)	Android and Python Programming - Lab	5	20	80	100		5	5
		Semester V Total	30			700	21	9	30
		SEMESTER VI							
C.	G G 1		Cred	Marks				s	
No	Course Code	Course Name	it	Int	Ext	Tot	\mathbf{T}	P	Tot
6.1	SDC6IT22 (Pr)	Internship & Project (900 hrs.)	30	0	100	100		90 0	900
	Semester VI Total					100			900
	Grant Total					360 0			

Semester 1

	SEMESTER I										
C.		~		Marks				Hrs/wk			
No	Course Code	Course Name	Credit	Int	Ext	Tot	${f T}$	P	Tot		
1.1	GEC1EG01	A01 Transactins essential English Language skills	4	20	80	100	4		4		
1.0	GEC1ML02	MAL1A01(2) Malayalam – Bhashayum Sahithyavum-I	4	20	80	100	4		4		
1.2	GEC1HD02	A07(3) – Prose and one act plays									
1.3	GEC1DM03	(CA1C02) Discrete Mathematics	4	20	80	100	4		4		

University of Calicut

THENHIPALAM, CALICUT UNIVERSITY P.O.



DEGREE OF BACHELOR OF VOCATION (B.VOC) IN MULTIMEDIA

UNDER THE

FACULTY OF SCIENCE

SYLLABUS

(FOR THE STUDENTS ADMITTED FROM THE ACADEMIC YEAR 2014–15ONWARDS)

BOARD OF STUDIES IN COMPUTER SCIENCE (UG)

THENHIPALAM, CALICUT UNIVERSITY P.O KERALA, 673635, INDIA JULY, 2014

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BACHELOR OF VOCATION (Multimedia)

PROGRAMME STRUCTURE

SEMESTER I										
C.			a		Mark	Hrs/wk				
No	Course Code	Course Name	Cre dit	Int	Ext	Tot	T	P	To t	
1.1	GEC1EG01	A01 Transactins essential English Language skills	4	20	80	100	4		4	
1.2	GEC1ML02	MAL1A01(2) Malayalam – Bhashayum Sahithyavum-I	4	20	80	100	4		4	
	GEC1HD02	A07(3) – Prose and one act plays								
1.3	GEC1FC03	Fundamentals of Computer	4	20	80	100	4		4	
1.4	SDC1MM01	Office Automation & Malayalam Computing	4	20	80	100	4		4	
1. 5	SDC1MM02	New Media,Internet and Programming Web	5	20	80	100	5		5	
1. 6	SDC1MM03 (P)	Office Automation & Malayalam Computing Lab	4	20	80	100		5	5	
1. 7	SDC1MM04 (P)	Internet Programming Lab	5	20	80	100		4	4	
		Semester I Total	30			700	21	9	30	
l.		SEMESTER II								
C.			~	Marks		Hrs/wk		ς		
No	Course Code	Course Name	Cre dit	Int	Ext	Tot	Т	P	To t	
2.1	GEC2EG04	A02 Ways with words	4	20	80	100	4		4	
2.2	GEC2ML05	MAL2A02(2) Malayalam- Bhashayum Sahithyavum-II A09	4	20	80	100	4		4	
	GEC2HD05	(3) Poetry and short stories								
2.3	GEC2NM06	A09(3) Basic Numeric Skills	4	20	80	100	4		4	
2.4	SDC2MM05	Multimedia Tools & Techniques	4	20	80	100	4		4	
2.5	SDC2MM06	Photography & Visual Effects	5	20	80	100	5		5	

2.6	SDC2MM07 (P)	Multimedia Tools & Techniques Lab	5	20	80	100		5	5	
2.7	SDC2MM08 (Pr)	Mini Project	4	0	100	100		4	4	
		Semester II Total	30			700	21	9	30	
		SEMESTER III								
C.]	Mark	s	Н	H rs/ v		
No	Course Code	Course Name	Cre dit	Int	Ext	Tot	Т	P	To t	
3.1		A03 Writing for Academic and professional Success	4	20	80	100	4		4	
3.2	GEC3CW08	Creative writing TV and Film	4	20	80	100	4		4	
3.3	C+EC3ES09	(EWM1B01) Environmental Science	4	20	80	100	4		4	
3. 4	SDC3MM09	Digital Video Production	4	20	80	100	4		4	
3. 5	SDC3MM10	Introduction to Animation	5	20	80	100	5		5	
3. 6	SDC3MM11 (P)	Animation Lab	4	20	80	100		4	4	
3. 7	SDC3MM12 (P)	Digital Video Production Lab	5	20	80	100		5	5	
	Semester III Total					700	21	9	30	
		SEMESTER IV								
C.			a	Marks			Hrs/wk			
No	Course Code	Course Name	Cre dit	Int	Ext	Tot	Т	P	To t	
4.1	GEC4EG10	04 Zeitgeist: Reading on Society and culture	4	20	80	100	4		4	
4. 2	GEC4PP11	Pre-Production	4	20	80	100	4		4	
4. 3	GEC4ED12	(A14) Entrepreneurship Development	4	20	80	100	4		4	
4. 4	SDC4MM13	Production and Post-Production	4	20	80	100	4		4	
4. 5	SDC4MM14	Advanced Techniques In Graphics and Animation	5	20	80	100	5		5	
4. 6	SDC4MM15 (P)	Graphics and Animation	5	20	80	100		5	5	
4. 7	SDC4MM16 (Pr)	Project	4	0	100	100		4	4	
		Semester IV Total	30			700	21	9	30	
		SEMESTER V								

C.	I 'Olivao I 'Odo I I 'Olivao Namo	a]	H rs/ wk					
No		Course Name	Cre dit	Int	Ext	Tot	Т	P	To t
5.1	GEC5HR13	BC5B09 Human Resource Management	4	20	80	100	4		4
5.2	SDC5MM17	Media Laws and Ethics	4	20	80	100	4		4
5.3	GEC5LS15	(SO4 B.06) Life Skill Development	4	20	80	100	4		4
5. 5	SDC5MM18	Graphics and Animation in Advertising	4	20	80	100	4		4
5. 6	SDC5MM19	3D, Scripting and Game Development	5	20	80	100	5		5
5. 7	SDC5MM20 (P)	Graphics and Animation in Advertising Lab	4	20	80	100		4	4
5.8	SDC5MM21 (P)	3D Scripting and Game Development Lab	5	20	80	100		5	5
		Semester V Total	30			700	21	9	30
		SEMESTER VI							
C.			<u> </u>]	Mark	s		Hr s	
No	Course Code	Course Name	Cre dit	Int	Ext	Tot	Т	P	To t
6.1	SDC6MM22 (Pr)	Internship & Project (900 hrs.)	30	0	100	100		900	90 0
	Semester VI Total		30			100			90 0
	Grant Total					3600			

Semester 1

SEMESTER I

University of Calicut

THENHIPALAM, CALICUT UNIVERSITY P.O



DEGREE OF BACHELOR OF VOCATION (B.VOC) IN BANKING, FINANCIAL SERVICES & INSURANCE

UNDER THE

FACULTY OF COMMERCE

SYLLABUS

(FOR THE STUDENTS ADMITTED FROM THE ACADEMIC YEAR 2014–15ONWARDS)

THENHIPALAM, CALICUT UNIVERSITY P.O KERALA, 673635, INDIA JULY, 2014

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Proposed Syllabus

for

Bachelor of Vocation (B.Voc)

IN

BANKING, FINANCIAL SERVICE & INSURANCE

As per the guidelines of UGC



CARMEL COLLEGE, MALA

[Nationally re-accredited with 'A' grade] Mala ,Thrissur-680 732 Ph: 0480-2890247

E-mail: carmelcollege@rediffmail.com

Regulations for BVoc Programmes, University of Calicut

- 1. Title
- 2. Scope
- 3. Objectives
- 4. Terms and Definition
- 5. Programme Structure
- 6. Levels of Awards
- 7. Duration of the Course
- 8. Sector/Specializations
- 9. Board of Studies
- 10. Conditions for Admissions
 - a) Eligibility(plus two, Vocational HS, Diploma)
 - b) Reservation/Quota
 - c) Fees and Scholarships
- 11.Course Calendar
- 12. Assessment of Students
 - a) Theory(internal/external)
 - **b)** Practical(internal/external)
 - c) Project and internship
- 13. Pattern of Questions for Semester-End Examinations
 - a) Theory
 - **b)** Practical Subjects
- 14. Credit system
- 15. Grading-Indirect Grading System
- 16. Grade Cards
- 17. Attendance
- 18. Registration/Re-registration
- 19. Examination Monitoring Cell
 - a) College Level
 - **b)** University level
- 20. Electives
- 21. Grivance Cell
- 22. Anti Ragging cell
- 23. College Transfer
- 24. Transitory provision
- 25.27 Annexure

5. Mark Distribution (Sample)

Sem No	Course No 1.1 1.2 1.3 1.4 1.5 1.6 1.7	GEC1EG01 GEC1MT01 GEC1ML01 GEC1AR01 GEC1HD01 SDC1EC01	Paper Communication Skills in English Mathematics 1 Optional Language (Malayalam/Arabic/Hindi)	Credits/ hrs/ week 4 4 4	Internal 20 20	Marks External 80	Total 100
-	1.1 1.2 1.3 1.4 1.5 1.6	GEC1MT01 GEC1ML01 GEC1AR01 GEC1HD01 SDC1EC01	English Mathematics 1 Optional Language	4	20	80	100
1	1.2 1.3 1.4 1.5 1.6	GEC1MT01 GEC1ML01 GEC1AR01 GEC1HD01 SDC1EC01	English Mathematics 1 Optional Language	4	20		
1	1.3 1.4 1.5 1.6	GEC1ML01 GEC1AR01 GEC1HD01 SDC1EC01	Mathematics 1 Optional Language			80	100
1	1.3 1.4 1.5 1.6	GEC1ML01 GEC1AR01 GEC1HD01 SDC1EC01	Optional Language				1 (1(1)
1	1.4 1.5 1.6	GEC1AR01 GEC1HD01 SDC1EC01		7	20	80	100
1	1.5 1.6	GEC1HD01 SDC1EC01	(Marayalam/Arabic/IIIIdi)		20	80	100
	1.5 1.6	SDC1EC01					
-	1.5 1.6		Fundamentals of computer	4	20	80	100
	1.6	SDC1IT01	& Programming in C	4	20	80	100
	1.6		Internet programming	5	20	80	100
		SDC1EC02(P)	Programming in C	4	20	80	100
	1.,	SDC1IT02(P)	Internet Programming lab	5	20	80	100
		55011102(1)	memet i rogrammig iae	3	20	00	100
	2.1	GEC2EG02	Reading Literature in	4	20	80	100
		02022002	English	•			100
_	2.2	GEC2MT02	Mathematics II Numerical	4	20	80	100
		02021/1102	Methods	•			100
2	2.3	GEC2PH01	Digital fundamentals	4	20	80	100
_	2.4	SDC2CS01	Data structures	4	20	80	100
	2.5	SDC2IT03	Programming in Java	5	20	80	100
	2.6	SDC2IT04(P)	Ds through Java	5	20	80	100
-	2.7	SDC2IT05(Pr)	Mini Project	4	0	100	100
		()	J -		-		
	3.1	GEC3EG03	General Informatics	4	20	80	100
	3.2	GEC3MT03	Technical writing skills	4	20	80	100
	3.3	GEC3ES01	Environmental Science	4	20	80	100
	3.4	SDC3IT06	Basic Networking Concepts	4	20	80	100
2	3.5	SDC3IT07	Introduction to RDBMS	5	20	80	100
3			and SQL		-		
	3.6	SDC3IT08(P)	Graphics, animation	4	20	80	100
		,	&CADD Lab		-		
	3.7	SDC3IT09(P)	Database & Networking	5	20	80	100
			Lab				
	4.1	GEC4EG04	History and Philosophy of	4	20	80	100
			Science				
	4.2	GEC4MT04	Software Engineering	4	20	80	100
_			principles				
4	4.3	GEC4HS01	Health & Safety Education	4	20	80	100
.	4.4	SDC4IT10	Operating Systems	4	20	80	100
	4.5	SDC4IT11	Advanced Computer	5	20	80	100
_	4.5	CD C (TTT (A/D)	Networks		20	0.0	100
_	4.6	SDC4IT12(P)	Networking & OS Lab	5	20	80	100
	4.7	SDC4IT13 (Pr)	Project	4	0	100	100
——	<i>E</i> 1	CECEDAGE	Industrial Manager	A	20	0.0	100
-	5.1	GEC5IM05	Industrial Management	4	20	80	100
	5.2	GEC5IP01	Industrial Psychology and	4	20	80	100
-	<i>5</i> 2	CECSI CO1	Counselling Life Skill Education &	А	20	90	100
	5.3	GEC5LS01	Presentation Skill	4	20	80	100
-	5.4	CECSED01		4	20	90	100
	5.4	GEC5ED01	Entrepreneurship Development & HRM	4	20	80	100
5	5.5	SDC5IT14	J2ee/dot net/Mobile	5	20	80	100
	5.5	SDC31114	Software Development	3	20	00	100
			using Android				
-	5.6	SDC5IT15	Python Programming and	4	20	80	100
	5.0	SECULIA	Mobile Web	7	20	30	100
-	5.7	SDC5IT16(P)	Android and Python P	5	20	80	100
	5.1	50031110(1)	programming	5	20		100
		<u> </u>	L2				
	6.1	SDC6IT17(P)	Internship and Project(900hrs)	30	0	100	100
6	0.1	32 33117(1)			•		
			ı	1	i	Total	ıgë 21

UNIVERSITY OF CALICUT



DEGREE OF

BACHELOR OF VOCATION (B.VOC)

IN

ACCOUNTING AND TAXATION

UNDER THE

FACULTY OF COMMERCE

SYLLABUS

(FOR THE STUDENTS ADMITTED FROM THE ACADEMIC YEAR 2018–19ONWARDS)

THENHIPALAM, CALICUT UNIVERSITY P.O KERALA, 673635, INDIA

JULY,2018

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Proposed Syllabus

for

Bachelor of Vocation (B.Voc) IN ACCOUNTING AND TAXATION

As per the guidelines of UGC



CARMEL COLLEGE, MALA

[Nationally re-accredited with 'A' grade]
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Regulations for BVoc Programmes, University of Calicut

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BACHELOR OF VOCATION (ACCOUNTING & TAXATION)

Programme Structure

NSQF Level	4	SEMESTER I									
C.	G G 1	G. N	Cre		Mar	ks		Hrs/v	vk		
No	Course Code	Course Name	dit	Int	Ext	Tot	T	P	Tot		
1.1	GEC1EG01	A01 Transactions essential English Language skills	4	20	80	100	60		60		
1.2	GEC1ML02	MAL1A01(2) Malayalam - Bhashayum	4	20	80	100	60		60		
1.2	GEC1HD02	Sahithyavum-I A07(3) – Prose and One Act plays									
1.3 GEC1BM03 (BC1B01) Business Management 4 20 80 100 60									60		
1. 4	SDC1AT01	Principles of Taxation	4	20	80	100	60		60		
1. 5	SDC1AT02	Financial Accounting	5	20	80	100	75		75		
1.6	SDC1AT03(P	Office Automation Tools - Lab and Communicative English	3 2	20	80	100		75	75		
1.7	SDC1AT04(P	Financial Accounting using Tally - Lab	4	20	80	100		60	60		
Semester I T	'otal		30			700	315	135	450		
Job Roles with QP Codes :	with SSC/Q 2212 Domestic Data Entry Operator										
C.	Course Cod		Cre		Mai	rks		Hrs/	wk		

No			dit	Int	Ext	Tot	T	P	Tot
2.1		A02 Ways with words: Literature in English	4	20	80	100	60		60
2.2		MAL2A02(2) Malayalam- Bhashayum Sahithyavum-II A09 (3) – Poetry and short stories	4	20	80	100	60		60
2.3	GEC2BN06	(BC3A11) Basic Numerical Skills	4	20	80	100	60		60
2.4	SDC2AT05	Direct Taxation I	4	20	80	100	60		60
2.5	SDC2AT06	Cost Accounting	5	20	80	100	75		75
2.6	2.6 SDC2AT07(P) Cost Accounting - Lab and Bank Test Coaching		3 2	20	80	100		75	75
2.7	2.7 SDC2AT08(Pr) Mini project / Internship		4	0	100	100		60	60
Semester II	Semester II Total					700	315	135	450

Job Roles

BSC / Q1201 Accounts Executive (Payroll)

with

BSC/Q 1101 Accounts Executive

QP Codes : Not Aligned

Assistant Cost Analyst

Assistant Cost Accountant

SEMESTER III

C.	Carrer Cada	Carres Name	Cre]	Marl	KS	I	I rs/ v	vk
No	Course Code	Course Name	dit	Int	Ext	Tot	T	P	Tot
3.1	GEC3EG07	A03 Writing for Academic and Professional Success	4	20	80	100	60		60
3.2	GEC3BR08	(BC3B03) Business Regulations	4	20	80	100	60		60
3. 3	SDC3AT09	Organizational Behaviour and Communication	4	20	80	100	60		60
3. 4	SDC3AT10	Direct Taxation II	4	20	80	100	60		60
3. 5	SDC3AT11	Management Accounting, Budgeting & Forecasting	5	20	80	100	75		75
3. 6	SDC3AT12 (P)	Direct Taxation: TDS Return Filing Lab	4	20	80	100		60	60

3.7 Semester III	preparation & PSC Coaching	2 30			700	315	75	75 450
	Financial analysis and Budget	3	20	80	100			

BSC/Q 0901 Accounts Executive (Accounts Payable and Receivable)

Job Roles MEP/Q0202 Office Assistant

BSC/Q 1101 Accounts Executive

QP Codes: BSC/Q 0910 Assistant Commercial Tax Practitioner

BSC / N 1102 -TDS compliance

Not Aligned:

Assistant Financial Analyser

Assistant Tax Consultant

Assistant Tax Accountant

SEMESTER IV

NSQF Level 6

with

C.	Comman Carl		Cre		Mark	KS]	Hrs/w	k
No	Course Code		dit	Int	Ext	Tot	Т	P	Tot
4.1	GEC4EG09	04 Zeitgeist: Reading on Society and culture	4	20	80	100	60		60
4. 2	GEC4ED10	(BC4A13)Entrepreneurship Development	4	20	80	100	60		60
4. 3	SDC4AT14	Indirect Taxation	4	20	80	100	60		60
4. 4	SDC4AT15	Auditing and Corporate Governance	4	20	80	100	60		60
4. 5	SDC4AT16 E1/E2	E1 –NRI Banking & Foreign Exchange Management/ E2 - Risk Management and Insurance	5	20	80	100	75		75
4. 6	SDC4AT17(P)	Indirect Taxation- GST and Bank Test Coaching	3 2	20	80	100		75	75
4.7	SDC4AT18(Pr)	Mini project /Internship (One month internship for Audit Practices)	4	0	100	100		60	60
Semester IV	Total		30			700	315	135	450

Job Roles with

BSC/Q 1101 Accounts Executive (Statutory Compliance)

BSC / N 1101 - Service Tax compliance

QP Codes:

BSC/Q0910 Goods & Services Tax (GST) Accounts Assistant(Finance and

A/cs)

BSC/Q 2203 Front Desk Officer - Financial Institutions

BSC/Q 0910 Goods & Services Tax (GST) Accounts Assistant

Not Aligned:

Tax Consultant

Risk Analyser

Entrepreneurship Consultant

Auditing Assistant

Auditing Associate

SEMESTER V

C.			Cre]	Mark	S	I	I rs/ w	k
No	Course Code	Course Name	dit	Int	Ext	Tot	Т	P	Tot
5.1	GEC5HR11	(BC3C03)Human Resource Management	4	20	80	100	60		60
5.2	SDC5AT19	Marketing Management	4	20	80	100	60		60
5.3		Quantitative Techniques for Business	4	20	80	100	60		60
5.4	E3 / E4	E3: Corporate Taxation and Tax Planning E4: Corporate Accounting	5	20	80	100	75		75
5.5		E5 - Business Research Methods E6- Capital Marketing	4	20	80	100	60		60
5.6	SDC5AT23 (P)	Digital Marketing and PSC Coaching	3 2	20	80	100		75	75
5.7	(P) E7 / E8	E7: Case Study: Business Research Methods E8: Capital Marketing Operations (Stock Exchange)	4	20	80	100		60	60
Semester V	mester V Total					700	315	135	450

Job Roles SSC/Q2501 Associate-Recruitment (HR)

with SSC/Q2502 Associate-HRO

QP Codes: BSC/Q 0201 Equity Dealer (Capital market)

BSC/Q1201 Senior Accountant

Not Aligned:

Online Share Trader

Research Assistant

Market Analyst

Online Marketing Executive

SEMESTER VI

NSQF Level 7

Job Roles with

C.	Course Code	Course Code Course Name	Cre		Mar	ks	Hrs			
No	No Course Code Course Name		dit	Int	Ext	Tot	Т	P	Tot	
6.1	SDC6AT25(Pr)	Internship & Project (900 hrs.)	30	0	100	100		900	900	
Semester VI	Semester VI Total					100			900	
	Grant Total					3600			3150	

Aligned:

BSC/Q1201 Senior Accountant

BSC/Q 0201 Equity Dealer (Capital market)

BSC/Q 1101 Accounts Executive (Statutory Compliance)

BSC / Q 1001 Accounts Executive (Recording and Reporting)

QP Codes: SSC/Q2502 Associate-HRO

Not Aligned :

Staff Accountant – General Ledger Accounting

Assistant Manager Finance and Account

Analyst Product Consulting

Accounts and Finance Executive

Graduate Finance Analyst

Management Consultant

Management Analyst



DEGREE OF BACHELOR OF VOCATION (B.VOC)

IN

FASHION TECHNOLOGY

UNDER THE

FACULTY OF SCIENCE

SYLLABUS (FOR THE STUDENTS ADMITTED FROM THE ACADEMIC YEAR 2018–19 ONWARDS)

BOARD OF STUDIES

IN

Fashion Designing (Single Board)

THENHIPALAM, CALICUT UNIVERSITY P.O KERALA, 673635, INDIA JULY, 2018

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B.VOC FASHION TECHNOLOGY

PROGRAMME STRUCTURE

		SEMESTER I							
NSQF C.			Cred		Marks			Hour s	
No	Course Code	Course Name	it	Int	Ext	Tot	T	P	Tot
1.1	GEC1EG01	A01Transactions Essential English Language Skills	4	20	80	100	60		60
1.2		MAL1A01(2) Malayalam - BhashayumSahithyavum-I A07(3)Hindi — Prose and one act plays	4	20	80	100	60		60
1.3	SDC1FT01	Basics of Textiles	4	20	80	100	60		60
1.4	SDC1FT02	Design Concepts	4	20	80	100	60		60
1. 5	SDC1FT03 (P)	Basics of Textiles and Illustration	4	20	80	100		60	60
1. 6	SDC1FT04(P)	Office Automation tools and Communicative English	3 2	20	80	100		75	75
1. 7	SDC1FT05(P)	Pattern Making and Garment Construction I	5	20	80	100		75	75
		Semester I Total	30			700	240	210	450
Qualifi		Aligned: Assistant Fashion Designer AMH/Q1210 Sampling Coordinator AMH/Q 1801							
NIGOT	v 15	SEMESTER II							
NSQF C.	Level 5	Course Name	Cred		Marks	1		Hou	·s
No	Course Code	Course Name	it	Int	Ext	Tot	T	P	Tot
2.1	GEC2EG03	A02 Ways With Words: Literature in English	4	20	80	100	60		60
2.2	GEC2ML04 GEC2HD04	MAL2A02(2) Malayalam- BhashayumSahithyavum-II (A09)Hindi Poetry and short stories	4	20	80	100	60		60
2.3	GEC2BN05	(BC3A11)Basic Numerical Skills	4	20	80	100	60		60

		Semester II Total	30			700	240	210	450
2.7	SDC2FT09(Pr)	Internship / Mini project	4	0	100	100		60	60
2.6		Pattern Making and Garment Construction II	5	20	80	100		75	75
2.5	SDC2FT07(P)	Fabric Analysis and Fashion Illustration	5	20	80	100		75	75
2.4	SDC2FT06	Apparel Machinery &Equipments	4	20	80	100	60		60

Qualification Pack Aligned:

Packing Checker TSC/Q 0501

Assistant Fashion Designer AMH/Q1210

Self- Employed Tailor AMH/Q1947

SEMESTER III

C.	Course Code	Course Name	Cred		Marks	S		Hour	s
No	Course coue	e durge 1 tunie	it	Int	Ext	Tot	T	P	Tot
3.1	GEC3EG06	A03 Writing For Academic and Professional Success	4	20	80	100	60		60
3.2	GEC3ET07	CFD4B07 Textile Processing	4	20	80	100	60		60
3.3	SDC3FT10	Historic Costumes	4	20	80	100	60		60
3. 4	DDC3FIII	Fashion Merchandising Marketing and Management	4	20	80	100	60		60
3. 5	SDC3FT12(P)	Accessory Designing, Styling and Makeup	5	20	80	100		75	75
3. 6	SDC3FT13(P)	Textile Processing	4	20	80	100		60	60
3. 7		Pattern Making and Garment Construction III (Children's Clothing)	5	20	80	100		75	75
		Semester III Total	30			700	240	210	450

Qualification Pack: Aligned

Store Manager G&J/Q8202 Garment cutter AMH/Q1501

Assistant Hair Stylist BWS/Q0201

Merchandiser AMH/Q0 901 Makeup Artist MES/Q1801

NSOF 1	SEMESTER IV NSQF Level 6											
C.	Course Code	Course Name		Cred		Mark	S		Hour s			
No		3041301		it	Int	Ext	Tot	T	P	Tot		
4.1	GEC4EG08	A04 ZEITGEST : Readings on Soci and Culture	iety	4	20	80	100	60		60		
4. 2	GEC/IED00	BC4A13 Entrepreneurship Development		4	20	80	100	60		60		
4. 3	SDC4FT15	Apparel Production and Quality Contro	ol	5	20	80	100	75		75		
4. 4	SDC4FT16	Environmental Textiles		4	20	80	100	60		60		
4. 5	SDC4FT17(P)	Surface Ornamentation		4	20	80	100		60	60		
4. 6	SDC4FT18(P)	Draping PSC Coaching		3 2	20	80	100		75	75		
4. 7	SDC4FT19(Pr	Internship/ Mini project		4	0	100	100		60	60		
		Semester IV Total		30			700	255	195	450		
Qualifi	Aligned Hand embroider AMH/Q1010 Qualification Pack Measurement Checker AMH/Q0103 Quality Assessor AMH/Q1 701 Production Supervisor Sewing AMH/Q2 Fabric checker AMH/Q0101											
		SEMESTER V										

		SEMESTER V							
C.		C	red						
No C	Course Code	Course Name	it	M	Marks Hou		Iours		
				Int	Ext	Tot	Т	P	Tot
5.1	GEC5HR10	Human Resource Management	4	20	80	100	60		60
5.2	SDC5FT20	Garment Finishing and Clothing Care	4	20	80	100	60		60
5. 3	SDC5FT21	Visual Merchandising and Retail Management	4	20	80	100	60		60
5. 4	SDC5FT22	Apparel Costing and Export Documentation	4	20	80	100	60		60

			Making And Garment Construction ult wear)	5	20	80	100)	75	75
			ter Aided Designing (CAD)	3						
5.6	SDC5FT24(P)	PSC Co	paching	2	20	80	100)	75	75
5.7	SDC5FT25(P)	Portfoli	io Presentation	4	20	80	100		60	60
Semester V Total			30			700	240	210	450	
Qualifi	cation Pack	Aligne	d							
			Pattern Master AMH/Q1105							
			Merchandiser RAS/Q 0402							
			il Store Manager RAS/Q0107							
		Fasnior	Designer AMH/Q1201 Pattern Cutter LSS/Q5103							
		Δα	avance Pattern Maker AMH/Q1103							
		Л	Export Assistant AMH/Q 1601	L						
			Export Assistant ANITA (1001							
			SEMESTER VI							
NSQF	Level 7		2							
_				a 1	_					
C.				Cred	Λ	Iarks		Ho	urs	
	Course Code		Course Name				Tot			₽ot
No 6.1	Course Code SDC6FT26 (Pr)	Internsl	Course Name	it 30		Ext	Tot 100	T	P 7	Fot 900
No	SDC6FT26			it	Int	Ext		T	P 7	
No	SDC6FT26	Semest	hip and Project ter VI Total	it 30 30	Int	Ext	100	T	P 7	900
No	SDC6FT26	Semest	hip and Project	it 30	Int	Ext	100	T	P 7	900
No 6.1	SDC6FT26 (Pr)	Semest Gra	hip and Project ter VI Total	it 30 30	Int	Ext	100	T	P 7	900
No 6.1	SDC6FT26 (Pr)	Semest Gra Aligned	hip and Project ter VI Total nd Total	it 30 30	Int	Ext	100	T	P 7	900
No 6.1	SDC6FT26 (Pr)	Semest Gra Aligned Fashion	hip and Project ter VI Total nd Total Designer AMH/Q1201	it 30 30	Int	Ext	100	T	P 7	900
No 6.1	SDC6FT26 (Pr)	Semest Gra Aligned Fashion	hip and Project ter VI Total nd Total Designer AMH/Q1201	it 30 30 180	Int	Ext	100	T	P 7	900
No 6.1	SDC6FT26 (Pr)	Semest Gra Aligned Fashion Pattern	hip and Project ter VI Total nd Total Designer AMH/Q1201 n Master AMH/Q1105 Visual Merchandiser RAS/Q Merchandiser AMH/	it 30 30 180	Int	Ext	100	T	P 7	900
No 6.1	SDC6FT26 (Pr)	Semest Gra Aligned Fashion Pattern	hip and Project ter VI Total Designer AMH/Q1201 Master AMH/Q1105 Visual Merchandiser RAS/Q Merchandiser AMH/ (Cutter LSS/Q5103	it 30 30 180	Int	Ext	100	T	P 7	900
No 6.1	SDC6FT26 (Pr)	Semest Gra Aligned Fashion Pattern Ad	Designer AMH/Q1201 Master AMH/Q1105 Visual Merchandiser RAS/Q Merchandiser AMH/Q103 Merchandiser AMH/Q103 Merchandiser AMH/Q103 Master AMH/Q103 Merchandiser AMH/Q103 Merchandiser AMH/Q1101	it 30 30 180	Int	Ext	100	T	P 7	900
No 6.1	SDC6FT26 (Pr)	Semest Gra Aligned Fashion Pattern Add	Designer AMH/Q1201 Master AMH/Q1105 Visual Merchandiser RAS/Q Merchandiser AMH/Q n Cutter LSS/Q5103 vance Pattern Maker AMH/Q1101 mployed Tailor AMH/Q1947	it 30 30 180	Int	Ext	100	T	P 7	900
No 6.1	SDC6FT26 (Pr)	Semest Gra Aligned Fashion Pattern Add	Designer AMH/Q1201 Master AMH/Q1105 Visual Merchandiser RAS/Q Merchandiser AMH/Q103 Merchandiser AMH/Q103 Merchandiser AMH/Q103 Master AMH/Q103 Merchandiser AMH/Q103 Merchandiser AMH/Q1101	it 30 30 180	Int	Ext	100	T	P 7	900
No 6.1	SDC6FT26 (Pr)	Semest Gra Aligned Fashion Pattern Add	Designer AMH/Q1201 Master AMH/Q1105 Visual Merchandiser RAS/Q Merchandiser AMH/Q n Cutter LSS/Q5103 vance Pattern Maker AMH/Q1101 mployed Tailor AMH/Q1947	it 30 30 180	Int	Ext	100	T	P 7	900
No 6.1	SDC6FT26 (Pr)	Semest Gra Aligned Fashion Pattern Add	Designer AMH/Q1201 Master AMH/Q1105 Visual Merchandiser RAS/Q Merchandiser AMH/Q n Cutter LSS/Q5103 vance Pattern Maker AMH/Q1101 mployed Tailor AMH/Q1947	it 30 30 180	Int	Ext	100	T	P 7	900



No. 153726/GA - IV - J1/2019/Admn

Calicut University.P.O

Dated: 20.08.2019

From

The Registrar

То

Members,

Board of Studies in B.Voc Agriculture.

Sir,

Sub:- Minutes of the Meeting of the Board of Studies in B.Voc Agriculture held on 19.08.2019-Circulated-Reg.

Ref:- Minutes of the meeting of Board of Studies in B.Voc Agriculture held on 19.08.2019.

While forwarding herewith a copy of the minutes under reference, I am to request you to forward your disssent/assent to the undersigned on or before 25.09.2019 otherwise the minutes will be considered as approved.

Encl: 1)Minutes under reference

2) Syllabus of B.Voc in Agriculture

Yours faithfully

Ajitha P.P
Joint Registrar
(For The Registrar)

REGISTRATION/RE-REGISTRATION

Every candidate should register for all subjects of the Semester-End examinations of each semester. A candidate who does not register will not be permitted to attend the Semester-End examinations; he/she shall not be permitted to attend the next semester. A candidate shall be eligible to register for any higher semester, if he/she has satisfactorily completed the course of study and registered for the examination. He/she should register for the semester at the start of the semester before the stipulated date. University will notify the starting and closing dates for each semester.

RE-JOINING THE PROGRAMME

- 1. Rejoining the course will be allowed to only if the candidate has secured a minimum CGPA of 2.5.
- 2. The candidate should remit the fees prevailing that time.
- 3. B. Voc governing council will take the decision regarding the rejoining.

COURSE CALENDAR

The B. Voc programme conducted by the affiliated institutions follows a separate calendar from the conversional degree/ PG programme. The programme is distributed over six semesters and each semester constitute 90 working days inclusive of examination.

Note: Within a week after the commencement of classes of each semester, Head of each Institution should forward the list of students, details of faculty members allotted from the college and from industry partners along with their qualification and year of experience, to the University. Also, Head of each Institution shall ensure the availability of sufficient number of faculty members having experience and qualifications in the institution.

ASSESSMENT OF STUDENTS

Assessment of students for each subject will be done by internal continuous assessment and Semester-End examinations. This dual mode assessment will be applicable to both Theory and Practical courses except for internship and project. Total marks in theory course reflect 80 marks external and 20 marks internal assessments. The mark division for practical courses are 20 marks internal and 80 marks external. For internship and project, there is no internal assessment. (Except for Broadcasting and Journalism, annexure attached).

Sl No	Courses	Internal	External
1	Theory	20	80
2.	Practical	20	80
3.	Internship/Project	0	100

INTERNAL

Internal assessment shall be conducted throughout the semester. It shall be based on internal examinations, assignments (such as homework, problem solving, group discussions, quiz, literature survey, seminar, team project, software exercises, etc.) as decided by the faculty handling the course, and regularity in the class. Assignments of every semester shall preferably be submitted in Assignment Book, which is a bound book similar to laboratory

- University will appoint a Chairman for each B.Voc Programme. Chairman will monitor the University Practical Examinations and Evaluation of Theory and Practical papers.
- For the evaluation of theory papers, Chairman should form a team consisting of a chief and required additional Examiners for each course.
- At the starting of each semester, Colleges should prepare a panel of External examiners for conducting Practical examinations. Chairman/University will appoint examiners from the panel proposed by colleges.
- Practical Examinations can be conducted and evaluated from the college or the industry partner premises. The team for conducting and evaluating practical exams should include an examiner appointed from the approved panel of faculties, and an internal examiner.
- Head of Institution/ Chief of Examination of the college should take necessary steps to prevent any malpractices in the Semester-End examinations. If any such instances are detected, they should be reported to the University without any delay.
- University will be issuing mark list, provisional/original certificates to the candidates.

INTERNSHIP AND PROJECT

Internship and the major project should be carried out in the industry, not necessarily with industry partner. The major idea for internship is to implement the things learned and to get a real life experience. The Evaluation process follows 100% external assessment.

- 1. There will be internship/project at the end of 2nd and 4th semesters and an internship for the whole sixth semester.
- 2. Every student will be assigned an internal guide, allotted from the parent department concerned or an expert available in the college appointed by the principal or the head of the department.
- 3. The student has to make regular discussions with the guide while choosing the subject/area and throughout the life time of the project.
- 4. At least three reviews should be conducted to evaluate the progress of work.
- 5. An evaluation team is constituted for conducting the evaluation. The team consist of external examiner, allotted by the university from the approved examination panel, representative from the industry and a faculty.
- 6. Students should submit a report of their work. A valid certificate from the organization should be produced as a proof that the work is carried out in the respective organization.
- 7. Students are required to demonstrate the working model of their work (if possible) to the panel of examiners. A viva will be conducted based on the report and students are supposed to clarify the queries regarding their work.
- 8. Mark distribution for internship assessment

B. Voc Programme in Agriculture Syllabus Outline

				lits	Marks								
C. No.	Course code	Course title		se code Course title		Course code Course title		Course code Course title Pourse		Credits	Internal	External	Total
		Semester I											
1.1	GEC1EG01	English A01	4	4	20	80	100						
1.2	GEC1ML02	Additional Language A07 (Malayalam)	4	4	20	80	100						
	GEC1HD02	Additional Language A07 (Hindi)											
1.3	GEC1ES03	Fundamentals of Environmental	4	4	20	80	100						
		Science											
1.4	SDC1AG01	Fundamentals of Agronomy	4	4	20	80	100						
1.5	SDC1AG02	Fundamentals of Horticulture	4	4	20	80	100						
1.6	SDC1AG03	Fundamentals of Agricultural	4	4	20	80	100						
		Engineering											
1.7	SDC1AG04	Fundamentals of Agronomy and	6	6	20	80	100						
		Horticulture – Practicals											
		Total	30	30			700						
		Semester II											
2.1	GEC2EG04	English A 02	4	4	20	80	100						
2.2	GEC2ML05	Additional Language A08 (Malayalam)	4	4	20	80	100						
	GEC2HD05	Additional Language A08 (Hindi)											
2.3	GEC2HR06	Human Resource Management	4	4	20	80	100						
2.4	SDC2AG05	Plantation Crops, Spices and Fruits	4	4	20	80	100						
2.5	SDC2AG06	Fundamentals of Seed technology	4	4	20	80	100						
2.6	SDC2AG07	Plantation Crops, Spices and Fruits	5	5	20	80	100						
		and Seed technology-Practicals											
2.7	SDC2AG08	Internship/Project (Cultivation of		5		100	100						
		Crops)											
		Total	30	30			700						
		Semester III											
3.1	GEC3EG07	English A03	4	4	20	80	100						
3.2	GEC3NS08	Basic Numerical Skills	4	4	20	80	100						
3.3	GEC3TC09	Plant Tissue Culture & Biotechnology	4	4	20	80	100						
3.4	SDC3AG09	Micropropagation of Plants- Practicals	5	5	20	80	100						
3.5	SDC3AG10	Integrated Pest Management in Crops	4	4	20	80	100						
3.6	SDC3AG11	Protected Cultivation of Horticultural Crops	4	4	20	80	100						

3.7	SDC3AG12	Protected Cultivation of Horticultural crops and Pest Management-Practicals Total	30	5 30	20	80	100 700
		1 otai	30	30			700
		Semester IV					
4.1	GEC4EG10	English A04	4	4	20	80	100
4.2	GEC4IT11	Information Technology	4	4	20	80	100
4.3	GEC4SA12	Soil and Agricultural Microbiology	4	4	20	80	100
4.4	SDC4AG13	Weed Management and Fodder Crop Production	4	4	20	80	100
4.5	SDC4AG14	Livestock Farming	4	4	20	80	100
4.6	SDC4AG15	Weed Management , Fodder Crop Production and Livestock Farming- Practicals	5	5	20	80	100
4.7	SDC4AG16	Internship/Project (Cultivation of Rice)		5		100	100
		Total	30	30			700
		Semester V					
5.1	GEC5EM13	Environmental Microbiology and Biotechnology	4	4	20	80	100
5.2	GEC5FD14	Food and Dairy Microbiology	4	4	20	80	100
5.3	SDC5AG17	Commercial Vegetable Production	4	4	20	80	100
5.4	SDC5AG18	Agricultural Enterprises	4	4	20	80	100
5.5	SDC5AG19	Fundamentals of Organic Farming	4	4	20	80	100
5.6	SDC5AG20	Government Policies and Programmes Related to Agriculture	4	5	20	80	100
5.7	SDC5AG21	Commercial Vegetable Production, Agricultural Enterprises and Organic farming -Practicals	5	5	20	80	100
		Total	30	30			700
		Semester VI					
6.1	SDC6AG22	Major Internship/Main Project and		30		700	700
		Dissertation					
		Total		30		700	700
		Total for General Courses		56	280	1120	1400
		Total for Skill Development Courses		124	380	2220	2800
		Grand Total		180	660	3340	4200

[Type text]

UNIVERSITY OF CALICUT

BA FUNCTIONAL ENGLISH PROGRAMME



Under

Choice Based Credit and Semester System for Under Graduate Curriculum 2019 (CBCSSUG 2019)

(2019 Admissions Onwards)

1. Core Courses

Sl. No	Code	Title	Hrs/ week	Credit	Sem.
1	FEN1B01	Communication Skills in English	6	5	1
2	FEN2B02	Advanced English Grammar	6	4	2
3	FEN3B03	Language and Technology	4	4	3
4	FEN3B04	Applied Phonetics	5	4	3
5	FEN4B05	Fundamentals of Linguistics	5	4	4
6	FEN4B06	Business English	5	4	4
7	FEN5B07	Translation Studies	5	4	5
8	FEN5B08	Print Media	5	4	5
9	FEN5B09	Theatre for Communication	5	4	5
10	FEN5B10	Contemporary Literary Theory	5	4	5
11	FEN6B11	English Language Teaching	5	4	6
12	FEN6B12	Electronic Media	5	4	6
13	FEN6B13	Creative Writing	5	4	6
14	FEN6B14	Film Studies	5	4	6
15	FEN6B15	Elective 1 – Language for Advertising : Theory and Practice Or	3	4	6
16	FEN6B16	Elective 2 – Women Studies			
17	FEN6B17	Project	2	2	5&6
		Total		63	

CHOICE BASED CREDIT AND SEMESTER SYSTEM FOR UNDER GRADUATE (UG) PROGRAMME

UNIVERSITY OF CALICUT



For BA HISTORY Under

Restructured Curriculum and Syllabi As per CBCSS UG Regulations (2019)

(2019 Admissions Onwards)

Evaluation and Grading

Mark system is followed instead of direct grading for each question. For each course in the semester letter grade and grade point are introduced in 10-point indirect grading system.

Ten Point Indirect Grading System

% of Marks (IE+EE)	Grade	Interpretation	Grade point Average (G)	Range of grade points	Class
95 and above	0	Outstanding	10	9.5 -10	First class
85 to below 95	A+	Excellent	9	8.5 -9.49	with
75 to below 85	A	Very good	8	7.5 -8.49	Distinction
65 to below 75	B+	Good	7	6.5 -7.49	First class
55 to below 65	В	Satisfactory	6	5.5 -6.49	Tirst Class
45 To below 55	С	Average	5	4.5 -5.49	Second class
35 to below 45	P	Pass	4	3.5 -4.49	Pass
Below 35	F	Failure	0	0	Fail
Incomplete	I	Incomplete	0	0	Fail
Absent	Ab	Absent	0	0	Fail

For the project work, out of the total 50 marks, 10 for internal assessment and 40 for External evaluation.

Evaluation of Project

This is done under mark system. There will be an internal assessment by the supervising teacher of the Project and an External evaluation by an Eternal Examiner appointed by the University. Grade will be awarded to the candidates by combining the external and internal marks. The internal and external components are to be taken in the ratio 1:4. The internal will be 20 percent of the total and external will be 80 percent of the total.

CORE COURSES

(15 courses including project work)

Sl. No	Code	Title	Contact Hours	Semester	Credit
1	HIS1 B01	TRENDS IN HISTORIOGRAPHY	6	I	5
2	HIS2 B02	TRENDS IN INDIAN HISTORIOGRAPHY	6	II	5
3	HIS3 B03	WORLD HISTORY- 1	4	III	4
4	HIS3 B04	INDIAN HISTORY- 1	5	III	4
5	HIS4 B05	WORLD HISTORY- 2	4	IV	4
6	HIS4 B06	INDIAN HISTORY- 2	5	IV	4
7	HIS5 B07	WORLD HISTORY- 3	5	V	4
8	HIS5 B08	INDIAN HISTORY- 3	5	V	4
9	HIS5 B09	KERALA HISTORY-1	5	V	4
10	HIS5 B10	METHODOLOGY OF THE WRITING OF HISTORY	5	V	4
11	HIS6 B11	INDIAN HISTORY- 4	5	VI	4
12	HIS6 B12	KERALA HISTORY- 2	5	VI	4
13	HIS6 B13	GENDER STUDIES	5	VI	4
14	HIS6 B14	INDIAN HERITAGE AND PLURALITY OF CULTURES	5	VI	4
15	HIS6 B15	DISSERTATION/ METHODOLOGY OF LOCAL HISTOICAL WRITING	2 Hours each in 5 th and 6 th Semesters	V&VI	2
TOTAL	CREDIT				60

CHOICE BASED CREDIT AND SEMESTER SYSTEM (CBCSS) FOR UNDER GRADUATE (UG) PROGRAMME

UNIVERSITY OF CALICUT



For BA POLITICAL SCIENCE Under

Restructured Curriculum and Syllabi As per CBCSS UG Regulations (2019)

(2019 Admissions Onwards)

UNIVERSITY OF CALICUT

The Under Graduate programme in **Political Science** includes

- (a) Common Courses
- (b) Core Courses
- (c) Complementary Courses
- (d) Open Courses and
- (e) **Project**

Common Courses: In general, every UG student shall undergo 10 common courses (total 38 credits) chosen from a group of 14 common courses listed below, for completing the programme:

A01. Common English Course 1

English courses A01-A06 applicable to BA/BSC Regular pattern

A02. Common English Course II A03. Common English Course III A04. Common English Course IV A05. Common English Course V A06. Common English Course VI	English courses A01-A04 applicable to Language Reduced Pattern (LRP) Programmes B.com, BBA, BBA (T), BBM, B.Sc (LRP), BCA etc.
A07. Additional Language Course I A08. Additional Language Course II A09.Additional Language Course III A10.Additional Languag Course IV	Addl.Language courses A07-A10 applicable to BA/B.Sc Regular Pattern Addl.Language courses A07-A08 applicable to Language Reduced Pattern (LRP) Programmes
A11. General Course I A12. General Course II A13. General Course III A14. General Course IV	Applicable to Language Reduced Pattern (LRP) Programmes

Common courses A01-A06 shall be taught by English teachers and A07-A10 by teachers of additional languages respectively. General courses A11-A14 shall be offered by teachers of departments offering core courses concerned.

General courses I, II, III and IV shall be designed by the group of boards concerned.

The subjects under Language Reduced Pattern (LRP) (Alternative Pattern) are grouped into five and General Courses I,II,III & IV shall be the same for each group.

1.BBA, B.Com., Fashion Technology, Hotel Management.

Fitness Education Programme (COFE).

1.10. Project: Every student of a UG degree programme shall have to work on a project of 2 credits under the supervision of a faculty member or shall write a theory course based on Research Methodology as per the curriculum. College shall have the liberty to choose either of the above. But SDE/Private Registration students shall write the Research Methodology course instead of project. Board of Studies concerned shall prepare the syllabus for the same.

2. EXAMINATION

- **2.1.** There shall be University examinations at the end of each semester.
- **2.2.** Practical examinations shall be conducted by the University as prescribed by the Board of Studies.
- **2.3.** External viva-voce, if any, shall be conducted along with the practical examination/project evaluation.
- **2.4.** The model of question papers may be prepared by the concerned Board Of Studies. Each question should aim at (1) assessment of the knowledge acquired (2) standard application of knowledge (3) application of knowledge in new situations.
- **2.5.** Different types of questions shall posses different marks to quantify their range. A general scheme for the question paper is given in Annexure III.
- **2.6.** Project evaluation shall be conducted at the end of sixth semester. 20% of marks are awarded through internal assessment.
 - **2.7.** Audit course: The students can attain only pass (Grade P) for these courses. At the end of each semester there shall be examination conducted by the college from a pool of questions set by the University. The students can also attain the credits through online courses like SWAYAM, MOOC etc. The College shall sent the list of passed students to the University at least before the commencement of fifth semester examination.
 - **2.8. Improvement course:** Improvement of a particular semester can be done only once. The student shall avail of the improvement chance in the succeeding year after the successful completion of the semester concerned. The students can improve a maximum of two courses in a particular semester (for SDE/Private

UNIVERSITY OF CALICUT

BA SOCIOLOGY SYLLABUS

Under

Choice Based Credit and Semester System for Under Graduate Curriculum 2019

(CBCSSUG 2019)

for

BA Sociology Degree Programme

(Pattern I and Pattern II)

(2019 Admissions Onwards)

Attendance: A student shall be permitted to appear for the semester examination, only if he/ she secures not less than 75% attendance in each semester. Attendance shall be maintained by the Department concerned. Condonation of shortage of attendance to a maximum of 10% in the case of single condonation and 20% in the case of double condonation in a semester shall be granted by University remitting the required fee. Benefits of attendance may be granted to students who attend the approved activities of the college /university with the prior concurrence of the Head of the institution. Participation in such activities may be treated as presence in lieu of their absence on production of participation/attendance certificate (within two weeks) in curricular/extracurricular activities (maximum 9 days in a semester). Students can avail of condonation of shortage of attendance in a maximum of four semesters during the entire programme (Either four single condonations or one double condonation and two single condonation during the entire programme). If a student fails to get 65% attendance, he/she can move to the next semester only if he/she acquires 50% attendance. In that case, a **provisional registration** is needed. Such students can appear for supplementary examination for such semesters after the completion of the programme. Less than 50% attendance requires Readmission. Readmission is permitted only once during the entire programme.

Grace Marks: Grace Marks may be awarded to a student for meritorious achievements in co-curricular activities (in Sports/Arts/NSS/NCC/Student Entrepreneurship) carried out besides the regular hours. Such a benefit is applicable and limited to a maximum of 8 courses in an academic year spreading over two semesters. In addition, maximum of 6 marks per semester can be awarded to the students of UG Programmes, for participating in the College Fitness Education Programme (COFE).

Project: Every student of a UG degree programme shall have to work on a project of 2 credits under the supervision of a faculty member or shall write a theory course based on Research Methodology as per the curriculum. College shall have the liberty to choose either of the above. But SDE/Private Registration students shall write the Research Methodology course instead of project. Board of Studies concerned shall prepare the syllabus for the same.

ANNEXURE II

Guidelines for the Evaluation of Projects

1. **PROJECT EVALUATION**- (For Regular students only)

Evaluation of the Project Report shall be done under Mark System.

The evaluation of the project will be done at two stages:

- a) Internal Assessment (supervising teachers will assess the project and award internal Marks)
- b)External evaluation (external examiner appointed by the University)
 Grade for the project will be awarded to candidates, combining the internal and external marks. The internal to external components is to be taken in the ratio 1:4. Assessment of different components may be taken as below.

Internal (20% of total)	External (80% of Total)	
Components	Percentage of	Components
	internal marks	
Originality	20	Relevance of the Topic, Statement of Objectives
Methodology	20	Reference/ Bibliography, Presentation, quality of Analysis/ Use of Statistical Tools.
Scheme/ Organisation of Report	30	Findings and recommendations
Viva – Voce	30	Viva – Voce

- 3. External Examiners will be appointed by the University from the list of VI Semester Board of Examiners in consultation with the Chairperson of the Board.
- 4. The Chairman of the VI semester examination should form and coordinate the evaluation teams and their work.
- 5. Internal Assessment should be completed 2 weeks before the last working day of VI Semester.
- 6. Internal Assessment marks should be published in the Department.
- 7. In the case of Courses with practical examination, project evaluation shall be done along with practical examinations.
- 8. The Chairman Board of Examinations, may at his discretion, on urgent requirements, make certain exception in the guidelines for the smooth conduct of the evaluation of project.

BA Sociology Curriculum: CBCCSSUG 2019

The board is presenting revised syllabus for three BA Sociology Programmes.
1. BA Sociology (Pattern I)
2. BA Sociology (Pattern I I)
3. BA Sociology (SDE)
Course Structure
The Programme consists of the following courses:
a) Common Courses
b) Core Courses
c) Complementary Courses (Only for Pattern I and SDE)
d) Open Course
e) <mark>Projec</mark> t

UNIVERSITY C	DF CALICUT			
	ne in Botany (CBCSS) (from 2019 admissions onwards)			
	icture of courses and distribution of credits			
Course	Title	Credits		
		Internal	External	Total credits
Semester I				1
BOT01CT01	Phycology, Bryology, Pteridology and Gymnosperms	20%	80%	5
BOT01CT02	Mycology and Lichenology, Microbiology and Plant Pathology	20%	80%	5
BOT01CT03	Angiosperm Anatomy, Embryology, Palynology and Lab Techniques	20%	80%	5
BOT01CP04	Practicals of Phycology, Bryology, Pteridology, Gymnosperms, Mycology and Lichenology	20%	80%	2.5
BOT01CP05	Practicals of Microbiology, Plant Pathology, Angiosperm anatomy, Embryology, Palynology and Lab Techniques.	20%	80%	2.5
Semester II				
BOT02CT06	Cell Biology, Molecular Biology and Biophysics	20%	80%	5
BOT02CT07	Cytogenetics, Genetics, Biostatistics, Plant Breeding and Evolution	20%	80%	5
BOT02CT08	Plant Ecology, Conservation Biology, Phytogeography and Forest Botany	20%	80%	5
BOT02CP09	Practicals of Cell Biology, Molecular Biology, Biophysics and Cytogenetics	20%	80%	2.5
BOT02CP10	Practicals of Genetics, Biostatistics, Plant Breeding, Plant Ecology, Conservation Biology, Phytogeography and Forest Botany	20%	80%	2.5
Semester III				
BOT03CT11	Plant Physiology, Metabolism and Biochemistry	20%	80%	5
BOT03CT12	Angiosperm Morphology and Taxonomy and Plant Resources	20%	80%	5
BOT03CT13	Biotechnology and Bioinformatics	20%	80%	5
BOT03CP14	Practicals of Plant Physiology, Metabolism, Biochemistry, Angiosperm Morphology and Taxonomy	20%	80%	2.5
BOT03CP15	Practicals of Plant Resources, Biotechnology and Bioinformatics	20%	80%	2.5
Semester IV				
BOT04ET01	Elective I	20%	80%	5
BOT04ET02	Elective II	20%	80%	5
BOT04EP01	Practicals of Electives	20%	80%	2
BOT04DN	Dissertation	20%	80%	5
BOT04VV	Viva voce	0%	100%	3
Total				80 credits
	To be completed within the first three semesters by the student	ents)	1	-
ACIAEC	Ability Enhancement Course	100%	0%	4
AC2PCC	Professional Competency Course	100%	0%	4
1	ed through the audit courses will not be added for SGPA/CGPA			
	ry Examinations (External) as well as Practical Examinations (I			3
	ours of teaching; There will be no regular classes/workload for a		es.	
I theory/dissertati	on hour= 1.5 hours of workload; 1 practical hour= 1 hour of wo	orkload		



UNIVERSITY OF CALICUT

Abstract

General and Academic - Faculty of Science - Syllabus of MSc Chemistry Programme for affiliated colleges under CBCSS PG Regulations 2019 with effect from 2019 Admission onwards - Implemented- Orders Issued

G & A - IV - J

U.O.No. 8957/2019/Admn

Dated, Calicut University.P.O, 06.07.2019

Read:-1. U.O.No. 4487/2019/Admn dated 26.03.2019

- 2. Item No. 2 in the minutes of the meeting of the Board of Studies in Chemistry (PG) held on 12.06.2019
- 3. Item No. I.13 in the minutes of the meeting of Faculty of Science held on 27.06.2019

ORDER

The Regulations for Choice Based Credit and Semester System for Post Graduate (PG) Curriculum-2019 (CBCSS PG Regulations 2019) for all PG Programmes under CBCSS for Affiliated Colleges and SDE/PrivateRegistration w.e.f. 2019 admission has been implemented vide paper read first above.

The meeting of Board of Studies in Chemistry (PG) held on 12/06/2019 has approved the Syllabus of MSc Chemsitry Programme in tune with the new CBCSS PG Regulations with effect from 2019 Admission onwards, vide paper read second above.

The Faculty of Science at its meeting held on 27/06/2019 has approved the minutes of the meeting of the Board of Studies in Chemsitry (PG) held on 12/06/2019, vide paper read third above.

Under these circumstances, considering the urgency, the Vice Chancellor has accorded sanction to implement the Scheme and Syllabus of MSc Chemistry Programme in accordance with new CBCSS PG Regulations 2019, for affiliated colleges in the University with effect from 2019 Admission onwards, subject to ratification by the Academic Council.

The Scheme and Syllabus of M Sc Chemistry Programme for affiliated colleges in accordance with CBCSS PG Regulations 2019, is therefore implemented in the University with effect from 2019 Admission onwards.

Orders are issued accordingly. (Syllabus appended)

Biju George K

Assistant Registrar

To

The Principals of all Affiliated Colleges

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Section Officer

UNIVERSITY OF CALICUT

M.Sc. CHEMISTRY (CBCSS PATTERN)

Regulations and Syllabus with effect from 2019 admission

The Board of Studies in Chemistry (PG) at its meeting held on 15-05-2019 considered the revision of M.Sc. Chemistry syllabus under Credit Semester System (CBCSS) and resolved to implement the revised syllabus from 2019 admission onwards. The revised programme pattern; syllabus, distribution of credits and scheme of evaluation, etc. approved by the Board of studies in Chemistry (PG) at its meeting held on **12-06-2019** are given below:

The pattern of the Programme

- a) The name of the programme shall be **M.Sc. Chemistry under CBCSS pattern**.
- b) The programme shall be offered in four semesters within a period of two academic years.
- c) Eligibility for admission will be as per the rules laid down by the University from time to time.
- d) Details of the programme offered are given in Table 1. The programme shall be conducted in accordance with the programme pattern, the scheme of examination and syllabus prescribed. Of the 25 hours per week, 13 hours shall be allotted for theory and 12 hours for practicals. 1 theory hour per week during even semesters shall be allotted for the seminar.

Theory Courses

In the first three semesters there will be **four** theory courses and in the fourth semester **three** theory courses. All the theory courses in the first and second semesters are core courses. In the third semester, there will be three core theory courses and one elective theory course. Colleges can choose any one of the elective courses given in **table 1**. In the fourth semester, there will be one core theory course and two elective theory courses. Colleges can select any two of the elective courses from those given in table 1. However, a student may be permitted to choose any other elective course of his choice in the third and fourth semesters, without having any lecture classes. Of all the elective courses, one elective course in the third semester and two elective courses for the fourth semester chosen by the college only will be considered for calculating the workload of teachers. All the theory courses in the first, third and fourth semesters (both core and elective) are of 4 credits while the theory courses (both core and elective) in the third semester are of 3 credits.

Practical Courses

In each semester, there will be three core practical courses. However, the practical

TABLE 1 Courses offered for M.Sc. Chemistry Programme under CBCSS Patten in Affiliated Colleges (2019 onwards)

Semester	Course Code	Course Title	Instruction/ Week	Credits
I	CHE1C01	Quantum Mechanics and Computational Chemistry	4	4
	CHE1C02	Elementary inorganic chemistry	3	4
	CHE1C03	Structure and reactivity of organic Compounds	3	4
	CHE1C04	Thermodynamics, kinetics, and catalysis	3	4
	CHE1L01	Inorganic chemistry practical I	4	1
	CHE1L02	Organic chemistry Practical I	4	-
	CHE1L03	Physical chemistry practical I	4	-
		Total credits:	Core	16
II	CHE2C05	Group theory and Chemical Bonding	3	3
	CHE2C06	Coordination chemistry	3	3
	CHE2C07	Reaction mechanism in Organic Chemistry	3	3
	CHE2C08	Electrochemistry, solid state chemistry, and Statistical Thermodynamics	3	3
	CHE2L04	Inorganic chemistry practical II	4	3
	CHE2L05	Organic chemistry practical II	4	3
	CHE2L06	Physical chemistry practical II	4	3
		Total credits:	Core	21
	CHE3C09	Molecular spectroscopy	4	4
	CHE3C10	Organometallic &Bioinorganic chemistry	3	4
	CHE3C11	Reagents and Transformations in Organic Chemistry	3	4

Inorganic chemistry practical III CHE3L07 Ш 4 CHE3L08 Organic chemistry practical III Physical chemistry practical III CHE3L09 Synthetic organic chemistry(Elective) 3 4 CHE3E01 Computational chemistry(Elective) 3 4 CHE3E02 Green and Nanochemistry(Elective) 3 4 CHE3E03 Core 12 Total Credits: Elective 4 CHE4C12 4 Instrumental Methods of Analysis CHE4L10 3 Inorganic Chemistry Practical IV 3 CHE4L11 3 3 Organic Chemistry Practical IV CHE4L12 3 3 Physical Chemistry Practical IV CHE4E04 4 Petrochemicals 4 and Cosmetics(Elective) IV CHE4E05 4 4 Industrial Catalysis(Elective) CHE4E06 4 4 Natural products & Polymer Chemistry (Elective) CHE4E07 4 Material Science(Elective) CHE4E08 Organometallic Chemistry 4 CHE4P01 3 4 Research Project CHE4V01 Viva Voce Total Credits: Core 13 8 Elective 4 Project 2 Viva TOTAL CREDITS OF THE PROGRAMME: 62 **CORE 12 ELECTIVE**



UNIVERSITY OF CALICUT

Abstract

General and Academic - Faculty of Science - Syllabus of MSc Mathematics for University Teaching Department under CCSS PG Regulations 2019 with effect from 2019 Admission onwards -Implemented- Orders Issued.

G & A - IV - J

U.O.No. 8952/2019/Admn

Dated, Calicut University.P.O, 06.07.2019

Read:-1. U.O.No. 4500/2019/Admn dated 26.03.2019

- 2. Minutes of the meeting of the Board of Studies in Mathematics PG held on 10.05.2019
- 3. Item No. I.2 in the minutes of the meeting of Faculty of Science held on 27.06.2019

ORDER

The Regulations under Choice-based Credit Semester System for Post Graduate Programmes (CCSS-PG -2019) of all Teaching Departments / Schools of the University of Calicut w.e.f 2019 admissions has been implemented vide paper read first above.

The meeting of the Board of Studies in Mathematics PG held on 10.05.2019 has approved the Syllabus of MSc Programme in tune with new CCSS PG Regulation implemented with effect from 2019 Admission onwards, vide paper read second above.

The Faculty of Science at its meeting held on 27.06.2019 has approved the minutes of the meeting of the Board of Studies in Mathematics PG held on 10.05.2019 vide paper read third above.

Under these circumstances, considering the urgency, the Vice Chancellor has accorded sanction to implement the Scheme and Syllabus of MSc Mathematics Programme in accordance with the new CCSS PG Regulations 2019, in the University of Calicut with effect from 2019 Admission onwards, subject to ratification by the Academic Council.

The Scheme and Syllabus of MSc Mathematics Programme in accordance with CCSS PG Regulations 2019 is therefore implemented in the University with effect from 2019 Admission onwards.

Orders are issued accordingly. (Syllabus appended)

Biju George K

Assistant Registrar

To

The HoD, Department of Mathematics

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M.Sc.(Mathematics) Semester 1

Sl.No.	Course code.	Title of the Course	Credits	Hours/	Core/
				Week	Elective
1	MAT1C01	Algebra - I	4	4L+1T	Core
2	MAT1C02	Linear Algebra	4	4L+1T	Core
3	MAT1C03	Real Analysis - I	4	4L+1T	Core
4	MAT1C04	Discrete Mathematics	3	3L+1T	Core
5	MAT1C05	Number Theory	3	3L+1T	Core
6	MAT1A01	Ability Enhancement Course a	2		Audit Course

Total credits: 18

Total credits: 18

Total credits: 16

Total credits: 20

M.Sc.(Mathematics) Semester 2

Sl.No.	Course code	Title of the Course	Credits	Hours/	Core/
				Week	Elective
1	MAT2C06	Algebra - II	3	3L+1T	Core
2	MAT2C07	Real Analysis - II	4	4L+1T	Core
3	MAT2C08	Ordinary Differential	3	3L+1T	Core
		Equations			<u>'</u>
4	MAT2C09	Topology	4	4L+1T	Core
5	MAT2C10	Multivariable Calculus	4	4L+1T	Core
		and Geometry			<u>'</u>
6		Professional Competency Course ^a	2		Audit Course
5		Topology Multivariable Calculus and Geometry	4	'	Core

M.Sc.(Mathematics) Semester 3

Sl.No.	Course code	Title of the Course	Credits	Hours/	Core/
				week	Elective
1	MAT3C11	Complex Analysis	4	4L+1T	Core
2	MAT3C12	Functional Analysis	4	4L+1T	Core
3	MAT3C13	PDE and Integral	4	4L+1T	Core
		Equations			,
4		Elective 1	4	4L+1T	Elective

M.Sc.(Mathematics) Semester 4

Sl.No.	Course code	Title of the Course	Credits	Hours/	Core/
				Week	Elective
1	MAT4C14	Dissertation	8	8	Core
2		Elective 2 ^b			Elective
3		Elective 3^b			Elective
4		Elective 4^b			Elective
5		Elective 5^b			Elective

 $[^]a$ Evaluation of these courses will be as per the latest PG regulations.

^bTotal credit for Electives 2, 3, 4 and 5 is 12.





UNIVERSITY OF CALICUT

REGULATIONS FOR CHOICE BASED CREDIT SEMESTER SYSTEM (CBCSS)FOR MASTER OF COMMERCE PROGRAMME FOR AFFILIATED COLLEGES AND FOR SDE / PRIVATE REGISTRATION" IMPLEMENTED WITH EFFECT FROM 2019-20 ACADEMIC YEAR ©

1.0 Title of the programme

This DEGREE shall be called **MASTER OF COMMERCE** (M.Com.).

2.0 Eligibility for admission

Any candidate who has passed B. Com or BBA (earlier BBS) degree of University of Calicut or B. Com, BBA or BBS degree of any other University or institutes in any state recognised by UGC or AICTE and approved by University of Calicut with minimum of 45% marks or equivalent grade is eligible for admission. OBC and SC/ST students are eligible for mark/grade relaxation as per the University rules. In the case of B. Com (Honours) and B. Com (Professional) students, the minimum eligibility for admission is 50% for all categories of students.

2.1Admission Procedure

Admission procedure stipulated by University from time to time shall be strictly followed.

3.0 Duration of the programme

The duration of the M. Com programme of study is two years divided into four semesters.

4.0 Medium of Instruction

The medium of instruction and examination shall be English.

5.0 Scheme of Instruction and Examination

5.1 Semester One

Course Code	Course Title	Interna l	Externa l	Total Credit	Teachin g Hours	Type
		Credit	Credit			
MCM1C01	Business Environment & Policy	0.8	3.2	4	5	Core
MCM1C02	Corporate Governance &Business Ethics	0.8	3.2	4	5	Core
MCM1C03	Quantitative Techniques for Business Decisions	0.8	3.2	4	5	Core
MCM1C04	Management Theory and Organizational Behaviour	0.8	3.2	4	5	Core
MCM1C05	Advanced Management Accounting	0.8	3.2	4	5	Core
	Total in Semester One	4.0	16.0	20	25	

Semester 5.1.1: Ability Enhancement Course (AEC)*

Course Code	Course Title	Internal	External	Total	Туре
		Credit	Credit	Credit	
MCM1A01	Internship cum Organisation Study	0.8	3.2	4	Audit
MCM1A02	Case Study Preparation	0.8	3.2	4	Audit
MCM1A03	Communication/Mental Ability/Numerical Skill	0.8	3.2	4	Audit
MCM1A04	NET Coaching	0.8	3.2	4	Audit
MCM1A05	Designing with Block Chain Workshop/ Future Casting Workshop	0.8	3.2	4	Audit
MCM1A06	Model Project Preparation	0.8	3.2	4	Audit
MCM1A07	Soft Skill Development	0.8	3.2	4	Audit
MCM1A08	Presentation/Publication of research papers/Book Review	0.8	3.2	4	Audit

^{*}The institution can choose any one of the above courses. This course will not be counted for calculation of SGPA/CGPA

5.2 Semester Two

Course Code	Course Title	Interna l	Externa l	Total Credit	Teachin g Hours	Type
		Credit	Credit			
MCM2C06	Advanced Corporate Accounting	3.2	0.8	4	5	Core
MCM2C07	Advanced Strategic Management	3.2	0.8	4	5	Core
MCM2C08	Advanced Cost Accounting	3.2	0.8	4	5	Core
MCM2C09	International Business	3.2	0.8	4	5	Core
MCM2C10	Management Science	3.2	0.8	4	5	Core
	Total in Semester Two	16.0	4.0	20	25	

Semester 5.2.1: Professional Competency Course (PCC)*

Course Code	Course Title	Internal	External	Total	Type
		Credit	Credit	Credit	
MCM2A01	Business Analytics using R	3.2	0.8	4	Audit
MCM2A02	Big Data Analysis	3.2	0.8	4	Audit
MCM2A03	Live Project with Statistical Packages	3.2	0.8	4	Audit
MCM2A04	Spread Sheet Application	3.2	0.8	4	Audit
MCM2A05	Accounting Package Skill	3.2	0.8	4	Audit
MCM2A06	Computer Programming Skill	3.2	0.8	4	Audit
MCM2A07	Innovation/Entrepreneurship/Idea Pitching	3.2	0.8	4	Audit

^{*}The institution can choose any one of the above courses. This course will not be counted for calculation of SGPA/CGPA

Grand Total in Semester Two	4.8	19.2	24	
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5.3 Semester Three

Course Code	Course Title	Interna l	Externa l	Total Credit	Teachin g Hours	Туре
		Credit	Credit	Credit		
MCM3C11	Financial Management	0.8	3.2	4	5	Core
MCM3C12	Income Tax Law, Practice and Tax Planning I	0.8	3.2	4	5	Core
MCM3C13	Research Methodology	0.8	3.2	4	5	Core
MCM3E01	Elective I	0.8	3.2	4	5	Elective
MCM3E02	Elective II	0.8	3.2	4	5	Elective
	Total in Semester Three	4.0	16.0	20	25	

5.4 Semester Four

Course Code	Course Title	Internal	External	Total	Teachin	Type
		Credit	Credit	Credit	g Hours	
MCM4C14	Financial Derivatives & Risk Management	0.8	3.2	4	5	Core
MCM4C15	Income Tax Law, Practice and Tax Planning II	0.8	3.2	4	5	Core
MCM4E03	Elective III	0.8	3.2	4	5	Elective
MCM4E04	Elective IV	0.8	3.2	4	5	Elective
MCM4PV0	Project Work & Comprehensive Viva Voce	0.8	3.2	4	5	Dissertation & Viva
	Total in Semester Four	4.0	16.0	20	25	
	Grand Total (5.1+5.1.1+5.2+5.2.1+5.3+5.4)	17.6	70.4	88		

Specialisation Electives 5.1.1Finance

MCM3EF01	Investment Management	3.2	0.8	4
MCM3EF02	Financial Markets & Institutions	3.2	0.8	4
MCM4EF03	International Finance	3.2	0.8	4
MCM4EF04	Advanced Strategic Financial Management	3.2	0.8	4
5.1.2 Foreign Trade				
A COMPRESSOR	T . T 1 M	2.2	0.0	4

MCM3EFT01	Foreign Trade Management	3.2	8.0	4
MCM3EFT02	Foreign Trade Policy and Procedures	3.2	0.8	4
MCM4EFT03	International Finance	3.2	0.8	4
MCM4EFT04	International Marketing and Logistic Management	3.2	0.8	4

M.A in English Language and Literature in the Affiliated Colleges

(CBCSS Scheme) 2019 of the University of Calicut.

Semester 1

Core courses

15. ENG4 C13 Comprehensive viva-voce

Total Credits

16. Elective 1

17. Elective 2

 ENG1CO1 British Literature from Chaucer to 18th century ENG1CO2 British Literature 19th century ENG1CO3 History of English Language ENG1CO4 Indian Literature in English Total Credits 	(5 credits) (5 credits) (5 credits) (5 credits) 20
Semester 2	
Core courses 5. ENG2 CO5 Twentieth century British Literature up to 1940 6. ENG2 CO6 Literary Criticism and Theory - Part 1(up to New Criticism) 7. ENG2 CO7 American Literature 8. ENG2 CO8 Postcolonial writings Total Credits	(5 credits) (5 credits) (5 credits) (5 credits) 20
Semester 3	
Core course 9. ENG3 CO9 Twentieth century British Literature post 1940 10. ENG3C10 Literary criticism and theory - Part 2	(5 credits) (5 credits)
11. Elective 1 12. Elective 2 Total Credits List of Electives 1. ENG3E01 Shakespeare Studies 2. ENG3 E02European Fiction in Translation 3. ENG3 E03 Women's Writing 4. ENG3 E04 Introduction to Linguistics 5. ENG3 E05 Introduction to Cultural Studies 6. ENG3 E06 Teaching of English 7. ENG3 E07 World Drama 8. ENG3 E08 Latino Literature 9. ENG3 E09 American Ethnic Writing Semester 4	(5 credits) (5 Credits) 20
Core course	
13. ENG4 C11 English Literature in the 21 st Century 14. ENG4 C12 Dissertation / Project	(4 credits) (4 credits)

(4 credits)

(4 credits)

(4 Credits)

20

GUIDELINES FOR THE IMPLEMENTATION OF THE SYLLABUS IN M.A. HISTORY (CBCSS)

(w.e.f. 2019 Admission)

The syllabus revision for the M.A. History (CBCSS) is being undertaken in accordance with the CBCSS PG Regulations 2019 of University of Calicut for the P.G. programmes of Affiliated Colleges and SDE/ Private Registration. The rules and regulations which are not specifically stated in the syllabus should be complied with the above mentioned regulations. The syllabus is revised with an objective of upgrading the knowledge levels of the students that they have attained in their under-graduate classes. They are enabled to develop the faculty of critical analysis of their knowledge on the basis of methodological tools that they acquire. It is also intended to help them tackle any form of tests for starting a career as well as for advanced studies. The under-graduate syllabus is chosen as the information base for further study, and hence, as far as possible the Scheme and Courses chosen for under-graduate syllabus has not been repeated. New courses in emerging areas have been included to facilitate investigations into frontier areas.

Students in the M.A. programme are required to take 16 courses + Dissertation and Viva Voce over a four Semester period. The core courses (12) are defined around four broad areas: (1) Historical Theory and Method (2) World History (3) Indian history and (4) Kerala History. Besides the core courses, students have to select 4 Elective courses, two each in Third and Fourth Semester. The credit requirement for award of M.A. Degree as prescribed by the University Regulations is 80. Students are also expected to do 1 Audit course of 4 Credits each in 1st and 2nd Semesters.

Minimum Credits Required for Pass

Core Course (Other than project/dissertation)	58
Elective Courses	14
Dissertation/Viva-Voce	8
Total	80

Eligibility

Any First Degree of this University or equivalent degree with at least 50% marks or equivalent grade for Part-III excluding subsidiaries. OBC/OEC candidates are eligible for relaxation upto 5%, SC/ST candidates need only to get a pass. The eligibility criteria for admission shall be as announced by the University from time to time.

Letter Grades with Grade Points and Marks Equivalence

Letter Grade	Grade Range	Grade Point	Merit/ Indicator
О	4.25-5.00	85-100	Outstanding
A+	3.75- 4.24	75 – 84.99	Excellent
A	3.25-3.74	65 – 74.99	Very Good
B+	2.75-3.24	55 – 64.99	Good
В	2.50-2.74	50 – 54.99	Above Average
С	2.25-2.49	45 – 49.99	Average
P	2.00-2.24	40 – 44.99	Pass
F	<2.00	0 - 39	Failed
I	0	-	Incomplete
Ab	0	-	Absent

COURSES OFFERED FOR M.A. HISTORY UNDER CHOICE BASED CREDIT SEMESTER SYSTEM (CBCSS) w.e.f. 2019 ADMISSION

Semester I			
Course Code	Title	Type	Credit
HIS 1C01	Method of Historical Research	Core	5
HIS 1C02	Pre-Modern Kerala: Problems and Perspectives	Core	5
HIS 1C03	Problems, Perspectives and Debates in Early Indian History	Core	5
HIS 1C04	Early Bronze and Iron Age Civilisations	Core	5
HIS 1A 01	Personality Development	Audit	4
	OR		
HIS 1A 02	Travel and Tourism Management	Audit	4

	Semester II		
Course Code	Title	Type	Credit
HIS 2C01	History and Theory	Core	5
HIS 2C02	History of Modern Kerala:	Core	5
	Problems and Perspectives		
HIS 2C03	IS 2C03 State and Society in Medieval India		5
HIS 2C04	Selected Problems of medieval and Modern World History	Core	5
HIS 2A 01	HIS 2A 01 Indian Numismatics		4
	OR		
HIS 2A 02	Archival Studies	Audit	4
	OR		
HIS 2A 03	Perspectives on Museology	Audit	4
HIS 3C01	Semester III Perspectives on Colonialism in India	Core	5
	•		
HIS 3C02 Discourses on Indian Nationalism		Core	5
Electives*	Group I		
HIS 3E 01	Emerging Trends in Early Indian History	Elective	4
HIS 3E 02	Perspectives and Debates on Early Tamilakam	Elective	4
HIS 3E 03	Knowledge and Culture in Early India	Elective	4
Electives*	Group II		
HIS 3E 04	Selected Themes in Economic History of Medieval India	Elective	4
HIS 3E 05	Aesthetic Traditions of Medieval India	Elective	4
HIS 3E 06	Recent Perspectives on Social History of Kerala	Elective	4
Electives*	Group III	ı	
HIS 3E 07	Social Movements in Modern India	Elective	4
HIS 3E 08	Economic History of Modern India	Elective	4
HIS 3E 09	Gender and Caste in Modern India	Elective	4
	l choose 2 Electives from any one of the three groups pron from a single group only.	vided; El	ectives

shall be chosen from a single group only.

Semester IV				
HIS 4C01	Problems and Debates in Contemporary India	Core	4	
HIS 4C02	Selected Themes in Pre-modern South India Core 4			
Electives*	Group I			
HIS 4E 01	Archaeology: Theory and Practice	Elective	3	
HIS 4E 02	Human Geography	Elective	3	
HIS 4E 03	Science and Technology in Medieval India	Elective	3	
HIS 4E 04	Perspectives on Environmental History of india	Elective	3	
Electives*	Group II			
HIS 4E 05	Indian Epigraphy	Elective	3	
HIS 4E 06	Indian Literature in Historical Perspectives	Elective	3	
HIS 4E 07	Oral History of Kerala	Elective	3	
HIS 4E 08	Archival studies and Documentation in India	Elective	3	
HIS 4P 01	Project		6	
HIS 4V 01	Viva voce		2	
Students shal	l Choose 1 Elective from each group			



UNIVERSITY OF CALICUT

Abstract

General and Academic- Faculty of Humanities- Syllabus of M.A.Sociology (Il Semester to IV Semester) Programme under CBCSS PG Regulations 2019 - for affiliated Colleges and SDE/Private Registration- with effect from 2019 Admission onwards - Implemented, subject to ratification by Academic Council- Orders Issued

G & A - IV - B

U.O.No. 2780/2020/Admn

Dated, Calicut University.P.O, 29.02.2020

Read:-1.UO. No. 4487/2019/Admn dated: 26.03.2019

- 2.UO No.10111/2019/Admn dated 29.07.2019.
- 3. Minutes of the meeting of the Board of Studies in Sociology-PG held from 06.08.2019 to 08.08.2019 (Item No.2).
- 4. E mail received from the Dean, Faculty of Humanities, dated: 26.02.2020.

ORDER

- 1. The Regulations for Choice Based Credit and Semester System for Post Graduate(PG) Curriculum-2019 (CBCSS PG Regulations 2019) for all PG Programmes under CBCSS for Affiliated Colleges and SDE/Private Registration with effect from 2019 Admission onwards has been implemented vide paper read as (1) above.
- 2. The Scheme and Syllabus of I Semester MA Sociology Programme in accordance with CBCSS PG Regulations 2019 for affiliated Colleges and SDE/Private Registration had been implemented in the University with effect from 2019 Admission onwards, vide paper read as (2) above.
- 3. The meeting of the Board of Studies in Sociology-PG held from 06.08.2019 to 08.08.2019 has approved the Scheme and Syllabus of II Semester to IV Semester of MA Sociology Programme restructured in tune with new CBCSS PG Regulation with effect from 2019 Admission onwards, vide paper read as (3) above.
- 4. The Dean, Faculty of Humanities has approved the item No.2 of the minutes of the meeting of the Board of Studies in Sociology-PG held from 06.08.2019 to 08.08.2019, vide paper read (4) above.
- 5. Under these circumstances, considering the urgency, the Vice-Chancellor has accorded sanction on 27.02.2020 to implement the Scheme and Syllabus of II Semester to IV Semester of MA Sociology Programme in accordance with the new CBCSS PG Regulations 2019, in the University of Calicut with effect from 2019 Admission onwards, subject to ratification by the Academic Council.
- 6. The Scheme and Syllabus of II Semester to IV Semester of MA Sociology Programme in accordance with CBCSS PG Regulations 2019 for affiliated Colleges and SDE/Private Registration is therefore implemented in the University with effect from 2019 Admission onwards.
- 7. Orders are issued accordingly. (The Scheme & complete Syllabus appended)

Ajitha P.P

Joint Registrar

То

1. The Principals of all Affiliated Colleges 2. Director, SDE Copy to: PS to VC/PA to PVC/ PA to Registrar/PA to CE/JCE I /JCE V/JCE VIII/DoA/EX and EG Sections/GA I F/ Digital Wing/DoA/CHMK Library/Information Centres/SF/DF/FC

Forwarded / By Order

Section Officer

University of Calicut

Structure of the Courses in M.A. Sociology (CBCSS) Programme 2019

Core Courses : 60 Credits

Elective Courses : 12 Credits

General External Viva-Voce (Comprehensive) : 4 Credits

Dissertation : 4 Credits

Total : 80 Credits

Semester I

Sl. No	Course Code	Type of Course	No. Of Credits
1	SOC1 C01	Core Course	5
2	SOC1 C02	Core Course	5
3	SOC1 C03	Core Course	5
4	SOC1 C04	Core Course	5
	SOC1 A01	Audit Course 1	4*
		Total	20

* The students will have to undergo two audit courses with 4 credits each in the First and Second Semesters. The credits will not be counted for evaluating the overall SGPA & CGPA. Audit courses are not part of the normal workload.

Semester II

Sl. No	Course Code	Type of Course	No. Of Credits
5	SOC2 C05	Core Course	5
6	SOC2 C06	Core Course	5
7	SOC2 C07	Core Course	5
8	SOC2 C08	Core Course	5
	SOC2 A02	Audit Course 2	4*
		Total	20

* The students will have to undergo two audit courses with 4 credits each in the First and Second Semesters. The credits will not be counted for evaluating the overall SGPA & CGPA. Audit courses are not part of the normal workload.

Semester III

Sl. No	Course Code	Type of Course	No. Of Credits
9	SOC3 C09	Core Course	5
10	SOC3 C10	Core Course	5
11		Elective Course	4
12		Elective Course	4
		Total	18

Semester IV

Sl. No	Course Code	Type of Course	No. Of Credits
13	SOC4 C11	Core Course	5
14	SOC4 C12	Core Course	5
15		Elective Course	4
	SOC4 P01	Dissertation	4
	SOC4 V01	Comprehensive External Viva-voce	4
		Total	22

Total Credits: 20+20+18+22= 80 Credits

Eligibility Criteria

Under Mark System :- Any UG Degree of this University or equivalent degree with at least 45% marks for Part III (excluding subsidiaries). OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.

Under Grade System :- Any UG Degree of this University or equivalent degree with each Core and Complementary course grade point at least equivalent to 50%. OBC/OEC candidates are eligible to relaxation up to 5%. SC/ST candidates need only to get a pass.