311ज दिनाक 19,10,2019 को रसायन शास्त्र के अध्ययन मण्डल की बेठक सम्पन हुई, जिसमें निम्नांकितः सदस्य उपस्थित हुए -1. श्रीमती खराज तिही विभागाध्यक्ष, स्वायन शास्त्र अह्यथ, अह्ययन मछल 2, 310 प्रस् के के सिन्ध अध्ययन मण्डल 3. श्री स्वेष कुमार कुशवाहा रिस्पं अस्ययन मण्डल 4, 370 रामेश्वरी बैजारा 2/462, 3/62/21/ 4/301 5. श्री हीरालाली सिंह संस्टिं, अध्ययनं मण्डल 6. कु० वसा सिंह स्दिएय, अह्ययम् मण्डल 7. श्रीमती युजाल दुव सदस्य मिनानीत मधावी हागा बंहक की काय्वाही का विवरण निम्नानुसार है -1) सूत्र 2019-20 हेर्स इम । स्म-सी प्रथम, दिलीय, त्तीय एवं चतुर्थ समेस्टर का पाध्यक्रम यथावत रखने का निर्णय लिया गया। 2 प्रत्येक समेस्टर के प्रक्रमपत्रों का कुम विगत उपयोग प्रथम का निर्णय लिया गया। उपयोग प्रथम की स्ट्रान्तिक एवं आन्तरिक मूल्यांकन परिका में न्यूनतम उत्तीणींक 36% प्राप्त करना अनिवार्थ होगा

(4) प्रत्येन सेमेस्टर में आन्तरिन परीमा तथा सेनिनार में उत्तीर्ण हाग- हागाओं को ही सेक्वान्तिन परीमा में बैठन की पात्रता होगी। (5) हान- हागाओं की उपस्थित 75% होना अनिवार्य है। (6) सेक्वान्तिन हुन प्रायां गिन्न प्रश्नपत्रों में अंगें का विभाजन प्रविद्या रहेगा।

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## राजीव गांधी शासकीय स्नातकोत्तर महाविद्यालय, अम्बिकापुर, जिला-सरगुजा, छ0ग्0

### रसायनशास्त्र विभाग

#### अध्ययन मण्डल की बैठक दिनांक 25.01.2021

रसायनशास्त्र के अध्ययन भण्डल की बैठक दिनांक 25.01.2021 को अपरान्ह 12.30 वज गुगल मीट के द्वारा आयोजित की गई जिसमें निम्नांकित सदस्य उपस्थित हुए-

- श्रीमती सरोज तिर्की (विभागाध्यक्ष रसायनशास्त्र), अध्यक्ष रसायन मण्डल 01.
- डॉ. अनुपमा अस्थाना (विभागाध्यक्ष रसायनशास्त्र), शास. वि.य.ता.पी.जी. महाविद्यालय दुर्ग, छ.म. िप्रीप्री 02. सदस्य, अध्ययन मण्डल
- डॉ. किशोर अरोरा, प्राध्यापक रसायनशास्त्र, शास. स्नाकोत्तर महाविद्यालय, दितया, मृत्र पिर्कार्थ 03.
- डॉ. एस.के. सिन्हा, सदस्य अध्ययन मण्डल Ũ4.
- श्री संदीप कुमार कुशवाहा, सदस्य अध्ययन मण्डल 💯 05.
- डॉ. रामेश्वरी आशीष बंजारा, सदस्य अध्ययन मण्डल 06.
- श्रीमती अंजली दूबे, मनोनीत भूतपूर्व मेधावी छात्रा अध्वी 07.

बैठक में स्वशासी प्रणाली के अंतर्गत होने वाली एम.एससी. रसायनशास्त्र की कक्षाओं में लाग् पाठ्यक्रम के संबंध में चर्चा की गई। चर्चा के उपरान्त सर्वसम्मति से निम्नलिखित निर्णय लिए नए-

चूंकि कोविड–19 की वजह से छात्र/छात्राओं का महाविद्यालय में प्रवेश वर्जित है और सत्र विलन्ड 01. से शुरू होने के कारण पाठ्यक्रम में परिवर्तन किया जाना उचित नहीं है। अतः सत्र 2020–21 के लिए एम.एससी. प्रथम / द्वितीय / तृतीय / चतुर्थ सेमेस्टर रसायनशास्त्र का पाउ्यक्रम पूर्व की भांति यथावत रखने की अनुशंसा की गई।

- श्रीमती सरोज तिर्की 🦟 01.
- 02.
- डॉ. अनुपमा अरथाना किर्धाण्य डॉ. किशोर अरोरा पिनेस्ट्राजी भार 03.
- डॉ. एस.के. सिन्हा 🐠 04.
- श्री संदीप कुमार कुशवाहा 🥙 05.
- डॉ. रामेश्वरी आशीष बंजाूरा 06.
- श्रीमती अंजली दूबे 07.

#### Rajeev Gandhi Govt. P. G. College Ambikapur

#### **Board of studies, Department of Chemistry**

Meeting Date 03/10/2023

Time: 01:20 PM

Online/ offline meeting of the board of studies was held on 03/10/2023 at 01:20 pm in department of chemistry. The meeting was headed by Smt. Saroj Tirkey, Chairperson of board of studies with her welcome address. Following members were present in the very constructive and fruitful discussion about syllabus in the meeting:

- 1. Smt. Saroj Tirkey, Head of Dept. & Chairperson, Board of studies.
- 2. Dr. M.M. Vaishnav, Assistant Prof., Dept. of Chemistry, Govt. G.B. P.G. college Hardibazar, Korba. Member, Board of studies.
- 3. Dr. Nisha Tiwari, Assistant Prof., Dept. of Chemistry, Govt. Bilasa Girls . P.G. college, Bilaspur. Member, Board of studies.
- 4. Dr. Shekhar Kumar Sinha, Assistant Prof., Dept. of Chemistry, Rajeev Gandhi Govt. P. G. College Ambikapur
- 5. Sandeep Kumar Kushwaha , Assistant Prof., Dept. of Chemistry, Rajeev Gandhi Govt. P. G. College Ambikapur
- 6. Dr. Rameshwari A. Banzara, Assistant Prof., Dept. of Chemistry, Rajeev Gandhi Govt. P. G. College Ambikapur
- 7. Smt. Shashikala Sanmani, Assistant Prof., Dept. of Chemistry, Rajeev Gandhi Govt. P. G. College Ambikapur
- 8. Gitanjali Kushwaha, Guest Lecturer, Dept. of Chemistry, Rajeev Gandhi Govt. P. G. College Ambikapur
- 9. Varsha Singh, Ex. Meritorious Student, Dept. of Chemistry, Rajeev Gandhi Govt. P. G College Ambikapur

Following discussions and suggestions were evolved during meeting of board of board of studies:

- Syllabus of session 2022-23 for M.Sc. I, II and IV semester will be retained same in session 2023-24.
- (ii) Paper III of M.Sc. III semester is Now pericyclic reations and photochemistry instead of Photochemistry, which involves restructuring of paper in accordance to current perspective. Rest papers are same as previous session.
- (iii) Syllabus for UG programme has been constructed in accordance to CBCS as per guidelines of NEP 2020 and was approved by all members.
- (iv) Old UG Autonomous semester course involves no change in syllabus.

The following papers are included in curriculum of B.Sc. Chemistry Hunours/Gradation programme:

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#### ACADEMIC PROGRAMME AND SCHEME

#### B.Sc. CHEMISTRY (NEP) 2023-24

CLASS	COURSE Type	COURSE/PAPER	THEORY CREDIT/ Hrs.	PRACTICLE CREDIT/ Hrs.
SEMESTER I	DSC I	ATOMIC STRUCTURE, BONDING, FUNCTIONAL ORGANIC CHEMISTRY I	3/45	1/30
SEMESTER II	DSC II	SOLUTION, EQUILIBRIA AND FUNCTIONAL ORGANIC CHEMISTRY II	3/45	1/30
SEMESTER III	DSC III	CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-III	3/45	1/30
SEMESTER III	DSE I	s, p, d AND f BLOCK	3/45	1/30
SEMESTER IV	DSC IV	CHEMICAL KINETICS, SURFACE CHEMISTRY AND THERMODYNAMICS	3/45	1/30
SEMESTER IV	DSE II	Molecules of Life	3/45	1/30
SEMESTER V	DSC V	COORDINATION CHEMISTRY FUNCTIONAL GROUP ORGANIC CHEMISTRY-IV	3/45	1/30
SEMESTER V	DSE III	Organometallic Chemistry	3/45	1/30
SEMESTER VI	DSC VI	QUANTUM CHEMISTRY & PHOTOCHEMISTRY	3/45	1/30
SEMESTER VI	DSE IV	Solid State and Molecular Spectroscopy	3/45	1/30
SEMESTER 1	GE-1	Fundamental Chem Inorg. & Phy. Chem	3/45	1/30

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#### Rajeev Gandhi Govt. Post Graduate College Ambikapur

#### **Board of Studies, Department of Chemistry**

Meeting Date:-13/08/2022

Time:- 4:00 pm

Online meeting of the board of studies held on 13/08/2022 at 4:00pm in Department of Chemistry. The meeting was few " Chemistry. The meeting was formally started and addressed by Smt. Saroj Tirkey, the the Department Following was formally started and addressed by Smt. Saroj Tirkey, the the Department. Following members were present and had a fruitful discussion in the meeting. meeting:

Smt. Saroj Tirkey, Head, Dept. of Chemistry, Chairperson, Board of Studies 1.

Dr. Kishore Arora, Professor, Dept. of Chemistry, Govt. P. G. College Datiya 2. member

Dr. Shekhar Sinha, Asst. Prof., Dept. of Chemistry, Member, Board of Studies 3.

Shri Sandip Kushwaha Asst. Prof., Dept. of Chemistry, Member, Board of Studies 4.

Dr.(Mrs.)Rameshwari A. Banjara, Asst. Prof., Dept. Chemistry, Member, Board of Studies 5.

Mrs. Shashikala Sanmani, Asst. Prof., Dept. of Chemistry, Member, Board of Studies 6.

Ms. Anjali Dubey, Ex. Meritorious Student, Dept. of Chemistry, Board of Studies 7.

The meeting was focused on NEP-2020 and concluded on the basis of opinion and discussion of the committee members respectively:

- Syllabus 2021-2022 for post graduation will be retained same in session 2022-2023.
- Syllabus has been prepared for graduation (Autonomous) course as per guidelines of NEP 2020.
- Four years B. Sc. Honours course included and prepared according to CBCS system.
- Credit system followed in curriculum and preparation of syllabus where:
  - 60 hours theory classes 04credit (15 hrs=1credit)
  - 30 hours practicum 02 credit (15 hrs =1 credit)
  - 90 hours practical- 03 credit (30 hrs=1 credit)
- As per guidelines of UGC NEP 2020 multiple exit programme, students who exit in one year will have certificate and 2 years will be awarded by diploma.
- Students who score more than 7.5 CGPA on basis of above all mentioned assessment criteria and cumulative grading in three years will only be eligible to get admission in IVth year whereas rest of the students will be awarded graduation degree.

The following papers are included in curriculum of B. Sc. Chemistry Honours /Graduation programme:-

# FRAME WORK OF UNDERGRADUATE SYLLABUS CHEMISTRY BASED ON NEW EDUCATION POLICY -2022

Semester	Code	Code No.	Donor W.	Class Practicu		Total Credit
	Name	Code No.	Paper Name	Class	m	Cicas
				Credit	Credit	
Semester						06
I .	ICC	CHE-12	Introductory Course-I Atomic structure,	04	02	00
		1	bonding, general organicchemistry &	04		
			aliphatic hydrocarbons			03
			Practical		03	03
Semester						Tac
II	ICC	CHE-13	Introductory Course-II Chemical 2nergetic,,	04	02	06
			equilibria & functional organic			
			chemistry			02
			Practical		03	03
Semester						T 0.6
III	ICC	CHE-14	Introductory Course-III Solutions, phase	04	02	06
			equilibrium, conductance, electrochemistry			
			& functional group organic chemistry			
			Practical		03	03
Semester	DIMC	CHE-	Major elective chemistry-I Coordination	04	02	06
IV		208A	chemistry, states of matter &chemical			
			kinetics			
	DIMC	CHE-	Major elective chemistry-I Applications of			
		208B	computers in chemistry			
	DIMC	CHE-	Major elective chemistry-ll	04	02	06
		209A	Physical chemistry: conductance and			
			chemical kinetics			
	DIMC	CHE-	Major elective chemistry-II			
		209B	Analytical methods in chemistry			
			Practical		03	03
	IMC	CHE-	Interdisciplinary minor paper-I	04	02	06
	(M)	361-I				
			Practical		03	03
Semester	DIMC	CHE-	Major elective chemistry-I	04	02	06
1		210A	Organometallics, bioinorganic chemistry,			
			polynuclearhydrocarbons and UV, IR			
			spectroscopy			
ŀ	DIMC	CHE-	Major elective chemistry-l			+
		210B	Molecular modelling & drug design			
		CHE-	Major elective chemistrypaper-II	04	02	10:
		211A	Molecules of life			06

	DIMC	CHE-	M			
	211.10	211B	Major elective chemistry paper-II			
}	DIMC		Movel inorganic solide			
	DIMIC	CHE-	Major elective chemistry paper III	04		06
	DIMO	212A	Coordination chemistry	04	02	
	DIMC	CHE-	Major elective chemistry paper-III	-		
		212B	Polymer chemistry			
			Practical			03
	IMC	CHE-	Interdisciplinary minor paper-II	-	03	06
	(M)	361-II	minor paper-ir	04	02	
			Practical			03
emester	DIMC	CHE-			03	06
1		213A	Major elective chemistry paper-I	04	02	00
•	DIMC	CHE-	Organic chemistry			
	Divic	213B	Major elective chemistry paper-I			
	DIMC	CHE-	Analytical clinical biochemistry			06
	DIMC		Major elective chemistry paper-II	04	02	06
		214A	Spectroscopy and applied organic			
	DIME	CITE	chemistry			
	DIMC	CHE-	Major elective chemistry paper-II			
	7776	214B	Instrumental methods of chemical analysis			
	DIMC	CHE-	Major elective chemistry paper-III	04	02	06
		215A	Quantum chemistry, spectroscopy &			unity and added
			photochemistry			
	DIMC	CHE-	Major elective chemistry paper-III			and the state of t
		215B	Industrial chemicals and environment			
			Practical		03	03
	IMC	CHE-	Interdisciplinary minor paper-III	04	02	06
	(M)	361-III		-		
			Pratical		03	03
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			21			
			22000 - Files.			