



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Implementation of CBCS / ECS

Minutes of Meetings (MoM) of Board of Studies (BoS)

Academic Year : 2024-25

School : School of Studies of Physical Science

Department: Chemistry

Date and Time : *Oct. 28, 2021 - 12:00 noon*

Venue : *Meeting room*

The scheduled meeting of member of Board of Studies (BoS) of Department of Chemistry, School of Studies of Physical Science, Guru Ghasidas Vishwavidyalaya, Bilaspur was held to design and discuss the structure and scheme of examination of Integrated UG/PG, M. Sc. Chemistry syllabi.

The following members were present in the meeting:

- 1. Dr S antosh Singh Thakur Chairman
- **2.** Prof. C. R. Sinha External Expert
- 3. Prof. G. K. Patra Member
- **4.** Dr. A. K. Singh– Member
- 5. Dr. V. K. Rai Member

Following points were discussed during the meeting

- In this meeting; the contents of each paper of learning outcome based curriculum framework (LOCF) at undergraduate (UG) level and choice based credit system (CBCS) at postgraduate level (P.G.) were thoroughly discussed and suggestions made by members (both internal and external) were considered and incorporated.
- 2. The syllabus of Chemistry was thoroughly modified and restructured as per university as well as UGC guidelines.
- 3. The schemes and syllabus of UG and PG course in Chemistry are attached (Annexure –I and Annexure –II) which would be submitted to the university authority for approval.

The following new courses were introduced in the B. Sc. and M. Sc.:

- ❖ B. Sc. LOCF scheme
- M. Sc. CBCS scheme

डान्यक्ष / Head
प्रायन शास्त्र विभाग
Deptt. of Chemistry
Signature चार्यावास विश्वविद्यालय,
Guru Chasidas Vishwavidyalaya,
बिलासपुर 495009 (छ.ग.)
Silaspur 495009 (С. G.)

गुरु घासीदास विश्वविद्यालय (केट्रीय विश्वविद्यालय अधिनम 2009 इ. 25 के अंतर्गत स्वापित केट्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya

(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

Scheme and Syllabus-PG

CBCS- Course structure for M. Sc. (Chemistry)

(To be implemented from Session 2021-2022)

		SEMEST	ER -I					
Course Structure	Course Code	Title	T/L	CCA	ESE	Total Marks	Credit	Final credit
CC-1	CYPATT1	Analytical Chemistry I	T-3	40	60	100	3	5
	CYPALT1	Analytical Chemistry Practical I	L-4	40	60	100	2	
CC-2	CYPATT2	Inorganic Chemistry I	T-3	40	60	100	3	5
Colorodia D	CYPALT2	Inorganic Chemistry Practical I	L-4	40	60	100	2	
CC-3	CYPATT3	Organic Chemistry I	T-3	40	60	100	3	5
	CYPALT3	Organic Chemistry Practical I	L-4	40	60	100	2	
CC-4	CYPATT4	Physical Chemistry I	T-3	40	60	100	3	5
	CYPALT4	Physical Chemistry Practical I	L-4	40	60	100	2	
OE	CYPATO1	Polymer Chemistry	T-3	40	60	100	3	5
	CYPALO1	Polymer Chemistry- Practical I	L-4	40	60	100	2	5
/AC/	CYPATC1	Refer the List of Value-Added Course	T-2	40	60	100	2	Additional
Certificate	on Mul	(p. 5)	L-2	40	60	100	2	Additional Credit
Course/ Optional	CYPALC1		L-2	40	60	100	1	Course
эрсіоны			0					
				Tota	I Credit			25
		Semest	er-II					
CC-5	CYPBTT1	Analytical Chemistry II	T-3	40	60	100	3	1 5
	CYPBLT1	Analytical Chemistry Practical-II	L-4	40	60	100	2	1
CC-6	CYPBTT2	Inorganic Chemistry II	T-3	40	60	100	3	5
	CYPBLT2	Inorganic Chemistry Practical-II	L-4	40	60	100	2	
CC-7	CYPBTT3	Organic Chemistry II	T-3	40	60	100	3	5
	CYPBLT3	Organic Chemistry Practical-II	L-4	40	60	100	2	
CC-8	CYPBTT4	Physical Chemistry II	T-3	40	60	100	3	5
74474	CYPBLT4	Physical Chemistry Practical-II	L-4	40	60	100	2	
CC-9	CYPBTT5	Molecular Spectroscopy	T - 4+1*	40	60	100	5	5
	CYPBTD1	Toolsess and Analytical Task to a		240	10001	0.020	1920	5
	CYPBTD2	Instrumental Analytical Techniques	T - 4+1*	40	60	100	5	
DSE-1	-	Bio-inorganic Chemistry	T - 4+1*	40	60	100	5	
	CYPBTD3	Chemistry of Heterocycles	T - 4+1*	40	60	100	5	
	CYPBTD4	Solid State Chemistry	T - 4+1*	40	60	100	5	
/AC/		Any one course from DSE-1 will be offere	10 mm and 10 mm	7555		7200		
Certificate	CYPATC1	Refer the List of Value-Added Course	T-2	40	60	100	2	Additional
Course/	CYPALC1	(p. 5)	L-2	40	60	100		Credit
Optional	CIPALCI			40	00	100	1	Course
1				Tota	I Credit	1000		30
	(V 14	Semeste	er-III	W- 34-				
CC-10	CYPCTT1	Computer Applications in Chemistry	T - 4+1*	40	60	100	5	5
RM	CYPCTA1	Research Methodology	T 2	10		400	-	20
KM	CYPCTA1	Research Methodology	T-2	40	60	100	2	2

Markey

Jona STYK HENT

Page 2 of 4

गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2008 इ. 25 के अंतर्गत स्थापित केन्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya

(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

							4	
	CYPCTO2	Medicinal Chemistry	T-3	40	60	100	3	
	CYPCLO2	Medicinal Chemistry Practical	L-4	40	60	100	2	
OE-2	CYPDTO3	Industrial Chemistry	T-3	40	60	100	3	5
	CYPDLO3	Industrial Chemistry Practical	L-4	40	60	100	2	
	Remarks:	Any one course each from OE will be offere			00	100		- 4 - 11 - 12
DSE-2	CYPCTD1	Principles of Analytical Chemistry	T-3	40	60	100	3	
	CYPCLD1	Analytical Chemistry Practical III	L-4	40	60	100	2	
	CYPCTD2	Organometallic Chemistry of Transition Metals		40	60	100	3	
	CYPCLD2	Inorganic Chemistry Practical III	L-4	40	60	100	-	5
	CYPCTD3	Stereochemistry, Reactions and Rearrangements	T-3	40	60	100	3	
	CYPCLD3	Organic Chemistry Practical III	L-4	40	60	100	-	
	CYPCTD4	Electrochemistry	T-3		60	100	2	- 120
	CYPCLD4	Physical Chemistry Practical III	10000	40	60	100	3	-
11		Any one course from DSE-2 will be offered	L-4 I to each stud	ent by the	60 Departi	ment.	2	the second
	CYPCTD5	Chemical Analysis						
	CYPCLD5	Analytical Chemistry Practical IV	T-3	40	60	100	3	5
	CYPCTD6		L-4	40	60	100	2	
DSE-3	CYPCLD6	Inorganic Rings, Chains, and Clusters	T-3	40	60	100	3	
	CYPCTD7	Inorganic Chemistry Practical IV	L-4	40	60	100	2	100 700
	CYPCLD7	Chemistry of Natural Products	T-3	40	60	100	3	
		Organic Chemistry Practical IV	L-4	40	60	100	2	
	CYPCTD8	Quantum Chemistry	T-3	40	60	100	3	
	CYPCLD8	Physical Chemistry Practical IV	L-4	40	60	100	2	7
	Remarks: A	ny one course from DSE-3 will be offered	to each stude	nt by the D	epartm	ent	7	1
/AC/ Certificate Course/	CYPCTC1	Refer the List of Value-Added Course (p.5)	T-2	40	60	100	2	Additiona Credit
Optional	CYPCLC1		L-2	40	60	100	1	Course
			.1	Total C	redit	100		22
		Semeste	r-IV		- W		(8) 10	
CC-11	CYPDTT6	Biological Chemistry	T-3	40	60	100	3	5
	CYPDTL6	Biological Chemistry Practical	L-4	20	30	50	2	
		Remarks: Any one course each from	n OE-2 will be	offered by	the De	partmer	nt.	1
DSE-4	CYPDTD1	Advanced Separation Techniques	T 4.41					
	C) (DD TTD 4	Structural Methods in Inorganic	T - 4+1*	40	60	100	5	
	CYPDTD2	Chemistry	T - 4+1*	40	60	100	5	
	CYPDTD3	Organic Spectroscopy for Structural Elucidation	T - 4+1*	40	60	100	5	5
	CYPDTD4	Statistical Mechanics	T - 4+1*	40	60	100	5	
	CVDDTTT	Remarks: Any one course from DSE-4 will	l be offered to	each stud	ent by	the Depa	artment	
4	CYPDTD5	Electroanalytical Methods	T - 4+1*	40		1		T
	CYPDTD6	Special Topics in Inorganic Chemistry	1 111	40	60	100	5	

Michael Secol

Jonha

£745

464

Page 3 of 4

गुरु घासीदास विश्वविद्यालय (केन्रीय विस्तविद्याल अधिनयम 2009 क्र. 25 के अंतर्गत स्थापित केन्रीय विस्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya

(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

		Total Credit					Cre	edit: 103
blog "		MOOC	's [#]			36-7		
					Total			2
Course/ Optional	CYPALC1	(p. 5)	L-2	40	60	100	1	Course
VAC/ Certificate	CYPATC1	Refer the List of Value-Added Course	T-2	40	60	100	2	Additiona
D	CYPDDD1	Dissertation/field work/ internship/project/ Industry visit	D-12	40	60	100	6	6
DSE-6	CYPDTD9	Environmental Chemistry	T - 4+1*	40	60	100	5	5
		Remarks: Any one course from DSE-5 w	rill be offered to	each stu	dent by	the Depa	rtment	
5	CYPDTD8	Chemical Kinetics	T - 4+1*	40	60	100	5	
DSE-5	CYPDTD7	Reagents and Reactions in Organic Synthesis	T - 4+1*	40	60	100	5	5

Credit: 10

CC = Core course DSE = Discipline specific Elective Course Structure:

OE = Open Elective T= Theory L=Lat

List of Value-Added Course (Certificate Course)				
1	Lab Safety Management (Prof. G. K. Patra)			
2	Green Water Technology (Dr. S. K. Singh & Dr. U. P. Azad)			
3	Agrochemicals Formulation (Dr. Charu Arora)			
4	Cement Chemistry (Dr. S. S. Thakur & Prof. G. K. Patra)			
5	Chemistry of Smart Materials and Technology (Dr. Arti Srivastava & Dr. Neeraj Kumari)			
6	Food Adulteration and Testing (Dr. V. K. Rai and Dr. Manorama Singh)			

#MOOC's courses may be offered at least one time during entire PG programme for the any of Core Course, Generic elective, Discipline specific elective, AEC course, Skill enhancement course available on MOOC's platform time to time. If any such course related to your subject is not available on MOOC's platform, department may continue with regular courses.

T-4+1*refer to 4 hours Lecture and 1 hour Tutorial

Prof. C. R. Sinha (External Expert)

Prof. G. K. Patra (Member) Dr. V. K. Rai

(Member)

Dr. A. K. Singh (Member)

Dr. S. S. Thakur (HOD)