



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 : 2022-23 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

हान्यक्ष /Head
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गुरू घासीदास विश्वविद्यालय (केन्द्रीय विश्वविद्यालय अधिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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Scheme and Syllabus- UG

Semester wise Theory Papers and Practical

B.Sc. Hon's (Chemistry): LOCF 2021-2022

Department of Chemistry, School of Physical Sciences

				Internal End Sem		
Course Opted	Course Code	Name of the course	Credit	Hour/ week	Assess	Exam
		Semester I				
CC-I Theory	CYUATTI	Inorganic Chemistry-I	3	3	30	70
CC-I Practical	CYUALT1	Inorganic Chemistry Practical-I	2	4	30	70
CC-II Theory	CYUATT2	Organic Chemistry-I	3	3	30	70
CC-II Practical	CYUALT2	Organic Chemistry Practical-I	2	4	30	70
AEC-I Theory	CYUATAI	Select one from the Pool of AEC Courses offered	2	2	30	70
SEC-I Theory	CYUATL1	Select one from the Pool of SEC Courses offered	2	2	30	70
GEC-I Theory	CYUATGI	1A Physics-I, 1B Mathematics-I, 1C Zoology-I 1D Botany-1, 1EAnthropology-1, 1F Biotechnology-1, 1G Forensic Science-1	3	3	30	70
GEC-I Practical	CYUALGI	Generic Elective- Practical-I	2	4	30	70
Additional Credit Course I	CYUATC1	Select one from the Pool of Value added Courses offered				
		TOTAL	19	25	240	560
		Semester II			-	
CC-III Theory	CYUBTT1	Physical Chemistry-I	3	3	30	70
CC-III Practical	CYUBLT1	Physical Chemistry Practical-I	2	4	30	70
CC-IV Theory	CYUBTT2	Organic Chemistry-II	3	3	30	70
CC-IV Practical	CYUBLT2	Organic Chemistry Practical-II	2	4	30	70
AEC-II Theory	CYUBTA1	Select one from the Pool of AEC Courses offered	2	2	30	70
SEC-II Theory	CYUBTL1	Select one from the Pool of SEC Courses offered	2	2	30	70
GEC-II Theory	CYUBTG1	2A Physics-I, 2B Mathematics-I, 2C Zoology-I 2D Botany-1, 2EAnthropology-1, 2F Biotechnology-1, 2G Forensic Science-1	3	3	30	70
GEC-II Practical	CYUBLG1	Generic Elective- Practical-II	2	4	30	70
Additional Credit Course II	CYUBTC1	Select one from the Pool of Value added Courses offered				
		Total	19	25	240	560
		Semester III				
CC-V Theory	CYUCTT1	Physical Chemistry-II	3	3	30	70
CC-V Practical	CYUCLT1	Physical Chemistry Practical-II	2	4	30	70
CC-VI Theory	CYUCTT2	Organic Chemistry-III	3	3	30	70
CC-VI Practical	CYUCLT2	Organic Chemistry Practical-III	2	4	30	70
CC-VII Theory	CYUCTT3	Molecular Spectroscopy & Photochemistry	3	3	30	70
CC-VII Practical	CYUCLT3	Spectroscopy Practical	2	4	30	70
AEC-III Theory	CYUCTAL	Select one from the Pool of AEC Courses offered	2	2	30	70
GEC-III Theory	CYUCTG1	3A Physics-I, 3B Mathematics-I, 3C Zoology-I 3D Botany-1, 3EAnthropology-1, 3F Biotechnology-1, 3G Forensic Science-1	3	3	30	70
GEC-III Practical	CYUCLG1	Generic Elective- Practical-III	2	4	30	70
Additional Credit Course III	CYUCTC1	Select one from the Pool of Value added Courses offered				
		Total	22	30	270	630
		Semester IV				
CC-VIII Theory	CYUDTT1	Physical Chemistry-III	3	3	30	70
CC-VIII Practical	CYUDLT1	Physical Chemistry practical-III	2	4	30	70
CC-IX Theory	CYUDTT2	Inorganic Chemistry-II	3	3	30	70
CC-IX Practical	CYUDLT2	Inorganic Chemistry practical-II	2	4	30	70
CC-X Theory	CYUDTT3	Introduction to Quantum Chemistry	3	3	30	70
		 	2	4		70
CC-X Theory CC-X Practical	CYUDIT3	QuantumChemistry Practical			30	

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AEC-IV Theory	CYUDTA1	Select one from the Pool of AEC Courses offered	2	2	30	70
-	CYUDTG1	4A Physics-I, 4B Mathematics-I, 4C Zoology-I	3	3	30	70
GEC-IV Theory		4D Botany-1, 4EAnthropology-1, 4F Biotechnology-1, 4G Forensic Science-1				
GEC-IV Practical	CYUDLG1	Generic Elective- Practical-IV	2	4	30	70
Additional Credit	CYUDTC1	Select one from the Pool of Value added Courses				
Course IV		offered				
		Total	22	30	270	630
Summer Internship*	CYUDLF1		6*	90	30	70
		Semester V				
CC-XI Theory	CYUETT1	Inorganic Chemistry-III	3	3	30	70
CC-XI Practical	CYUELT1	Inorganic Chemistry Practical-III	2	4	30	70
CC-XII Theory	CYUETT2	Analytical Chemistry	3	3	30	70
CC-XII Practical	CYUELT2	Analytical Chemistry Practical	2	4	30	70
AEC-V Theory	CYUETA1	Select one from the Pool of AEC Courses offered	2	2	30	70
DSE-I Theory	CYUETD1	Select one from the Pool of DSE Courses offered	3	3	30	70
DSE-I Practical	CYUELD1	Select one from the Pool of DSE Courses offered	2	4	30	70
DSE-II Theory	CYUETD2	Select one from the Pool of DSE Courses offered	3	3	30	70
DSE-II Practical	CYUELD2	Select one from the Pool of DSE Courses offered	2	4	30	70
Additional Credit	CYUETC1	Select one from the Pool of Value added Courses				
Course V		offered				
		TOTAL	22	30	270	630
		Semester VI				
CC-XIII Theory	CYUFTT1	Green Chemistry	3	3	30	70
CC-XIII Practical	CYUFLT1	Green Chemistry Practical	2	4	30	70
CC-XIV Theory	CYUFTT2	Materials Chemistry	3	3	30	70
CC-XIV Practical	CYUFLT2	Materials Chemistry Practical	2	4	30	70
DSE-III Theory	CYUFTD1	Select one from the Pool of DSE Courses offered	3	3	30	70
DSE-III Practical	CYUFLD1	Select one from the Pool of DSE Courses offered	2	4	30	70
Seminar	CYUFSS1	Followed by report submission and seminar	2	4	30	70
Dissertation/Proje	CYUFL	Followed by report submission, presentation and Viva-	7	14	30	70
Dissertation i roje		**				
		Voce.				
ct	CYUFTC1	Select one from the Pool of Value added Courses				
ct Additional Credit	CYUFTC1					
ct Additional Credit	CYUFTC1	Select one from the Pool of Value added Courses				
ct Additional Credit	CYUFTC1	Select one from the Pool of Value added Courses offered	2-5	2-5		
Additional Credit Course VI	CYUFTC1	Select one from the Pool of Value added Courses offered	2-5 24	2-5	240	560
ct Additional Credit		Select one from the Pool of Value added Courses offered MOOC's** TOTAL			240	560
ct Additional Credit Course VI		Select one from the Pool of Value added Courses offered MOOC's** TOTAL	24		240	560

As per UGC LOCF guidelines, University / departments have liberty to offer GEC and SEC courses offered by any department to students of other departments.

The No. of GE course is four. One GEC course is compulsory in first 4 semesters each. In present scheme it is proposed to have minimum two GEC courses (from one subject) in first twosemester after which student shallchange twoGEC for another subject in IIIrd and IVth semester, so that all the student can have exposure of one additional subject.

* May be offered during summer. Summer Internship: duration will be 2-4 weeks (minimum 90 working hours).

** 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.

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)