Ph. (Off.): 0480 2701159

Principal (Per.) : 0480 2708877

(Res) : 0480 2701876 (Fax) : 0480 2708877



SACRED HEART COLLEGE, CHALAKUDY

Railway Station Road, Thrissur Dt., Kerala - 680 307, India
(Affiliated to University of Calicut & Re-acredited with A+ Grade by NAAC, CGPA 3.55

E-mail; shcollegecky@gmail.com

Website: www.sacredheartcollege.ac.in.

Date:

29/09/2022

Sub- Clarification regarding the Add-on/Certificate courses of the year 2019-20 Metric - (1.2.2)

I certify that the eight Add-on/Certificate courses offered during the academic year 2019-20 listed below are not part of the curricula offered by the University. The Course Codes and syllabi of these Add-on/Certificate courses are also not the same with the Course codes, titles and syllabi of Courses as part of the curriculum. We have attached the list of the Course Codes and syllabi of the normal curricula for clarification. The syllabi, attendance, certificates of the Add-on/Certificate courses are also provided in the other link so that NAAC can verify that the courses are not part of the normal curricula.

In the DVV, you have accepted only five Add-on/Certificate courses indicating whether others are part of normal curricula. Thank you for giving us an opportunity to clarify this. I hope you will accept all the eight Add-on/Certificate courses offered during the year 2019-20 and the corresponding number of students who pursued this course into consideration.

Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completin g the course in the year
Technical Writing	sнсссом					
certificate course	02	2019-20	1	30 hrs	19	19
Certificate Course on Human Rights and Duties						
Education		2019-20	1	30 hours	50	50
Quail Farming - Add On						
Course		2019-20	1	100 hrs	35	35
Gorbguter Interfaced Physics						
Experiments add on	2019-20	1	30Hrs	24	24	
Acht Op. course on	ADENG01	2019-20	1	140hrs	43	20

Accredit Acc

PRINCIPAL.
SACRED HEART COLLEGE

Communication Skills					T	
Water analysis certificate	SHCHADD					
course	3	2019-20	1	4 Months	21	21
Quantitative Aptitude and						
Analytical Skills certificate						
cou rse		2019-20	1	30 hours	15	15
An Introduction to Latex						
Certificated course		2019-20	1	30 hours	15	15



PRINCIPAL
SACRED HEART COLLEGE
CHALAKUDY



Abstract

BSc in Chemistry-CUCBCSS UG 2014-Scheme and Syllabus- approved-implemented-w.e.f 2014 Admissions- modifications in the syllabus- corrigendum issued

G & A - IV - J

U.O.No. 2317/2015/Admn

Dated, Calicut University.P.O, 09.03.2015

Read:-1. U.O. No. 3797/2013/CU, dated 07.09.2013 (CBCSS UG Modified Regulations) (File.ref.no. 13752/GA IV J SO/2013/CU).

- 2. U.O. No. 5180/2014/Admn, dated 29.05.2014 (CBCSS UG Revised Regulations) (File.ref.no. 13752/GA IV J SO/2013/CU).
- 3. Item no. 8 of the minutes of the meeting of the Board of Studies in Chemistry UG held on 03.04.2014.
- 4.Item no. 21 of the minutes of the meeting of the Faculty of Science held on 27.06.2014.
- 5.Orders of the VC on 14.07.2014, in the file no, 18602/GA IV /J1/2013/CU.
- 6. U.O.No. 6824/2014/Admn Dated, Calicut University.P.O, 16.07.2014
- 7. Item No.III a39 of the minutes of LXXII meeting of the Academic Council held on 15.01.2015
- 8. Corrected syllabus forwarded by Chairman, Board of Studies in Chemistry UG.
- 9. Orders in the file of even No.

ORDER

The Modified Regulations of Choice Based Credit Semester System for UG Curriculum w.e.f 2014 was implemented under the University of Calicut vide paper read as (1).

The Revised CUCBCSS UG Regulations has been implemented w.e.f 2014 admission, for all UG programme under CUCBCSS in the University, vide paper read as (2).

The Board of Studies in Chemistry UG finalized the revised syllabus of Chemistry UG for implementation w.e.f the Academic Year 2014-2015. vide paper read as (3).

The Faculty of Science has also approved the minutes of the Board vide paper read as (4).

The Hon'ble Vice Chancellor, considering the exigency, exercising the powers of the Academic Council has approved the items regarding syllbus implementation in the minutes of the concerned

Academic Council, vide paper read as (5).

The Scheme & Syllabus for B.Sc in Chemistry- CUCBCSS UG 2014, w.e.f 2014 admission has been implemented vide paper read as (6).

The LXXII meeting of the Academic Council held on 15.01.2015, vide paper read as (7), ratified the action of Vice Chancellor in implementing the Scheme and Syllabus vide paper read as 5

As per paper read as (8), the Chairman Board of Studies in Chemistry UG suggests the following corrections in the syllabus implemented vide paper read as 6:

Page No.21, Line No.8: a sentence to be added: "Conventional titration method shall be employed only in those cases where double burette titration method is not possible".

Page No. 112: Footnote of Table 3: The sentence to be replaced as: 90% and above = 4, 80 to below 90% = 3.5, 70 to below 80% = 3, 60 to below 70% = 2.5, 50 to below 60% = 2, 40 to below 50% = 1.5, 35 to below 40% = 1, below 35% = 0.

Sanction has, therefore, been accorded for implementing the corrections in the syllabus.

Therefore the Scheme and Syllabus implemented vide paper read as (6) stands corrected to this effect.

Corrigendum is issued accordingly.

(The corrected syllabus is attached herewith and is available in the website:

www.universityofcalicut.info)

Usha K Deputy Registrar

To

- 1. All Affiliated Colleges/SDE/Dept.s/Institutions under University of Calicut.
- 2. The Controller of Examinations, University of Calicut.
- 3. The Director SDE, University of Calicut.

Forwarded / By Order

Section Officer



B.Sc. DEGREE PROGRAMME IN CHEMISTRY

UNDER CHOICE BASED CREDIT AND SEMESTER SYSTEM

SCHEME AND SYLLABI

2014 ADMISSION ONWARDS

CORE COURSES, COMPLEMENTARY COURSES & OPEN COURSES

Sl. No.	CONTENTS	Page No.
UNDEF	RGRADUATE PROGRAMME – AN OVERVIEW	4
UNDEF	RGRADUATE PROGRAMME IN CHEMISTRY	5
1	Preface	5
3	Aims Prood Objectives	6
4	Broad Objectives Course Structure	7
5	Credit and Mark Distribution in Each Semesters	8
	CORE COURSE	
CORE	COURSE SYLLABUS	9
6	Core Course Structure	10
7	Core Course I: Theoretical and Inorganic Chemistry-I	11
8	Core Course II: Theoretical and Inorganic Chemistry-II	14
9	Core Course III: Physical Chemistry-I	16
10	Core Course IV: Organic Chemistry-I	18
11	Core Course V : Inorganic Chemistry Practical-I	21
12	Core Course VI: Inorganic Chemistry-III	23
13	Core Course VII: Organic Chemistry-II	26
14	Core Course VIII: Physical Chemistry-II	29
15	Core Course IX: Inorganic Chemistry-IV	32
16	Core Course X: Organic Chemistry-III	34
17	Core Course XI: Physical Chemistry-III	37
18	Core Course XII: Advanced and Applied Chemistry	39
19	Core Course XIII: Elective 1. Industrial Chemistry	43
20	Core Course XIII: Elective 2. Polymer Chemistry	45
21	Core Course XIII: Elective 3. Medicinal and Environmental Chemistry	47
22	Core Course XIV: Physical Chemistry Practical	49
23	Core Course XV: Organic Chemistry Practical	51
24	Core Course XVI: Inorganic Chemistry Practical-II	53
25	Core Course XVII: Inorganic Chemistry Practical-III	54
26	Core Course XVIII: Project Work	55
EVALU	ATION SCHEME FOR CORE COURSES	56
27	Core Course Theory: Evaluation Scheme	57
28	Core Course Practical: Evaluation Scheme	58
29	Core Course Project: Evaluation Scheme	62
MODE	L QUESTION PAPERS FOR CORE COURSES	63
30	Core Course I: Theoretical and Inorganic Chemistry-I	64
31	Core Course II: Theoretical and Inorganic Chemistry-II	66
32	Core Course III: Physical Chemistry-I	68
33	Core Course IV: Organic Chemistry-I	70
34	Core Course V: Inorganic Chemistry Practical-I	72

35	Core Course VI: Inorganic Chemistry-III	73
36	Core Course VII: Organic Chemistry-II	75
37	Core Course VIII: Physical Chemistry-II	77
38	Core Course IX: Inorganic Chemistry-IV	79
39	Core Course X: Organic Chemistry-III	81
40	Core Course XI: Physical Chemistry-III	83
41	Core Course XII: Advanced and Applied Chemistry	85
42	Core Course XIII: Elective 1. Industrial Chemistry	87
43	Core Course XIII: Elective 2. Polymer Chemistry	89
44	Core Course XIII: Elective 3. Medicinal and Environmental Chemistry	91
45	Core Course XIV: Physical Chemistry Practical	93
46	Core Course XV: Organic Chemistry Practical	94
47	Core Course XVI: Inorganic Chemistry Practical-II	95
48	Core Course XVII: Inorganic Chemistry Practical-III	96
	COMPLEMENTARY COURSE	
COMP	LEMENTARY COURSE SYLLABUS	97
49	Complementary Course Structure	98
50	Complementary Course I: General Chemistry	99
51	Complementary Course II: Physical Chemistry	101
52	Complementary Course III: Organic Chemistry	103
53	Complementary Course IV: Physical and Applied Chemistry	106
54	Complementary Course V: Chemistry Practical	109
EVALU	JATION SCHEME FOR COMPLEMENTARY COURSES	111
55	Complementary Theory: Evaluation Scheme	112
56	Complementary Practical: Evaluation Scheme	113
MODE	L QUESTION PAPERS FOR COMPLEMENTARY COURSES	115
57	Complementary Course I: General Chemistry	116
58	Complementary Course II: Physical Chemistry	117
59	Complementary Course III: Organic Chemistry	119
60	Complementary Course IV: Physical and Applied Chemistry	120
61	Complementary Course V: Chemistry Practical	122
	OPEN COURSE	
OPEN	COURSE SYLLABUS	123
62	Open Course Structure	124
63	Open Course 1: Environmental Chemistry	125
64	Open Course 2: Chemistry in Daily Life	127
65	Open Course 3: Food Science and Medicinal Chemistry	130
	JATION SCHEME FOR OPEN COURSE	132
	L QUESTION PAPERS FOR OPEN COURSES	134
66	Open Course 2: Chemistry in Daily Life	135
67 68	Open Course 2: Chemistry in Daily Life Open Course 3: Food Science and Medicinal Chemistry	136
	T VIDOU VOUISO J. L'OOM SOICHOE AHU PIEURHAL CHEHHSU V	1 1) /

FOR

CORE COURSES

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

Seme ster	Code No	Con	urse Title	Hrs/ Week	Total Hrs	Credit	Marks
т .	CHE1B01	Core Course I: Theoretical and Inorganic Chemistry-I			36	2	100
I	-	Core Course V : Inorgan	nic Chemistry Practical-I	2	36	*	-
11	CHE2B02	Core Course II: Theoretical and Inorganic Chemistry-II			36	2	100
II	-	Core Course V : Inorgan	2	36	*	-	
ттт	CHE3B03	Core Course III: Physical Chemistry-I			54	3	100
Ш	-	Core Course V : Inorgan	nic Chemistry Practical-I	2	36	* -	-
IV	CHE4B04	Core Course IV: Organi	c Chemistry-I	3	54	3	100
1 1 1	CHE4B05(P)	Core Course V : Inorgan	nic Chemistry Practical-I	2	36	4	100
	CHE5B06	Core Course VI: Inorgan	nic Chemistry-III	3	54	3	100
	CHE5B07	Core Course VII: Organ	ic Chemistry-II	4	72	3	100
\mathbf{v}	CHE5B08	Core Course VIII: Physical Chemistry-II			72	3	100
•	-	Core Course XIV: Physical Chemistry Practical			90	**	-
	-	Core Course XV: Organic Chemistry Practical			90	**	-
	-	Core Course XVIII: Project Work			36	**	-
	CHE6B09	Core Course IX: Inorgan	nic Chemistry-IV	3	54	3	100
	CHE6B10	Core Course X: Organic Chemistry-III			54	3	100
	CHE6B11	Core Course XI: Physica	al Chemistry-III	3	54	3	100
	CHE6B12	Core Course XII: Advan	nced and Applied Chemistry	3	54	3	100
	CHE6B13(E1)		1. Industrial Chemistry				
	CHE6B13(E2)	Core Course XIII:	2. Polymer Chemistry	3	54	3	100
VI	CHE6B13(E3)	Elective***	3. Medicinal and				100
	CILLODIS(ES)		Environmental Chemistry				
	CHE6B14(P)	Core Course XIV: Physi		-	-	4**	100
	CHE6B15(P)	Core Course XV: Organ	ic Chemistry Practical	-	-	4**	100
	CHE6B16(P)	_	anic Chemistry Practical-II#	5	90	4	100
	CHE6B17(P)		ganic Chemistry Practical-III	5	90	4	100
	CHE6B18(Pr)	Core Course XVIII: Pro	ject Work	-	-	2**	50
				-	Total	56	1750

^{*} 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).

FOR

COMPLEMENTARY COURSES

CHEMISTRY COMPLEMENTARY COURSE STRUCTURE

Total Credits: 12 (Internal: 20%; External: 80%)

Semester	Code No	Course Title	Hrs/ Week	Total Hrs	Credit	Marks
I	CHE1C01	Complementary Course I: General Chemistry	2	36	2	80
1	-	Complementary Course V: Chemistry Practical	2	36	*	-
Ш	CHE2C02	Complementary Course II: Physical Chemistry	2	36	2	80
	-	Complementary Course V: Chemistry Practical	2	36	*	-
III	CHE3C03	Complementary Course III: Organic Chemistry	3	54	2	80
	-	Complementary Course V: Chemistry Practical	2	36	_*	-
IV	CHE4C04	Complementary Course IV: Physical and Applied Chemistry	3	54	2	80
l V	CHE4C05(P)	Complementary Course V: Chemistry Practical	2	36	4*	80
				Total	12	400

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

FOR

OPEN COURSES

OPEN COURSE STRUCTURE (FOR STUDENTS OTHER THAN B.Sc. CHEMISTRY) Total Credits: 2 (Internal 20%; External 80%)

Semester	Code No	Course Title	Hrs/ Week	Total Hrs	Marks
	CHE5D01	Open Course 1: Environmental Chemistry			
V	CHE5D02	Onen Course 2:		36	50
	CHE5D03	D03 Open Course 3: Food Science and Medicinal Chemistry			



Abstract

General and Academic - Faculty of Science - Syllabus of BSc Chemistry Programme under CBCSS UG Regulations 2019 with effect from 2019 Admission onwards - Implemented - Orders Issued

G & A - IV - J

U.O.No. 9082/2019/Admn

Dated, Calicut University.P.O, 09.07.2019

Read:-1. U.O.No. 4368/2019/Admn dated 23.03.2019

- 2. Item No. 1 of the minutes of the combined meeting of the Boards of Studies in Chemistry UG, Polymer Chemistry and Industrial Chemistry held on 27.05.2019
- 3. Item No. I.16 of 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 Under Graduate (UG) Curriculum 2019 (CBCSS UG Regulations 2019) for all UG Programmes under CBCSS-Regular and SDE/Private Registration w.e.f. 2019 admission has been implemented vide paper read first above.

The combined meeting of the Boards of Studies in Chemistry UG, Polymer Chemistry and Industrial Chemistry on 27.05.2019 has approved the Syllabus of BSc Chemistry Programme in tune with the new CBCSS UG 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 combined meeting of the Boards of Studies in Chemistry UG, Polymer Chemistry and Industrial Chemistry on 27.05.2019 vide paper read third above.

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

The Scheme and Syllabus of BSc Chemistry Programme in accordance with CBCSS UG 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

То

The Principals of all Affiliated Colleges
Copy to: PS to VC/PA to PVC/ PA to Registrar/PA to CE/JCE I/JCE IV/DoA/EX and EG
Sections/GA I F/CHMK Library/Information Centres/SF/DF/FC

Forwarded / By Order

Section Officer



B.Sc. DEGREE PROGRAMME IN CHEMISTRY

(CBCSSUG 2019)

UNDER CHOICE BASED CREDIT AND SEMESTER SYSTEM

SCHEME AND SYLLABI

2019 ADMISSION ONWARDS

Sl. No.	CONTENTS	Page No.
UNDE	RGRADUATE PROGRAMME – AN OVERVIEW	
	RGRADUATE PROGRAMME IN CHEMISTRY	
1	Preamble	1
2	Aims	1
3	Broad Objectives	2
4	Programme Structure	3
5	Credit and Mark Distribution in Each Semesters	5
CORE	COURSE	
SYLLA	ABUS FOR CORE COURSE	
6	Core Course Structure	7
7	Core Course I: Theoretical and Inorganic Chemistry- I	8
8	Core Course II: Theoretical and Inorganic Chemistry- II	14
9	Core Course III: Physical Chemistry-I	17
10	Core Course IV: Organic Chemistry-I	22
11	Core Course V : Inorganic Chemistry Practical-I	28
12	Core Course VI: Inorganic Chemistry-III	31
13	Core Course VII: Organic Chemistry-II	36
14	Core Course VIII: Physical Chemistry-II	42
15	Core Course IX: Inorganic Chemistry-IV	48
16	Core Course X: Organic Chemistry-III	53
17	Core Course XI: Physical Chemistry-III	58
18	Core Course XII: Advanced and Applied Chemistry	63
19	Core Course XIII: Elective 1. Industrial Chemistry	69
20	Core Course XIII: Elective 2. Polymer Chemistry	73
21	Core Course XIII: Elective 3. Medicinal and Environmental Chemistry	76
22	Core Course XIV: Physical Chemistry Practical	79
23	Core Course XV: Organic Chemistry Practical	82
24	Core Course XVI: Inorganic Chemistry Practical-II	85
25	Core Course XVII: Inorganic Chemistry Practical-III	87
26	Core Course XVIII: Project Work	88
	JATION SCHEME FOR CORE COURSES	89
27	Core Course Theory: Evaluation Scheme	90
28	Core Course Practical: Evaluation Scheme	91
29	Core Course Project: Evaluation Scheme	96
		90
	PLEMENTARY COURSE ABUS FOR COMPLEMENTARY COURSE	
30	Complementary Course Structure	99
31	Complementary Course I: General Chemistry	100
32	Complementary Course II: Physical Chemistry	103
33	Complementary Course III: Organic Chemistry	106
34	Complementary Course IV: Physical and Applied Chemistry	110

EVAL	UATION SCHEME FOR COMPLEMENTARY COURSES	116
36	Complementary Theory: Evaluation Scheme	117
37	Complementary Practical: Evaluation Scheme	118
	NCOURSE	
	ABUS FOR OPEN COURSE	120
38	Open Course Structure	121
39	Open Course 1: Environmental Chemistry	122
40	Open Course 2: Chemistry in Daily Life	126
41	Open Course 3: Food Science and Medicinal Chemistry	130
	UATION SCHEME FOR OPEN COURSE	135
	EL QUESTION PAPERS FOR CORE COURSES	127
42	Core Course I: Theoretical and Inorganic Chemistry- I	137
43	Core Course II: Theoretical and Inorganic Chemistry- II	138
44	Core Course III: Physical Chemistry-I	140
45	Core Course IV: Organic Chemistry-I	142
46	Core Course V: Inorganic Chemistry Practical-I	144
47	Core Course VI: Inorganic Chemistry-III	145
48	Core Course VII: Organic Chemistry-II	146
49	Core Course VIII: Physical Chemistry-II	147
50	Core Course IX: Inorganic Chemistry-IV	148
51	Core Course X: Organic Chemistry-III	149
52	Core Course XI: Physical Chemistry-III	150
53	Core Course XII: Advanced and Applied Chemistry	152
54	Core Course XIII: Elective 1. Industrial Chemistry	153
55	Core Course XIII: Elective 2. Polymer Chemistry	154
56	Core Course XIII: Elective 3. Medicinal and Environmental Chemistry	155
57	Core Course XIV: Physical Chemistry Practical	156
58	Core Course XV: Organic Chemistry Practical	157
59	Core Course XVI: Inorganic Chemistry Practical-II	158
60	Core Course XVII: Inorganic Chemistry Practical-III	159
MOD 1	EL QUESTION PAPERS FOR COMPLEMENTARY COURSES Complementary Course I: Congret Chemistry	160
	Complementary Course I: General Chemistry	161
62	Complementary Course II: Physical Chemistry Complementary Course III: Organia Chemistry	162
	Complementary Course III: Organic Chemistry	162
64	Complementary Course IV: Physical and Applied Chemistry	
	Complementary Course V: Chemistry Practical	164
	EL QUESTION PAPERS FOR OPEN COURSES	165
66	Open Course 1: Environmental Chemistry	165
67	Open Course 2: Chemistry in Daily Life	166
68	Open Course 3: Food Science and Medicinal Chemistry	167

FOR

CORE COURSE

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

Semester	Code No	Course Title		Hrs/	Total	Credit	Marks
	CHE1B01	Core Course I: Theoretical an		Week 2	Hrs 32	2	75
I	CHEIDOI	Core Course V : Inorganic Chemistry Practical-I Core Course II: Theoretical and Inorganic Chemistry- II			32	*	13
	CHE2B02					2	75
II -	CHE2B02			2	32	1	75
	-	•	Core Course V : Inorganic Chemistry Practical-I			*	-
III	CHE3B03	Core Course III: Physical Che	•	3	48	3	75
111	-	Core Course V : Inorganic Ch	•	2	32	*	-
IV	CHE4B04	Core Course IV: Organic Che	•	3	48	3	75
1 V	CHE4B05(P)	Core Course V : Inorganic Ch	•	2	32	4	100
	CHE5B06	Core Course VI: Inorganic Ch	emistry-III	3	48	3	75
	CHE5B07	Core Course VII: Organic Chemistry-II		4	64	3	75
	CHE5B08	Core Course VIII: Physical Chemistry-II		3	48	3	75
\mathbf{v}	-	Core Course XIV: Physical Chemistry Practical		5	80	**	-
,	-	Core Course XV: Organic Che	emistry Practical	5	80	**	-
	-	Core Course XVIII: Project W	/ork	2	32	**	-
	CHE6B09	Core Course IX: Inorganic Ch	emistry-IV	3	48	3	75
	CHE6B10	Core Course X: Organic Chen	nistry-III	3	48	3	75
	CHE6B11	Core Course XI: Physical Che	mistry-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		5	80	4	100
	CHE6B18(Pr)	Core Course XVIII: Project Work			-	2**	75
Total						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).

FOR

COMPLEMENTARY COURSES

CHEMISTRY COMPLEMENTARY COURSE STRUCTURE

Total Credits: 12 (Internal: 20%; External: 80%)

Semester	Code No	Course Title	Hrs/ Week	Total Hrs	Credit	Marks
	CHE1C01	Complementary Course I: General Chemistry	2	32	2	75
I	-	Complementary Course V: Chemistry Practical	2	32	_*	-
	CHE2C02	Complementary Course II: Physical Chemistry	2	32	2	75
II	-	Complementary Course V: Chemistry Practical	2	32	*	-
	CHE3C03	Complementary Course III: Organic Chemistry	3	48	2	75
III	-	Complementary Course V: Chemistry Practical	2	32	*	-
	CHE4C04	Complementary Course IV: Physical and Applied Chemistry	3	48	2	75
IV	CHE4C05(P)	Complementary Course V: Chemistry Practical	2	32	4*	100
Total					12	400

^{*} Examination will be held at the end of semester IV.

FOR

OPEN COURSES

OPEN COURSE STRUCTURE

(FOR STUDENTS OTHER THAN B.Sc. CHEMISTRY) Total Credits: 3 (Internal 20%; External 80%)

Semester	Code No	Course Title	Hrs/ Week	Total Hrs	Marks
	CHE5D01	Open Course 1: Environmental Chemistry			
V	CHE5D02	Open Course 2: Chemistry in Daily Life	3	48	75
	CHE5D03	Open Course 3: Food Science and Medicinal Chemistry			



<u>Abstract</u>

MSc programme in Chemistry under Credit Semester System (PG)- Scheme and Syllabus -approved -implemented-with effect from 2015 admission- Orders issued

G & A - IV - J

U.O.No. 10385/2015/Admn

Dated, Calicut University.P.O, 03.10.2015

Read:-1. U.O.No. GAIV/J1/1373/08 dated, 23.07.2010.

- 2. GA IV/J2/4684/10 dated 30 .07.2010
- 3. Item No.3 in the minutes of the meeting of the Board of Studies in Chemistry PG held on 26,05,2015
- 4. Approval of Dean, Faculty of Science dated 12.09.2015.
- 5. Orders of Vice Chancellor dated 22.09.2015

<u>ORDER</u>

As per University Order read as first, Credit Semester System was implemented to PG programmes in affiliated Arts and Science Colleges and Self Financing Centres of the University with effect from 2010 admission onwards.

Vide paper read as (2) the scheme and Syllabus of MSc programme in Chemistry with effect from 2010 admission has been implemented.

The Board of Studies in Chemistry PG, vide paper read as (3) approved the revised programme pattern, syllabus, distribution of credits and hours, scheme of evaluation, model question papers etc of MSc Chemistry programme w.e.f 2015 admission.

The Dean Faculty of Science has also approved the same vide paper read as (4).

Vide paper read as (5), The Vice-Chancellor has approved Item No.3 in the minutes of the meeting of the Board of Studies in Chemistry PG held on 26.05.2015 subject to ratification by the Academic Council.

Sanction has therefore been accorded for implementing the scheme and Syllabus of MSc programme in Chemistry with effect from 2015 admission.

Orders are issued accordingly.

Detailed Scheme and Syllabus is appended.

(Scheme and Syllabus is uploaded in Website)

Usha K Deputy Registrar

To

The Principals of affiliated Colleges offering MSc programme in Chemistry Copy to:

PS to VC, PA to Registrar, Chairman, B/S Chemistry, Pareeksha Bhavan

Forwarded / By Order

Section Officer

TABLE 1 Courses offered for M.Sc. Chemistry Programme under CSS Patten in Affiliated Colleges (2015 onwards)

Semester	Course Code	Course Title	Instruction/ Week	Credits
Ι	CH1CO1	Basic concepts in quantum chemistry and group Theory	3	3
	CH1CO2	Elementary inorganic chemistry	3	3
	CH1CO3	Structure and reactivity of organic compounds	3	3
	CHICO4	Thermodynamics, kinetics and catalysis	3	3
	CH1PO1	Inorganic chemistry practical I	4	-
	CH1PO2	Organic chemistry Practical I	4	-
	CH1PO3	Physical chemistry practical I	4	-
		Total credits:	Core	12
	CH2CO5	Applications of quantum mechanics and group theory	3	3
	CH2CO6	Coordination chemistry	3	3
	CH2CO7	Organic reaction mechanisms	3	3
	CH2CO8	Electrochemistry, solid state chemistry and Statistical Thermodynamics	3	3
II	CH2PO4	Inorganic chemistry practical II	4	4
	CH2PO5	Organic chemistry practical II	4	4
	CH2PO6	Physical chemistry practical II	4	4
	CH2VO1	Viva voce		2
		Total credits:	Core Viva	24 2
	CH3CO9	Molecular spectroscopy	3	3
	CH3C10	Organometallic &Bioinorganic chemistry	3	3
	CH3C11	Organic transformations and reagents	3	3
	СН3РО7	Inorganic chemistry practical III	4	
III	СН3РО8	Organic chemistry practical III	4	
	СН3РО9	Physical chemistry practical III	4	
	СН3ЕО1	Synthetic organic chemistry(Elective)	3	3
	СН3ЕО2	Computational chemistry(Elective)	3	3
	СН3ЕО3	Green and Nanochemistry(Elective)	3	3
		Total Credits:	Core	9
			Elective	3

4
4
4
4
4
4
4
4
4
4
2
0
4
4
2
55
7
4
4
30



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
Copy to: PS to VC/PA to PVC/ PA to Registrar/PA to CE/JCE I/JCE V/DoA/EX and EG
Sections/GA I F/CHMK Library/Information Centres/SF/DF/FC

Forwarded / By Order

Section Officer

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	-
	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 Organic chemistry practical III 4 CHE3L08 Physical chemistry practical III 4 CHE3L09 Synthetic organic chemistry(Elective) 3 4 CHE3E01 CHE3E02 Computational chemistry(Elective) 3 4 Green and Nanochemistry(Elective) 3 4 CHE3E03 Core 12 **Total Credits:** Elective 4 CHE4C12 4 4 Instrumental Methods of Analysis 3 CHE4L10 Inorganic Chemistry Practical IV 3 CHE4L11 3 Organic Chemistry Practical IV 3 CHE4L12 3 3 Physical Chemistry Practical IV CHE4E04 4 Petrochemicals 4 and Cosmetics(Elective) IVCHE4E05 4 4 Industrial Catalysis(Elective) CHE4E06 4 Natural products & Polymer Chemistry (Elective) CHE4E07 4 4 Material Science(Elective) CHE4E08 4 Organometallic Chemistry CHE4P01 3 4 Research Project CHE4V01 Viva Voce 2 Total Credits: Core 13 8 Elective 4 Project 2 Viva TOTAL CREDITS OF THE PROGRAMME: **62 CORE** 12 **ELECTIVE**

PROJECT	4
VIVA-VOCE	2
TOTAL CREDITS	80