



पंडित रविशंकर शुक्ल विश्वविद्यालय, रायपुर छत्तीसगढ़ भारत
Pt. Ravishankar Shukla University, Raipur Chhattisgarh, India
Estd-1964 – recognized by UGC U/s 2(f) and 12 (B)
NAAC “A” Grade

CRITERION-II

EVIDENCE(S), AS PER SOP

METRIC No. 2.2.1	The institution assesses the learning levels of the students and organises special Programmes for advanced learners and slow learners.
<ul style="list-style-type: none">• Mechanism to identify slow learners.• Timetable showing the classes for advanced and slow learners.• Students’ participation in the seminar presentation• List of mentor-mentee	



SOS IN ELECTRONICS & PHOTONICS

Pt. RAVISHANKAR SHUKLA UNIVERSITY RAIPUR (C.G.)

No. 517/SOS ELEX & PHOT.2022-2023

Raipur, Date 06-09-2022

Notice

In the academic year 2022-23, students, who score less than 4 in any Class Tests (CT), will be identified as slow learners. These students will be required to attend extra classes following each CT. The extra classes will take place from Monday to Saturday, between 5pm to 5: 30 pm.

K. Thakur
06/09/2022
Dr. KAVITA THAKUR
Professor:
S. O. S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492010

SCHOOL OF STUDIES IN ELECTRONICS & PHOTONICS
PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR-492010(C.G.)

September 02, 2022

Schedule for Internal Examination

Internal Exam – I

Date	Semester-I	Semester-III
14/09/2022	Analog Integrated Electronics & Physics of Electronics Materials	Advance Microprocessor and Microcontroller (AMM)
15/09/2022	Digital Design and Application	Data Communication, Mobile and Wireless Communication
16/09/2022	Signals, Mathematical and Computational Methods in Electronics	Photonics
17/09/2022	Optical, Quantum and Organic Electronics	Power Electronics, Information Theory and Coding

Internal Exam – II

Date	Semester-I	Semester-III
10/10/2022	Analog Integrated Electronics & Physics of Electronics Materials	Advance Microprocessor and Microcontroller (AMM)
11/10/2022	Digital Design and Application	Data Communication, Mobile and Wireless Communication
12/10/2022	Signals, Mathematical and Computational Methods in Electronics	Photonics
13/10/2022	Optical, Quantum and Organic Electronics	Power Electronics, Information Theory and Coding

Internal Exam – III

Date	Semester-I	Semester-III
02/11/2022	Analog Integrated Electronics & Physics of Electronics Materials	Advance Microprocessor and Microcontroller (AMM)
03/11/2022	Digital Design and Application	Data Communication, Mobile and Wireless Communication
04/11/2022	Signals, Mathematical and Computational Methods in Electronics	Photonics
05/11/2022	Optical, Quantum and Organic Electronics	Power Electronics, Information Theory and Coding

(Signature)
 01/09/2022
 Head

HEAD
 School of Studies in Electronics & Photonics
 Pt. Ravishankar Shukla University
 RAIPUR (C.G.) 492 010

PT. RAVISHANKAR SHUKLA UNIVERSITY,

19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31
 M. Sc. I Sem

No NAME OF STUDENT

1	Abdul Razzaque	8	9	5	9	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
2	Aditya Kashyap	10	6	6	8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
3	Akhil Nag	10	6	8	8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
4	Chinmayee Biswas	10	6	7	7	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
5	Kunal Jangde	6	4	4	4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
6	Lakshya Banjare	10	5	3	8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
7	Manas Markandey	5	7	6	4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
8	Maniram	9	9	10	8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
9	Manuraj Gajendra	6	5	2	8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
10	Mohit Kumar	7	5	4	5	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
11	Navita Sahu	8	10	5	9	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
12	Nidhi Sinha	9	4	6	6	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
13	Nikita Mehari	9	9	9	10	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
14	Nikita Patel	4	3	3	5	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
15	Satish Kumar	9	10	9	9	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
16	Shrikant Satpati	10	10	8	9	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
17	Vikash	8	8	7	7	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
18	Vinay Bansare	4	3	2	4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
19	Yogita Sahu	10	5	4	4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
20	Yogita Sinha	4	3	2	4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26

A.T. 1

MONTH 2022-23
 SLOW LEARNERS ARE
 RED CIRCLES.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21
14/9/2022	15/9/2022	16/9/2022	17/9/2022	18/9/2022	19/9/2022	20/9/2022	21/9/2022	22/9/2022	23/9/2022	24/9/2022	25/9/2022	26/9/2022	27/9/2022	28/9/2022	29/9/2022	30/9/2022	31/9/2022	1/10/2022	2/10/2022	

30. B. in Electronics & Instrumentation
 Pt. Ravishankar Shukla University
 Raipur (C.G.)

RAIPUR (C.G.)

Administration of Slow Learners
 2022-2023 (July to December)

No.	NAME	FOR CLASS RECORD		Total lectures attended from beginning to the end of the month
		Lectures delivered up to the end of the last Month	Lectures delivered during the Month	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				

For Office Record

Month: 20

Class M. A. / M. Sc. / Diploma

Subject:

Total Lectures delivered from beginning of the session to the end of the Month:

Total lectures attended from beginning to the end of the month

PT. RAVISHANKAR SHUKLA UNIVERSITY,

M.Sc. I Sem - Identification of Slow Learners 2022-23 (Subj to Do)

No	NAME OF STUDENT	C.T. 2		MONTH 2022-23																				
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21		
1	Abdul Razzaque	9	9	6	10																			
2	Aditya Kashyap	9	7	7	8																			
3	Akhil Neg	9	8	7	8																			
4	Chinmaye Biswas	8	6	2	10																			
5	Kunal Jangde	5	5	7																				
6	Lakshya Banjare	10	5	6	10																			
7	Manas Maikande	6	5	5	9																			
8	Maniram	10	10	7	10																			
9	Manuraj Gajendra	10	3	6	9																			
10	Mohit Kumar	A	A	A	A																			
11	Navita Sahu	10	8	6	10																			
12	Nidhi Sinha	1	3	2	A																			
13	Nikita Mehari	10	10	5	10																			
14	Nikita Patel	10	7	6	9																			
15	Satish Kumar	10	8	6	10																			
16	Shrikant Sathpati	10	8	6	10																			
17	Vikash	8	8	4	8																			
18	Vinod Bansare	5	5	4	4																			
19	Yogita Sahu	7	5	3	10																			
20	Yogita Sinha	5	5	6	6																			

MONTH 2022-23

SLOW LEARNERS ARE

RED CIRCLES.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
10/10/2022	11/10/2022	12/10/2022	13/10/2022	14/10/2022	15/10/2022	16/10/2022	17/10/2022	18/10/2022	19/10/2022	20/10/2022	21/10/2022	22/10/2022	23/10/2022	24/10/2022	25/10/2022	26/10/2022	27/10/2022	28/10/2022	29/10/2022	30/10/2022
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

HEAD

S.O. S. J. M. E. (C) Lecturer & In-charge

Pt. Ravishankar Shukla University

Raipur (C.G.) 492 010

RAIPUR (C.G.)

PT. RAVISHANKAR SHUKLA UNIVERSITY
RAIPUR (C.G.)

No.	NAME	FOR CLASS RECORD		REMARKS
		Lectures delivered up to the end of the last Month	Lectures delivered during the Month	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				

For Office Record

Month 20

Class M. A. / M. Sc. / Diploma

Subject

Total Lectures delivered from beginning of the session to the end of the Month

Total lectures attended from this month

PT. RAVISHANKAR SHUKLA UNIVERSITY,

M.Sc III Sem - Edu'n, Section A

MONTH 2022-23

C.T. I
SLOW LEARNERS ARE
RED CIRCLES.

No	NAME OF STUDENT	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
----	-----------------	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

1	Adarsh Yadav	8	7	8	7																						
2	Akash Chaturvedi	9	4	A	A																						
3	Arun Patel	10	10	10	9																						
4	Bhumnika Sahu	5	5	4	4																						
5	Gulshan Kumari	A	A	10	9																						
6	Himani Dewangan	9	10	8	8																						
7	Jagrithi Patra	8	9	8	9																						
8	Jigyasha Sen	5	7	6	5																						
9	Kshikant Deshmukh	8	9	7	7																						
10	Kunkum Sahu	4	8	5	7																						
11	Nilkanth Sahu	7	9	7	9																						
12	Ranu Veerna	7	8	7	8																						
13	Shweta Veerna	7	7	7	5																						
14	Sonal Ambekar	7	7	7	5																						
15	Vikash Sahu	2	7	3	5																						

HEAD
S.D. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

RAIPUR (C.G.)

Slow Learners - 2022-23 (July to December)

IDENTIFIED BY

22	23	24	25	26	27	28	29	30	31
----	----	----	----	----	----	----	----	----	----

REMARKS

FOR CLASS RECORD

Lectures delivered up to the end of the last Month

Lectures delivered during the Month

No.	NAME	Lectures attended	Lectures attended
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			

For Office Record

Month 20

Class M. A. / M. Sc. / Diploma

Subject

Total Lectures delivered from beginning of the session to the end of the Month

Total Lectures attended from the Month

PT. RAVISHANKAR SHUKLA UNIVERSITY,

M.Sc. IT - Sem - I - Edu/Praktomq 81

Slow learners 2022-23 (July to Dec)

No. NAME OF STUDENT

MONTH 2022-23

SLOW LEARNER ARE

RED CIRCLES.

CT-2		MONTH	
1	2	10/10/2022	17/10/22
2	3	11/10/2022	18/10/22
3	4	12/10/2022	19/10/22
4	5	13/10/2022	20/10/22
5	6		21/10/22
6	7		22/10/22
7	8		23/10/22
8	9		24/10/22
9	10		25/10/22
10	11		26/10/22
11	12		27/10/22
12	13		28/10/22
13	14		29/10/22
14	15		30/10/22
15	16		31/10/22
16	17		
17	18		
18	19		
19	20		
20	21		
21	22		

1	Adarsh Yadav	8	8	8	PPA	PPPP
2	Akash Chaturvedi	7	5	8		
3	Arun Patel	7	9	10		
4	Bhumika Sahu	10	10	10		
5	Gulshan Kumari	4	5	5		
6	Himani Dewangan	10	10	10		
7	Jagyasha Sen	8	4	9		
8	Jagriti Patra	10	10	10		
9	Kirtikant Deshmukh	5	6	6		
10	Kumkum Sahu	8	7	9		
11	Nilkant Sahu	6	4	6		
12	Ranu Yeema	9	6	9		
13	Shweta Verma	10	6	10		
14	Sonali Ambedare	6	4	10		
15	Vikash Sahu	4	4	5		
16						
17						
18						
19						
20						
21						
22						

RAIPUR (C. G.)

IDENTIFIED BY

REMARKS

22	23	24	25	26	27	28	29	30	31

FOR CLASS RECORD	
Lectures delivered up to the end of the last Month	Lectures delivered during the Month

No.	NAME	Total lectures attended from this month
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		

PT. RAVISHANKAR SHUKLA UNIVERSITY
RAIPUR (C. G.)

For Office Record

Month 20
Class M. A. / M. Sc. / Diploma
Subject
Total Lectures delivered from beginning of the session to the end of the Month

HEAD
S. O. S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

10/10



SOS IN ELECTRONICS & PHOTONICS
Pt. RAVISHANKAR SHUKLA UNIVERSITY RAIPUR (C.G.)

No. 517 /SOS ELEX & PHOT.2022-2023

Raipur, Date 06-09-2022

Notice

In the academic year 2022-23, students, who score less than 4 in any Class Tests (CT), will be identified as slow learners. These students will be required to attend extra classes following each CT. The extra classes will take place from Monday to Saturday, between 5pm to 5: 30 pm.

Cothakur
06/09/2022
Dr. KAVITA THAKUR
Professor
S.O. S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492010

SCHOOL OF STUDIES IN ELECTRONICS & PHOTONICS
PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR-492010(C.G.)

February 02 , 2023

Schedule for Internal Examination

Internal Exam – I

Date	Semester-II	Semester-IV
08/02/2023	Network Analysis and Synthesis	Digital Signal Processing
09/02/2023	Microprocessor and C++ Programming	Optical Communications and Satellite Communication
10/02/2023	Analog and Digital Communication Systems	Automatic Control System and Artificial Neural Network
11/02/2023	Electromagnetic Plane Wave, Transmission Lines and Microwave Devices	Embedded Systems, Microcontrollers and Advanced Instrumentation

Internal Exam – II

Date	Semester-II	Semester-IV
01/03/2023	Network Analysis and Synthesis	Digital Signal Processing
02/03/2023	Microprocessor and C++ Programming	Optical Communications and Satellite Communication
03/03/2023	Analog and Digital Communication Systems	Automatic Control System and Artificial Neural Network
04/03/2023	Electromagnetic Plane Wave, Transmission Lines and Microwave Devices	Embedded Systems, Microcontrollers and Advanced Instrumentation

Internal Exam – III

Date	Semester-II	Semester-IV
10/04/2023	Network Analysis and Synthesis	Digital Signal Processing
11/04/2023	Microprocessor and C++ Programming	Optical Communications and Satellite Communication
12/04/2023	Analog and Digital Communication Systems	Automatic Control System and Artificial Neural Network
13/04/2023	Electromagnetic Plane Wave, Transmission Lines and Microwave Devices	Embedded Systems, Microcontrollers and Advanced Instrumentation

(Signature)
02/02/2023

HEAD Head
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

PT. RAVISHANKAR SHUKLA UNIVERSITY,

No NAME OF STUDENT

C.T.I		MONTH: 2021-22	
08/02/2023	1	14/02/2023	5
09/02/2023	2	15/02/2023	6
10/02/2023	3	16/02/2023	7
11/02/2023	4	17/02/2023	8
	5	18/02/2023	9
	6	19/02/2023	10
	7	20/02/2023	11
	8	21/02/2023	12
	9	22/02/2023	13
	10	23/02/2023	14
	11	24/02/2023	15
	12	25/02/2023	16
	13	26/02/2023	17
	14		18
	15		19
	16		20
	17		21
	18		22
	19		23
	20		24
	21		25
	22		26

Slow LEARNERS IN RED CIRCLE

1	Abdul Raazque	580A	P P P P P P P P
2	Aaditya Kashyap	577D	P P P P P P P P
3	Akshil Nag	7675	
4	Chinmayee Biswas	45A5	
5	Kunal Jangale	455A	
6	Lakshya Bagare	5937	A P P A P P A P
7	Manas Martandey	462C	P A P P P P A P
8	Maviram	91098	
9	Manuraj Jagendaru	39A5	P P A P P P A P
10	Navita Sabu	6877	
11	Nidhi sinha	7873	A P P P A P P P
12	Nikita Mahar	510108	
13	Nikita Patel	6757	
14	Satish kumar	A A A A	
15	Shikant-Subpathi	6795	
16	Vijesh	4820	P P P A P P P P A
17	Vinas Bansare	4612	P P P P P A P P
18	Yogita Sabu	8877	
19	Yogita sinha	655A	
20			
21			
22			
23			
24			
25			
26			

Signature of the Head of the Department
 RAIPUR UNIVERSITY

RAIPUR (C.G.)

22	23	24	25	26	27	28	29	30	31
REMARKS									
FOR CLASS RECORD					FOR OFFICE RECORD				
Lectures delivered up to the end of the last Month					Lectures delivered during the Month				
Lectures attended					Lectures attended				
Month: 20					Month: 20				
Class M. A. / M. Sc. / Diploma					Class M. A. / M. Sc. / Diploma				
Subject:					Subject:				
Total Lectures delivered from beginning of the session to the end of the Month:					Total Lectures delivered from beginning of the session to the end of the Month:				
No. NAME					No. NAME				
Total Lectures attended from the month					Total Lectures attended from the month				

1	Abdul Raazque	580A	P P P P P P P P
2	Aaditya Kashyap	577D	P P P P P P P P
3	Akshil Nag	7675	
4	Chinmayee Biswas	45A5	
5	Kunal Jangale	455A	
6	Lakshya Bagare	5937	A P P A P P A P
7	Manas Martandey	462C	P A P P P P A P
8	Maviram	91098	
9	Manuraj Jagendaru	39A5	P P A P P P A P
10	Navita Sabu	6877	
11	Nidhi sinha	7873	A P P P A P P P
12	Nikita Mahar	510108	
13	Nikita Patel	6757	
14	Satish kumar	A A A A	
15	Shikant-Subpathi	6795	
16	Vijesh	4820	P P P A P P P P A
17	Vinas Bansare	4612	P P P P P A P P
18	Yogita Sabu	8877	
19	Yogita sinha	655A	
20			
21			
22			
23			
24			
25			
26			

Signature of the Head of the Department
 RAIPUR UNIVERSITY

PT. RAVISHANKAR SHUKLA UNIVERSITY,

RAIPUR (C.G.)
PT. RAVISHANKAR SHUKLA UNIVERSITY
RAIPUR (C.G.)

No	NAME OF STUDENT	MONTH 20											
		1	2	3	4	5	6	7	8	9	10	11	12
		10/3/2023	10/3/2023	10/3/2023	10/3/2023	10/3/2023	10/3/2023	10/3/2023	10/3/2023	10/3/2023	10/3/2023	10/3/2023	10/3/2023
		11/3/2023	11/3/2023	11/3/2023	11/3/2023	11/3/2023	11/3/2023	11/3/2023	11/3/2023	11/3/2023	11/3/2023	11/3/2023	11/3/2023
		12/3/2023	12/3/2023	12/3/2023	12/3/2023	12/3/2023	12/3/2023	12/3/2023	12/3/2023	12/3/2023	12/3/2023	12/3/2023	12/3/2023
		13/3/2023	13/3/2023	13/3/2023	13/3/2023	13/3/2023	13/3/2023	13/3/2023	13/3/2023	13/3/2023	13/3/2023	13/3/2023	13/3/2023
		14/3/2023	14/3/2023	14/3/2023	14/3/2023	14/3/2023	14/3/2023	14/3/2023	14/3/2023	14/3/2023	14/3/2023	14/3/2023	14/3/2023
		15/3/2023	15/3/2023	15/3/2023	15/3/2023	15/3/2023	15/3/2023	15/3/2023	15/3/2023	15/3/2023	15/3/2023	15/3/2023	15/3/2023
		16/3/2023	16/3/2023	16/3/2023	16/3/2023	16/3/2023	16/3/2023	16/3/2023	16/3/2023	16/3/2023	16/3/2023	16/3/2023	16/3/2023
		17/3/2023	17/3/2023	17/3/2023	17/3/2023	17/3/2023	17/3/2023	17/3/2023	17/3/2023	17/3/2023	17/3/2023	17/3/2023	17/3/2023
		18/3/2023	18/3/2023	18/3/2023	18/3/2023	18/3/2023	18/3/2023	18/3/2023	18/3/2023	18/3/2023	18/3/2023	18/3/2023	18/3/2023
		19/3/2023	19/3/2023	19/3/2023	19/3/2023	19/3/2023	19/3/2023	19/3/2023	19/3/2023	19/3/2023	19/3/2023	19/3/2023	19/3/2023
		20/3/2023	20/3/2023	20/3/2023	20/3/2023	20/3/2023	20/3/2023	20/3/2023	20/3/2023	20/3/2023	20/3/2023	20/3/2023	20/3/2023
		21/3/2023	21/3/2023	21/3/2023	21/3/2023	21/3/2023	21/3/2023	21/3/2023	21/3/2023	21/3/2023	21/3/2023	21/3/2023	21/3/2023
		22/3/2023	22/3/2023	22/3/2023	22/3/2023	22/3/2023	22/3/2023	22/3/2023	22/3/2023	22/3/2023	22/3/2023	22/3/2023	22/3/2023
		23/3/2023	23/3/2023	23/3/2023	23/3/2023	23/3/2023	23/3/2023	23/3/2023	23/3/2023	23/3/2023	23/3/2023	23/3/2023	23/3/2023
		24/3/2023	24/3/2023	24/3/2023	24/3/2023	24/3/2023	24/3/2023	24/3/2023	24/3/2023	24/3/2023	24/3/2023	24/3/2023	24/3/2023
		25/3/2023	25/3/2023	25/3/2023	25/3/2023	25/3/2023	25/3/2023	25/3/2023	25/3/2023	25/3/2023	25/3/2023	25/3/2023	25/3/2023
		26/3/2023	26/3/2023	26/3/2023	26/3/2023	26/3/2023	26/3/2023	26/3/2023	26/3/2023	26/3/2023	26/3/2023	26/3/2023	26/3/2023

No.	NAME	FOR CLASS RECORD		Total Lectures delivered from beginning of the session to the end of the month
		Lectures delivered up to the end of the last Month	Lectures delivered during the Month	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				

No	NAME OF STUDENT	MONTH 20											
		1	2	3	4	5	6	7	8	9	10	11	12
1	Abdul Razzaque	8	8	7	6	5	4	3	2	1	0	0	0
2	Aditya Kashyap	8	7	6	5	4	3	2	1	0	0	0	0
3	AKhil Nayag	10	7	6	5	4	3	2	1	0	0	0	0
4	Chinnayee Bhiswas	A	4	3	2	1	0	0	0	0	0	0	0
5	Kunal Jangde	11	4	3	2	1	0	0	0	0	0	0	0
6	Lakshya Banjare	9	8	7	6	5	4	3	2	1	0	0	0
7	Manas Maankadey	3	7	4	3	2	1	0	0	0	0	0	0
8	Maniram	9	10	9	8	7	6	5	4	3	2	1	0
9	Manuraj Gajendra	3	A	9	8	7	6	5	4	3	2	1	0
10	Mohit Kumar	—	Left	—	—	—	—	—	—	—	—	—	—
11	Navita Sahu	8	9	9	8	7	6	5	4	3	2	1	0
12	Nidhi Sinha	5	1	A	6	5	4	3	2	1	0	0	0
13	Nikita Mishra	10	10	9	10	9	8	7	6	5	4	3	2
14	Nikita Patel	8	3	2	1	0	0	0	0	0	0	0	0
15	Satish Kumar	8	6	5	4	3	2	1	0	0	0	0	0
16	Shrikant Sahpati	9	10	9	8	7	6	5	4	3	2	1	0
17	Vikash	3	7	3	2	1	0	0	0	0	0	0	0
18	Yinas Bansare	2	A	1	0	0	0	0	0	0	0	0	0
19	Yogita Sahu	6	7	8	8	7	6	5	4	3	2	1	0
20	Yogita Sinha	8	9	8	7	6	5	4	3	2	1	0	0
21													
22													
23													
24													
25													
26													

No.	NAME	FOR CLASS RECORD		Total Lectures delivered from beginning of the session to the end of the month
		Lectures delivered up to the end of the last Month	Lectures delivered during the Month	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				

HEAD
S.O.S. in Electronics
P. Ravishankar Shukla University
Raipur (C.G.) 492010

Signature
Date

PT. RAVISHANKAR SHUKLA UNIVERSITY,

Class Test - 10
Max Marks - 10
Min Marks - 04
NAME OF STUDENT

No	NAME OF STUDENT	C.T. 2	MONTH	2022-23
1	Adarsh Yadav	79/109	PPPP	PPPP
2	Akash Chaturvedi	710/610	PPPP	PPPP
3	Arun Patel	1010/108	PPPP	PPPP
4	Bhumiika Sahu	910/1010	PPPP	PPPP
5	Gulshan Kumar	710/810	PPPP	PPPP
6	Himani Desai	AAA	PPPP	PPPP
7	Jagriti Patro	310/310	PPPP	PPPP
8	Jigyasha Sen	79/310	PPPP	PPPP
9	Kahtikant Deshmukh	810/310	PPPP	PPPP
10	Kumkum Sahu	27/34	PPPP	PPPP
11	Nilkanth Sahu	410/310	PPPP	PPPP
12	Ranu Verma	49/310	PPPP	PPPP
13	Shweta Verma	474/10	PPPP	PPPP
14	Sonali Ambedare	36/75	PPPP	PPPP
15	Vikash Sahu			

S.O. in Electronics
Pt. Ravishankar Shukla University
Raipur (C.G.) 492 010

RAIPUR (C.G.)

**PT. RAVISHANKAR SHUKLA UNIVERSITY
RAIPUR (C.G.)**

IDENTIFIED BY
REMARKS
FOR GLASS RECORD
For Office Record
Month 20
Class M. A / M. Sc. / Diploma
Subject
Total Lectures delivered from beginning of the session to the end of the month
Total Lectures attended from to end of this month

No.	NAME	Lectures attended	Lectures delivered during the month	Total Lectures attended from to end of this month
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				

PT. RAVISHANKAR SHUKLA UNIVERSITY,

RAIPUR (C. G.)

PT. RAVISHANKAR SHUKLA UNIVERSITY
RAIPUR (C. G.)

class Test - 1B	CR 3	MONTH:2022-23
Max Marks - 10	10/04/2022	REGD CIRCLCE
Min Marks - 04	11/04/2022	18/04/2022
NAME OF STUDENT	12/04/2022	19/04/2022
	13/04/2022	20/04/2022
		21/04/2022
		22/04/2022
		23/04/2022
		24/04/2022

No	NAME OF STUDENT	CR 3	MONTH	REGD CIRCLCE
1	Adarsh Yadav	799A	7	X
2	Akash Chaturvedi	A799	8	X
3	Arun Patil	1010A10	9	X
4	Bhumika Sahu	1010A10	10	X
5	Gulshan Kumar	89910	11	X
6	Himani Dewangan	108910	12	X
7	Jagriti Patro	10897	13	X
8	Jyashra Sen	8888	14	X
9	Kaitekan Deshmukh	108910	15	X
10	Kumkum Sahu	6687	16	X
11	Nilkanth Sahu	101095	17	X
12	Ranu Verma	101099	18	X
13	Shweta Verma	8879	19	X
14	Sonali Ambadare	45A3	20	X
15	Vikash Sahu		21	X
16			22	X
17			23	X
18			24	X
19			25	X
20			26	X
21				
22				
23				
24				
25				
26				

H.E.A.T
S.O.S in Education, Shukla University
Pt Raipur (C.G.) 492 010
RAIPUR

(Handwritten signatures)

IDENTIFIED BY		REMARKS	
22	23	Lectures delivered up to the end of the last Month	Lectures delivered during the Month
24	25		
26	27		
28	29		
30	31		

FOR CLASS RECORD		For Office Record	
No.	NAME	Month	Total Lectures delivered from beginning of the session to the end of the
1		Month	
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			

No.	NAME	Month	Total Lectures delivered from beginning of the session to the end of the
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			

School of Studies in Biotechnology
Pt. Ravishankar Shukla University, Raipur (Chhattisgarh)

Time Table

M. Sc. Biotechnology: I Semester
2022- 2023

Time	9:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30		02:00 - 05:00		
Day					L U N C H			
MON	Library	Paper 4 (AQ)	Paper 1 (JP)	Paper 3 (KKS)		Practical: P 3 (KKS & JP)		
TUE	Internet	Paper 2 (NC)	Paper 3 (KKS)	Paper 4 (AQ)		Practical: P 4 (AQ & KK)		
WED	Library	Paper 2 (NC)	Paper 1 (JP)	Paper 4 (AQ)		Practical: P1 (KK & JP)		
THU	Internet	Paper 2 (NC)	Paper 1 (JP/KK)	Paper 3 (KKS)		Practical: P 2 (SKJ & NC)		
FRI	Library	Class Test / Seminar (JP/AQ)				Tutorial* P1 (JP)	Tutorial* P2 (NC)	Tutorial* P3 (KKS)
SAT	Internet	Class Test / Seminar (JP/AQ)				Tutorial* P4 (AQ)	Practical Revision (JP & KK)	

****Special classes for slow and medium learner students***

w.e.f.: 03.08.2022

KK: Prof Keshav Kant Sahu
AQ: Dr. Afaque Quraishi
NC: Dr. NK Chandrawanshi
JP: Dr. Jaishankar Paul

SKJ: Prof SK Jadhav
KKS: Dr Kamlesh Shukla
ST: Dr. Shubhra Tiwari

Paper 1	Cell Biology
Paper 2	Genetics
Paper 3	Microbial Physiology
Paper 4	Bio-molecules

- Copy to all concerned teachers and office of SoS in Biotechnology


 Head, SoS in Biotechnology
 Pt. Ravishankar Shukla University
 Raipur-492 010 (C. G.)

School of Studies in Biotechnology
Pt. Ravishankar Shukla University, Raipur (Chhattisgarh)

Time Table

M. Sc. Biotechnology: III Semester
(2022-23)

Time	9:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	L U N C H	02:00 - 05:00		
Day								
MON	Library	Paper 12 (KKS)	Paper 11 (ST)	Paper 10 (NC)		Practical: P10 (NC & SKJ)		
TUE	Internet	Paper 9 (AQ)	Paper 11 (JP)	Paper 10 (NC)		Practical: P11 (SKJ & JP)		
WED	Library	Paper 9 (AQ)	Paper 11 (ST)	Paper 12 (KKS)		Practical: P12 (KKS & ST)		
THU	Internet	Paper 12 (KKS)	Paper 9 (AQ)	Paper 10 (NC)		Practical: P9 (AQ & JP)		
FRI	Library	Class Test / Seminar (KKS/NC)				Tutorial* P12 (NC)	Practical revision (JP & KK)	
SAT	Internet	Class Test / Seminar (KKS/NC)			Tutorial* P11 (JP)	Tutorial* P9 (AQ)	Tutorial* P10 (NC)	

***Special classes for slow and medium learner students**
w.e.f.: 06.07.2022

KK: Prof Keshav Kant Sahu
KKS: Dr. Kamlesh K Shukla
ST: Dr. Shubhra Tiwari

AQ: Dr. Afaque Quraishi
NC: Dr. NK Chandrawanshi
JP: Dr. Jaishankar Paul

Paper 09	Genetic Engineering
Paper 10	Biology of Immune System
Paper 11	Bioprocess Engineering & Technology
Paper 12	Environmental Biotechnology

- Copy to all concerned teachers and office of SoS in Biotechnology


 Head, School of Studies in Biotechnology
 SOS In Biotechnology
 Pt. Ravishankar Shukla University
 Raipur-492 015 (C. G.)

**School of Studies in Biotechnology
Pt. Ravishankar Shukla University, Raipur (Chhattisgarh)**

Time Table

**M. Sc. Biotechnology: II Semester
January-June, 2023**


Time	9:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	L U N C H	02:00 - 05:00		
Day								
MON	Library	Paper8 (KKS)	Paper 5 (JP)	Paper 6 (NC)		Practical: P5 (JP & KK)		
TUE	Internet	Paper7 (AQ)	Paper 6 (NC)	Paper 5 (JP/KK)		Practical: P6 (NC & ST)		
WED	Library	Paper8 (KKS)	Paper 5 (JP)	Paper7 (AQ)		Practical: P7 (SKJ & AQ)		
THU	Internet	Paper8 (KKS)	Paper7 (AQ)	Paper 6 (NC)		Practical: P8 (KKS & ST)		
FRI	Library	Class Test / Seminar (JP/AQ)				Tutorial* P6 (NC)	Tutorial* P5 (JP)	Tutorial* P7 (AQ)
SAT	Internet	Class Test / Seminar (JP/AQ)				Tutorial: P8 (KKS)	Practical Revision (ST & KK)	

***Special classes for slow and medium learner students
w.e.f.: 09.01.2023**

KK:	Prof Keshav Kant Sahu	SKJ:	Prof SK Jadhav
AQ:	Dr. Afaque Quraishi	KKS:	Dr Kamlesh Shukla
NC:	Dr. NK Chandrawanshi	ST:	Dr. Shubhra Tiwari
JP:	Dr. Jaishankar Paul		

Paper 5	Biostatics, Bioinformatics & Computers in Biotechnology
Paper 6	Molecular Biology
Paper 7	Plant Biotechnology
Paper 8	Macromolecules & Enzymology

- Copy to all concerned teachers and office of SoS in Biotechnology


 Head, SoS in ~~Biotechnology~~
SOS in Biotechnology
 Pt. Ravishankar Shukla University,
 Raipur-492 010 (C. G.)

NO-1599/SOS/RT/2023

Date - 05/01/2023

School of Studies in Biotechnology
Pt. Ravishankar Shukla University, Raipur (Chhattisgarh)

Time Table

M. Sc. Biotechnology: IV Semester
January-June, 2023

Time	9:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	L U N C H	02:00 - 05:00		
Day								
MON	Library	Paper 15 (NC/JP)	Paper 13 (ST)	Paper 16 (KK/JP)		Practical: P15 (NC & SKJ)		
TUE	Internet	Paper 14 (JP)	Paper 13 (KKS)	Paper 16 (AQ)		Practical: P16 (AQ & JP)		
WED	Library	Paper 16 (AQ)	Paper 15 (NC)	Paper 14 (JP)		Practical: P13 (KKS & JP)		
THU	Internet	Paper 15 (NC)	Paper 14 (JP)	Paper 13 (KKS)		Practical: P14 (JP & KK)		
FRI	Library	Class Test / Seminar (KKS/NC)				Tutorial* P14 (JP)	Tutorial* P15 (NC)	Tutorial* P13 (KKS)
SAT	Internet	Class Test / Seminar (KKS/NC)			Tutorial* P16 (AQ)	Practical Revision (JP & SKJ)		

***Special classes for slow and medium learner students**

w.e.f.: 09.01.2023

KK: Prof Keshav Kant Sahu
AQ: Dr. Afaque Quraishi
NC: Dr. NK Chandrawanshi
JP: Dr. Jaishankar Paul

SKJ: Prof SK Jadhav
KKS: Dr Kamlesh Shukla
ST: Dr. Shubhra Tiwari

Paper 13	IPR, Biosafety, Bioethics and Nanobiotechnology
Paper 14	Advanced Techniques in Biotechnology
Paper 15	Animal Biotechnology
Paper 16	Genomics & Proteomics

- Copy to all concerned teachers and office of SoS in Biotechnology


 Head, SoS in Biotechnology
 SOS In Biotechnology
 Pt. Ravishankar Shukla University
 Raipur-492 015 (C. G.)

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - I

Bioscience

Time Table (July - December 2022)

Time► Day▼	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00 – 17:00
Monday	Paper-I: SKP	Paper -II: RKP	Tutorial Paper-I: SKP	L	Lab Course-IV: AC		
Tuesday	Paper -III: SSD	Paper -IV: AC	Tutorial Paper II - SSD	U	Lab Course-II: RKP		
Wednesday	Paper-III: MKP	Paper -IV: LP	Paper -I: SKP	N	Lab Course-III: SSD		
Thursday	Paper - II: RKP	Paper -III: SSD	Paper -IV: MKP	C	Lab Course-I: SKP		
Friday	Paper - I: LP	Paper -II: SSD	Paper -II: RKP	H	Tutorial Paper III -AKG	Tutorial Paper IV- AC	Class Test/ Remedial - All
Saturday	Paper -III: MKP	Paper -I: LP	Paper-IV: AC		Seminar(Poster/ Oral)/ Remedial/ Revision - All		

w.e.f: 19.09.2022

SKP = SK Prasad; RKP = RK Pradhan; AC = Arti Parganiha; LP = Labya Prabhas; SSD = SS Dewhare; MKP: MK Patel;

Paper-I: Cell Biology [3 SKP; 2 LP] Lab: SKP

Paper-II: Biomolecules [3RKP; 2 SSD] Lab: RKP

Paper-III: Instrumentation and Techniques [1AKG; 2 SSD; 2 MKP] Lab: SSD

Paper-IV: Biometry, Computer Application and Scientometry [3 AC; 1 LP; 1 MKP] Lab: AC

Ravishankar Shukla
HEAD 19/9/2022
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.) 492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - III
Biochemistry

Time Table (July - December 2022)


Time► Day▼	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:30 - 17:30
Monday	Paper - I: SSD	Paper - IV: GCS	Tutorial Paper-I: LP	L U N C H	Lab Course-III: AP		CBCS - AKG/AP
Tuesday	Paper - IV: RKP	Paper - II: AS	Tutorial Paper-III: AP		Lab Course-I: SSD		CBCS - AC
Wednesday	Paper - II: AS	Paper - I: SSD	Paper - III: AP		Lab Course-IV: RKP		CBCS - AKG/AP
Thursday	Paper - IV: GCS	Paper - III: AP	Paper - I: LP		Lab Course-II: AS		CBCS - AC
Friday	Paper - II: AS	Paper - IV: GCS	Paper - III: AP		Class Test/ Seminar (Poster/ Oral)/ Remedial- All		CBCS - AKG/AP
Saturday	Paper -I: GCS	Paper - III: AP	Paper - II: AS		Tutorial Paper-II: SSD	Tutorial Paper-IV: RKP	CBCS - AC

w.e.f: 19.09.2022

AKG = AK Gupta; RKP = Rohit Kumar Pradhan; AP = Aditi Poddar; AC = Arti Parganiha;
LP = Labya Prabhas; SSD = SS Dewhare; AS =Alok Sahu; GCS = Gyan Chand Sahu

Paper-I: Genetic Engineering [2 LP; 2 SSD; 1 GCS] Lab: SSD
Paper-II: Plant Physiology and Biochemistry [1 SSD; 4 AS] Lab: AS
Paper-III: Environmental Biochemistry [5 AP] Lab: AP
Paper-IV: Enzymology [2 RKP; 3 GCS] Lab RKP

CBCS Paper-I: Vector Borne Diseases [2 AKG; 1 AP]
CBCS Paper-II: Rhythms in Life [3 AC]


19/9/2022
Head, SLS
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - III
Bioscience

Time Table (July - December 2022)

Time►	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:30	16:30 – 17:30
Monday	Paper - III: AC	Paper - I: LP	Paper - IV: AP	L U N C H	Lab Course - II: AE		CBCS - AKG/AP
Tuesday	Paper - II: AE	Paper - I: LP	Paper - III: SKP		Lab Course - IV: SKP		CBCS - AC
Wednesday	Paper - III: AC	Paper - II: AE	Tutorial Paper-I: LP		Lab Course - III: AC		CBCS - AKG/AP
Thursday	Paper - III: AC	Paper - IV: SKP	Tutorial Paper-II: AE		Lab Course - I: LP		CBCS - AC
Friday	Paper - IV: AKG	Paper - II: AE	Paper - I: LP		Tutorial - III: AC	Tutorial Paper-IV: AP	CBCS - AKG/AP
Saturday	Paper - II: AE	Paper - IV: SKP	Paper - I: LP		Class Test/ Seminar (Poster/ Oral) - All		CBCS - AC

w.e.f: 19.09.2022

AKG = AK Gupta; SKP = SK Prasad; AP = Aditi Poddar; AC = Arti Parganiha;
AE = Amia Ekka; LP = Labya Prabhas;

Paper-I: Molecular Plant Physiology [5 LP] Lab: LP
Paper-II: Ecology and Environmental Biology [5AE] Lab: AE
Paper-III: Animal Physiology [1 SKP; 4 AC] Lab: AC
Paper-IV: Developmental Biology and Evolution [1AKG; 2 SKP; 2 AP] Lab: SKP

CBCS Paper-I: Vector Borne Diseases [2 AKG; 1 AP]

CBCS Paper-II: Rhythms in Life [3 AC]

Amia Ekka
19/9/2022
HEAD, SLS
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - III
Microbiology

Time Table (July - December 2022)

Day▼	09:30-10:30	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:30 - 17:30
Mon	Library	Paper -I: MKP	Paper -III: AE	Paper -IV: MKP	L U N C H	Lab Course-II: MKP		CBCS - AKG/AP
Tue	Internet	Paper -III: SK	Paper -IV: AKG	Tutorial Paper-I: SK		Lab Course-IV: AKG		CBCS - AC
Wed	Library	Paper -II: SK	Paper -IV: AKG	Paper -II: MKP		Lab Course-III: AE		CBCS - AKG/AP
Thu	Internet	Tutorial Paper-II: MKP	Paper -II: SK	Paper -I: RK		Lab Course-I: MKP		CBCS - AC
Fri	Library	Paper -III: AE	Paper -II: SK	Paper -I: RK		Tutorial* Paper- III: AE	Tutorial Paper-IV: MKP	CBCS - AKG/AP
Sat	Internet	Paper -I: RK	Paper -IV: SK	Paper -III: RK		Class Test/ Seminar (Poster/ Oral)/ Remedial/ Swachta Abhiyan -All		CBCS - AC

w.e.f: 19.09.2022

AKG = AK Gupta; AP = Aditi Poddar; AC = Arti Parganiha; AE = Amia Ekka;
MKP = MK Patel; SK = Shobha Kshytriy; RK = Ranjit Kumar

Paper-I: Microbial Physiology [1 MKP; 1SK; 3 RK] Lab: MKP
Paper-II: Fermentation Technology [2 MKP; 3 SK] Lab: MKP
Paper-III: Environmental Microbiology [3 AE; 1SK; 1 RK] Lab: AE
Paper-IV: Medical Microbiology [2 AKG; 2 MKP; 1SK] Lab: AKG

CBCS Paper-I: Vector Borne Diseases [2 AKG; 1 AP]
CBCS Paper-II: Rhythms in Life [3 AC]

Ravishankar
19/9/2022
HEAD, SLS
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - I
Microbiology
Time Table (July - December 2022)

Time ► Day ▼	10:30- 11:30	11:30- 12:30	12:30- 13:30	13:30- 14:00	14:00-15:00	15:00- 16:00	16:00 – 17:00
Monday	Lab Course-II: SK			L U N C H	Paper -I: RK	Paper -IV: AKG	Paper -III: SK
Tuesday	Lab Course-I: RK				Paper -II: SK	Paper -IV: AP	Tutorial Paper-I: RK
Wednesday	Lab Course-III: RK				Paper -III: RK	Paper -II: SK	Paper -I: RK
Thursday	Lab Course-IV: AKG				Paper -I: SK	Paper -IV: AKG	Tutorial Paper-II : RK
Friday	Class Test/ Remedial	Tutorial Paper- III: SK	Tutorial* Paper-IV: AKG		Paper -III: RK	Paper -I: SK	Paper -II: RK
Saturday	Seminar (Poster/ Oral)/ Remedial - All				Paper -IV: AP	Paper -III: SK	Paper II: RK

Wef: 19.09.2022

AKG = AK Gupta; AP = Aditi Poddar; SK = Shobha Kshatriy; RK = Ranjit Kumar

Paper I: Bacteriology & Virology [2 SK; 3 RK] Lab: RK
 Paper II: Phycology & Mycology [2 SK; 3 RK] Lab: SK
 Paper III: Biomolecules & Enzymology [3 SK; 2 RK] Lab: RK
 Paper IV: Biology of Immune System [3 AKG; 2 AP] Lab: AKG

Ranjit Kumar
19/9/2022
Head, SLS
HEAD
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur
M.Sc. Semester - II
Bioscience
Time Table (January - June 2023)

Time▶ Day▼	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:30	16:30 - 17:30
Monday	Paper -I: LP	Paper-I: LP	Paper -III: MKP	L U N C H	Lab Course-I: SKP/PAK		CBCS - AP
Tuesday	Paper -II: SSD	Paper -IV: AKG	Tutorial Paper III - AE		Lab Course-III: PAK		CBCS - LP
Wednesday	Paper-III: MKP	Paper -II: SSD	Paper- IV- GCS		Lab Course-II: SSD		CBCS - AP
Thursday	Paper - I: SKP	Paper -II: SSD	Tutorial Paper -IV: AKG		Lab Course-IV: AP/GCS		CBCS - LP
Friday	Paper -III: MKP	Paper -IV: AP	Paper - II: SSD		Tutorial Paper I - SKP	Tutorial Paper II - SSD	CBCS - AP
Saturday	Paper -III: AE	Paper-IV: AP	Paper -I: LP		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities		CBCS - LP

w.e.f: 23.01.2023

AKG = AK Gupta; SKP = SK Prasad; AP = Aditi Poddar; AE = Amia Ekka; LP = Labya Prabhas; SSD = SS Dewhare; MKP: MK Patel; GCS = GS Sahu; PAK=Pervez Ahmad Khan

Paper-I: Genetics and Molecular Biology [2 SKP; 3 LP] Lab: SKP/PAK
 Paper-II: Bioenergetics and Metabolism [5 SSD] Lab: SSD
 Paper-III: Microbiology [2 AE; 3 MKP] Lab: PAK
 Paper-IV: Immunology [2 AKG; 2 AP; 1GCS] Lab: AP/GCS

CBCS Paper-I: Environmental Toxicology [3 AP]
 CBCS Paper-II: Applied Biology [3 LP]

(Signature)
 Head, SLS
 School of Studies in Life Science
 Pt. Ravishankar Shukla University
 Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur
M.Sc. Semester - IV
Bioscience
Time Table (January - June 2023)

Time► Day▼	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00 – 17:30
Monday	Paper - I: SSD	Paper - III: AP	Paper - IV: AC	L U N C H	Lab Course - II: LP		
Tuesday	Paper - II: LP	Paper - I: SKP	Paper - III: AP		Lab Course - IV: AC		
Wednesday	Paper - III: AP	Paper - II: LP	Tutorial Paper-I: SKP		Lab Course - III: AP		
Thursday	Paper - IV: AC	Paper - III: AP	Tutorial Paper-II: LP		Lab Course - I: SKP/SSD		
Friday	Paper - IV: AC	Paper - I: SKP	Paper - II: LP		Tutorial Paper - III: AP	Tutorial Paper -IV: AC	Class Test/ Remedial classes
Saturday	Paper - II: LP	Paper - IV: AC	Paper - I: SKP		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities		

w.e.f: 23.01.2023

SKP = SK Prasad; AP = Aditi Poddar; AC = Arti Parganiha; LP = Labya Prabhas;

Paper-I: Molecular Endocrinology [4 SKP, SSD 1] Lab: SKP/SSD
 Paper-II: Plant Biotechnology [5 LP] Lab: LP
 Paper-III: Parasitology [5 AP] Lab: AP
 Paper-IV: Applied Chronobiology [5 AC] Lab: AC


 Head, SLS
 School of Studies in Life Science
 Pt. Ravishankar Shukla University
 Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - II
Microbiology
Time Table (January - June 2023)

Time ► Day ▼	10:30- 11:30	11:30- 12:30	12:30- 13:30	13:30- 14:00	14:00-15:00	15:00- 16:30	16:30 – 17:30
Monday	Paper -I: RK	Paper -IV: SK	Paper -III: RK	L U N C H	Lab Course-I: SSD/SK		CBCS - AP
Tuesday	Paper -II: SK	Paper -IV: RK	Paper IV: SK		Lab Course-III: RK		CBCS - LP
Wednesday	Paper -III: RK	Paper -II: SK	Tutorial Paper-II : AC		Lab Course-IV: SK		CBCS - AP
Thursday	Tutorial Paper- I: SSD	Paper -I: RK	Paper -III: SK		Lab Course-II: AC/SK		CBCS - LP
Friday	Paper -III: SK	Paper -II: RK	Paper -I: SK		Tutorial Paper-IV: SSD	Tutorial Paper-III: MKP	CBCS - AP
Saturday	Paper -II: SK	Paper -IV: RK	Paper -I: SK		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities		CBCS - LP

Wef: 23.01.2023

AKG = AK Gupta; AP = Aditi Poddar; AC = Arti Parganiha; LP = Labya Prabhas; SSD = SS Devhare; MKP = MK Patel; SK = Shobha Kshatriy; RK = Ranjit Kumar

Paper I: Instrumentation [1SSD; 2SK; 2 RK]

Lab: SSD/SK

Paper II: Biostatistics [1AC; 2 SK; 2 RK]

Lab: AC/SK

Paper III: Microbial Physiology [1 MKP; 2 SK; 2 RK]


Lab: RK

Paper IV: Microbial Genetics [1 SSD; 2 SK; 2RK]

Lab: SSD/SK

CBCS Paper-I: Environmental Toxicology [3 AP]

CBCS Paper-II: Applied Biology [3 LP]


Head, SLS
 School of Studies in Life Science
 Pt. Ravishankar Shukla University
 Raipur (C.S.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - IV
Microbiology
Time Table (January - June 2023)

Time▶ Day▼	10:30- 11:30	11:30- 12:30	12:30- 13:30	13:30- 14:00	14:00- 15:00	15:00- 16:00	16:00 – 17:30
Mon	Paper - I: MKP	Paper - IV: PAK	Paper - II: AKG	L U N C H	Lab Course - III: AE/RK		
Tue	Paper - III: AE	Paper - III: SK	Paper - I: MKP		Lab Course - II: AKG/MKP		
Wed	Tutorial Paper - III: AE	Paper - III: RK	Tutorial Paper-I: MKP		Lab Course - IV: RK/AE		
Thu	Paper - II: MKP	Paper - IV: SK	Paper-III: RK		Lab Course - I: MKP		
Fri	Paper - II: RK	Paper - IV: AE	Paper - I: MKP		Tutorial Paper-IV: RK	Tutorial Paper - II: AKG	Class Test/ Remedial All
Sat	Paper - I: MKP	Paper - II: AKG	Paper - IV: AE		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities		

w.e.f: 23.01.2023

AKG = AK Gupta; AE = Amia Ekka; MKP = MK Patel; SK = Shobha Kshtriay; RK = Ranjeet Kumar; PAK=Pervez Ahmad Khan

Paper-I: Microbial Biotechnology [5 MKP]

Paper-II: Immunology, Prophylaxis, Diagnostics [4 AKG; 1 MKP]

Paper-III: Food Microbiology [2AE, 2RK, 1SK]

Paper-IV: Agricultural Microbiology [1RK; 2AE, 1SK, 1PAK]

Lab: MKP

Lab: AKG/MKP

Lab: AE/RK

Lab: RK/AE

ASD
23/01/23
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - II

Biochemistry

Time Table (January - June 2023)


Time ► Day ▼	10:30- 11:30	11:30- 12:30	12:30- 13:30	13:30- 14:00	14:00- 15:00	15:00-16:30	16:30 - 17:30
Monday	Paper -I: GCS	Paper-IV: GCS	Paper -II: AS	L U N C H	Lab Course-IV: GCS/AC		CBCS - AP
Tuesday	Paper -I: AS	Paper -III: AKG	Tutorial Paper-IV: AC		Lab Course-II: AS		CBCS - LP
Wednesday	Paper -IV: GCS	Paper -II: AS	Paper-III: AKG		Lab Course-I: GCS		CBCS - AP
Thursday	Paper -II: AS	Paper-IV: GCS	Tutorial Paper-III: GCS		Lab Course-III: AKG		CBCS - LP
Friday	Paper -I: GCS	Paper -III: AP	Paper -IV: GCS		Paper-II: AS	Tutorial Paper -II: AS	CBCS - AP
Saturday	Paper -I: GCS	Paper-III: AP	Tutorial Paper-I: SSD		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities		CBCS - LP

w.e.f: 23.01.2023

AKG = AK Gupta; AP = Aditi Poddar; AC = Arti Parganiha; LP = Labya Prabhas; SSD = SS Devhare; GCS = Gyan Chand Sahu; AS= Alok Sahu

Paper-I: Chemistry of Biomolecules [1 SSD; 1AS; 3 GCS] Lab: GCS
 Paper-II: Plant Physiology and Biochemistry [5 AS] Lab: AS
 Paper-III: Biology of Immune System [2 AKG; 2 AP; 1GCS] Lab: AKG
 Paper-IV: Human Physiology [1 AC; 4 GCS] Lab: GCS/AC

CBCS Paper-I: Environmental Toxicology [3 AP]
 CBCS Paper-II: Applied Biology [3 LP]


 Head, SLS
 School of Studies in Life Science
 Pt. Ravishankar Shukla University
 Raipur (I.S. 4432010)

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur
M.Sc. Semester - IV
Biochemistry
Time Table (January - June 2023)

Time► Day▼	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:30 - 17:30	
Monday	Paper - III: SSD	Paper - II: AS	Paper - IV: AKG	L U N C H	Lab Course - I: LP			
Tuesday	Paper - I: LP	Paper - III: SKP	Paper - II: GCS		Lab Course - IV: GCS			
Wednesday	Paper - II: AS	Paper - I: LP	Tutorial Paper-III: SKP		Lab Course - II: AS/AE			
Thursday	Paper - IV: MKP	Paper - II: AS	Tutorial Paper-I: LP		Lab Course - III: SKP/SSD			
Friday	Paper - IV: RK	Paper - III: SKP	Paper - I: LP		Tutorial Paper-II: AE	Tutorial Paper-IV: AKG	Class Test/ Remedial classes	
Saturday	Paper - I: LP	Paper - IV: AKG	Paper - III: SKP		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities			

w.e.f: 23.01.2023

AKG = AK Gupta; SKP = SK Prasad; AE = Amia Ekka; LP = Labya Prabhas; MKP = MK Patel; AS = Alok Sahu

Paper-I: Plant Biotechnology [5 LP]
 Paper-II: Nutraceuticals and Functional Foods [1 AE; 1 GCS; 3 AS]
 Paper-III: Molecular Endocrinology [4 SKP; 1 SSD]
 Paper-IV: Diagnostics and Prophylaxis [3 AKG; 1MKP; 1 RK]

Lab: LP
 Lab: AS/AE
 Lab: SKP/SSD
 Lab GCS

ASL
 Head, SLS
 School of Studies in Life Science
 Pt. Ravishankar Shukla University
 Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - I

Biochemistry

Time Table (July - December 2022)

Time ►	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00 – 17:00
Monday	Lab Course-IV: AS			L U N C H	Paper -I: AS	Paper -II: GCS	Paper-III: AS
Tuesday	Lab Course-III: GCS				Paper -IV: AS	Paper -II: GCS	Paper -I: AS
Wednesday	Lab Course-II: GCS				Paper -III: GCS	Paper -IV: AS	Paper -I: GCS
Thursday	Lab Course-I: AS				Paper -II: AS	Paper-III: GCS	Paper -IV: MKP
Friday	Class Test/ Remedial- All	Tutorial Paper-I: AS	Tutorial Paper-II: GCS		Paper -I: GCS	Paper -II: AS	Tutorial Paper-IV: AS
Saturday	Seminar (Poster/ Oral)/ Remedial- All				Paper -III: AS	Paper-IV: AKG	Tutorial Paper-III: GCS

w.e.f: 19.09.2022

AKG = AK Gupta; AS = Alok Sahu; GCS = Gyan Chand Sahu

Paper-I: Molecular Cell Biology & Genetics [3 AS; 2 GCS] Lab: AS
 Paper-II: Bioenergetics & Metabolism [2 AS; 3 GCS] Lab: GCS
 Paper-III: Microbial Biochemistry and Biostatistics [2 AS; 3 GCS] Lab: GCS
 Paper-IV: Biophysical Chemistry & Biochemical Techniques [1 AKG; 1MKP; 3 AS] Lab: AS

Ravishankar
19/9/2022
HEAD, SLS
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

M.Sc. Bioscience III Semester [2022]
Seminar Topic – Paper III [Animal Physiology]

S. No.	Name	Title	Signature
1.	Ankita Sahu	Mechanism of skeletal muscle contraction	Ankita 5/9/2022
2.	Bhuneshwari Sahu	Regulation of water balance during excretion	Bhu 5/09/22
3.	Chandra Podiyam	Diving and high altitude adaptations	Chandra 05/09/22
4.	Divya Sinha	Measurement of metabolic rate and Q10	Divya 05/09/22
5.	Duleshwari Goutam	Blood pressure and its neural and chemical regulation	Duleshwari 05/09/22
6. *	Himanshi Sonwani	Blood volume and its regulation	Absent
7.	Jyoti Kiran Toppo	Energy balance during the digestion process	Jyoti 05/09/22
8.	Kusum Patel	Types and physiology of reflexes	Kusum 5/09/22
9. *	Prachi Baghel	Neurotransmitters	Absent
10.	Rohit Lal Lakra	Types of muscles and ultrastructure of skeletal muscle	Rohit 5/9/22
11.	Sonam Nayak	Physiology of excretion	Sonam 5/9/22
12.	Srishti Dewangan	Thermoregulation – physical, chemical, and neural regulation	Srishti 5/09/22
13.	Thanesh Sahu	Acid-base balance during excretion	Thanesh 05/09/22
14.	Vani Yadav	Mechanism of digestion and absorption	Vani 5/9/22
15.	Yamini Sahu	Mechanisms of transmission of a nerve impulse along axon and across synapses	Yamini 05/09/22

A.K.
5-9-22

Pt. Ravishankar Shukla University, Raipur- 492 010
School of Studies in Life Science

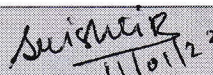
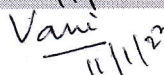
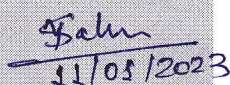
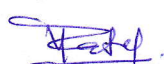
Topics for Poster Presentation - 2022
M.Sc. I Semester [Bioscience]
Paper IV: Biometry, Computer and Scientometry

Maximum Marks: 10

S. N.	Students Name	Presentation Topic	Signature
1.	Ishwari Netam	Mean, Median, and Mode of Ungrouped Data	Ishwari 3/12/2022
2.	Kashish Bhagat	Journal Impact Factor and its Importance	Kashish 3/12/22
3.	Khushboo Dhruw	Word Processing: Editing with Track Changes Facility & Applications	Khushboo 26/11/2022
4.	Leena Sinha	PowerPoint – Features and Importance in Research	Leena 26/11/22
5.	Manish Kumar Sahu	Cyber Law and its Importance	Manish 25/11/22
6.	Naresh	Importance of Scopus and PubMed in Research	Naresh 26/11/22
7.	Naresh Kumar Sahu	Log-Transformation and Square-Root Transformation	NK Sahu 25/11/22
8.	Priyanka Rana	Standard Deviation and Variance	Absent
9.	Ravikant Ghritlahre	Biological Data on Different Scales	Ravikant 26/11/22
10.	Reet Chandrakar	Plagiarism – Types and Prevention	Reet 25/11/22
11.	Sachi Verma	ToolPak for Data Analysis in MS-Excel	Sachi 26/11/22
12.	Shivangi Kosma	Data Distribution (Normal)	Shivangi 26/11/22
13.	Sonu Kawde	Hypothesis Testing	Sonu 03/12/22
14.	Sumit Anand	MS-Excel Formula and Functions	Sumit Anand 3/12/22
15.	Velsing sahu	Basic Laws of Probability	Velsing 25/11/22
16.	Yamini Sahu	Data Distribution (Binomial)	Yamini 26/11/22

A/
25.11.22

M.Sc. III Semester [Dec.-Jan. 2022-23]
Seminar Topic – Choice Based Credit System
"Rhythms in Life"

S. No.	Name	Title	Signature
1.	Srishti Dewangan	Circadian rhythms in humans	 11/01/23
2.	Vani Yadav	Circadian rhythm in <i>Drosophila</i>	 11/1/23
3.	Yamini Sahu	Application of principles of Chronobiology for treatment of cancer	 11/01/2023
4.	Yogita Patel	ASPS and DSPS	 11/01/23


11.1.23

CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)

Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)

Vaibhav Dixit (Vice-President)

Varsha Janghel (Secretary)

Kuldeep Sinha (Joint-Secretary)

No.-


Date: 11-04-2023


NOTICE

The 15th seminar of Chemical Society is scheduled to be held on **Saturday, 15/04/2023** at **2:30 PM**. A group discussion for M.Sc. II and IV semester students will be organized on the same. The topics are as follows:

1. Green Hydrogen
2. NET ZERO Emission

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh
Head
9/4/2023
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb

2. Prof. Shamsh Pervez

3. Prof. Manish K. Rai

4. Prof. Kamlesh K. Shrivastava

5. Dr. Indrapal Karbhal

6. Dr. Bhuneshwari Sahu

7. Dr. Sanyukta Patel



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 06.04.2023

No.-

NOTICE

The 14th seminar of Chemical Society is scheduled to be held on **Saturday, 08/04/2023 at 2:30 PM**

The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Mr. Anirudh Bhattacharya	A Review on Natural and Synthetic Pigment Based Supramolecular Sensors and their Applications


M.Sc. (IV Semester) Students

S. No.	Name	Topic
1.	Mr. Kunver Tejeshwar Vaid	Instrumentation and Applications of Flame Photometry
2.	Mr. Jinesh Kumar Tondon	Principle and Instrumentation of High-Performance Liquid Chromatography (HPLC)

M.Sc. (II Semester) Students

S. No.	Name	Topic
3.	Ms. Anjali Sahu	Introduction to Heterocyclic Compounds
4.	Ms. Bhumika Sahu	Introduction to Metal Olefin Complexes

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh
Head

School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb

2. Prof. Shamsh Pervez

3. Prof. Manish K. Raj

4. Prof. Kamlesh K. Shrivastava

5. Dr. Indrapal Karbhal

6. Dr. Bhuneshwari Sahu

7. Dr. Sanyukta Patel



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date:


No.-


INVITATION

07.02.2023

DR. ANIL SHRIVASTAVA, Former Scientist, "NAVAL MATERIALS RESEARCH LABORATORY", Ambarnath has kindly agreed to deliver a popular talk entitled "*ENVIRONMENTAL MANAGEMENT IN CONFINED AREAS*" on 9th February, 2023 at 11:00 AM in Sir CV Raman Hall, School of Studies in Chemistry, Pt. Ravishankar Shukla University, Raipur.

All are cordially invited to attend this lecture.


(DR. M. L. SATNAMANI)


(Prof. Kallol K. Ghosh)
Head, S.o.S. in Chemistry
Pt. Ravishankar Shukla University,
Raipur (C.G.)

 K. Sinha



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)



Pt. Ravishankar Shukla University, Raipur (C.G.)

Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 03-03-2023

No.-

NOTICE

The 13th seminar of Chemical Society is scheduled to be held on **Saturday, 04/03/2023 at 2:30 PM.**

The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Ms. Reena Suryawanshi	Colorimetric detection of Manganese by using 1-butyl 3-methyl imidazolium based ionic liquid functionalized silver nanoparticles

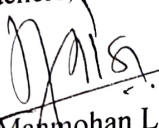
M.Sc. (IV Semester) Students

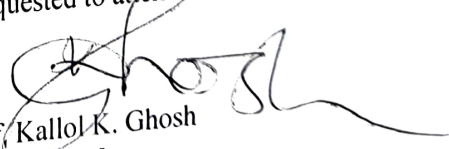
S. No.	Name	Topic
1.	Ms. Jaya Sinha	Principle, Instrumentation and Application of ICP- AES
2.	Ms. Jagriti Sahu	Principle and Instrumentation of Ion Chromatography

M.Sc. (II Semester) Students

S. No.	Name	Topic
3.	Ms. Debjani Nath	Introduction to UV Visible Spectroscopy
4.	Ms. Anjali Sahu	Introduction to Heterocyclic Compounds

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb
2. Prof. Shamsh Pervez
3. Prof. Manish K. Rai
4. Prof. Kamlesh K. Shrivastava

5. Dr. Indrapal Karbhal

6. Dr. Bhuneshwari Sahu

7. Dr. Sanyukta Patel

8. Mr. Anant Ram Satpathi



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 03/02/2023

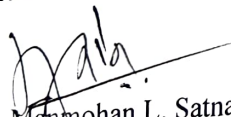
No.:-

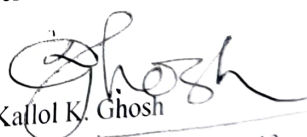
NOTICE

The 12th seminar of Chemical Society is scheduled to be held on **Saturday, 04/02/2023** at **2:30 PM**. A special seminar is being organised on "A curtain raiser of the celebration of 100 years of the **Indian Chemical Society**". Prof. K. K. Ghosh has given his kind consent to deliver a talk on "Centennial Celebration of Indian Chemical Society". The following speakers will deliver their presentation:

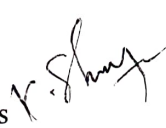
S. No.	Name	Topic
1.	Ms. Khushali Tandey	The contributions of Acharya P.C. Ray in the field of research
2.	Ms. Ayushi Parmar	Life History and Sketch of Acharya P.C. Ray
3.	Ms. Pragya Sahu	Achievements of Acharya P.C. Ray


All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.

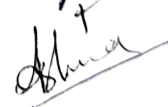

Dr. Manmohan L. Satnami
Teacher-in-charge



Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb
2. Prof. Shamsh Pervez
3. Prof. Manish K. Rai
4. Prof. Kamlesh K. Shrivastava 

5. Dr. Indrapal Karbhal 

6. Dr. Ashima Sharma 

7. Dr. Sanyukta Patel 

8. Mr. Anant Ram Satpathi 

CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)



Pt. Ravishankar Shukla University, Raipur (C.G.)

Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

NOTICE

Date 24/11/2022

No. - The 11th seminar of Chemical Society is scheduled to be held on Saturday 28/11/2022 at 10:30 P.M.
The following speakers will deliver their presentation

Research Scholar

S.No.	Name	Topic
1.	Ms. Angel Minj	Study the Interaction of Dopamine with Au@Ag NPs

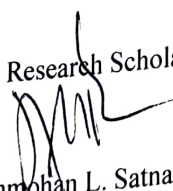
M.Sc. (III Semester) Students

S.No.	Name	Topic
1.	Ms. Sangeeta Patel	Principle and Instrumentation of Fluorescence Spectrophotometer
2.	Ms. Meenu Sahu	Principle and Instrumentation of Atomic Absorption Spectroscopy (AAS)

M.Sc. (I Semester) Students

S.No.	Name	Topic
1.	Ms. Aradhana Tigga	Principle and Instrumentation of Nuclear Magnetic Resonance (NMR)
2.	Mr. Anikesh Sahu	Introduction to Aliphatic Nucleophilic Substitution Reaction

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh

Head

School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb
2. Prof. Shamsh Pervez
3. Prof. Manish K. Rai
4. Prof. Kamlesh K. Shrivastava

5. Dr. Indrapal Karbhal
6. Dr. Ashima Sharma
7. Dr. Sanyukta Patel
8. Mr. Anant Ram Satpathi



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)


No.-

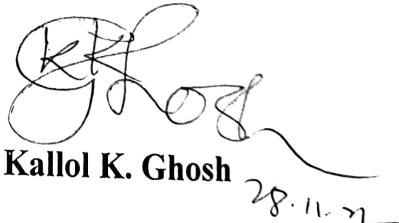
Date: 28.11.2022



INVITATION


Dr. Noor Afshan Khan, Sr. Scientist, CSIR NEERI, Delhi, has kindly agreed to deliver a popular lecture entitled "*WATER CONTAMINANTS: FATE AND EXISTENCE*" on 29th, November, 2022 at 12:30 PM in Sir CV Raman Hall, School of Studies in Chemistry, Pt. Ravishankar Shukla University, Raipur under the celebration of Azadi Ka Amrit Mahotsav. All are cordially invited to attend this lecture.

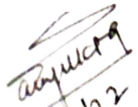

Dr. Manmohan L. Satnami

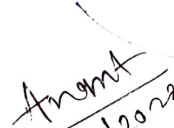

Prof. Kallol K. Ghosh 28.11.22


28/11/22


K. Ghosh


28/11/22


28/11/22


28/11/2022

CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 18.11.2022

NOTICE

The 10th seminar of Chemical Society is scheduled to be held on **Saturday, 19/11/2022 at 2:30 PM**.
The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Ms. Aishwaryashri Tamrakar	Ambient VOCs in Urban Environment of Raipur: Study of Spatiotemporal Variation Pattern, Sources and Ozone Formation Potential

M.Sc. (III Semester) Students

S. No.	Name	Topic
1.	Ms. Durgesh Nandini	Principle, Instrumentation and Application of Thermal Gravimetric Analysis (TGA)
2.	Ms. Geetanjali Markande	Enzyme: Nomenclature and Classification

M.Sc. (I Semester) Students

S. No.	Name	Topic
3.	Mr. Anit Kumar Markam	Introduction, Classification and Application of Metal Nitrosyl
4.	Ms. Anjali Sahu	Preparation, Properties, Structure and Application of Borides and Carbides

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.

Dr. Manmohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb

2. Prof. Shamsh Pervez

3. Prof. Manish K. Rai

4. Prof. Kamlesh K. Shrivastava

5. Dr. Indrapal Karbhal

6. Dr. Ashima Sharma

7. Dr. Sanyukta Patel

8. Mr. Anant Ram Satpathi

CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 11.11.2022

NOTICE

This to inform that, 9th seminar of Chemical Society is scheduled to be held on **Saturday**, 12/11/2022 at 2:30 PM. The following speakers will deliver their presentation:

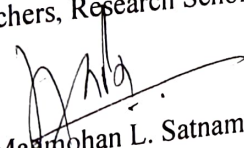
M.Sc. (III Semester) Students

S. No.	Name	Topic
1.	Ms. Pooja Chandravanshi	Cell Membrane and Transport of Ions
2.	Ms. Gayatri Sahu	Surfactant and Micelles

M.Sc. (I Semester) Students

S. No.	Name	Topic
3.	Mr. Ananya Vishwakarma	Carbon and Its Allotropes
4.	Ms. Aneesha Dhruv	Introduction to Carbene

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry


Teachers:

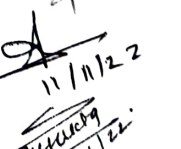
1. Prof. Manas Kanti Deb 

2. Prof. Shamsh Pervez

3. Prof. Manish K. Rai 

4. Prof. Kamlesh K. Shrivastava 

5. Dr. Indrapal Karbhal 

6. Dr. Ashima Sharma 

7. Dr. Sanyukta Patel 

8. Mr. Anant Ram Satpathi 



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

No.-

Date:

NOTICE

This to inform that, 8th seminar of Chemical Society is scheduled to be held on **Saturday**
15/10/2022 at 2:30 PM. The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Mr. Abhishek Katendra	Metal-Nanoparticle/Carbon Quantum Dots Composites: Synthesis and Characterization

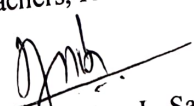
M.Sc. (III Semester) Students

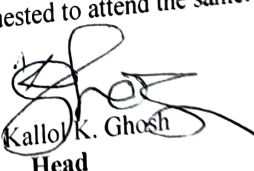
S. No.	Name	Topic
1.	Ms. Prabha Chaturvedi	Principle of Electron Spin Resonance (ESR) Spectroscopy and Hyperfine Interactions
2.	Ms. Vinita Yadu	Photochemical Reactions and Stern-Volmer Equation

M.Sc. (I Semester) Students

S. No.	Name	Topic
3.	Mr. Debraj Dewangan	Introduction to Heterocyclic Compounds
4.	Ms. Khushbu Markam	Energy and Properties of Rigid Rotor in Microwave Spectroscopy

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:


1. Prof. Manas Kanti Deb 

2. Prof. Shamsh Pervez 


3. Prof. Manish K. Rai

4. Prof. Kamlesh K. Shrivastava 

5. Dr. Indrapal Karbhal

6. Dr. Ashima Sharma 

7. Dr. Sanyukta Patel 

8. Mr. Anant Ram Satpathi 

CHEMICAL SOCIETY

School of Studies in Chemistry
Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. K. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

No. 113/chem. /

Date:

10.10.22

INVITATION

Prof. Soumen Ghosh, Department of Chemistry, Jadavpur University, Kolkata has kindly agreed to deliver a popular lecture entitled **DETAILED INVESTIGATION ON OPPOSITELY CHARGED POLYELECTROLYTE-SURFACTANT INTERACTION** on 11th, October, 2022 at 12:15 PM in Sir CV Raman Hall, School of Studies in Chemistry, Pt. Ravishankar Shukla University, Raipur under the celebration of Azadi Ka Amrit Mahotsav.

All are cordially invited to attend this lecture.

(Prof. Kallol K. Ghosh)

Head, S.o.S. in Chemistry,
Pt. Ravishankar Shukla University,
Raipur

For Counter



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 04/10/2022

NOTICE

This to inform that, 7th seminar of Chemical Society is scheduled to be held on **Saturday, 08/10/2022 at 2:30 PM**. A special seminar is being organised on "Nobel Laureates in Chemistry 2022". The following speakers will deliver their presentation:

S. No.	Name	Topic
1.	Mr. Suryakant Manikpuri	Morten P. Meldal
2.	Ms. Shubhra Sinha	Carolyn R. Bertozzi
3.	Mr. Vaibhav Dixit	K. Barry Sharpless

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.

Dr. Manmohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh
Head

School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb

2. Prof. Shamsh Pervez

3. Prof. Manish K. Rai

4. Dr. Kamlesh K. Shrivastava -

5. Dr. Indrapal Karbhal

6. Dr. Ashima Sharma

7. Dr. Sanyukta Patel

8. Mr. Anant Ram Satpathi



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

No.-

Date: 30.03.2022

NOTICE

This to inform that, 6th seminar of Chemical Society is scheduled to be held on **Saturday, 01/10/2022 at 2:30 PM**. A special seminar is being organised on Women Empowerment in Chemistry. The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Ms. Ankita Beena Kujur	Catherine J. Murphy

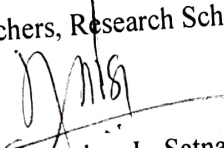
M.Sc. (III Semester) Students

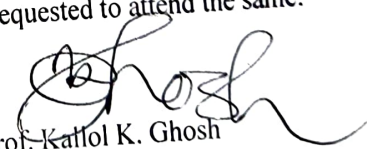
S. No.	Name	Topic
1.	Ms. Pragya Sahu	Ashima Chatterjee
2.	Ms. Sakshi Mishra	Jennifer Doudna

M.Sc. (I Semester) Students

S. No.	Name	Topic
3.	Ms. Riya Dewangan	N. Kalai Selvi
4.	Ms. Mitali Dhakate	Marie Curie


All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb 


2. Prof. Shamsh Pervez 


3. Prof. Manish K. Rai

4. Dr. Kamlesh Shrivastava 

5. Dr. Indrapal Karbhal

6. Dr. Ashima Sharma

7. Dr. Sanyukta Patel 

8. Mr. Anant Ram Satpathi 



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

No.-

Date: 22.09.2022

NOTICE

This to inform that, 5th seminar of Chemical Society is scheduled to be held on **Saturday**, 24/09/2022 at 2:30 PM. The following speakers will deliver their presentation:


M.Sc. (III Semester) Students

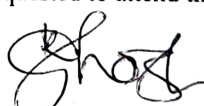
S. No.	Name	Topic
1.	Deepesh Kumar Jagat	Introduction of Macromolecules
2.	Deepti Verma	Types of Organometallic Reactions

M.Sc. (I Semester) Students

S. No.	Name	Topic
3.	Priya Sahu	Structure, Properties and Applications of Borazine
4.	Suruchi Dewangan	Introduction of Phosphazines

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Pl. include
a Research
Sketch
in
near
future.

Teachers:

1. Prof. Manas Kanti Deb

5. Dr. Indrapal Karbhal

2. Prof. Shamsh Pervez

6. Dr. Ashima Sharma

3. Prof. Manish K. Rai

7. Dr. Sanyukta Patel

4. Dr. Kamlesh Shrivastava

8. Mr. Anant Ram Satpathi



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)



Pt. Ravishankar Shukla University, Raipur (C.G.)

Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 07.09.2022

No.-

NOTICE

This to inform that, 4th seminar of Chemical Society is scheduled to be held on **Saturday, 10/09/2022 at 2:30 PM**. The following speakers will deliver their presentation:

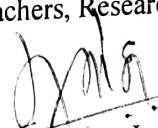
M.Sc. (III Semester) Students

S. No.	Name	Topic
1.	Rupali Sahu	Introduction to Thin Layer Chromatography (TLC)
2.	Pragya Sahu	Principle & Instrumentation of High Performance Liquid Chromatography (HPLC)

M.Sc. (I Semester) Students

S. No.	Name	Topic
3.	Raunak Sarjal	Metal Carbonyls: Structure & Bonding
4.	Rounak Kaur	Introduction to Stereochemistry & Isomerism

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:


1. Prof. Manas Kanti Deb 


2. Prof. Shamsh Pervez

3. Prof. Manish K. Rai

4. Dr. Kamlesh Shrivastava 

5. Dr. Indrapal Karbhal 

6. Dr. Ashima Sharma 

7. Dr. Sanyukta Patel 

8. Mr. Anant Ram Satpathi 



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)



Pt. Ravishankar Shukla University, Raipur (C.G.)

Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 02.09.2022

NOTICE

This to inform that, 3rd seminar of Chemical Society is scheduled to be held on **Saturday, 03/09/2022 at 2:00 PM**. The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Mr. Rajiv Nayan	High Performance Re-inforced, Flexible Supercapacitor Electrode from PANI grafted on B-N Co-doped Carbon Fibre


M.Sc. (III Semester) Students

S. No.	Name	Topic
2.	Swati Dadsena	Storage Options For Energy
3.	Ekta Pandey	Storage and Transport of Dioxygen

M.Sc. (I Semester) Students

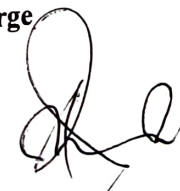

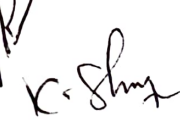
S. No.	Name	Topic
4.	Kuldeep	Aromaticity
5.	Tipanshu	Introduction of Pericyclic Reaction

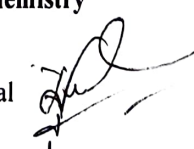


All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb 
2. Prof. Shamsh Pervez
3. Prof. Manish K. Rai 
4. Dr. Kamlesh Shrivastava 

5. Dr. Indrapal Karbhal 
6. Dr. Ashima Sharma 
7. Dr. Sanyukta Patel 
8. Mr. Anant Ram Satpathi

CHEMICAL SOCIETY

School of Studies in Chemistry
Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Mannohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

No.-

Date: 24 / 08 / 2022

NOTICE

This to inform that, 2nd seminar of Chemical Society is scheduled to be held on **Saturday, 27/08/2022 at 2:00 PM.** Prof. K. K. Ghosh, Head, School of Studies in Chemistry will deliver a special lecture entitled, “Golden Jubilee Journey of School of Studies in Chemistry” followed by the following presentations:

M.Sc. (III Semester) Students

S. No.	Name	Topic
1.	Ms. Versha Verma	Solid State: Classification and Types of Defects
2.	Ms. Pratiksha Kashyap	Structure and Functions of Metalloproteins in Electron Transport Process

M.Sc. (I Semester) Students

S. No.	Name	Topic
3.	Ms. Ayushi Parmar	Chemistry of Main Group Elements
4.	Ms. Riya Dewangan	Introduction to Metal Ligand Bonding & Crystal Field Theory

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.

Dr. Mannohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb

5. Dr. Indrapal Karbhal

2. Prof. Shamsi Pervez

6. Dr. Ashima Sharma

3. Prof. Manish K. Rai

7. Dr. Sanyukta Patel

4. Dr. Kamlesh Shrivastava

8. Mr. Anant Ram Saipathi

CHEMICAL SOCIETY

School of Studies in Chemistry
Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Manmohan L. Satnam
(Teacher-in-charge)

Shubhra Sinha (President)
Valbhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 20-08-2022

NOTICE

This to inform that 1st seminar of Chemical Society is scheduled to be held on **Saturday**.
20/08/2022 at 2:00 PM. The following speakers will deliver their presentation:

S. No.	Name	Topic
1.	Ms. Shubhra Sinha	Nitrogen and Sulphur Co-doped Graphene: An Efficient Material for Dye Adsorption
2.	Ms. Yogyata Chavre	Multicolor Emissive Carbon Quantum Dots for FRET Dissection of Gold Nanorods

M.Sc. (III Semester) Students

S. No.	Name	Topic
3.	Mr. Roshan Lal Verma	Introduction to Biological Thermodynamics, Exergonic and Endergonic Reactions
4.	Ms. Varsha Baghel	Enzyme and Recombinant DNA technology

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.

Dr. Manmohan L. Satnam
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Karri Deb
2. Prof. Shamsh Pervez
3. Prof. Manish K. Rai
4. Dr. Kamlesh Shirvas
5. Dr. Indrapal Karbhal

List of Mentor-Mentee
M.Sc. Chemistry 1st Semester 2022-23

S.no	Mentee	Mentor
1	ANANYA VISHWAKARMA	Prof K.K. Ghosh
2	ANEESHA DHURV	Prof K.K. Ghosh
3	ANIT KUMAR MARKAM	Prof K.K. Ghosh
4	ANJALI SAHU	Prof K.K. Ghosh
5	ANJALI SAHU (M)	Prof K.K. Ghosh
6	ARADHANA TIGGA	Prof K.K. Ghosh
7	AYUSHI PARMAR	Prof K.K. Ghosh
8	BHUMIKA SAHU	Prof K.K. Ghosh
9	BRIJLAL	Prof K.K. Ghosh
10	CHITRAREKHA	Prof. M. K. Deb
11	DEBJANI NATH	Prof. M. K. Deb
12	DEVIKA SAHU	Prof. M. K. Deb
13	DEVRAJ	Prof. M. K. Deb
14	DINKEY KACHHWAHA	Prof. M. K. Deb
15	DIVYANSHI KASHYAP	Prof. M. K. Deb
16	HEMLATA CHANDRAKAR	Prof. M. K. Deb
17	KAMLESH KUDIYAM	Prof. M. K. Deb
18	KAMLESH KUMAR	Prof. M. K. Deb
19	KHUSHBU MARKAM	Prof. Shamsh Pervez
20	KONICA SAHU	Prof. Shamsh Pervez
21	KULDEEP	Prof. Shamsh Pervez
22	LEENA MISHRA	Prof. Shamsh Pervez
23	LEHIKA SAHU	Prof. Shamsh Pervez
24	MANISH KUMAR	Prof. Shamsh Pervez
25	MANISH KUMAR SAHU	Prof. Shamsh Pervez
26	MITALI DHAKATE	Prof. Shamsh Pervez
27	MONIKA	Prof. Shamsh Pervez
28	NARENDRA KUMAR NISHAD	Dr. M. K. Rai
29	NEETU VERMA	Dr. M. K. Rai
30	NILIMA DAHARE	Dr. M. K. Rai
31	NISHA THAKUR	Dr. M. K. Rai
32	PRAKHAR SINGH RAJPUT	Dr. M. K. Rai
33	PRAMOD KUMAR KUNJAM	Dr. M. K. Rai
34	PRANJAL PRADHAN	Dr. M. K. Rai
35	PRANJALI PRADHAN	Dr. M. K. Rai
36	PREETI NETAM	Dr. M. K. Rai
37	PRIYA SAHU	Dr. Kamlesh K. Shrivastava
38	PRIYANKA	Dr. Kamlesh K. Shrivastava
39	RAHUL KUMAR BANJARE	Dr. Kamlesh K. Shrivastava
40	RAUNAK SARJAL	Dr. Kamlesh K. Shrivastava
41	REENA	Dr. Kamlesh K. Shrivastava
42	RITU	Dr. Kamlesh K. Shrivastava
43	RIYA DEWANGAN	Dr. Kamlesh K. Shrivastava
44	ROUNAK KOUR RENU	Dr. Kamlesh K. Shrivastava
45	SAKSHI BAISH	Dr. M. L. Satnami

Ananya
Anit
Anjali
Ayushi
Bhumi
Brijlal
Chitra
Debi
Devika
Devraj
Dinkey
Divyanshi
Hemlata
Kamlesh
Khushbu
Konica
Kuldeep
Leena Mishra
Leena Mishra
Leena Mishra
Lehika Sahu
Manish
Manish
Mitali
Monika
Narendra
Neetu
Nilima
Nisha
Prakhar
Prakhar
Pranjal
Pranjali
Preeti
Priya
Priyanka
Rahul
Rahul
Reena
Ritu
Riya
Rounak
Sakshi

Prof
Dr

46	SURUCHI DEWANGAN	Dr. M. L. Satnami
47	TIPANSHU	Dr. M. L. Satnami
48	TRIPTI CHANDRAKAR	Dr. M. L. Satnami
49	URVASHI SONKAR	Dr. M. L. Satnami
50	VAISHNAVI SHARMA	Dr. M. L. Satnami
51	VANDANA SAHU	Dr. M. L. Satnami
52	VARSHA BANJARE	Dr. M. L. Satnami
53	VARSHA SAHU	Dr. M. L. Satnami
54	VIKASH PATEL	Dr. Indrapal Karbhal
55	YASH VERMA	Dr. Indrapal Karbhal
56	YATINDRA DAS MANIKPURI	Dr. Indrapal Karbhal
57	YOGESH KUMAR NIRMALKAR	Dr. Indrapal Karbhal
58	YOGITA	Dr. Indrapal Karbhal
59	YOGITA	Dr. Indrapal Karbhal
60	YUGAL KISHOR	Dr. Indrapal Karbhal

Suruchi
Civawhu

Dheer
08/04/23
08/10/23

Dheer
08/04/23
08/10/23

Yogesh
08/04/23

Handwritten notes in orange ink.

Handwritten signature
8/4/2023

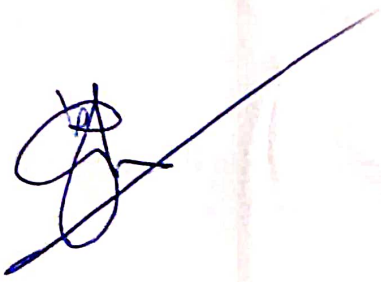
Head
Faculty of Health Sciences
Savitribai Phule Pune University
Pune, Maharashtra

52	UPENDRA	Dr. Indrapal Karbhal
53	VARSHA JANGHEL	Dr. Indrapal Karbhal
54	VARSHA SAHU	Dr. Indrapal Karbhal
55	VEENA	Dr. Indrapal Karbhal
56	VERSHA VERMA	Dr. Indrapal Karbhal
57	VINITA YADU	Dr. Indrapal Karbhal

Upendra
Varsha
Varsha
Veena
08/04/23
Verma
Vinita



Head
School Of Studies In Chemistry
Pt. Ravishankar Shukla University
RAIPUR (C.G.)



List of Mentor-Mentee M.Sc. Chemistry 2nd Semester (2022-23) 1st semester

S.no	Mentee	Mentor
1	ANANYA VISHWAKARMA	Prof K.K. Ghosh
2	ANEESHA DHRUV	Prof K.K. Ghosh
3	ANIT KUMAR MARKAM	Prof K.K. Ghosh
4	ANIKESH SAHU	Prof K.K. Ghosh
5	ANJALI SAHU	Prof K.K. Ghosh
6	ANJALI SAHU	Prof K.K. Ghosh
7	ARADHANA TIGGA	Prof K.K. Ghosh
8	AYUSHI PARMAR	Prof K.K. Ghosh
9	BHUMIKA SAHU	Prof K.K. Ghosh
10	BRIJLAL	Prof. M. K. Deb
11	CHITRAREKHA	Prof. M. K. Deb
12	DEBJANI NATH	Prof. M. K. Deb
13	DEVIKA SAHU	Prof. M. K. Deb
14	DEVRAJ	Prof. M. K. Deb
15	DINKEY KACHHWAHA	Prof. M. K. Deb
16	DIVYANSHI KASHYAP	Prof. M. K. Deb
17	HEMLATA CHANDRAKAR	Prof. M. K. Deb
18	KAMLESH KUDIYAM	Prof. M. K. Deb
19	KAMLESH KUMAR	Prof. Shamsh Pervez
20	KHUSHBU MARKAM	Prof. Shamsh Pervez
21	KONICA SAHU	Prof. Shamsh Pervez
22	KULDEEP	Prof. Shamsh Pervez
23	LEENA MISHRA	Prof. Shamsh Pervez
24	LEKHIKA SAHU	Prof. Shamsh Pervez
25	MANISH KUMAR	Prof. Shamsh Pervez
26	MITALI DHAKATE	Prof. Shamsh Pervez
27	MONIKA	Dr. M. K. Rai
28	NEETU VERMA	Dr. M. K. Rai
29	NILIMA DAHARE	Dr. M. K. Rai
30	NISHA THAKUR	Dr. M. K. Rai
31	PALAK PANJABI	Dr. M. K. Rai
32	PRAKHAR SINGH RAJPUT	Dr. M. K. Rai
33	PRAMOD KUMAR KUNJAM	Dr. M. K. Rai
34	PRANJAL PRADHAN	Dr. M. K. Rai
35	PRANJALI PRADHAN	Dr. Kamlesh K. Shrivastava
36	PREETI NETAM	Dr. Kamlesh K. Shrivastava
37	PRIYA SAHU	Dr. Kamlesh K. Shrivastava
38	PRIYANKA	Dr. Kamlesh K. Shrivastava
39	RAHUL KUMAR BANJARE	Dr. Kamlesh K. Shrivastava
40	RAUNAK SARJAL	Dr. Kamlesh K. Shrivastava
41	REENA	Dr. Kamlesh K. Shrivastava
42	RITU	Dr. Kamlesh K. Shrivastava
43	RIYA DEWANGAN	Dr. M. L. Satnami
44	ROUNAK KAUR RENU	Dr. M. L. Satnami
45	SAKSHI BAISH	Dr. M. L. Satnami
46	SURUCHI DEWANGAN	Dr. M. L. Satnami
47	SURYAKANT MANIKPURI	Dr. M. L. Satnami

Ananya

Anikesh
Anjali Sahu

Ayushi
Devi

Debjani

Dinkey

Hemlata

Balika
15/04/23
Leena Mishra

Neetu Verma

Nisha
15/04/23

Prakhar
Pranjal

Preeti
Priya

Rahul
Raunak
Reena

Riya
Rounak

Suruchi

Head
SOS in Chemistry
Pt. B.S. University
Raipur

Am

K. Shrivastava

15/4/23

48	TIPANSHU	Dr. M. L. Satnami
49	TRIPTI CHANDRAKAR	Dr. M. L. Satnami
50	URVASHI SONKAR	Dr. M. L. Satnami
51	VANDANA SAHU	Dr. M. L. Satnami
52	VARSHA BANJARE	Dr. Indrapal Karbhal
53	VARSHA SAHU	Dr. Indrapal Karbhal
54	VIKASH PATEL	Dr. Indrapal Karbhal
55	YASH VERMA	Dr. Indrapal Karbhal
56	YATINDRA DAS MANIKPURI	Dr. Indrapal Karbhal
57	YOGESH KUMAR NIRMALKAR	Dr. Indrapal Karbhal
58	YOGITA	Dr. Indrapal Karbhal
59	YOGITA	Dr. Indrapal Karbhal
60	YUGAL KISHOR	Dr. Indrapal Karbhal

Tipanshu.
 Dles
 15/04/23
 Sonkar
 Varsha
 Varsha
 15/04/23
 Vikash
 Yash
 Yash
 Yatindra
 Yogesh
 Yogita
 Yogita
 Yugal

K. Singh

Yash


 Head
 Department
 of
 Chemistry
 P. R. S. University
 Raipur

Yugal

No.	Mentee	Mentor
1	AANCHAL VERMA	Prof K.K. Ghosh
2	AKANKSHA SINGH	Prof K.K. Ghosh
3	AMIT KUMAR MAHANT	Prof K.K. Ghosh
4	ANKIT VERMA	Prof K.K. Ghosh
5	BHAWESH SINHA	Prof K.K. Ghosh
6	BODHESWAR DHURVE	Prof K.K. Ghosh
7	DEEPAK KUMAR SAHU	Prof K.K. Ghosh
8	DEEPESH KUMAR JAGAT	Prof K.K. Ghosh
9	DEEPTI VERMA	Prof. M. K. Deb
10	DURGA WATI	Prof. M. K. Deb
11	DURGESH NANDINI	Prof. M. K. Deb
12	DURGESHWARI	Prof. M. K. Deb
13	EKTA PANDEY	Prof. M. K. Deb
14	GAYATRI SAHU	Prof. M. K. Deb
15	GEETANJALI	Prof. M. K. Deb
16	JAGRITI SAHU	Prof. M. K. Deb
17	JAYA SINHA	Prof. Shamshe Pervez
18	JINESH KUMAR	Prof. Shamshe Pervez
19	KUNVER TEJESVER VAIDH	Prof. Shamshe Pervez
20	LILIMA YADAV	Prof. Shamshe Pervez
21	LITESH KUMAR THAKUR	Prof. Shamshe Pervez
22	LOKESHWAR	Prof. Shamshe Pervez
23	MEENU	Prof. Shamshe Pervez
24	MEHUL NARETI	Prof. Shamshe Pervez
25	MINAKSHI PATEL	Dr. M. K. Rai
26	MUKESH KUMAR	Dr. M. K. Rai
27	NAMRATA SAHU	Dr. M. K. Rai
28	NAMRATA N. SAHU	Dr. M. K. Rai
29	NIDHI GUPTA	Dr. M. K. Rai
30	NOHAR SINGH	Dr. M. K. Rai
31	POOJA CHANDRAVANSHI	Dr. M. K. Rai
32	POOJA DAS	Dr. M. K. Rai
33	PRABHA CHANDRAKAR	Dr. Kamlesh K. Shrivastava
34	PRABHA CHATURVEDI	Dr. Kamlesh K. Shrivastava
35	PRAGYA SAHU	Dr. Kamlesh K. Shrivastava
36	PRATIKA KASHYAP	Dr. Kamlesh K. Shrivastava
37	PREETI	Dr. Kamlesh K. Shrivastava
38	RAGHVENDRA	Dr. Kamlesh K. Shrivastava
39	ROSHAN LAL VERMA	Dr. Kamlesh K. Shrivastava
40	RUPALI SAHU	Dr. Kamlesh K. Shrivastava
41	RUPESH KUMAR MURKUTE	Dr. Kamlesh K. Shrivastava
42	SAKSHI MISHRA	Dr. M. L. Satnami
43	SANGEETA PATEL	Dr. M. L. Satnami
44	SANJAY KUMAR SAHU	Dr. M. L. Satnami
45	SHASHANK BAGHEL	Dr. M. L. Satnami
46	SHIKHA VERMA	Dr. M. L. Satnami
47	SOUMI BANERJEE	Dr. M. L. Satnami
48	SWATI DADSENA	Dr. M. L. Satnami
49	TAMESH	Dr. M. L. Satnami

[Handwritten signature]

[Handwritten signature]
 M.Sc. Chemistry
 Pt. J.S. University
 Raipur

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

50	TUSHAR KUMA DHRUW	Dr. Indrapal Karbhal
51	TUSHAR SAHU	Dr. Indrapal Karbhal
52	UPENDRA	Dr. Indrapal Karbhal
53	VARSHA/ANGHEL	Dr. Indrapal Karbhal
54	VARSHA SAHU	Dr. Indrapal Karbhal
55	VEENA	Dr. Indrapal Karbhal
56	VERSHA VERMA	Dr. Indrapal Karbhal
57	VINITA YADU	Dr. Indrapal Karbhal

Indrapal Karbhal
12/24/23

Veena Verma

Indrapal Karbhal
12/24/23
Head
SOS in Chemistry
Pt. R.S. University
Raipur

K. Shrivastava

Indrapal Karbhal

Discussed
with the student

Indrapal Karbhal

School of Studies in Biotechnology
Pt. Ravishankar Shukla University, Raipur (Chhattisgarh)

Time Table

M. Sc. Biotechnology: I Semester
2022- 2023

Time	9:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30		02:00 - 05:00		
Day					L U N C H			
MON	Library	Paper 4 (AQ)	Paper 1 (JP)	Paper 3 (KKS)		Practical: P 3 (KKS & JP)		
TUE	Internet	Paper 2 (NC)	Paper 3 (KKS)	Paper 4 (AQ)		Practical: P 4 (AQ & KK)		
WED	Library	Paper 2 (NC)	Paper 1 (JP)	Paper 4 (AQ)		Practical: P1 (KK & JP)		
THU	Internet	Paper 2 (NC)	Paper 1 (JP/KK)	Paper 3 (KKS)		Practical: P 2 (SKJ & NC)		
FRI	Library	Class Test / Seminar (JP/AQ)				Tutorial* P1 (JP)	Tutorial* P2 (NC)	Tutorial* P3 (KKS)
SAT	Internet	Class Test / Seminar (JP/AQ)				Tutorial* P4 (AQ)	Practical Revision (JP & KK)	

****Special classes for slow and medium learner students***

w.e.f.: 03.08.2022

KK: Prof Keshav Kant Sahu
AQ: Dr. Afaque Quraishi
NC: Dr. NK Chandrawanshi
JP: Dr. Jaishankar Paul

SKJ: Prof SK Jadhav
KKS: Dr Kamlesh Shukla
ST: Dr. Shubhra Tiwari

Paper 1	Cell Biology
Paper 2	Genetics
Paper 3	Microbial Physiology
Paper 4	Bio-molecules

- Copy to all concerned teachers and office of SoS in Biotechnology


 Head, SoS in Biotechnology
 Pt. Ravishankar Shukla University
 Raipur-492 010 (C. G.)

School of Studies in Biotechnology
Pt. Ravishankar Shukla University, Raipur (Chhattisgarh)

Time Table

M. Sc. Biotechnology: III Semester
(2022-23)

Time	9:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	L U N C H	02:00 - 05:00		
Day								
MON	Library	Paper 12 (KKS)	Paper 11 (ST)	Paper 10 (NC)		Practical: P10 (NC & SKJ)		
TUE	Internet	Paper 9 (AQ)	Paper 11 (JP)	Paper 10 (NC)		Practical: P11 (SKJ & JP)		
WED	Library	Paper 9 (AQ)	Paper 11 (ST)	Paper 12 (KKS)		Practical: P12 (KKS & ST)		
THU	Internet	Paper 12 (KKS)	Paper 9 (AQ)	Paper 10 (NC)		Practical: P9 (AQ & JP)		
FRI	Library	Class Test / Seminar (KKS/NC)				Tutorial* P12 (NC)	Practical revision (JP & KK)	
SAT	Internet	Class Test / Seminar (KKS/NC)			Tutorial* P11 (JP)	Tutorial* P9 (AQ)	Tutorial* P10 (NC)	

***Special classes for slow and medium learner students**
w.e.f.: 06.07.2022

KK: Prof Keshav Kant Sahu
 KKS: Dr. Kamlesh K Shukla
 ST: Dr. Shubhra Tiwari

AQ: Dr. Afaque Quraishi
 NC: Dr. NK Chandrawanshi
 JP: Dr. Jaishankar Paul

Paper 09	Genetic Engineering
Paper 10	Biology of Immune System
Paper 11	Bioprocess Engineering & Technology
Paper 12	Environmental Biotechnology

- Copy to all concerned teachers and office of SoS in Biotechnology


 Head, School of Studies in Biotechnology
 SOS In Biotechnology
 Pt. Ravishankar Shukla University
 Raipur-492 015 (C.G.)

School of Studies in Biotechnology
Pt. Ravishankar Shukla University, Raipur (Chhattisgarh)

Time Table

M. Sc. Biotechnology: II Semester
January-June, 2023

Time	9:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30		02:00 - 05:00		
Day								
MON	Library	Paper8 (KKS)	Paper 5 (JP)	Paper 6 (NC)	L U N C H	Practical: P5 (JP & KK)		
TUE	Internet	Paper7 (AQ)	Paper 6 (NC)	Paper 5 (JP/KK)		Practical: P6 (NC & ST)		
WED	Library	Paper8 (KKS)	Paper 5 (JP)	Paper7 (AQ)		Practical: P7 (SKJ & AQ)		
THU	Internet	Paper8 (KKS)	Paper7 (AQ)	Paper 6 (NC)		Practical: P8 (KKS & ST)		
FRI	Library	Class Test / Seminar (JP/AQ)				Tutorial* P6 (NC)	Tutorial* P5 (JP)	Tutorial* P7 (AQ)
SAT	Internet	Class Test / Seminar (JP/AQ)				Tutorial: P8 (KKS)	Practical Revision (ST & KK)	


***Special classes for slow and medium learner students**
w.e.f.: 09.01.2023

KK: Prof Keshav Kant Sahu
AQ: Dr. Afaque Quraishi
NC: Dr. NK Chandrawanshi
JP: Dr. Jaishankar Paul

SKJ: Prof SK Jadhav
KKS: Dr Kamlesh Shukla
ST: Dr. Shubhra Tiwari

Paper 5	Biostatics, Bioinformatics & Computers in Biotechnology
Paper 6	Molecular Biology
Paper 7	Plant Biotechnology
Paper 8	Macromolecules & Enzymology

- Copy to all concerned teachers and office of SoS in Biotechnology


 Head, SoS in ~~Biotechnology~~
SOS in Biotechnology
 Pt. Ravishankar Shukla University
 Raipur-492 010 (C. G.)

NO-1599/SOS/RT/2023

Date - 05/01/2023

School of Studies in Biotechnology
Pt. Ravishankar Shukla University, Raipur (Chhattisgarh)

Time Table

M. Sc. Biotechnology: IV Semester
January-June, 2023

Time	9:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	L U N C H	02:00 - 05:00			
Day									
MON	Library	Paper 15 (NC/JP)	Paper 13 (ST)	Paper 16 (KK/JP)			Practical: P15 (NC & SKJ)		
TUE	Internet	Paper 14 (JP)	Paper 13 (KKS)	Paper 16 (AQ)			Practical: P16 (AQ & JP)		
WED	Library	Paper 16 (AQ)	Paper 15 (NC)	Paper 14 (JP)			Practical: P13 (KKS & JP)		
THU	Internet	Paper 15 (NC)	Paper 14 (JP)	Paper 13 (KKS)			Practical: P14 (JP & KK)		
FRI	Library	Class Test / Seminar (KKS/NC)					Tutorial* P14 (JP)	Tutorial* P15 (NC)	Tutorial* P13 (KKS)
SAT	Internet	Class Test / Seminar (KKS/NC)				Tutorial* P16 (AQ)	Practical Revision (JP & SKJ)		

***Special classes for slow and medium learner students**

w.e.f.: 09.01.2023

KK: Prof Keshav Kant Sahu
AQ: Dr. Afaque Quraishi
NC: Dr. NK Chandrawanshi
JP: Dr. Jaishankar Paul

SKJ: Prof SK Jadhav
KKS: Dr Kamlesh Shukla
ST: Dr. Shubhra Tiwari

Paper 13	IPR, Biosafety, Bioethics and Nanobiotechnology
Paper 14	Advanced Techniques in Biotechnology
Paper 15	Animal Biotechnology
Paper 16	Genomics & Proteomics

- Copy to all concerned teachers and office of SoS in Biotechnology

Head, SoS in Biotechnology

W. Shukla
05/01/23
SOS In Biotechnology
Pt. Ravishankar Shukla University
Raipur-492010 (C. G.)

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - I

Bioscience

Time Table (July - December 2022)

Time► Day▼	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00 – 17:00
Monday	Paper-I: SKP	Paper -II: RKP	Tutorial Paper-I: SKP	L U N C H	Lab Course-IV: AC		
Tuesday	Paper -III: SSD	Paper -IV: AC	Tutorial Paper II - SSD		Lab Course-II: RKP		
Wednesday	Paper-III: MKP	Paper -IV: LP	Paper -I: SKP		Lab Course-III: SSD		
Thursday	Paper - II: RKP	Paper -III: SSD	Paper -IV: MKP		Lab Course-I: SKP		
Friday	Paper - I: LP	Paper -II: SSD	Paper -II: RKP		Tutorial Paper III -AKG	Tutorial Paper IV- AC	Class Test/ Remedial - All
Saturday	Paper -III: MKP	Paper -I: LP	Paper-IV: AC		Seminar(Poster/ Oral)/ Remedial/ Revision - All		

w.e.f: 19.09.2022

SKP = SK Prasad; RKP = RK Pradhan; AC = Arti Parganiha; LP = Labya Prabhas; SSD = SS Dewhare; MKP: MK Patel;

Paper-I: Cell Biology [3 SKP; 2 LP] Lab: SKP

Paper-II: Biomolecules [3RKP; 2 SSD] Lab: RKP

Paper-III: Instrumentation and Techniques [1AKG; 2 SSD; 2 MKP] Lab: SSD

Paper-IV: Biometry, Computer Application and Scientometry [3 AC; 1 LP; 1 MKP] Lab: AC

Ravishankar Shukla
HEAD 19/9/2022
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.) 492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - III
Biochemistry

Time Table (July - December 2022)


Time► Day▼	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:30 - 17:30
Monday	Paper - I: SSD	Paper - IV: GCS	Tutorial Paper-I: LP	L U N C H	Lab Course-III: AP		CBCS - AKG/AP
Tuesday	Paper - IV: RKP	Paper - II: AS	Tutorial Paper-III: AP		Lab Course-I: SSD		CBCS - AC
Wednesday	Paper - II: AS	Paper - I: SSD	Paper - III: AP		Lab Course-IV: RKP		CBCS - AKG/AP
Thursday	Paper - IV: GCS	Paper - III: AP	Paper - I: LP		Lab Course-II: AS		CBCS - AC
Friday	Paper - II: AS	Paper - IV: GCS	Paper - III: AP		Class Test/ Seminar (Poster/ Oral)/ Remedial- All		CBCS - AKG/AP
Saturday	Paper -I: GCS	Paper - III: AP	Paper - II: AS		Tutorial Paper-II: SSD	Tutorial Paper-IV: RKP	CBCS - AC

w.e.f: 19.09.2022

AKG = AK Gupta; RKP = Rohit Kumar Pradhan; AP = Aditi Poddar; AC = Arti Parganiha;
LP = Labya Prabhas; SSD = SS Dewhare; AS =Alok Sahu; GCS = Gyan Chand Sahu

Paper-I: Genetic Engineering [2 LP; 2 SSD; 1 GCS] Lab: SSD
Paper-II: Plant Physiology and Biochemistry [1 SSD; 4 AS] Lab: AS
Paper-III: Environmental Biochemistry [5 AP] Lab: AP
Paper-IV: Enzymology [2 RKP; 3 GCS] Lab RKP

CBCS Paper-I: Vector Borne Diseases [2 AKG; 1 AP]
CBCS Paper-II: Rhythms in Life [3 AC]


19/9/2022
Head, SLS
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - III
Bioscience

Time Table (July - December 2022)

Time►	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:30	16:30 - 17:30
Monday	Paper - III: AC	Paper - I: LP	Paper - IV: AP	L U N C H	Lab Course - II: AE		CBCS - AKG/AP
Tuesday	Paper - II: AE	Paper - I: LP	Paper - III: SKP		Lab Course - IV: SKP		CBCS - AC
Wednesday	Paper - III: AC	Paper - II: AE	Tutorial Paper-I: LP		Lab Course - III: AC		CBCS - AKG/AP
Thursday	Paper - III: AC	Paper - IV: SKP	Tutorial Paper-II: AE		Lab Course - I: LP		CBCS - AC
Friday	Paper - IV: AKG	Paper - II: AE	Paper - I: LP		Tutorial - III: AC	Tutorial Paper-IV: AP	CBCS - AKG/AP
Saturday	Paper - II: AE	Paper - IV: SKP	Paper - I: LP		Class Test/ Seminar (Poster/ Oral) - All		CBCS - AC

w.e.f: 19.09.2022

AKG = AK Gupta; SKP = SK Prasad; AP = Aditi Poddar; AC = Arti Parganiha;
AE = Amia Ekka; LP = Labya Prabhas;

Paper-I: Molecular Plant Physiology [5 LP] Lab: LP
Paper-II: Ecology and Environmental Biology [5AE] Lab: AE
Paper-III: Animal Physiology [1 SKP; 4 AC] Lab: AC
Paper-IV: Developmental Biology and Evolution [1AKG; 2 SKP; 2 AP] Lab: SKP

CBCS Paper-I: Vector Borne Diseases [2 AKG; 1 AP]

CBCS Paper-II: Rhythms in Life [3 AC]

Amia Ekka
19/9/2022
HEAD, SLS
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - III
Microbiology

Time Table (July - December 2022)

Day▼ Time▶	09:30-10:30	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:30 - 17:30
Mon	Library	Paper -I: MKP	Paper -III: AE	Paper -IV: MKP	L U N C H	Lab Course-II: MKP		CBCS - AKG/AP
Tue	Internet	Paper -III: SK	Paper -IV: AKG	Tutorial Paper-I: SK		Lab Course-IV: AKG		CBCS - AC
Wed	Library	Paper -II: SK	Paper -IV: AKG	Paper -II: MKP		Lab Course-III: AE		CBCS - AKG/AP
Thu	Internet	Tutorial Paper-II: MKP	Paper -II: SK	Paper -I: RK		Lab Course-I: MKP		CBCS - AC
Fri	Library	Paper -III: AE	Paper -II: SK	Paper -I: RK		Tutorial* Paper- III: AE	Tutorial Paper-IV: MKP	CBCS - AKG/AP
Sat	Internet	Paper -I: RK	Paper -IV: SK	Paper -III: RK		Class Test/ Seminar (Poster/ Oral)/ Remedial/ Swachta Abhiyan -All		CBCS - AC

w.e.f: 19.09.2022

AKG = AK Gupta; AP = Aditi Poddar; AC = Arti Parganiha; AE = Amia Ekka;
MKP = MK Patel; SK = Shobha Kshytriy; RK = Ranjit Kumar

Paper-I: Microbial Physiology [1 MKP; 1SK; 3 RK] Lab: MKP
Paper-II: Fermentation Technology [2 MKP; 3 SK] Lab: MKP
Paper-III: Environmental Microbiology [3 AE; 1SK; 1 RK] Lab: AE
Paper-IV: Medical Microbiology [2 AKG; 2 MKP; 1SK] Lab: AKG

CBCS Paper-I: Vector Borne Diseases [2 AKG; 1 AP]
CBCS Paper-II: Rhythms in Life [3 AC]

Ravishankar
19/9/2022
HEAD, SLS
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - I
Microbiology
Time Table (July - December 2022)

Time ► Day ▼	10:30- 11:30	11:30- 12:30	12:30- 13:30	13:30- 14:00	14:00-15:00	15:00- 16:00	16:00 – 17:00
Monday	Lab Course-II: SK			L U N C H	Paper -I: RK	Paper -IV: AKG	Paper -III: SK
Tuesday	Lab Course-I: RK				Paper -II: SK	Paper -IV: AP	Tutorial Paper-I: RK
Wednesday	Lab Course-III: RK				Paper -III: RK	Paper -II: SK	Paper -I: RK
Thursday	Lab Course-IV: AKG				Paper -I: SK	Paper -IV: AKG	Tutorial Paper-II : RK
Friday	Class Test/ Remedial	Tutorial Paper- III: SK	Tutorial* Paper-IV: AKG		Paper -III: RK	Paper -I: SK	Paper -II: RK
Saturday	Seminar (Poster/ Oral)/ Remedial - All				Paper -IV: AP	Paper -III: SK	Paper II: RK

Wef: 19.09.2022

AKG = AK Gupta; AP = Aditi Poddar; SK = Shobha Kshatriy; RK = Ranjit Kumar

Paper I: Bacteriology & Virology [2 SK; 3 RK] Lab: RK
 Paper II: Phycology & Mycology [2 SK; 3 RK] Lab: SK
 Paper III: Biomolecules & Enzymology [3 SK; 2 RK] Lab: RK
 Paper IV: Biology of Immune System [3 AKG; 2 AP] Lab: AKG

Ranjit Kumar
19/9/2022
Head, SLS
HEAD
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur
M.Sc. Semester - II
Bioscience
Time Table (January - June 2023)

Time▶ Day▼	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:30	16:30 - 17:30
Monday	Paper -I: LP	Paper-I: LP	Paper -III: MKP	L U N C H	Lab Course-I: SKP/PAK		CBCS - AP
Tuesday	Paper -II: SSD	Paper -IV: AKG	Tutorial Paper III - AE		Lab Course-III: PAK		CBCS - LP
Wednesday	Paper-III: MKP	Paper -II: SSD	Paper- IV- GCS		Lab Course-II: SSD		CBCS - AP
Thursday	Paper - I: SKP	Paper -II: SSD	Tutorial Paper -IV: AKG		Lab Course-IV: AP/GCS		CBCS - LP
Friday	Paper -III: MKP	Paper -IV: AP	Paper - II: SSD		Tutorial Paper I - SKP	Tutorial Paper II - SSD	CBCS - AP
Saturday	Paper -III: AE	Paper-IV: AP	Paper -I: LP		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities		CBCS - LP

w.e.f: 23.01.2023

AKG = AK Gupta; SKP = SK Prasad; AP = Aditi Poddar; AE = Amia Ekka; LP = Labya Prabhas; SSD = SS Dewhare; MKP: MK Patel; GCS = GS Sahu; PAK=Pervez Ahmad Khan

Paper-I: Genetics and Molecular Biology [2 SKP; 3 LP] Lab: SKP/PAK
 Paper-II: Bioenergetics and Metabolism [5 SSD] Lab: SSD
 Paper-III: Microbiology [2 AE; 3 MKP] Lab: PAK
 Paper-IV: Immunology [2 AKG; 2 AP; 1GCS] Lab: AP/GCS

CBCS Paper-I: Environmental Toxicology [3 AP]
 CBCS Paper-II: Applied Biology [3 LP]

(Signature)
 Head, SLS
 School of Studies in Life Science
 Pt. Ravishankar Shukla University
 Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur
M.Sc. Semester - IV
Bioscience
Time Table (January - June 2023)

Time► Day▼	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00 – 17:30
Monday	Paper - I: SSD	Paper - III: AP	Paper - IV: AC	L U N C H	Lab Course - II: LP		
Tuesday	Paper - II: LP	Paper - I: SKP	Paper - III: AP		Lab Course - IV: AC		
Wednesday	Paper - III: AP	Paper - II: LP	Tutorial Paper-I: SKP		Lab Course - III: AP		
Thursday	Paper - IV: AC	Paper - III: AP	Tutorial Paper-II: LP		Lab Course - I: SKP/SSD		
Friday	Paper - IV: AC	Paper - I: SKP	Paper - II: LP		Tutorial Paper - III: AP	Tutorial Paper -IV: AC	Class Test/ Remedial classes
Saturday	Paper - II: LP	Paper - IV: AC	Paper - I: SKP		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities		

w.e.f: 23.01.2023

SKP = SK Prasad; AP = Aditi Poddar; AC = Arti Parganiha; LP = Labya Prabhas;

Paper-I: Molecular Endocrinology [4 SKP, SSD 1] Lab: SKP/SSD
 Paper-II: Plant Biotechnology [5 LP] Lab: LP
 Paper-III: Parasitology [5 AP] Lab: AP
 Paper-IV: Applied Chronobiology [5 AC] Lab: AC


 Head, SLS
 School of Studies in Life Science
 Pt. Ravishankar Shukla University
 Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - II
Microbiology
Time Table (January - June 2023)

Time ► Day ▼	10:30- 11:30	11:30- 12:30	12:30- 13:30	13:30- 14:00	14:00-15:00	15:00- 16:30	16:30 – 17:30
Monday	Paper -I: RK	Paper -IV: SK	Paper -III: RK	L U N C H	Lab Course-I: SSD/SK		CBCS - AP
Tuesday	Paper -II: SK	Paper -IV: RK	Paper IV: SK		Lab Course-III: RK		CBCS - LP
Wednesday	Paper -III: RK	Paper -II: SK	Tutorial Paper-II : AC		Lab Course-IV: SK		CBCS - AP
Thursday	Tutorial Paper- I: SSD	Paper -I: RK	Paper -III: SK		Lab Course-II: AC/SK		CBCS - LP
Friday	Paper -III: SK	Paper -II: RK	Paper -I: SK		Tutorial Paper-IV: SSD	Tutorial Paper-III: MKP	CBCS - AP
Saturday	Paper -II: SK	Paper -IV: RK	Paper -I: SK		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities		CBCS - LP

Wef: 23.01.2023

AKG = AK Gupta; AP = Aditi Poddar; AC = Arti Parganiha; LP = Labya Prabhas; SSD = SS Devhare; MKP = MK Patel; SK = Shobha Kshatriy; RK = Ranjit Kumar

Paper I: Instrumentation [1SSD; 2SK; 2 RK]

Lab: SSD/SK

Paper II: Biostatistics [1AC; 2 SK; 2 RK]

Lab: AC/SK

Paper III: Microbial Physiology [1 MKP; 2 SK; 2 RK]


Lab: RK

Paper IV: Microbial Genetics [1 SSD; 2 SK; 2RK]

Lab: SSD/SK

CBCS Paper-I: Environmental Toxicology [3 AP]

CBCS Paper-II: Applied Biology [3 LP]


Head, SLS
 School of Studies in Life Science
 Pt. Ravishankar Shukla University
 Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - IV
Microbiology
Time Table (January - June 2023)

Time▶ Day▼	10:30- 11:30	11:30- 12:30	12:30- 13:30	13:30- 14:00	14:00- 15:00	15:00- 16:00	16:00 – 17:30
Mon	Paper - I: MKP	Paper - IV: PAK	Paper - II: AKG	L U N C H	Lab Course - III: AE/RK		
Tue	Paper - III: AE	Paper - III: SK	Paper - I: MKP		Lab Course - II: AKG/MKP		
Wed	Tutorial Paper - III: AE	Paper - III: RK	Tutorial Paper-I: MKP		Lab Course - IV: RK/AE		
Thu	Paper - II: MKP	Paper - IV: SK	Paper-III: RK		Lab Course - I: MKP		
Fri	Paper - II: RK	Paper - IV: AE	Paper - I: MKP		Tutorial Paper-IV: RK	Tutorial Paper - II: AKG	Class Test/ Remedial All
Sat	Paper - I: MKP	Paper - II: AKG	Paper - IV: AE		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities		

w.e.f: 23.01.2023

AKG = AK Gupta; AE = Amia Ekka; MKP = MK Patel; SK = Shobha Kshtriay; RK = Ranjeet Kumar; PAK=Pervez Ahmad Khan

Paper-I: Microbial Biotechnology [5 MKP]

Paper-II: Immunology, Prophylaxis, Diagnostics [4 AKG; 1 MKP]

Paper-III: Food Microbiology [2AE, 2RK, 1SK]

Paper-IV: Agricultural Microbiology [1RK; 2AE, 1SK, 1PAK]

Lab: MKP

Lab: AKG/MKP

Lab: AE/RK

Lab: RK/AE

ASD
23/01/23
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - II

Biochemistry

Time Table (January - June 2023)

Time ► Day ▼	10:30- 11:30	11:30- 12:30	12:30- 13:30	13:30- 14:00	14:00- 15:00	15:00-16:30	16:30 - 17:30
Monday	Paper -I: GCS	Paper-IV: GCS	Paper -II: AS	L U N C H	Lab Course-IV: GCS/AC		CBCS - AP
Tuesday	Paper -I: AS	Paper -III: AKG	Tutorial Paper-IV: AC		Lab Course-II: AS		CBCS - LP
Wednesday	Paper -IV: GCS	Paper -II: AS	Paper-III: AKG		Lab Course-I: GCS		CBCS - AP
Thursday	Paper -II: AS	Paper-IV: GCS	Tutorial Paper-III: GCS		Lab Course-III: AKG		CBCS - LP
Friday	Paper -I: GCS	Paper -III: AP	Paper -IV: GCS		Paper-II: AS	Tutorial Paper -II: AS	CBCS - AP
Saturday	Paper -I: GCS	Paper-III: AP	Tutorial Paper-I: SSD		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities		CBCS - LP

w.e.f: 23.01.2023

AKG = AK Gupta; AP = Aditi Poddar; AC = Arti Parganiha; LP = Labya Prabhas; SSD = SS Devhare; GCS = Gyan Chand Sahu; AS= Alok Sahu

Paper-I: Chemistry of Biomolecules [1 SSD; 1AS; 3 GCS] Lab: GCS
 Paper-II: Plant Physiology and Biochemistry [5 AS] Lab: AS
 Paper-III: Biology of Immune System [2 AKG; 2 AP; 1GCS] Lab: AKG
 Paper-IV: Human Physiology [1 AC; 4 GCS] Lab: GCS/AC

CBCS Paper-I: Environmental Toxicology [3 AP]
 CBCS Paper-II: Applied Biology [3 LP]


 Head, SLS
 School of Studies in Life Science
 Pt. Ravishankar Shukla University
 Raipur (C.S. 4432010)

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur
M.Sc. Semester - IV
Biochemistry
Time Table (January - June 2023)

Time▶ Day▼	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:30 - 17:30	
Monday	Paper - III: SSD	Paper - II: AS	Paper - IV: AKG	L U N C H	Lab Course - I: LP			
Tuesday	Paper - I: LP	Paper - III: SKP	Paper - II: GCS		Lab Course - IV: GCS			
Wednesday	Paper - II: AS	Paper - I: LP	Tutorial Paper-III: SKP		Lab Course - II: AS/AE			
Thursday	Paper - IV: MKP	Paper - II: AS	Tutorial Paper-I: LP		Lab Course - III: SKP/SSD			
Friday	Paper - IV: RK	Paper - III: SKP	Paper - I: LP		Tutorial Paper-II: AE	Tutorial Paper-IV: AKG	Class Test/ Remedial classes	
Saturday	Paper - I: LP	Paper - IV: AKG	Paper - III: SKP		Seminar (Poster/ Oral)/ Remedial/ Capacity building activities			

w.e.f: 23.01.2023

AKG = AK Gupta; SKP = SK Prasad; AE = Amia Ekka; LP = Labya Prabhas; MKP = MK Patel; AS = Alok Sahu

Paper-I: Plant Biotechnology [5 LP]
 Paper-II: Nutraceuticals and Functional Foods [1 AE; 1 GCS; 3 AS]
 Paper-III: Molecular Endocrinology [4 SKP; 1 SSD]
 Paper-IV: Diagnostics and Prophylaxis [3 AKG; 1MKP; 1 RK]

Lab: LP
 Lab: AS/AE
 Lab: SKP/SSD
 Lab GCS


 Head, SLS
 School of Studies in Life Science
 Pt. Ravishankar Shukla University
 Raipur (C.G.)-492010

School of Studies in Life Science
Pt. Ravishankar Shukla University, Raipur

M.Sc. Semester - I

Biochemistry

Time Table (July - December 2022)

Time ►	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00 – 17:00
Monday	Lab Course-IV: AS			L U N C H	Paper -I: AS	Paper -II: GCS	Paper-III: AS
Tuesday	Lab Course-III: GCS				Paper -IV: AS	Paper -II: GCS	Paper -I: AS
Wednesday	Lab Course-II: GCS				Paper -III: GCS	Paper -IV: AS	Paper -I: GCS
Thursday	Lab Course-I: AS				Paper -II: AS	Paper-III: GCS	Paper -IV: MKP
Friday	Class Test/ Remedial- All	Tutorial Paper-I: AS	Tutorial Paper-II: GCS		Paper -I: GCS	Paper -II: AS	Tutorial Paper-IV: AS
Saturday	Seminar (Poster/ Oral)/ Remedial- All				Paper -III: AS	Paper-IV: AKG	Tutorial Paper-III: GCS

w.e.f: 19.09.2022

AKG = AK Gupta; AS = Alok Sahu; GCS = Gyan Chand Sahu

Paper-I: Molecular Cell Biology & Genetics [3 AS; 2 GCS] Lab: AS
 Paper-II: Bioenergetics & Metabolism [2 AS; 3 GCS] Lab: GCS
 Paper-III: Microbial Biochemistry and Biostatistics [2 AS; 3 GCS] Lab: GCS
 Paper-IV: Biophysical Chemistry & Biochemical Techniques [1 AKG; 1MKP; 3 AS] Lab: AS

Raman
19/9/2022
HEAD, SLS
School of Studies in Life Science
Pt. Ravishankar Shukla University
Raipur (C.G.)-492010

M.Sc. Bioscience III Semester [2022]
Seminar Topic – Paper III [Animal Physiology]

S. No.	Name	Title	Signature
1.	Ankita Sahu	Mechanism of skeletal muscle contraction	Ankita 5/9/2022
2.	Bhuneshwari Sahu	Regulation of water balance during excretion	Bhu 5/09/22
3.	Chandra Podiyam	Diving and high altitude adaptations	Chandra 05/09/22
4.	Divya Sinha	Measurement of metabolic rate and Q10	Divya 05/09/22
5.	Duleshwari Goutam	Blood pressure and its neural and chemical regulation	Duleshwari 05/09/22
6. *	Himanshi Sonwani	Blood volume and its regulation	Absent
7.	Jyoti Kiran Toppo	Energy balance during the digestion process	Jyoti 05/09/22
8.	Kusum Patel	Types and physiology of reflexes	Kusum 5/09/22
9. *	Prachi Baghel	Neurotransmitters	Absent
10.	Rohit Lal Lakra	Types of muscles and ultrastructure of skeletal muscle	Rohit 5/9/22
11.	Sonam Nayak	Physiology of excretion	Sonam 5/9/22
12.	Srishti Dewangan	Thermoregulation – physical, chemical, and neural regulation	Srishti 5/09/22
13.	Thanesh Sahu	Acid-base balance during excretion	Thanesh 05/09/22
14.	Vani Yadav	Mechanism of digestion and absorption	Vani 5/9/22
15.	Yamini Sahu	Mechanisms of transmission of a nerve impulse along axon and across synapses	Yamini 05/09/22

At
5-9-22

Pt. Ravishankar Shukla University, Raipur- 492 010
School of Studies in Life Science

Topics for Poster Presentation - 2022
M.Sc. I Semester [Bioscience]
Paper IV: Biometry, Computer and Scientometry

Maximum Marks: 10

S. N.	Students Name	Presentation Topic	Signature
1.	Ishwari Netam	Mean, Median, and Mode of Ungrouped Data	Ishwari 3/12/2022
2.	Kashish Bhagat	Journal Impact Factor and its Importance	Kashish 3/12/22
3.	Khushboo Dhruw	Word Processing: Editing with Track Changes Facility & Applications	Khushboo 26/11/22
4.	Leena Sinha	PowerPoint – Features and Importance in Research	Leena 26/11/22
5.	Manish Kumar Sahu	Cyber Law and its Importance	Manish 25/11/22
6.	Naresh	Importance of Scopus and PubMed in Research	Naresh 25/11/22
7.	Naresh Kumar Sahu	Log-Transformation and Square-Root Transformation	NK Sahu 25/11/22
8.	Priyanka Rana	Standard Deviation and Variance	Absent
9.	Ravikant Ghritlahre	Biological Data on Different Scales	Ravikant 26/11/22
10.	Reet Chandrakar	Plagiarism – Types and Prevention	Reet 25/11/22
11.	Sachi Verma	ToolPak for Data Analysis in MS-Excel	Sachi 26/11/22
12.	Shivangi Kosma	Data Distribution (Normal)	Shivangi 26/11/22
13.	Sonu Kawde	Hypothesis Testing	Sonu 03/12/22
14.	Sumit Anand	MS-Excel Formula and Functions	Sumit Anand 3/12/22
15.	Velsing sahu	Basic Laws of Probability	Velsing 25/11/22
16.	Yamini Sahu	Data Distribution (Binomial)	Yamini 26/11/22

A/
25-11-22

M.Sc. III Semester [Dec.-Jan. 2022-23]
Seminar Topic – Choice Based Credit System
"Rhythms in Life"

S. No.	Name	Title	Signature
1.	Srishti Dewangan	Circadian rhythms in humans	Srishti R 11/01/23
2.	Vani Yadav	Circadian rhythm in <i>Drosophila</i>	Vani 11/1/23
3.	Yamini Sahu	Application of principles of Chronobiology for treatment of cancer	Sahu 11/01/2023
4.	Yogita Patel	ASPS and DSPS	Patel 11/01/23

Patel
11.1.23

CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)

Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)

Vaibhav Dixit (Vice-President)

Varsha Janghel (Secretary)

Kuldeep Sinha (Joint-Secretary)

No. -


Date 11-04-2023


NOTICE

The 15th seminar of Chemical Society is scheduled to be held on **Saturday, 15/04/2023** at **2:30 PM**. A group discussion for M.Sc. II and IV semester students will be organized on the same. The topics are as follows:

1. Green Hydrogen
2. NET ZERO Emission

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry
11/4/2023

Teachers:

1. Prof. Manas Kanti Deb

2. Prof. Shamsh Pervez

3. Prof. Manish K. Rai

4. Prof. Kamlesh K. Shrivastava

5. Dr. Indrapal Karbhal

6. Dr. Bhuneshwari Sahu

7. Dr. Sanyukta Patel



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 06.04.2023

No.-

NOTICE

The 14th seminar of Chemical Society is scheduled to be held on **Saturday, 08/04/2023 at 2:30 PM**

The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Mr. Anirudh Bhattacharya	A Review on Natural and Synthetic Pigment Based Supramolecular Sensors and their Applications

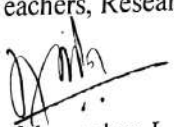
M.Sc. (IV Semester) Students

S. No.	Name	Topic
1.	Mr. Kunver Tejeshwar Vaid	Instrumentation and Applications of Flame Photometry
2.	Mr. Jinesh Kumar Tondon	Principle and Instrumentation of High-Performance Liquid Chromatography (HPLC)

M.Sc. (II Semester) Students

S. No.	Name	Topic
3.	Ms. Anjali Sahu	Introduction to Heterocyclic Compounds
4.	Ms. Bhumika Sahu	Introduction to Metal Olefin Complexes

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh
Head

School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb

2. Prof. Shamsh Pervez

3. Prof. Manish K. Raj

4. Prof. Kamlesh K. Shrivastava

5. Dr. Indrapal Karbhal

6. Dr. Bhuneshwari Sahu

7. Dr. Sanyukta Patel



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)



Pt. Ravishankar Shukla University, Raipur (C.G.)

Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date:

No.-


INVITATION

07.02.2023

DR. ANIL SHRIVASTAVA, Former Scientist, "NAVAL MATERIALS RESEARCH LABORATORY", Ambarnath has kindly agreed to deliver a popular talk entitled "ENVIRONMENTAL MANAGEMENT IN CONFINED AREAS" on 9th February, 2023 at 11:00 AM in Sir CV Raman Hall, School of Studies in Chemistry, Pt. Ravishankar Shukla University, Raipur.

All are cordially invited to attend this lecture.


(DR. M. L. SATNAMANI)


(Prof. Kallol K. Ghosh)
Head, S.o.S. in Chemistry
Pt. Ravishankar Shukla University,
Raipur (C.G.)

 K. Sinha



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)



Pt. Ravishankar Shukla University, Raipur (C.G.)

Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 03-03-2023

No.-

NOTICE

The 13th seminar of Chemical Society is scheduled to be held on **Saturday, 04/03/2023 at 2:30 PM.**

The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Ms. Reena Suryawanshi	Colorimetric detection of Manganese by using 1-butyl 3-methyl imidazolium based ionic liquid functionalized silver nanoparticles

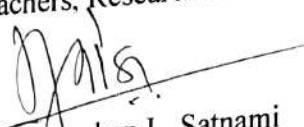
M.Sc. (IV Semester) Students

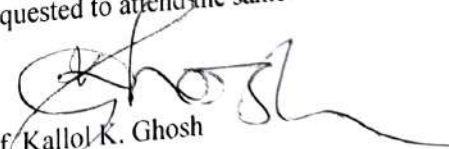
S. No.	Name	Topic
1.	Ms. Jaya Sinha	Principle, Instrumentation and Application of ICP- AES
2.	Ms. Jagriti Sahu	Principle and Instrumentation of Ion Chromatography

M.Sc. (II Semester) Students

S. No.	Name	Topic
3.	Ms. Debjani Nath	Introduction to UV Visible Spectroscopy
4.	Ms. Anjali Sahu	Introduction to Heterocyclic Compounds

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb
2. Prof. Shamsh Pervez
3. Prof. Manish K. Rai
4. Prof. Kamlesh K. Shrivastava

5. Dr. Indrapal Karbhal

6. Dr. Bhuneshwari Sahu

7. Dr. Sanyukta Patel

8. Mr. Anant Ram Satpathi

CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

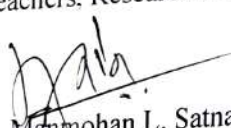
Date: 03/02/2023

NOTICE

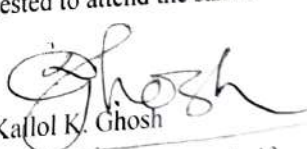
The 12th seminar of Chemical Society is scheduled to be held on **Saturday, 04/02/2023** at **2:30 PM**. A special seminar is being organised on "A curtain raiser of the celebration of 100 years of the Indian Chemical Society". Prof. K. K. Ghosh has given his kind consent to deliver a talk on "Centennial Celebration of Indian Chemical Society". The following speakers will deliver their presentation:

S. No.	Name	Topic
1.	Ms. Khushali Tandey	The contributions of Acharya P.C. Ray in the field of research
2.	Ms. Ayushi Parmar	Life History and Sketch of Acharya P.C. Ray
3.	Ms. Pragya Sahu	Achievements of Acharya P.C. Ray

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami

Teacher-in-charge


Prof. Kallol K. Ghosh

Head

School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb

2. Prof. Shamsh Pervez

3. Prof. Manish K. Rai

4. Prof. Kamlesh K. Shrivastava

5. Dr. Indrapal Karbhal

6. Dr. Ashima Sharma

7. Dr. Sanyukta Patel

8. Mr. Anant Ram Satpathi

CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)



Pt. Ravishankar Shukla University, Raipur (C.G.)

Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

NOTICE

Date 24/11/2022

No. - The 11th seminar of Chemical Society is scheduled to be held on Saturday (24/11/2022) at 10:00 P.M.
The following speakers will deliver their presentation

Research Scholar

S.No.	Name	Topic
1.	Ms. Angel Minj	Study the Interaction of Dopamine with Au@Ag NPs

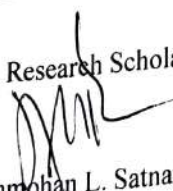
M.Sc. (III Semester) Students

S.No.	Name	Topic
1.	Ms. Sangeeta Patel	Principle and Instrumentation of Fluorescence Spectrophotometer
2.	Ms. Meenu Sahu	Principle and Instrumentation of Atomic Absorption Spectroscopy (AAS)

M.Sc. (I Semester) Students

S.No.	Name	Topic
1.	Ms. Aradhana Tigga	Principle and Instrumentation of Nuclear Magnetic Resonance (NMR)
2.	Mr. Anikesh Sahu	Introduction to Aliphatic Nucleophilic Substitution Reaction

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh

Head

School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb
2. Prof. Shamsh Pervez
3. Prof. Manish K. Rai
4. Prof. Kamlesh K. Shrivastava

5. Dr. Indrapal Karbhal
6. Dr. Ashima Sharma
7. Dr. Sanyukta Patel
8. Mr. Anant Ram Satpathi



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)


No.-

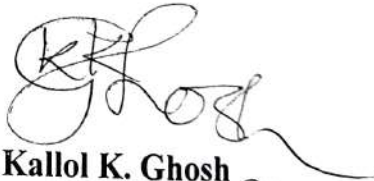
Date: 28.11.2022



INVITATION

Dr. Noor Afshan Khan, Sr. Scientist, CSIR NEERI, Delhi, has kindly agreed to deliver a popular lecture entitled "WATER CONTAMINANTS: FATE AND EXISTENCE" on 29th, November, 2022 at 12:30 PM in Sir CV Raman Hall, School of Studies in Chemistry, Pt. Ravishankar Shukla University, Raipur under the celebration of Azadi Ka Amrit Mahotsav. All are cordially invited to attend this lecture.


Dr. Manmohan L. Satnami



Prof. Kallol K. Ghosh 28.11.22

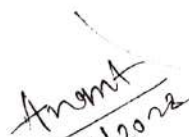

28/11/22


K. Ghosh




28/11/22


28/11/22


28/11/2022

CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 18.11.2022

NOTICE

The 10th seminar of Chemical Society is scheduled to be held on **Saturday, 19/11/2022 at 2:30 PM**.
The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Ms. Aishwaryashri Tamrakar	Ambient VOCs in Urban Environment of Raipur: Study of Spatiotemporal Variation Pattern, Sources and Ozone Formation Potential

M.Sc. (III Semester) Students

S. No.	Name	Topic
1.	Ms. Durgesh Nandini	Principle, Instrumentation and Application of Thermal Gravimetric Analysis (TGA)
2.	Ms. Geetanjali Markande	Enzyme: Nomenclature and Classification

M.Sc. (I Semester) Students

S. No.	Name	Topic
3.	Mr. Anit Kumar Markam	Introduction, Classification and Application of Metal Nitrosyl
4.	Ms. Anjali Sahu	Preparation, Properties, Structure and Application of Borides and Carbides

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.

Dr. Manmohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb

2. Prof. Shamsh Pervez

3. Prof. Manish K. Rai

4. Prof. Kamlesh K. Shrivastava

5. Dr. Indrapal Karbhal

6. Dr. Ashima Sharma

7. Dr. Sanyukta Patel

8. Mr. Anant Ram Satpathi

CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 11.11.2022

NOTICE

This to inform that, 9th seminar of Chemical Society is scheduled to be held on **Saturday, 12/11/2022 at 2:30 PM**. The following speakers will deliver their presentation:

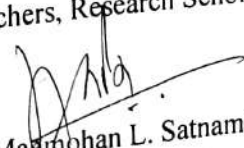
M.Sc. (III Semester) Students

S. No.	Name	Topic
1.	Ms. Pooja Chandravanshi	Cell Membrane and Transport of Ions
2.	Ms. Gayatri Sahu	Surfactant and Micelles

M.Sc. (I Semester) Students

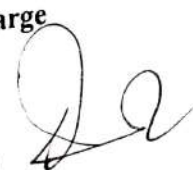
S. No.	Name	Topic
3.	Mr. Ananya Vishwakarma	Carbon and Its Allotropes
4.	Ms. Aneesa Dhruv	Introduction to Carbene

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry


Teachers:


1. Prof. Manas Kanti Deb 


2. Prof. Shamsh Pervez

3. Prof. Manish K. Rai 

4. Prof. Kamlesh K. Shrivastava 

5. Dr. Indrapal Karbhal 

6. Dr. Ashima Sharma 

7. Dr. Sanyukta Patel 

8. Mr. Anant Ram Satpathi 



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

No.-

Date:

NOTICE

This to inform that, 8th seminar of Chemical Society is scheduled to be held on **Saturday**, 15/10/2022 at 2:30 PM. The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Mr. Abhishek Katendra	Metal-Nanoparticle/Carbon Quantum Dots Composites: Synthesis and Characterization

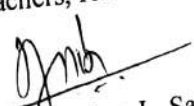
M.Sc. (III Semester) Students

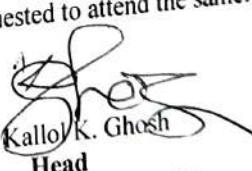
S. No.	Name	Topic
1.	Ms. Prabha Chaturvedi	Principle of Electron Spin Resonance (ESR) Spectroscopy and Hyperfine Interactions
2.	Ms. Vinita Yadu	Photochemical Reactions and Stern-Volmer Equation

M.Sc. (I Semester) Students


S. No.	Name	Topic
3.	Mr. Debraj Dewangan	Introduction to Heterocyclic Compounds
4.	Ms. Khushbu Markam	Energy and Properties of Rigid Rotor in Microwave Spectroscopy


All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge



Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:


1. Prof. Manas Kanti Deb 


2. Prof. Shamsh Pervez 


3. Prof. Manish K. Rai

4. Prof. Kamlesh K. Shrivastava 

5. Dr. Indrapal Karbhal

6. Dr. Ashima Sharma 

7. Dr. Sanyukta Patel 

8. Mr. Anant Ram Satpathi 

CHEMICAL SOCIETY

School of Studies in Chemistry
Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. K. Kallol K. Ghosh
(Head)
Kamamohan L. Satnam
Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Teacher-in-charge)

Date:

10.10.22

Prof. H. K. Karmali

INVITATION

Prof. Soumen Ghosh, Department of Chemistry, Jadavpur University, Kolkata has kindly agreed to deliver a popular lecture entitled **DETAILED INVESTIGATION ON OPPOSITELY CHARGED POLYELECTROLYTE-SURFACTANT INTERACTION** on 11th, October, 2022 at 12:15 PM in Sir CV Raman Hall, School of Studies in Chemistry, Pt. Ravishankar Shukla University, Raipur under the celebration of Azadi Ka Amrit Mahotsav.

All are cordially invited to attend this lecture.

(Prof. Kallol K. Ghosh)

Head, S.O.S. in Chemistry,
Pt. Ravishankar Shukla University,
Raipur

For
Signature



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 04/10/2022

No.:-

NOTICE

This to inform that, 7th seminar of Chemical Society is scheduled to be held on **Saturday** **08/10/2022** at **2:30 PM**. A special seminar is being organised on "Nobel Laureates in Chemistry 2022". The following speakers will deliver their presentation:

S. No.	Name	Topic
1.	Mr. Suryakant Manikpuri	Morten P. Meldal
2.	Ms. Shubhra Sinha	Carolyn R. Bertozzi
3.	Mr. Vaibhav Dixit	K. Barry Sharpless

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.

Dr. Manmohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh

Head

School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb

2. Prof. Shamsh Pervez

3. Prof. Manish K. Rai

4. Dr. Kamlesh K. Shrivastava - K. Shrivastava

5. Dr. Indrapal Karbhal

6. Dr. Ashima Sharma

7. Dr. Sanyukta Patel

8. Mr. Anant Ram Satpathi



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

No.-

Date: 30.03.2022

NOTICE

This to inform that, 6th seminar of Chemical Society is scheduled to be held on **Saturday, 01/10/2022 at 2:30 PM**. A special seminar is being organised on Women Empowerment in Chemistry. The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Ms. Ankita Beena Kujur	Catherine J. Murphy

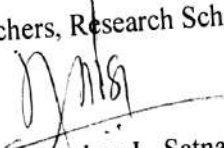
M.Sc. (III Semester) Students

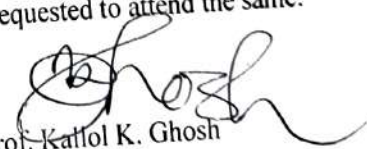
S. No.	Name	Topic
1.	Ms. Pragya Sahu	Ashima Chatterjee
2.	Ms. Sakshi Mishra	Jennifer Doudna

M.Sc. (I Semester) Students

S. No.	Name	Topic
3.	Ms. Riya Dewangan	N. Kalai Selvi
4.	Ms. Mitali Dhakate	Marie Curie

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb 


2. Prof. Shamsh Pervez 


3. Prof. Manish K. Rai

4. Dr. Kamlesh Shrivastava 

5. Dr. Indrapal Karbhal

6. Dr. Ashima Sharma

7. Dr. Sanyukta Patel 

8. Mr. Anant Ram Satpathi 



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

No.-

Date: 22.09.2022

NOTICE

This to inform that, 5th seminar of Chemical Society is scheduled to be held on **Saturday**, 24/09/2022 at 2:30 PM. The following speakers will deliver their presentation:


M.Sc. (III Semester) Students

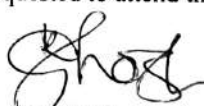
S. No.	Name	Topic
1.	Deepesh Kumar Jagat	Introduction of Macromolecules
2.	Deepti Verma	Types of Organometallic Reactions

M.Sc. (I Semester) Students

S. No.	Name	Topic
3.	Priya Sahu	Structure, Properties and Applications of Borazine
4.	Suruchi Dewangan	Introduction of Phosphazines

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge


Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Pl. include
a Research
Sketch
in
near
future.

Teachers:

1. Prof. Manas Kanti Deb

5. Dr. Indrapal Karbhal

2. Prof. Shamsh Pervez

6. Dr. Ashima Sharma

3. Prof. Manish K. Rai

7. Dr. Sanyukta Patel

4. Dr. Kamlesh Shrivastava

8. Mr. Anant Ram Satpathi



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)



Pt. Ravishankar Shukla University, Raipur (C.G.)

Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 07.09.2022

No.-

NOTICE

This to inform that, 4th seminar of Chemical Society is scheduled to be held on **Saturday**, 10/09/2022 at 2:30 PM. The following speakers will deliver their presentation:

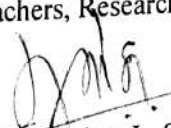
M.Sc. (III Semester) Students

S. No.	Name	Topic
1.	Rupali Sahu	Introduction to Thin Layer Chromatography (TLC)
2.	Pragya Sahu	Principle & Instrumentation of High Performance Liquid Chromatography (HPLC)

M.Sc. (I Semester) Students


S. No.	Name	Topic
3.	Raunak Sarjal	Metal Carbonyls: Structure & Bonding
4.	Rounak Kaur	Introduction to Stereochemistry & Isomerism

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:


1. Prof. Manas Kanti Deb 


2. Prof. Shamsh Pervez

3. Prof. Manish K. Rai

4. Dr. Kamlesh Shrivastava 

5. Dr. Indrapal Karbhal 

6. Dr. Ashima Sharma 

7. Dr. Sanyukta Patel 

8. Mr. Anant Ram Satpathi 



CHEMICAL SOCIETY

School of Studies in Chemistry

Golden Jubilee Year (1972 - 2022)



Pt. Ravishankar Shukla University, Raipur (C.G.)

Prof. Kallol K. Ghosh
(Head)
Dr. Manmohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

No.-

Date: 02.09.2022

NOTICE

This to inform that, 3rd seminar of Chemical Society is scheduled to be held on **Saturday, 03/09/2022 at 2:00 PM**. The following speakers will deliver their presentation:

Research Scholar

S. No.	Name	Topic
1.	Mr. Rajiv Nayan	High Performance Re-inforced, Flexible Supercapacitor Electrode from PANI grafted on B-N Co-doped Carbon Fibre


M.Sc. (III Semester) Students

S. No.	Name	Topic
2.	Swati Dadsena	Storage Options For Energy
3.	Ekta Pandey	Storage and Transport of Dioxygen

M.Sc. (I Semester) Students

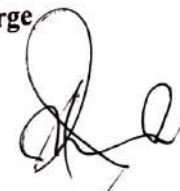



S. No.	Name	Topic
4.	Kuldeep	Aromaticity
5.	Tipanshu	Introduction of Pericyclic Reaction

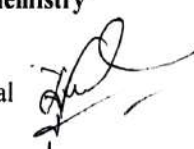


All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.


Dr. Manmohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb 
2. Prof. Shamsh Pervez 
3. Prof. Manish K. Rai 
4. Dr. Kamlesh Shrivastava 

5. Dr. Indrapal Karbhal 
6. Dr. Ashima Sharma 
7. Dr. Sanyukta Patel 
8. Mr. Anant Ram Satpathi

CHEMICAL SOCIETY

School of Studies in Chemistry
Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Dr. Mannohan L. Satnami
(Teacher-in-charge)

Shubhra Sinha (President)
Vaibhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 24/08/2022

No.-

NOTICE

This to inform that, 2nd seminar of Chemical Society is scheduled to be held on **Saturday, 27/08/2022 at 2:00 PM**. Prof. K. K. Ghosh, Head, School of Studies in Chemistry will deliver a special lecture entitled, “Golden Jubilee Journey of School of Studies in Chemistry” followed by the following presentations:

M.Sc. (III Semester) Students

S. No.	Name	Topic
1.	Ms. Versha Verma	Solid State: Classification and Types of Defects
2.	Ms. Pratiksha Kashyap	Structure and Functions of Metalloproteins in Electron Transport Process

M.Sc. (I Semester) Students

S. No.	Name	Topic
3.	Ms. Ayushi Parmar	Chemistry of Main Group Elements
4.	Ms. Riya Dewangan	Introduction to Metal Ligand Bonding & Crystal Field Theory

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.

Dr. Mannohan L. Satnami
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Kanti Deb

5. Dr. Indrapal Karhal

2. Prof. Shamsi Pervez

6. Dr. Ashima Sharma

3. Prof. Manish K. Rai

7. Dr. Sanyukta Patel

4. Dr. Kamlesh Shrivastava

8. Mr. Anant Ram Saipathi

CHEMICAL SOCIETY

School of Studies in Chemistry
Golden Jubilee Year (1972 - 2022)

Pt. Ravishankar Shukla University, Raipur (C.G.)



Prof. Kallol K. Ghosh
(Head)
Manmohan L. Satnamni
(Teacher-in-charge)

Shubhra Sinha (President)
Valbhav Dixit (Vice-President)
Varsha Janghel (Secretary)
Kuldeep Sinha (Joint-Secretary)

Date: 20-08-2022

NOTICE

This to inform that 1st seminar of Chemical Society is scheduled to be held on **Saturday**,
20/08/2022 at 2:00 PM. The following speakers will deliver their presentation:

S. No.	Name	Topic
1.	Ms. Shubhra Sinha	Nitrogen and Sulphur Co-doped Graphene: An Efficient Material for Dye Adsorption
2.	Ms. Yogyata Chavre	Multicolor Emissive Carbon Quantum Dots for FRET Dissection of Gold Nanorods

M.Sc. (III Semester) Students

S. No.	Name	Topic
3.	Mr. Roshan Lal Verma	Introduction to Biological Thermodynamics, Exergonic and Endergonic Reactions
4.	Ms. Varsha Baghel	Enzyme and Recombinant DNA technology

All the Teachers, Research Scholars and M.Sc. students are requested to attend the same.

Dr. Manmohan L. Satnamni
Teacher-in-charge

Prof. Kallol K. Ghosh
Head
School of Studies in Chemistry

Teachers:

1. Prof. Manas Karati Deb
2. Prof. Shamsh Pervez
3. Prof. Manish K. Rai
4. Dr. Kamlesh Shrivastava
5. Dr. Indrapal Karbhal

46	SURUCHI DEWANGAN	Dr. M. L. Satnami
47	TIPANSHU	Dr. M. L. Satnami
48	TRIPTI CHANDRAKAR	Dr. M. L. Satnami
49	URVASHI SONKAR	Dr. M. L. Satnami
50	VAISHNAVI SHARMA	Dr. M. L. Satnami
51	VANDANA SAHU	Dr. M. L. Satnami
52	VARSHA BANJARE	Dr. M. L. Satnami
53	VARSHA SAHU	Dr. M. L. Satnami
54	VIKASH PATEL	Dr. Indrapal Karbhal
55	YASH VERMA	Dr. Indrapal Karbhal
56	YATINDRA DAS MANIKPURI	Dr. Indrapal Karbhal
57	YOGESH KUMAR NIRMALKAR	Dr. Indrapal Karbhal
58	YOGITA	Dr. Indrapal Karbhal
59	YOGITA	Dr. Indrapal Karbhal
60	YUGAL KISHOR	Dr. Indrapal Karbhal

Suruchi
Lirawhu

Dheer
08/04/23
08/04/23

Dheer
08/04/23
08/04/23

Yogesh
Yogita
Yugal

JK
8/4/2023

Head
Department of Obstetrics
(G.O.)
Dr. Indrapal Karbhal

52	UPENDRA	Dr. Indrapal Karbhal
53	VARSHA JANGHEL	Dr. Indrapal Karbhal
54	VARSHA SAHU	Dr. Indrapal Karbhal
55	VEENA	Dr. Indrapal Karbhal
56	VERSHA VERMA	Dr. Indrapal Karbhal
57	VINITA YADU	Dr. Indrapal Karbhal

Upendra
Varsha
Varsha
Veena
08/04/23
Verma
Vinita



Head
School Of Studies In Chemistry
Pt. Ravishankar Shukla University
RAIPUR (C.G.)



List of Mentor-Mentee M.Sc. Chemistry 2nd Semester (2022-23) 1st semester

S.no	Mentee	Mentor
1	ANANYA VISHWAKARMA	Prof K.K. Ghosh
2	ANEESHA DHURV	Prof K.K. Ghosh
3	ANIT KUMAR MARKAM	Prof K.K. Ghosh
4	ANIKESH SAHU	Prof K.K. Ghosh
5	ANJALI SAHU	Prof K.K. Ghosh
6	ANJALI SAHU	Prof K.K. Ghosh
7	ARADHANA TIGGA	Prof K.K. Ghosh
8	AYUSHI PARMAR	Prof K.K. Ghosh
9	BHUMIKA SAHU	Prof K.K. Ghosh
10	BRIJLAL	Prof. M. K. Deb
11	CHITRAREKHA	Prof. M. K. Deb
12	DEBJANI NATH	Prof. M. K. Deb
13	DEVIKA SAHU	Prof. M. K. Deb
14	DEVRAJ	Prof. M. K. Deb
15	DINKEY KACHHWAHA	Prof. M. K. Deb
16	DIVYANSHI KASHYAP	Prof. M. K. Deb
17	HEMLATA CHANDRAKAR	Prof. M. K. Deb
18	KAMLESH KUDIYAM	Prof. M. K. Deb
19	KAMLESH KUMAR	Prof. Shamsh Pervez
20	KHUSHBU MARKAM	Prof. Shamsh Pervez
21	KONICA SAHU	Prof. Shamsh Pervez
22	KULDEEP	Prof. Shamsh Pervez
23	LEENA MISHRA	Prof. Shamsh Pervez
24	LEKHIKA SAHU	Prof. Shamsh Pervez
25	MANISH KUMAR	Prof. Shamsh Pervez
26	MITALI DHAKATE	Prof. Shamsh Pervez
27	MONIKA	Dr. M. K. Rai
28	NEETU VERMA	Dr. M. K. Rai
29	NILIMA DAHARE	Dr. M. K. Rai
30	NISHA THAKUR	Dr. M. K. Rai
31	PALAK PANJABI	Dr. M. K. Rai
32	PRAKHAR SINGH RAJPUT	Dr. M. K. Rai
33	PRAMOD KUMAR KUNJAM	Dr. M. K. Rai
34	PRANJAL PRADHAN	Dr. M. K. Rai
35	PRANJALI PRADHAN	Dr. Kamlesh K. Shrivastava
36	PREETI NETAM	Dr. Kamlesh K. Shrivastava
37	PRIYA SAHU	Dr. Kamlesh K. Shrivastava
38	PRIYANKA	Dr. Kamlesh K. Shrivastava
39	RAHUL KUMAR BANJARE	Dr. Kamlesh K. Shrivastava
40	RAUNAK SARJAL	Dr. Kamlesh K. Shrivastava
41	REENA	Dr. Kamlesh K. Shrivastava
42	RITU	Dr. Kamlesh K. Shrivastava
43	RIYA DEWANGAN	Dr. M. L. Satnami
44	ROUNAK KAUR RENU	Dr. M. L. Satnami
45	SAKSHI BAISH	Dr. M. L. Satnami
46	SURUCHI DEWANGAN	Dr. M. L. Satnami
47	SURYAKANT MANIKPURI	Dr. M. L. Satnami

Ananya

Anikesh
Anjali Sahu

Ayushi
Devi

Debjani

Dinkey

Hemlata

Leena Mishra
15/04/23

Neetu Verma

Nisha Thakur
15/04/23

Prakhar Singh Rajput
Pranjal Pradhan

Preeti Netam
Priya Sahu

Priyanka
Rahul Kumar Banjare
Raunak Sarjal
Reena

Riya Dewangan
Rounak Kaur Renu

Sakshi Baish
Suruchi Dewangan

Suryakant Manikpuri

10 Shree


15/04/23
Head
SOS in Chemistry
Pt. B.S. University
Raipur

48	TIPANSHU	Dr. M. L. Satnami
49	TRIPTI CHANDRAKAR	Dr. M. L. Satnami
50	URVASHI SONKAR	Dr. M. L. Satnami
51	VANDANA SAHU	Dr. M. L. Satnami
52	VARSHA BANJARE	Dr. Indrapal Karbhal
53	VARSHA SAHU	Dr. Indrapal Karbhal
54	VIKASH PATEL	Dr. Indrapal Karbhal
55	YASH VERMA	Dr. Indrapal Karbhal
56	YATINDRA DAS MANIKPURI	Dr. Indrapal Karbhal
57	YOGESH KUMAR NIRMALKAR	Dr. Indrapal Karbhal
58	YOGITA	Dr. Indrapal Karbhal
59	YOGITA	Dr. Indrapal Karbhal
60	YUGAL KISHOR	Dr. Indrapal Karbhal

Tipanshu.
 Des
 15/04/23
 Sonkar
 Varsha
 Desha
 15/04/23
 Vikash
 15/04/23
 Yash
 Yogesh
 Yogita
 Yugal

K. Singh

Yash


 Head of Department
 SOSI Chemistry
 P. R. S. University
 Raipur

Yugal

No.	Mentee	Mentor
1	AANCHAL VERMA	Prof K.K. Ghosh
2	AKANKSHA SINGH	Prof K.K. Ghosh
3	AMIT KUMAR MAHANT	Prof K.K. Ghosh
4	ANKIT VERMA	Prof K.K. Ghosh
5	BHAWESH SINHA	Prof K.K. Ghosh
6	BODHESWAR DHURVE	Prof K.K. Ghosh
7	DEEPAK KUMAR SAHU	Prof K.K. Ghosh
8	DEEPESH KUMAR JAGAT	Prof K.K. Ghosh
9	DEEPTI VERMA	Prof. M. K. Deb
10	DURGA WATI	Prof. M. K. Deb
11	DURGESH NANDINI	Prof. M. K. Deb
12	DURGESHWARI	Prof. M. K. Deb
13	EKTA PANDEY	Prof. M. K. Deb
14	GAYATRI SAHU	Prof. M. K. Deb
15	GEETANJALI	Prof. M. K. Deb
16	JAGRITI SAHU	Prof. M. K. Deb
17	JAYA SINHA	Prof. Shamshe Pervez
18	JINESH KUMAR	Prof. Shamshe Pervez
19	KUNVER TEJESVER VAIDH	Prof. Shamshe Pervez
20	LILIMA YADAV	Prof. Shamshe Pervez
21	LITESH KUMAR THAKUR	Prof. Shamshe Pervez
22	LOKESHWAR	Prof. Shamshe Pervez
23	MEENU	Prof. Shamshe Pervez
24	MEHUL NARETI	Prof. Shamshe Pervez
25	MINAKSHI PATEL	Dr. M. K. Rai
26	MUKESH KUMAR	Dr. M. K. Rai
27	NAMRATA SAHU	Dr. M. K. Rai
28	NAMRATA N. SAHU	Dr. M. K. Rai
29	NIDHI GUPTA	Dr. M. K. Rai
30	NOHAR SINGH	Dr. M. K. Rai
31	POOJA CHANDRAVANSHI	Dr. M. K. Rai
32	POOJA DAS	Dr. M. K. Rai
33	PRABHA CHANDRAKAR	Dr. Kamlesh K. Shrivastava
34	PRABHA CHATURVEDI	Dr. Kamlesh K. Shrivastava
35	PRAGYA SAHU	Dr. Kamlesh K. Shrivastava
36	PRATIKSHA KASHYAP	Dr. Kamlesh K. Shrivastava
37	PREETI	Dr. Kamlesh K. Shrivastava
38	RAGHVENDRA	Dr. Kamlesh K. Shrivastava
39	ROSHAN LAL VERMA	Dr. Kamlesh K. Shrivastava
40	RUPALI SAHU	Dr. Kamlesh K. Shrivastava
41	RUPESH KUMAR MURKUTE	Dr. Kamlesh K. Shrivastava
42	SAKSHI MISHRA	Dr. M. L. Satnami
43	SANGEETA PATEL	Dr. M. L. Satnami
44	SANJAY KUMAR SAHU	Dr. M. L. Satnami
45	SHASHANK BAGHEL	Dr. M. L. Satnami
46	SHIKHA VERMA	Dr. M. L. Satnami
47	SOUMI BANERJEE	Dr. M. L. Satnami
48	SWATI DADSENA	Dr. M. L. Satnami
49	TAMESH	Dr. M. L. Satnami

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

50	TUSHAR KUMA DHRUW	Dr. Indrapal Karbhal
51	TUSHAR AHU	Dr. Indrapal Karbhal
52	UPENDRA	Dr. Indrapal Karbhal
53	VARSHA/ANGHEL	Dr. Indrapal Karbhal
54	VARSHA SAHU	Dr. Indrapal Karbhal
55	VEENA	Dr. Indrapal Karbhal
56	VERSHA VERMA	Dr. Indrapal Karbhal
57	VINITA YADU	Dr. Indrapal Karbhal

Indrapal Karbhal
12/24/23

Veena Verma

Indrapal Karbhal
12/24/23
Head
SOS in Chemistry
Pt. R.S. University
Raipur

K. Shrivastava

Indrapal Karbhal

Discussed
with the student

Indrapal Karbhal