

CLASS TIME TABLE
FILE

कार्यालय प्राचार्य, शासकीय रानी अवंतीबाई लोधी महाविद्यालय, धुमका जिला-राजनांदगाँव (छ.ग.)

समय सारणी (दिनांक 01.09.2021 से प्रभावशील)

विज्ञान संकाय

सत्र 2021-22

कक्षा	10.30 से 11.10	11.10 से 11.50	11.50 से 12.30	12.30 से 01.10	01.10 से 01.50	01.50 से 02.30	02.30 से 03.10	03.10 से 03.50	03.50 से 04.30	04.30 से 05.10
बी.एससी - प्रथम	1 प्राणीशास्त्र कक्ष क्र.-2	2 गणित कक्ष क्र.-2	3 रसायनशास्त्र कक्ष क्र.-2	4 वनस्पतिशास्त्र कक्ष क्र.-2	5 भौतिकशास्त्र कक्ष क्र.-2	6 अंग्रेजी भाषा	7 प्रायोगिक सो. मं.- रसायनशास्त्र बु-गु- वनस्पतिशास्त्र बु-श - प्राणीशास्त्र	8 हिंदी भाषा कक्ष क्र.-2 (सो.मं.बु.)	9 प्यावरण (गु.बु.श.) (सो.मं.बु.गु.) खेलकूद एवं सांस्कृतिक कार्यक्रम	10 कम्प्यूटर - W रसायन - T-M गणित T-T प्राणीशास्त्र T-T वनस्पतिशास्त्र T-Th भौतिकशास्त्र T-F
बी.एससी - द्वितीय	बी.एससी कक्ष क्र.-03	भौतिकशास्त्र कक्ष क्र.-03	प्राणीशास्त्र कक्ष क्र.-03	रसायनशास्त्र कक्ष क्र.-3	अंग्रेजी भाषा कक्ष क्र.-3	गणित कक्ष क्र.-03	कम्प्यूटर - W रसायन - T-M गणित T-T प्राणीशास्त्र T-T वनस्पतिशास्त्र T-Th भौतिकशास्त्र T-F	हिंदी भाषा कक्ष क्र.-03 (गु.बु.श.)	प्रायोगिक सो. मं.- प्राणीशास्त्र बु-गु- रसायनशास्त्र बु-श - वनस्पतिशास्त्र	खेलकूद एवं सांस्कृतिक कार्यक्रम
बी.एससी - तृतीय	हिंदी भाषा	रसायन शास्त्र कक्ष क्र.-07	भौतिकशास्त्र कक्ष क्र.-07	प्राणीशास्त्र कक्ष क्र.-07	अंग्रेजी भाषा (गु.बु.श.) कक्ष क्र.-7	वनस्पतिशास्त्र कक्ष क्र.-07	गणित कक्ष क्र.-07	प्रायोगिक सो.-मं.- वनस्पतिशास्त्र बु-गु- प्राणीशास्त्र बु-श - रसायनशास्त्र	कम्प्यूटर - W रसायन - T-M गणित T-T प्राणीशास्त्र T-T वनस्पतिशास्त्र T-Th भौतिकशास्त्र T-F	खेलकूद एवं सांस्कृतिक कार्यक्रम



प्राचार्य
शासकीय रानी अवंती बाई लोधी महाविद्यालय,
धुमका, जिला-राजनांदगाँव (छ.ग.)

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समय सारणी (दिनांक 01.09.2021 से प्रभावशील)

कला संकाय

सत्र 2021-22

वर्ष	10.30 से 11.10	11.10 से 11.50	11.50 से 12.30	12.30 से 01.10	01.10 से 01.50	01.50 से 02.30	02.30 से 03.10	03.10 से 03.50	03.50 से 04.30	04.30 से 05.10	
ब. ए.	1	2	3	4	5	6	7	8	9	10	
प्र. 1 - हिंदी साहित्य	सामाजिक (अपर हॉल)	सामाजिक (अपर हॉल)	अंग्रेजी भाषा (लि.मं.मु.) हिंदी भाषा (अपर हॉल)	इतिहास (अपर हॉल)	अर्थशास्त्र (अपर हॉल)	सामाजिक (अपर हॉल)	हिंदी भाषा (अपर हॉल) लि.मं.मु. अंग्रेजी भाषा (अपर हॉल) मुमु.स.	प्रवासन	कम्प्यूटर - (A) हिंदी साहित्य I - (A) सामाजिक I - (A) राजनीतिशास्त्र I - (A) अर्थशास्त्र I - (A) इतिहास I - (A)	कम्प्यूटर - (A) हिंदी साहित्य I - (A) सामाजिक I - (A) राजनीतिशास्त्र I - (A) अर्थशास्त्र I - (A) इतिहास I - (A)	चेतकृत एवं सांस्कृतिक कार्यक्रम
ब. ए.	2	3	4	5	6	7	8	9	10	11	
प्र. 2 - हिंदी साहित्य	सामाजिक (अपर हॉल)	सामाजिक (अपर हॉल)	सामाजिक (अपर हॉल)	अर्थशास्त्र (अपर हॉल)	अर्थशास्त्र (अपर हॉल)	अर्थशास्त्र (अपर हॉल)	हिंदी भाषा (लि.मं.मु.) कक्षा क्र-06 अंग्रेजी भाषा (मुमु.स.)	कम्प्यूटर - (A) हिंदी साहित्य I - (A) सामाजिक I - (A) राजनीतिशास्त्र I - (A) अर्थशास्त्र I - (A) इतिहास I - (A)	कम्प्यूटर - (A) हिंदी साहित्य I - (A) सामाजिक I - (A) राजनीतिशास्त्र I - (A) अर्थशास्त्र I - (A) इतिहास I - (A)	चेतकृत	
ब. ए.	3	4	5	6	7	8	9	10	11	12	
प्र. 3 - हिंदी साहित्य	सामाजिक (अपर हॉल)	सामाजिक (अपर हॉल)	सामाजिक (अपर हॉल)	अर्थशास्त्र (अपर हॉल)	अर्थशास्त्र (अपर हॉल)	अर्थशास्त्र (अपर हॉल)	हिंदी भाषा (लि.मं.मु.) कक्षा क्र-06 अंग्रेजी भाषा (मुमु.स.)	कम्प्यूटर - (A) हिंदी साहित्य I - (A) सामाजिक I - (A) राजनीतिशास्त्र I - (A) अर्थशास्त्र I - (A) इतिहास I - (A)	कम्प्यूटर - (A) हिंदी साहित्य I - (A) सामाजिक I - (A) राजनीतिशास्त्र I - (A) अर्थशास्त्र I - (A) इतिहास I - (A)	चेतकृत	

(ब. अ. श. प्र.)
 शासकीय रानी अवंती बाई लोधी महाविद्यालय,
 घुमका, जिला-राजनांदगाँव (छ.ग.)

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समय सारणी (दिनांक 01.09.2021 से प्रभावशील)

वाणिज्य संकाय

सत्र 2021-22

कक्ष	10.30 से 11.10	11.10 से 11.50	11.50 से 12.30	12.30 से 01.10	01.10 से 01.50	01.50 से 02.30	02.30 से 03.10	03.10 से 03.50	03.50 से 04.30	04.30 से 05.10
बी.कॉम प्रथम	1 बिजनेस मैथमेटिक्स कक्ष क्र.-05	2 अंग्रेजी भाषा कक्ष क्र.-05	3 फायनेन्सियल एकाउंटिंग कक्ष क्र.-05	4 व्या. अर्थशास्त्र कक्ष क्र.-05	5 बिजनेस कम्प्यूनिवेशन/ इनवायरमेंट कक्ष क्र.-05	6 बिजनेस रेयू फेमवर्क कक्ष क्र.-05	7 हिंदी भाषा कक्ष क्र.-05 (सो.मं. बु.)	8 पर्यावरण अध्ययन कक्ष क्र.-05 (सो.मं.बु.)	9 कम्प्यूटर - T ग्रुप -1 T-W ग्रुप -2 T-Th ग्रुप -3 T-F	10 खेलकूद एवं सांस्कृतिक कार्यक्रम
बी.कॉम द्वितीय	हिंदी भाषा (गु. शु. रा.) कक्ष क्र.-04	बिजनेस स्टैटिस्टिक्स कक्ष क्र.-04	अंग्रेजी भाषा (गु. शु. रा.) कक्ष क्र.-04	कॉस्ट एकाउंटिंग कक्ष क्र.-04	कार्पोरेट एकाउंटिंग कक्ष क्र.-04	हिंदी भाषा (सो.मं.बु.) कक्ष क्र.-04	कंपनी लॉ (सो.मं.बु.) कक्ष क्र.-04 थियरी ऑफ मैनेजमेंट (गु.शु.रा.)	कम्प्यूटर - T ग्रुप -1 T-W ग्रुप -2 T-Th ग्रुप -3 T-F	अंग्रेजी भाषा (सो.मं. बु.) कक्ष क्र.-04	खेलकूद एवं सांस्कृतिक कार्यक्रम
बी.कॉम तृतीय	अंग्रेजी भाषा कक्ष क्र.-10	मैनेजमेंट एकाउंटिंग कक्ष क्र.-10	इग्लाइरेक्ट टैक्स कक्ष क्र.-10	इनकम टैक्स कक्ष क्र.-10	हिंदी भाषा (सो.मं. बु.) कक्ष क्र.-10	वैकल्पिक समूह कक्ष क्र.-10	कम्प्यूटर - T ग्रुप -1 T-W ग्रुप -2 T-Th ग्रुप -3 T-F	ऑडिटिंग कक्ष क्र.-10 (गु.शु.रा.)	सांस्कृतिक कार्यक्रम	खेलकूद



प्राचार्य
शासकीय रानी अवंती बाई लोधी महाविद्यालय,
धुमका, जिला-राजनांदगाँव (छ.ग.)

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समय-सारिणी (दिनांक 01.09.2021 से प्रभावशील)


सत्र 2021-2022

एम. ए. हिन्दी प्रथम/तृतीय सेमेस्टर

कक्षा	11.10 से 11.50	11.50 से 12.30	12.30 से 01.10	01.10 से 01.50	01.50 से 02.30 तक
एम.ए. हिन्दी प्रथम सेमेस्टर	1 प्राचीन एवं मध्यकालीन काव्य (द्वितीय)	2 छायावाद एवं पूर्ववर्ती काव्य (तृतीय)	3 आदिकाल एवं पूर्व मध्यकाल (प्रथम)	4 नाटक, एकांकी एवं चरितात्मक कृति (चतुर्थ)	5 खेलकूद एवं सांस्कृतिक कार्यक्रम
एम.ए. हिन्दी द्वितीय सेमेस्टर	मध्यकालीन काव्य (षष्ठम)	प्रयोगवादी एवं प्रगतिवादी काव्य (सप्तम)	उत्तर मध्यकाल एवं आधुनिक काल (पंचम)	उपन्यास, निबंध एवं कहानी (अष्टम)	खेलकूद एवं सांस्कृतिक कार्यक्रम

एम. ए. हिन्दी तृतीय/चतुर्थ सेमेस्टर

कक्षा	11.10 से 11.50	11.50 से 12.30	12.30 से 01.10	01.10 से 1.50	01.50 से 02.30 तक
एम.ए. हिन्दी तृतीय सेमेस्टर	1 भाषा विज्ञान (द्वितीय)	2 साहित्य के सिद्धांत एवं आलोचना शास्त्र (प्रथम)	3 भारतीय साहित्य (चतुर्थ)	4 कामकाजी हिन्दी एवं पत्रकारिता (तृतीय)	5 खेलकूद एवं सांस्कृतिक कार्यक्रम
एम.ए. हिन्दी चतुर्थ सेमेस्टर	हिन्दी भाषा (षष्ठ)	हिन्दी आलोचना तथा समीक्षा शास्त्र (पंचम)	जनपदीय भाषा और साहित्य (छत्तीसगढ़ी) (अष्टम)	मीडिया लेखन एवं अनुवाद (सप्तम)	खेलकूद एवं सांस्कृतिक कार्यक्रम


 प्रचार्य
 शासकीय रानी अवंती बाई लोधी महाविद्यालय,
 घुमका, जिला-राजनांदगाँव (छ.ग.)



GOVT. RANI AVANTI BAI LODHI COLLEGE,
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college code-1904



DEPARTMENT OF Chemistry
INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22

Name of the Teacher:- Ms. Prati Khursai, Assistant Professor Chemistry

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10						
11.10 To 11.50	B.Sc. -3 Chemistry Theory Class	B.Sc. -3 Chemistry Theory Class	B.Sc. -3 Chemistry Theory Class	B.Sc. -3 Chemistry Theory Class	B.Sc. -3 Chemistry Theory Class	B.Sc. -3 Chemistry Theory Class
11.50 To 12.30	B.Sc. -1 Chemistry Theory Class	B.Sc. -1 Chemistry Theory Class	B.Sc. -1 Chemistry Theory Class	B.Sc. -1 Chemistry Theory Class	B.Sc. -1 Chemistry Theory Class	B.Sc. -1 Chemistry Theory Class
12.30 To 01.10	B.Sc. -2 Chemistry Theory Class	B.Sc. -2 Chemistry Theory Class	B.Sc. -2 Chemistry Theory Class	B.Sc. -2 Chemistry Theory Class	B.Sc. -2 Chemistry Theory Class	B.Sc. -2 Chemistry Theory Class
01.10 To 01.50						
01.50 To 02.30						
02.30 To 03.10	B.Sc. -1 Chemistry Batch No. - 1, 2 PRACTICAL	B.Sc. -1 Chemistry Batch No. - 2,4, 5 PRACTICAL				
03.10 To 03.50					B.Sc. -3 Chemistry Batch No. - 1, 2 PRACTICAL	B.Sc. -3 Chemistry Batch No. - 2,4, 5 PRACTICAL
03.50 To 04.30			B.Sc. -2 Chemistry Batch No. - 1, 2 PRACTICAL	B.Sc. -2 Chemistry Batch No. - 2,4, 5 PRACTICAL		
04.30 To 05.10	B.Sc. -1 Remedial Class			B.Sc. -1 Special Coaching Tutorial Class		

Ms. Prati Khursai
 Assistant Professor
 Chemistry
 Govt. Rani Avanti Bai Lodhi College
 Ghumka Distt. Rajnandgaon
 C.G.

Dr. B. K. Dewangan
 (DR. B. K. DEWANGAN)
 PRINCIPAL
 GOVT. RANI AVANTI BAI LODHI COLLEGE,
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DEPARTMENT OF ZOOLOGY

**INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22**

Name of the Teacher:- Mr. S. M. Kamali, Assistant Professor- Zoology

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class
11.10 To 11.50						
11.50 To 12.30	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class
12.30 To 01.10	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class
01.10 To 01.50						
01.50 To 02.30						
02.30 To 03.10					B.Sc. -1 Zoology Batch No. - 1, 2 PRACTICAL	B.Sc. -1 Zoology Batch No. - 3, 4 PRACTICAL
03.10 To 03.50			B.Sc. -3 Zoology Batch No. - 1, 2 PRACTICAL	B.Sc. -3 Zoology Batch No. - 3, 4 PRACTICAL		
03.50 To 04.30	B.Sc. -2 Zoology Batch No. - 1, 2 PRACTICAL	B.Sc. -2 Zoology Batch No. - 3, 4 PRACTICAL				
04.30 To 05.10		B.Sc. -1 Remedial Class			B.Sc. -1 Special Coaching Tutorial Class	

Mr. S. M. Kamali
Assistant professor

(DR. B. K. DEWANGAN)
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DEPARTMENT OF Physics
INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22

Name of the Teacher:- Ms. Sandhya Verma, Assistant Professor Physics
Guest lecturer

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.Sc. -2 Physics Theory Class	B.Sc. -2 Physics Theory Class	B.Sc. -2 Physics Theory Class	B.Sc. -2 Physics Theory Class	B.Sc. -2 Physics Theory Class	B.Sc. -2 Physics Theory Class
11.10 To 11.50						
11.50 To 12.30						
12.30 To 01.10	B.Sc. -1 Physics Theory Class	B.Sc. -1 Physics Theory Class	B.Sc. -1 Physics Theory Class	B.Sc. -1 Physics Theory Class	B.Sc. -1 Physics Theory Class	B.Sc. -1 Physics Theory Class
01.10 To 01.50						
01.50 To 02.30	B.Sc. -3 Physics Theory Class	B.Sc. -3 Physics Theory Class	B.Sc. -3 Physics Theory Class	B.Sc. -3 Physics Theory Class	B.Sc. -3 Physics Theory Class	B.Sc. -3 Physics Theory Class
02.30 To 03.10			B.Sc. -1 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -1 Botany & Physics Batch No. - 3, 4 PRACTICAL		
03.10 To 03.50	B.Sc. -3 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -3 Botany & Physics Batch No. - 3, 4 PRACTICAL				
03.50 To 04.30					B.Sc. -2 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -2 Botany & Physics Batch No. - 3, 4 PRACTICAL
04.30 To 05.10			B.Sc. -1 Remedial Class			B.Sc. -1 Special Coaching Tutorial Class

Sandhya

Ms. Sandhya Verma
Guest lecturer Physics

DR. B. K. DEWANGAN
PRINCIPAL

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**DEPARTMENT OF BOTANY
INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22**

Name of the Teacher:- Mr. Dewanand Bandhe, Assistant Professor guest lecturer
Botany

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.Sc. -2 Botany Theory Class	B.Sc. -2 Botany Theory Class	B.Sc. -2 Botany Theory Class	B.Sc. -2 Botany Theory Class	B.Sc. -2 Botany Theory Class	B.Sc. -2 Botany Theory Class
11.10 To 11.50						
11.50 To 12.30						
12.30 To 01.10	B.Sc. -1 Botany Theory Class	B.Sc. -1 Botany Theory Class	B.Sc. -1 Botany Theory Class	B.Sc. -1 Botany Theory Class	B.Sc. -1 Botany Theory Class	B.Sc. -1 Botany Theory Class
01.10 To 01.50						
01.50 To 02.30	B.Sc. -3 Botany Theory Class	B.Sc. -3 Botany Theory Class	B.Sc. -3 Botany Theory Class	B.Sc. -3 Botany Theory Class	B.Sc. -3 Botany Theory Class	B.Sc. -3 Botany Theory Class
02.30 To 03.10			B.Sc. -1 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -1 Botany & Physics Batch No. - 3, 4 PRACTICAL		
03.10 To 03.50	B.Sc. -3 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -3 Botany & Physics Batch No. - 3, 4 PRACTICAL				
03.50 To 04.30					B.Sc. -2 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -2 Botany & Physics Batch No. - 3, 4 PRACTICAL
04.30 To 05.10			B.Sc. -1 Remedial Class			B.Sc. -1 Special Coaching Tutorial Class

3
Mr. Dewanand Bandhe
guest lecturer

Dr. B. K. Dewangan
(DR. B. K. DEWANGAN)
PRINCIPAL
GOVT. RANI AVANTI BAI LODHI COLLEGE,
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DEPARTMENT OF MATHS

INDIVIDUAL WORKLOAD / *Time Table*

YEAR 2021-22

Name of the Teacher: S.M.T. VARSHA SAHU, Assistant Professor GUEST LECTURER

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B. Com (I) Theory	B. Com (I) Theory	B. Com (I) Theory	B. Com (I) Theory	B. Com (I) Theory	B. Com (I) Theory
11.10 To 11.50	B. SC (I)	B. SC (I)	B. SC (I)	B. SC (I)	B. SC (I)	B. SC (I)
1.10 To 1.50	B. SC (II)	B. SC (II)	B. SC (II)	B. SC (II)	B. SC (II)	B. SC (II)
1.50 To 2.30	B. SC (III)	B. SC (III)	B. SC (III)	B. SC (III)	B. SC (III)	B. SC (III)

S.M.T. VARSHA SAHU
GUEST LECTURER

(DR. B. K. DEWANGAN)
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DEPARTMENT OF Commerce

INDIVIDUAL WORKLOAD/TIME TABLE

YEAR 2021-22

Name of the Teacher: Dr. Satyadev Tripathi, Assistant Professor Commerce

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	—	—	—	—	—	—
11.10 To 11.50	—	—	—	—	—	—
11.50 To 12.30	B. Com. I	B. Com. I	B. Com. I	B. Com. I	B. Com. I	B. Com. I
12.30 To 01.10	B. Com. III	B. Com. III	B. Com. III	B. Com. III	B. Com. III	B. Com. III
01.10 To 01.50	B. Com. II	B. Com. II	B. Com. II	B. Com. II	B. Com. II	B. Com. II
01.50 To 02.30	B. Com. I	B. Com. I	B. Com. I	B. Com. I	B. Com. I	B. Com. I
02.30 To 03.10	B. Com. II	B. Com. II	B. Com. II	B. Com. II	B. Com. II	B. Com. II
03.10 To 03.50	B. Com. III	B. Com. III	B. Com. III	B. Com. III	B. Com. III	B. Com. III
03.50 To 04.30	—	—	—	—	—	—
04.30 To 05.10	—	—	—	—	—	—

Dr. Satyadev Tripathi

Dr. B. K. Dewangan

(DR. B. K. DEWANGAN)

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DEPARTMENT OF Commerce

INDIVIDUAL WORKLOAD

YEAR 2021-22

Name of the Teacher:- Ms. Sushbi Tiwari, Assistant Professor

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10						
11.10 To 11.50	B.Com III	B.Com. III	B.Com. III	B.Com III	B.Com. III	B.Com. III
11.50 To 12.30	B.Com. III	B.Com. III	B.Com. III	B.Com. III	B.Com. III	B.Com. III
12.30 To 01.10	B.Com. II	B.Com. II	B.Com. II	B.Com. II	B.Com. II	B.Com. II
01.10 To 01.50	B.Com. I	B.Com. I	B.Com. I	B.Com. I	B.Com. I	B.Com. I
01.50 To 02.30	B.Com. I	B.Com. I	B.Com. I	B.Com. I	B.Com. I	B.Com. I
02.30 To 03.10	B.Com. II	B.Com. II	B.Com. II	B.Com. II	B.Com. II	B.Com. II
03.50 To 04.30						
03.10 To 0.30						
04.30 To 05.10						

Sushbi Tiwari

(DR. B. K. DEWANGAN)
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DEPARTMENT OF हिंदी
INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22

Name of the Teacher:- जयप्रकाश वर्मा, Assistant Professor

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	बी.ए. भाग-2	बी.ए. भाग-2	बी.ए. भाग-2			
11.10 To 11.50	बी.ए. हिंदी 3रा सेमेस्टर	बी.ए. हिंदी 3रा सेमेस्टर	बी.ए. हिंदी 3रा सेमेस्टर	बी.ए. हिंदी 3रा सेमेस्टर	बी.ए. हिंदी 3रा सेमेस्टर	बी.ए. हिंदी 3रा सेमेस्टर
11.50 To 12.30	बी.ए. भाग-2 हिंदी साहित्य	बी.ए. भाग-2 हिंदी साहित्य	बी.ए. भाग-2 हिंदी साहित्य	बी.ए. भाग-2 हिंदी साहित्य	बी.ए. भाग-2 हिंदी साहित्य	बी.ए. भाग-2 हिंदी साहित्य
12.30 To 01.10	एम.ए. हिंदी प्रथम सेमे.	एम.ए. हिंदी प्रथम सेमे.	एम.ए. हिंदी प्रथम सेमेस्टर	एम.ए. हिंदी प्रथम सेमेस्टर	एम.ए. हिंदी प्रथम सेमेस्टर	एम.ए. हिंदी प्रथम सेमे.
01.10 To 01.50						
01.50 To 02.30	बी.कॉम भाग-2 हिंदी भाषा	बी.कॉम भाग-2 हिंदी भाषा	बी.कॉम भाग-2 हिंदी भाषा			
02.30 To 03.10						
03.10 To 03.50				बी.एल.सी भाग-2 हिंदी भाषा	बी.एल.सी भाग-2 हिंदी भाषा	बी.एल.सी भाग-2 हिंदी भाषा
03.50 To 04.30						
04.30 To 05.10						

श्री जयप्रकाश वर्मा
जनभागीदारी शिक्षक (हिंदी)
(Signature)

(DR. B. K. DEWANGAN)
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DEPARTMENT OF Hindi

**INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22**

Name of the Teacher:- VINOD VERMA, Assistant Professor- Hindi

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.A.I	B.A.I	B.A.I	B.A.I	B.A.I	B.A.I
11.10 To 11.50						
11.50 To 12.30	M.A.II nd sem M.A.I st sem	M.A.II nd sem M.A.I st sem	M.A.II nd sem M.A.I st sem	M.A.II nd sem M.A.I st sem	M.A.II nd sem M.A.I st sem	M.A.II nd sem M.A.I st sem
12.30 To 01.10						
01.10 To 01.50	M.A.IV th sem M.A.III rd sem	M.A.IV th sem M.A.III rd sem	M.A.IV th sem M.A.III rd sem	M.A.IV th sem M.A.III rd sem	M.A.IV th sem M.A.III rd sem	M.A.IV th sem M.A.III rd sem
01.50 To 02.30						
02.30 To 03.10	B.A.I (Hindi (g.))	B.A.I (Hindi (g.))	B.A.I (Hindi (g.))	B.COM I st	B.COM I st	B.COM I st
03.10 To 03.50				B.SC. I st (Hindi (g.))	B.SC. I st (Hindi (g.))	B.SC. I st (Hindi (g.))
03.50 To 04.30		B.A.I (T & S)				
04.30 To 05.10						

Vinod Verma
VINOD VERMA

J.B.S. Hindi

B. K. Dewangan
(DR. B. K. DEWANGAN)
PRINCIPAL

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DEPARTMENT OF ...Hindi.....

TIME TABLE 2021-22

Name of the Teacher:- Dr. K. D. Deshlahra

Time	Date	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.10 To 11.50		म रम. र. I I सेमे- प्रा. रम. मध्य काव्य	रम. र. I प्राचीन रम. मध्य काव्य काव्य	रम. र. I प्राचीन रम. मध्य काव्य	रम. र. I प्रा. म. का. काव्य	रम. र. I प्रा. म. का.	रम. र. I प्राचीन रम. मध्य. काव्य
11.50 To 12.30							
12.30 To 01.10		रम. र. III भारतीय साहित्य	रम. र. III भारतीय साहित्य	रम. र. III भारतीय साहित्य	रम. र. III भारतीय साहित्य	रम. र. III भारतीय साहित्य	रम. र. III भारतीय साहित्य
02.30 To 03.10 1:10 - 1:50		वी. र. III हिंदी साहित्य	वी. र. III हिंदी साहित्य	वी. र. III हिंदी साहित्य	वी. र. III हिंदी साहित्य	वी. र. III हिंदी साहित्य	वी. र. III हिंदी साहित्य
03.50 To 04.30 3:10 - 3:50		वी. र. III हिंदी	वी. र. III हिंदी	वी. र. III हिंदी	वी. र. III हिंदी	वी. र. III हिंदी	वी. र. III हिंदी
04.30 To 05.10							

Dr. K. D. Deshlahra

Assistant Professor

Hind

Dr. B. K. Dewangan

(DR. B. K. DEWANGAN)

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College Code - 1904



DEPARTMENT OF :- POLITICAL SCIENCE

**INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22**

Name of the Teacher:- Mrs Yogita Banjare, Assistant Professor:- Guest Lecturer Political Sci.

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:30 To 11:10						
11:10 To 11:50	B.A.-1 Poli. Sci. The. Class	B.A.-1 Poli. Sci. The. Class	B.A.-1 Poli. Sci. The. Class	B.A.-1 Poli. Sci. The. Class	B.A.-1 Poli. Sci. The. Class	B.A.-1 Poli. Sci. The. Class
11:50 To 12:30	B.A.-3 Poli. Sci. The. Class	B.A.-3 Poli. Sci. The. Class	B.A.-3 Poli. Sci. The. Class	B.A.-3 Poli. Sci. The. Class	B.A.-3 Poli. Sci. The. Class	B.A.-3 Poli. Sci. The. Class
12:30 To 01:10						
01:10 To 01:50	B.A.-2 Poli. Sci. The. Class	B.A.-2 Poli. Sci. The. Class	B.A.-2 Poli. Sci. The. Class	B.A.-2 Poli. Sci. The. Class	B.A.-2 Poli. Sci. The. Class	B.A.-2 Poli. Sci. The. Class
01:50 To 02:30						
02:30 To 03:10	B.A.-1 EVS The. Class	B.A.-1 EVS The. Class	B.A.-1 EVS The. Class	B.A.-1 EVS The. Class	B.A.-1 EVS The. Class	B.A.-1 EVS The. Class
03:10 To 03:50						
03:50 To 04:30						
04:30 To 05:10						

Mrs Yogita Banjare,
Guest Lecturer Political Sci.

(Dr. B.K. Dewangan)
Principal

Govt Rani Avanti Bai Lodhi College
Ghumka, Distt- Rajnandgaon (C.g.)



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DEPARTMENT OF समाजशास्त्र

**INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22**

Name of the Teacher:- डॉ. बी.के. देवान, Assistant Professor

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10						
11.10 To 11.50	B.A. II समाजशास्त्र	B.A. II	B.A. II	B.A. II	B.A. II	B.A. II
11.50 To 12.30						
12.30 To 01.10	B.A. III समाजशास्त्र	B.A. III	B.A. III	B.A. III	B.A. III	B.A. III
01.10 To 01.50						
01.50 To 02.30	B.A. I समाजशास्त्र	B.A. I	B.A. I	B.A. I	B.A. I	B.A. I
02.30 To 03.10						
03.10 To 03.50						
03.50 To 04.30						
04.30 To 05.10						

(DR. B. K. DEWANGAN)

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DEPARTMENT OF HISTORY

**INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22**

Name of the Teacher: Mr. Deepak Varma, Assistant Professor History

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.A. II Theory	B.A. II	B.A. - II	B.A. - II	B.A. - II	B.A. II
11.10 To 11.50	B.A. III Theory	B.A. III	B.A. - III	B.A. - III	B.A. - III	B.A. III
11.50 To 12.30						
12.30 To 01.10	B.A. I Theory	B.A. I	B.A. - I	B.A. I	B.A. - I	B.A. I
01.10 To 01.50						
01.50 To 02.30						
02.30 To 03.10	B.A. I Tutorial					
03.10 To 03.50		B.A. II Tutorial	B.A. III Tutorial	B.A. I Tutorial	B.A. II Tutorial	B.A. III Tutorial
03.50 To 04.30						
04.30 To 05.10						

Mr. Deepak Varma
Assistant Professor (History)

Dr. B. K. Dewangan
(DR. B. K. DEWANGAN)
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
DEPARTMENT OF ECONOMICS


INDIVIDUAL WORKLOAD/TIME TABLE

YEAR 2021-22

Name of the Teacher:- DR. ROHAN PRASAD, Assistant Professor ECONOMICS

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10						
11.10 To 11.50	B. Com.-II	B. Com.-II	B. Com.-II	B. Com.-II	B. Com.-II	B. Com.-II
11.50 To 12.30	B. A.-III	B. A.-III	B. A.-III	B. A.-III	B. A.-III	B. A.-III
12.30 To 01.10	B. Com.-I	B. Com.-I	B. Com.-I	B. Com.-I	B. Com.-I	B. Com.-I
01.10 To 01.50	B. A.-I	B. A.-I	B. A.-I	B. A.-I	B. A.-I	B. A.-I
01.50 To 02.30	B. A.-II	B. A.-II	B. A.-II	B. A.-II	B. A.-II	B. A.-II
02.30 To 03.10						
03.10 To 03.50						
03.50 To 04.30						
04.30 To 05.10						


(DR. ROHAN PRASAD)


(DR. B. K. DEWANGAN)
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DEPARTMENT OF English

INDIVIDUAL WORKLOAD / TIME-TABLE
YEAR 2021-22

Name of the Teacher:- Devsaran Verma, Assistant Professor J.B.S Teacher
English

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.COM-III	B.COM-III	B.COM-III	B.COM-III	B.COM-III	B.COM-III
11.10 To 11.50						
11.50 To 12.30	B.COM-II	B.COM-II	B.COM-II	B.COM-II	B.COM-II	B.COM-II
12.30 To 01.10						
01.10 To 01.50	B.SC-II	B.SC-II	B.SC-II			
01.50 To 02.30	B.SC-I	B.SC-I	B.SC-I	B.SC-I	B.SC-I	B.SC-I
02.30 To 03.10				B.A-II	B.A-II	B.A-II
03.50 To 04.30						
03.10 To 0.30						
04.30 To 05.10						

Devsaran Verma - (Devsaran Verma)

J.B.S Teacher (English)

Dr. B. K. Dewangan
(DR. B. K. DEWANGAN)
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


DEPARTMENT OF English
INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22

Name of the Teacher:- Mr. RaviPrakash, Assistant Professor Guest Lecturer

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10						
11.10 To 11.50	BCOM I	BCOM I	BCOM I	BCOM I	BCOM I	BCOM I
11.50 To 12.30	B.A I	B.A I	B.A I			
12.30 To 01.10						
01.10 To 01.50				B.SC.III	B.SC.III	B.SC.III
01.50 To 02.30				B.A III	B.A III	B.A III
02.30 To 03.10				B.A I	B.A I	B.A I
03.10 To 03.50						
03.50 To 04.30						
04.30 To 05.10						

Mr. RaviPrakash chaturvedi
Guest Lecture (English)


(DR. B. K. DEWANGAN)
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Batch Wise List of Student for Practical

B.Sc - I, II & III

Session From 2021-22

To

Session 2021-22

शासकीय रानी अवंती बाई लोधी महाविद्यालय, घुमका, जिला-राजनांदगाँव (छ.ग.)

List of Student for Chemistry Practical B.sc - I (Bio) 2021-22

Batch No. - 01

S.N.	Name	Father Name	Mother Name	Mobile	Gender	Date of Birth
1	RUCHI	DAYALU RAM	RUPA PATEL	7869262240	FEMALE	21/08/2004
2	KHOMIN SAHU	TARAN LAL	HEMIN SAHU	9109069697	FEMALE	28/10/2003
3	UMESH KUMAR	RAMESH KUMAR	AGASIYA	9644487144	MALE	02/11/2002
4	TILESHWAR PATEL	JAGDISH PATEL	MANGLIN BAI PATEL	7067185256	MALE	23/11/2003
5	JHARNA	SUKALU RAM	INBATI	6265109978	FEMALE	27/01/2004
6	KIRAN KUMAR	BALRAM	DURPAT	9165232091	MALE	12/11/2003
7	BHUMIKA	TEMAN LAL	USHA BAI	8349969902	FEMALE	24/09/2004
8	DAMANI	REWA RAM	REKHA BAI	9981986202	FEMALE	30/01/2003
9	LAKESHWAR KUMAR	MAHENDRA KUMAR	KANCHAN BAI	8339085222	MALE	02/05/2003
10	BHAVNA KOSALE	GAUTAM KOSALE	RAMESHWARI KOSALE	7869502633	FEMALE	30/10/2003
11	VINITA SAHU	PARDESHI SAHU	BINDU SAHU	9752531616	FEMALE	04/05/2003
12	YOGITA NIRMALKAR	RAJESH KUMAR NIRMALKAR	PARVATI NIRMALKAR	9630299402	FEMALE	16/09/2003
13	DHANESH	HEMCHAND	RAJWANTIN	9340103888	MALE	22/11/2002
14	TARUN VERMA	SANTOSH VERMA	RADHIKA VERMA	9981283165	MALE	02/12/2002
15	JYOTI VERMA	NARSINGH VERMA	PRAMILA VERMA	6268489663	FEMALE	23/04/2003
16	HEMLATA VERMA	RAJESH KUMAR VERMA	SHASHIKALA VERMA	6267991011	FEMALE	14/03/2003
17	PRIYANSHU TANDAN	DIGVIJAY TANDAN	KHALESH TANDAN	8770097238	MALE	16/11/2003
18	SHEETAL	CHANDRASHEKHAR	UTTARA BAI	6268759569	FEMALE	04/09/2001
19	LALIT KUMAR	DHANSAY	NARMADA BAI	7470428843	MALE	13/04/2002
20	DEVIKA	KHILESHWAR	JAMUNA	9098788920	FEMALE	17/08/2003
21	AAKANKSHA DEWANGAN	HEMKUMAR DEWANGAN	DINESHWARI	9109317888	FEMALE	26/04/2002
22	SUBHASH KUMAR	MADAN LAL	GEETA BAI	6263420720	MALE	10/10/2003
23	BHAVNA	MAHESH	LAKSHMI	6268935570	FEMALE	15/06/2003
24	JAMINEE	DAULAL	BHUNESHWARI	9301542401	FEMALE	24/07/2002
25	MONIKA SAHU	TULSI RAM SAHU	BHAN BAI	9770958323	FEMALE	21/01/2003

शासकीय रानी अवंती बाई लोधी महाविद्यालय, घुमका, जिला-राजनांदगाँव (छ.ग.)
List of Student for Chemistry Practical B.sc - I (Bio) 2021-22

Batch No. - 02

S.N.	Name	Father Name	Mother Name	Mobile	Gender	Date of Birth
26	SHWETA	DHARAM DAS	GULPHI BAI	9977911036	FEMALE	24/12/2003
27	TEEJAN	BIHARI RAM	HARELIYA BAI	8103751248	FEMALE	02/12/2002
28	DEWANSHI	KHILENDRA KUMAR	LATA BAI	9111997217	FEMALE	29/04/2003
29	HEMKUMARI	GABDU RAM	RUPA BAI	9302817399	FEMALE	05/06/2003
30	DAMIN	VEDRAM	PARVATI	9340417935	FEMALE	16/11/2003
31	CHANDRIKA	SIYA RAM	BED KUNWAR	6261694892	FEMALE	08/09/2003
32	MONA YADU	NARESH YADU	JAM BAI YADU	6268272437	FEMALE	27/04/2003
33	OMESHWARI	ASHOK KUMAR	GAYATRI	6264161981	FEMALE	31/05/2003
34	LAKSHMI NISHAD	HEMANT NISHAD	KHOMIN NISHAD	6268489663	FEMALE	01/05/2003
35	RADHIKA	LIKHAN RAM SAHU	MEENA BAI	8640080055	FEMALE	11/07/2002
36	KIRAN	RAMDAS	MEENA BAI	8319793527	FEMALE	18/12/2001
37	DEEPIKA	RUHAM VERMA	TRILOKA VERMA	6268341106	FEMALE	04/03/2003
38	GYANVI	CHATUR LAL	ANITA BAI	7987473009	FEMALE	14/08/2003
39	PRAMOD KUMAR KURREY	GANESH RAM KURREY	GEETA BAI KURREY	7880265066	MALE	03/08/2003
40	VAMINI	TEJLAL	DEVANTEEN	8103862415	FEMALE	25/10/2002
41	DEEPTI	RAJPAL	BEENABAI	6268181838	FEMALE	22/09/2003
42	TUKENDRA KUMAR	DHRUV RAM	DEEPSHIKHA	8435378499	MALE	08/07/2004
43	NEEMA	PARMANAND SAHU	BENA BAI	9165777551	FEMALE	07/10/2003
44	DINESHWAR LAL VERMA	NARAD LAL VERMA	KESHAR BAI VERMA	7987801694	MALE	03/06/2003
45	MONIKA	BULAKI SAHU	KIRAN BAI	9301582311	FEMALE	11/01/2004
46	DIKESHWARI	DEVEE LAL VERMA	NIRMALA	8305079527	FEMALE	27/07/2003
47	RASHMI SAHU	SIYARAM	NEETU SAHU	6268325913	FEMALE	04/08/2004
48	KANHAIYA CHANDEL	SHATRUHAN LAL CHANDEL	CHANDRAKALI CHANDEL	8817561468	MALE	31/12/2003
49	MUNESH PRATAP PATEL	LAKSHMAN LAL PATEL	LALITA PATEL	8641047062	MALE	27/08/2003
50	SAHIL KUMAR	RAMESH KUMAR	GAIND BAI	8839152352	MALE	03/06/2002

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Batch No. - 03

S.N.	Name	Father Name	Mother Name	Mobile	Gender	Date of Birth
51	MANISHA	SHYAM LAL	SHYAMBATI	7724952168	FEMALE	18/06/2003
52	DALEE DHANKAR	CHHABI LAL	CHANCHAL	7067010429	FEMALE	11/04/2002
53	DILESHWARI VERMA	BALRAM VERMA	SUNTEE BAI VERMA	8827546640	FEMALE	10/12/2003
54	DIGESHWARI THAKUR	UCHCHHAL RAM THAKUR	KODIYA BAI	7489511150	FEMALE	30/07/2003
55	SANJANA VERMA	MILAU RAM VERMA	YASHODA VERMA	6268799022	FEMALE	03/02/2002
56	DIVYA	TOPSINGH	LALITA	9755416315	FEMALE	21/07/2003
57	RAHUL KUMAR	RUPENDRA	PUSHPA	6267478715	MALE	07/07/2003
58	SONIYA	BALKARAN	JAMBAI	9691638745	FEMALE	16/09/2002
59	VIKASH KUMAR	INDRESH KUMAR	SARITA	9669884038	MALE	08/12/2002
60	LALITA	RAVI KUMAR	URMILA	9589118082	FEMALE	04/07/2002
61	VANDNA SAHU	HULAS	DAMYANTIN	9589054359	FEMALE	17/09/2003
62	LIKESH KUMAR	MANTHIR LAL	RAJIM	8815490544	MALE	09/11/2003
63	UMESHWARI VERMA	MANOJ KUMAR VERMA	DIPESHWARI	7898781078	FEMALE	07/12/2003
64	KHILESH	HIRU RAM SAHU	KANTI BAI SAHU	6268103919	MALE	15/10/2002
65	KUNDAN	RAMESH SAHU	ANITA BAI SAHU	6268103472	MALE	03/02/2003
66	PREMLATA PATEL	DILEEP	SARASWATI	8878215873	FEMALE	02/02/2003
67	SHITAL	RAJKUMAR	TIJAN BAI	7803095907	FEMALE	01/06/2003
68	HARISH KUMAR	VIKARMA	GAITRIBAI	9301328148	MALE	29/07/2003
69	KALPANA	GAJANAND	SUMMAT	6268932104	FEMALE	29/06/2003
70	RUCHI	GAJENDRA KUMAR	AHILYA	9340914004	FEMALE	22/11/2003
71	BHAGYASHRI . VERMA	KHELAN SINGH VERMA	SAVITRI VERMA	7974070556	FEMALE	29/10/2003
72	GEETU VERMA	TUMAN LAL VERMA	GUNJA VERMA	7999267683	FEMALE	10/11/2002
73	MEGHARANI VERMA	GIRWAR LAL	URVASHI VERMA	6268877720	FEMALE	02/07/2003
74	LALIT KUMAR	VIKRAM	LATABAI	6268115681	MALE	12/11/2003
75	KETIKA	FAGU RAM	SANGEETA	8269401590	FEMALE	20/06/2004

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Batch No. - 04

S.N.	Name	Father Name	Mother Name	Mobile	Gender	Date of Birth
76	GAURAV KUMAR	MANOJ KUMAR	MAMTABAI	8839155606	MALE	20/10/2003
77	SHEETAL	MAHESH SAHU	SUHAGA SAHU	7879002869	FEMALE	05/01/2003
78	KIRTI SAHU	DOMU SAHU	PRAMILA SAHU	9098903098	FEMALE	07/02/2004
79	BABITA YADAV	BARATU RAM	AMRIKA	7415209135	FEMALE	13/11/2002
80	JANKI	AMARNATH	DHANESHWARI	7067053713	FEMALE	24/07/2002
81	ARTI VERMA	PARMANAND VERMA	SUNITI VERMA	8964801462	FEMALE	06/09/2003
82	SONURAM	NEHARURAM PATEL	CHAMPI BAI	7224989340	MALE	01/07/2003
83	SONIYA	RAMESH KUMAR	BHAGWATI	7067087073	FEMALE	29/12/2003
84	PRINCE	MANSUKH LAL	KUMARI	9302785670	MALE	02/11/2004
85	NEHA KHOBRAGADE	SANJAY KHOBRAGADE	DEEPTI KHOBRAGADE	6261770115	FEMALE	18/11/2003
86	DALY THAKUR	ANIL KUMAR	SHAKUN BAI	8817924623	FEMALE	29/07/2003
87	VIKASH KUMAR	MADHO RAM	GEETA BAI	7224984004	MALE	17/06/2004
88	KAILASH MAHILKAR	RATANLAL MAHILKAR	GEETA	8120158287	MALE	08/01/2004
89	CHANDRASEKHAR SAHU	PRAKASH RAM SAHU	REKHA BAI SAHU	7024507513	MALE	01/05/2003
90	MAHESHWARI	HARAN LAL	LEEL BATI	9098191070	FEMALE	21/10/2003
91	SHUBHRANJALI	KEJRAM	JHAMIN	7806067893	FEMALE	26/10/2003
92	TEJESHWARI	RAVISHANKAR	MANJU	7000875924	FEMALE	31/12/2002
93	NISHA	RAJENDRA	CHITRAREKHA	6263206317	FEMALE	19/02/2001
94	SAGAR SINHA	LAKSHMI LAL	BAISHAKHIN BAI	6267985055	MALE	28/08/2003
95	VINAY SAHU	RAMA	GWALIN SAHU	8827316318	MALE	04/12/2004
96	SUMAN JOSHI	TIKAM JOSHI	SATAN BAI JOSHI	6260810522	FEMALE	18/07/2003
97	LALITA TANDAN	AASKARAN TANDAN	BASABTI BAI TANDAN	6267775186	FEMALE	09/04/2003
98	RESHMEE	SATISH KUMAR	REKHA BAI	9165215463	FEMALE	29/04/2003
99	SHITAL KUMAR	SHANKAR LAL	KELESHWARI	7489692488	MALE	17/07/2003
100	HOMESHWARI VERMA	DHULGAN VERMA	THAGAN BAI	9302475437	FEMALE	18/07/2003

शासकीय रानी अवंती बाई लोधी महाविद्यालय, घुमका, जिला-राजनांदगाँव (छ.ग.)
List of Student for Chemistry Practical B.sc - I (Maths) 2021-22
Batch No. - 05

Name	Father Name	Mother Name	Mobile	Gender	Date of Birth
VIDYA	BUDHRAM	BABITA	6263483262	FEMALE	11/09/2003
BASANT KUMAR	ONKAR VERMA	JANKI VERMA	6268346818	MALE	08/08/2003
JAYANT	PRADEEP	DHARMIN	8839863032	MALE	11/05/2003
GURUPRIT YADAV	SANJAY YADAV	PRITI	6267990025	MALE	29/03/2003
DIKSHA VERMA	TEEKAM VERMA	PURNIMA VERMA	8103716172	FEMALE	15/08/2003
KHOMESH KUMAR VERMA	MAKHAN LAL VERMA	URMILA VERMA	6265931737	MALE	05/10/2003
TUKESH KUMAR	LALESHWAR	VISHAKHA	6268532008	MALE	29/09/2003
KHILENDRA KUMAR	DILIP KUMAR YADAV	SATYAPRABHA YADAV	6267792342	MALE	07/12/2002
KRITIKA SAHU	DILIP SAHU	THALESHWARI SAHU	7354044744	FEMALE	13/02/2003
DINESH KUMAR GUPTA	SANTOSH KUMAR	RENU GUPTA	7999034035	MALE	29/10/2002
NIKEETA VERMA	NET RAM VERMA	PRABHA VERMA	6268117420	FEMALE	09/04/2003
BHUMIKA NISHAD	MAKHAN LAL NISHAD	PADMINEE NISHAD	7771892168	FEMALE	07/12/2002
MADHU VERMA	PURAN LAL VERMA	PRAMILA VERMA	6263733963	FEMALE	02/04/2004
NARENDRA VERMA	RAVINDRA	BHAVBATI	9340424642	MALE	02/07/2002
NARAYAN	ROHIT	LAXMI BAI	6264867552	MALE	05/07/2004
TUNEESA	FAGU RAM	MONGARA BAI	6267856642	FEMALE	10/07/2003
SURENDRA KUMAR	CHHANNU RAM	MEERA BAI	626577611	MALE	02/05/2003
MUKESH KUMAR	RAMESH KUMAR	SULEKHA	9131393487	MALE	27/11/2002

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GOVT. RANI AVANTI BAI LODHI COLLEGE GHUMKA, DIST - RAJNANDGAON (C.G.)

List of Student for Chemistry Practical B.sc - II (Bio) 2021-22

Batch No. - 01

Sl. No.	NAME OF THE STUDENT	FATHER'S NAME	DATE OF BIRTH	GENDER (M/F)	Category	MOBILE NUMBER
	2	3	5	6	7	8
1	LAXMINARAYAN VERMA	RUKESH KUMAR VERMA	29/08/2002	MALE	OBC	6232759631
2	SONALI VERMA	HORI LAL VERMA	21/10/2002	FEMALE	OBC	-
3	ROSHAN KUMAR	SUNIL KUMAR	31/03/2002	MALE	OBC	6264652174
4	SHEKHAR	HEERA LAL SAHU	08/12/2000	MALE	OBC	6268616954
5	RASHMI YADU	HEMANT KUMAR YADU	01/08/2001	FEMALE	OBC	9301560484
6	PRAMOD SINGH KANWAR	KUMBH RAM KANWAR	05/03/2002	MALE	ST	8085409409
7	PRITI	DASHRATH	15/01/1999	FEMALE	OBC	7987983559
8	GULAPA	RIKHI RAM	15/08/2001	FEMALE	OBC	9302356788
9	PADMANI VERMA	TUMAN LAL VERMA	13/05/2002	FEMALE	OBC	8435428688
10	Reena	PUKHAN LAL	06/11/2002	FEMALE	OBC	6268837539
11	ANNU	CHOVA RAM	28/04/2002	FEMALE	SC	9301097626
12	BHAVANA	KHEDU RAM	13/10/2002	FEMALE	SC	7024863369
13	POOJA BANJARE	GANESH RAM BANJARE	09/09/2002	FEMALE	SC	9993764719
14	BHARTI	BUDH RAM	15/06/2002	FEMALE	SC	9021881772
15	LOKESH KUMAR	LEKHARAM	12/08/2002	MALE	SC	7879714050
16	DEEPIKA	RAMKUMAR SAHU	09/04/2002	FEMALE	OBC	7470426506
17	INDRA KUMARI	RAMESHWAR	30/08/2002	FEMALE	OBC	7049540570
18	ANNUPRIYA	HORI LAL	20/08/2002	FEMALE	OBC	6263145429
19	ANITA	ISHWARI LAL	30/03/2001	FEMALE	OBC	9926192099
20	ANJANI	TUMAN DAS	17/03/2002	FEMALE	OBC	7770927285
21	KIRTI	DEVSHARAN	09/10/2002	FEMALE	OBC	7067039495
22	NEHA	RAMESH KUMAR	22/09/2001	FEMALE	OBC	7067079331
23	PURNIMA SAHU	THANSINGH SAHU	14/08/2002	FEMALE	OBC	6268711622
24	LATIKA VERMA	CHHAGANU RAM VERMA	05/01/2002	MALE	OBC	8965861261
25	SURBHI VERMA	RAJENDRA KUMAR	03/02/2003	FEMALE	OBC	9039537089

GOVT. RANI AVANTI BAI LODHI COLLEGE GHUMKA, DIST - RAJNANDGAON (C.G.)

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Batch No. - 02

NAME OF THE STUDENT	FATHER'S NAME	DATE OF BIRTH	GENDER (M/F)	Category	MOBILE NUMBER
1 PRIYANKA SAHU	GULAB CHAND SAHU	03/09/2002	FEMALE	OBC	6263624874
2 ROMAN SINGH	MAHENDRA	07/06/2001	MALE	ST	8435134231
3 NEHA	VINAY KUMAR	22/09/2001	FEMALE	SC	9174272040
4 RAJENDRA KUMAR	NEELKANTH	30/03/2002	MALE	OBC	6268982918
5 Bhimani Verma	Mukund Ram Verma	18/08/2002	FEMALE	OBC	6267780199
6 PUNESHWAR	KRISHNA	09/06/2002	MALE	OBC	6268647037
7 GULSHAN KUMAR	MILAP RAM	02/05/2002	MALE	OBC	9340429480
8 PRIYANKA	PURAN LAL	01/02/2002	FEMALE	OBC	7477035971
9 RENU VERMA	ROHIT KUMAR	18/01/2003	FEMALE	OBC	9165116092
10 ADITYA VERMA	HEMANT VERMA	21/12/2002	MALE	OBC	9685991782
11 Neha Sahu	Nohar singh	08/12/1999	FEMALE	OBC	6264958899
12 CHANCHAL	TIRATH RAM	27/10/2002	FEMALE	OBC	8815563940
13 MAYA	DINESH	10/01/2001	FEMALE	OBC	6268680114
14 BHARATI VERMA	RAMESH KUMAR	10/01/2003	FEMALE	OBC	6264129506
15 VIMAL	RAMKHILVAN	25/10/2002	MALE	OBC	6268134602
16 RAMESHWARI SAHU	KUSHAL RAM SAHU	29/03/2002	FEMALE	OBC	9131825978
17 RENUKA VERMA	MOTI RAM VERMA	14/08/2002	FEMALE	OBC	9301768301
18 Bhuneshwari Sharma	Kamlesh Sharma	05/07/2001	FEMALE	GEN	7804091760
19 RAJIM YADAV	ANJORI YADAV	23/09/2002	FEMALE	OBC	9669653680
20 BHOJPRATAP VERMA VERMA	CHANDRASHEKHAR VERMA	17/12/2001	MALE	OBC	7746814131
21 Omprakash	Pardesh Sahu	11/02/2003	MALE	OBC	6268351569
22 ANKITA	GIRDHARI	11/07/2000	FEMALE	OBC	7089489442
23 SHWETA	MANOHAR	15/06/2003	FEMALE	OBC	7771918742
24 KHILESH	BHAGIRATHI	01/03/2003	MALE	OBC	9165227151
25 MANJU	RAJENDRA KUMAR	20/05/2002	FEMALE	OBC	7067039163

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NAME OF THE STUDENT	FATHER'S NAME	DATE OF BIRTH	GENDER (M/F)	Category	MOBILE NUMBER
ADITYA KUMAR	POONAM SHRIVAS	01/11/2002	MALE	OBC	8815266088
RAHUL KUMAR	LALIT KUMAR	20/05/2000	MALE	OBC	9644603470
LOMESH KUMAR	BHUNESHWAR BARLE	25/12/2002	MALE	SC	6267718766
JAMESHWAR	KISHAN LAL	30/07/2001	MALE	OBC	6268876057
PADMANI DEWANGAN	KOMAL SINGH	28/03/2002	FEMALE	OBC	8349271487
BHISHM	KAMLESH	18/08/2002	MALE	OBC	8319378193
LIKESH KUMAR	KAMLESH KUMAR	08/02/2003	MALE	OBC	9131851011
SUBHANJALI	CHANDRAKAR	15/10/2002	FEMALE	SC	9399335140
CHURAMIN	ASHOK KUMAR	21/10/2002	FEMALE	GEN	9893818164
ANKITA YADAV	SURAJ YADAV	01/12/1998	FEMALE	OBC	9589346354
SHARAD KUMAR	MANNU LAL	06/06/2000	MALE	OBC	6268350375
PUSHPENDRA	MANIK LAL	02/02/2002	MALE	OBC	7974600871
SUMAN	KIRTAN LAL	16/06/2002	FEMALE	OBC	6268749760
SIMRAN	DHANESH KUMAR	27/10/2001	FEMALE	OBC	9575287062
SANGITA	HARILAL	23/11/2002	FEMALE	OBC	7440350428
OMESHWAR SAHU	BASANT SAHU	20/11/2002	MALE	OBC	7987697950
RINKI VERMA	SAHDEV	11/10/2002	FEMALE	OBC	9399878433
GAJENDRA KUMAR SAHU	BANSHI LAL SAHU	22/11/2001	MALE	OBC	9285345889
DEVIKA	NAROTTAM LAL	30/07/2002	FEMALE	OBC	6268655336
MADHUKAR	CHANDRABHUSHAN	18/08/2002	MALE	SC	8120895286
TEEKU	SOHAN LAL	02-02-2002	FEMALE	OBC	9310894476
KISHOR KUMAR VERMA	DEV KUMAR VERMA	02-12-2003	MALE	OBC	7489366675
KULESHWARI	MAKHAN	16/05/2001	FEMALE	OBC	8839048882
POORAN LAL LODHI	ASTHIR RAM	11-12-2001	MALE	OBC	6267977487
RAVI KUMAR YADU	HEMANT KUMAR YADU	08-01-2001	MALE	OBC	9301560484
MANISHA	GANGARAM	14/06/2002	FEMALE	OBC	7067083048
CHANDRAKALA SIDAR	REWA LAL SIDAR	24/010/1999	FEMALE	ST	9753459874

GOVT. RANI AVANTI BAI LODHI COLLEGE GHUMKA, DIST - RAJNANDGAON (C.G.)
 List of Student for Chemistry Practical B.sc - II (Maths) 2021-22
 Batch No. - 04

1	2	3	6	7	8	9
NAME OF THE STUDENT	FATHER'S NAME	DATE OF BIRTH	GENDER (M/F)	Category	MOBILE NUMBER	
KULDEEP DEWANGAN	KUMBHAKARAN DEWANGAN	14/08/2002	MALE	OBC	9573484950	
Kuleshwar Verma	Subhash kumar verma	06/05/2003	MALE	OBC	6267918507	
KHILESHWAR KUMAR SEN	RAMESH KUMAR SEN	15/01/2002	MALE	OBC	6268180356	
PRITIK KUMAR	TIJESHWAR KUMAR	11/09/2002	MALE	OBC	6265829531	
Tukeshwar Kumar Sahu	Setram sahu	24/04/2002	MALE	OBC	6264120693	
Chovaram Chovaram sahu Sahu	Vishal das sahu	25/12/2001	MALE	OBC	6268605028	
SHOBHA RANI PAL	BASANT PAL	28/07/2002	FEMALE	OBC	7970055480	
HOMESWARI SAHU	KUNDAN LAL SAHU	25/11/2002	FEMALE	OBC	7879728665	
BHUNESHWARI	SANTOSH KUMAR	13/10/2002	FEMALE	OBC	6268734355	
DAGESHWARI	BISAUHA RAM	20/10/2000	FEMALE	OBC	9630012480	
Bhupendra Kumar	Balmukund dewangan	26/09/2001	MALE	OBC	6260479839	
DHALESHWAR KUMAR	PRAKASH PATEL	04/10/2002	MALE	OBC	6268600119	
FALENDRA KUMAR	GAINDU RAM	30/05/2002	MALE	OBC	9302531610	
SUNIL KUMAR	ROHAN PAL	25/11/2001	MALE	OBC	9691710140	
SAROJ	KOMAL RAM	23/08/2002	FEMALE	OBC	9685976665	
DEVID	TUMAN LAL	08/08/2002	MALE	OBC	8770551977	
SANJAY KUMAR VERMA	UBHERAM VERMA	22/11/2001	MALE	OBC	9907581654	
CHUNU RAM	NARAD RAM	10/11/2000	MALE	OBC	8103368006	
NEHA PURAN VERMA	PURAN VERMA	24/02/2003	FEMALE	OBC	6263774808	
RAJKUMAR	KOMAL	05-03-2000	FEMALE	OBC	6260094179	
BUDHEWSHWAR	MANGAL DAS	09-09-1997	MALE	SC	7389987718	
AJEET	BHANU DAS	15/03/2000	MALE	SC	6268065077	

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GOVT. RANI AVANTI BAI LODHI COLLEGE GHUMKA, DIST - RAJNANDGAON (C.G.)
 List of Student for Chemistry Practical B.sc - III (Bio) 2021-22
 Batch No. - 01

NAME OF THE STUDENT	FATHER'S NAME	DATE OF BIRTH	GENDER (M/F)	Category	MOBILE NUMBER
2	3	6	7	8	9
RAJAY KUMAR	TUMAN LAL	30.05.2000	M	OBC	6263532268
RAJAY KUMAR KOSARE	SUKH RAMKOSARE	22.04.2000	M	SC	7828632339
ANJALI	YADAV KUMAR	26.12.2001	F	SC	7389294865
ANNAPURNA	ONKAR VERMA	16.07.2001	F	OBC	7828153622
SHANU PRATAP CHANDEL	RATESH KUMAR CHANDEL	05.07.2001	M	OBC	6267281167
SHUPLATA SAHU	RUPLAL SAHU	19.11.2001	F	OBC	6268338415
CHHALESH KUMAR SAHU	RIKHI RAM SAHU	22.04.2001	M	OBC	7999115823
DHARNI MANIKPURI	KANHAIYA DAS	05.07.2001	F	OBC	9691551606
DILESHWAR	VIKARMA	08.01.2001	M	ST	9301328148
Durga Yadav	RAMKISUN	24.02.2001	F	OBC	6268038234
DURGESH NANDINEE	SANTOSH KUMAR	29.07.2002	F	OBC	7225901451
FALITA	DEVNATH	23.10.2001	F	OBC	6265675796
GOVIND	ISHWARI KUMAR	04.03.2000	M	OBC	8827142061
HEMKUMARI	KESHAV RAM YADU	23.03.2002	F	OBC	7999166065
HINA	ASHOK KUMAR	08.11.2001	F	OBC	6268175132
JAGESHWARI	MAN SINGH	20.11.2000	F	OBC	8305054082
JANVI	DHANRAJ VERMA	27.06.2002	F	OBC	8461856350
Jiteshwari	DILIP KUMAR	25.05.2001	F	OBC	6268774635
JYOTI VERMA	RATNU	31.05.2002	F	OBC	9770837703
KAMTA PRASAD SAHU	PRABHU RAM	14.04.2001	M	OBC	8435398109
KAUSHAL KUMAR	CHHABILAL	26.07.2001	M	OBC	6268936036
khemu	MANNU LAL	03.03.2000	M	OBC	6268344190
KHILENDRA	BHOLA RAM	18.12.2001	M	OBC	7723982079
khilesh singh	AGAR SINGH	04.08.2000	M	OBC	6260944289
KHUSHBOO PAL	DHANUKLAL	04.08.2001	F	OBC	9098844370

GOVT. RANI AVANTI BAI LODHI COLLEGE GHUMKA, DIST - RAJNANDGAON (C.G.)

List of Student for Chemistry Practical B.sc - III (Bio) 2021-22

Batch No. - 02

Sl. No.	NAME OF THE STUDENT	FATHER'S NAME	DATE OF BIRTH	GENDER (M/F)	Category	MOBILE NUMBER
26	LACHCHHAN	RAVI SAHU	30.06.2000	M	OBC	9174431641
27	LIKESHWARI	KOMAL VERMA	11.08.2001	F	OBC	9302900518
28	LUCKY	PAWAN KUMAR	15.07.2001	M	OBC	6264910468
29	MADHU SAHU	MAHESH SAHU	10.03.2001	F	OBC	7879002869
30	MANJU	MAHAVIR SAHU	08.08.2001	F	OBC	6232516967
31	MAYA	NAND KUMAR	19.08.1999	F	OBC	9174054836
32	MITHLESH SINGH MARAI	MAHENDRA SINGH	29.12.1999	M	ST	6266754870
33	MONIKA	PREM LAL SAHU	26.06.2001	F	OBC	7067004850
34	NAROTTAM KUMAR PATEL	DUWASU RAM PATEL	15.12.2001	M	OBC	7879223107
35	NEELIMA	MADHO LAL VERMA	31.01.2002	F	OBC	9111641350
36	NEETA	PARAS RAM	15.04.2001	F	OBC	8964919577
37	NEMESHWARI VERMA	CHOKHE LAL	30.07.2001	F	OBC	6267983324
38	NIKITA SAHU	RAMA SAHU	12.05.2002	F	OBC	8889034509
39	Pemendra verma	ASHWANI VERMA	13.11.2001	M	OBC	6266118638
40	PEMIN VERMA	SANTOSH VERMA	19.12.2000	F	OBC	7773020565
41	PRITI	DEVENDRA SAHU	02.05.2001	F	OBC	6268924816
42	PRIYA RATRE	SUM LAL	07.04.2001	F	GEN	7770982610
43	PURUSHOTTAM	ROHIT VERMA	02.02.2002	M	OBC	8223967390
44	PUSHPANJALEE	RAMAYAN LAL	10.12.2001	F	OBC	8839649646
45	RATNA	SANTOSH KUMAR	10.11.2001	F	OBC	6263372250
46	REKCHAND	HEMNATH	20.07.2000	M	OBC	8349721126
47	RESHMI	PREMLAL YADU	07.02.2002	F	OBC	9644926263
48	ROSHAN NISHAD	MANNURAM	05.05.2002	M	OBC	7879301573
49	ROSHANI	MOHAN LAL	18.03.2001	F	OBC	6268516570
50	RUKHMANI	RAJKUMAR	9.01.2001	F	OBC	8305006535

GOVT. RANI AVANTI BAI LODHI COLLEGE GHUMKA, DIST - RAJNANDGAON (C.G.)

List of Student for Chemistry Practical B.sc - III (Bio) 2021-22

Batch No. - 03

NAME OF THE STUDENT	FATHER'S NAME	DATE OF BIRTH	GENDER (M/F)	Category	MOBILE NUMBER
32 SANGITA	SITARAM	01.02.2001	F	OBC	6268729718
33 SHAILESH KUMAR SAHU	KULENDRA KUMAR	07.02.2001	M	OBC	7828632339
34 SHIVPRASAD	MANGU RAM	13.10.2000	M	SC	6268909054
35 SHRUTI NIRMALKAR	ROHIT NIRMALKAR	26.07.2002	F	OBC	6268897171
36 SHUBHANJALI VERMA	MANOJ KUMAR VERMA	07.08.2001	F	OBC	6268701934
37 SHYAM LAL VERMA	KAILASH KUMAR VERMA	18.06.2002	M	OBC	6268312689
38 SOMESH KUMAR	MADHU RAM	01.10.2007	M	OBC	7489874800
39 SONIYA	MANAHARAN DAS	17.05.1999	F	OBC	8964012084
40 SWATI VAISHNAW	SUNIL VAISHNAW	10.03.2002	F	OBC	9589671824
41 THANESHWARI	SANTOSH KUMAR	19.09.2001	F	OBC	8435894817
42 TRIVENDRA KUMAR SAHU	GIRDHARI SAHU	28.07.2001	M	OBC	9770473266
43 UMA VERMA	GAUTAM VERMA	15.04.2001	F	OBC	7828510420
44 VANDANA YADAV	SUBHASH YADAV	08.10.2001	F	OBC	7489152826
45 VIKAS	RAMDAS	30.03.2001	M	SC	9399579774
46 YAMINI sahu	RAMADHAR SAHU	22.09.2001	F	OBC	7247337182
47 YUKTA BAGHEL	TALESHWAR DAS BAGHEL	23.09.2001	F	OBC	6268009233
48 HARISH KUMAR	RAJKUMAR	16.06.1999	M	SC	6267461044
49 VIJAY KUMAR	RAJKUMAR	10.09.2001	M	SC	6267461044
50 RAJNANDANI BAGHEL	KAILASH BAGHEL	14.10.1998	F	SC	9301088671
51 KHEMESHWARI SAHU	MEENURAM SAHU	19.10.1999	F	OBC	8226009982
52 GIRJA	MAHESH	16.07.1998	F	OBC	6268927997

NAME OF THE STUDENT	FATHER'S NAME	DATE OF BIRTH	GENDER (M/F)	Category	MOBILE NUMBER
VIKAS MAHILKAR	RATAN LAL MAHILKAR	06.03.2001	M	SC	9669285324
RUPENDRA	TORAN LAL	03.06.1999	M	ST	8225021699
AMAN	NANDU RAM	26.12.1999	M	OBC	6268187627
MANJU LATA	JAICHAND	10.11.1998	F	OBC	7806064677
DEVKUMARI	RADHESHYAM	10.11.2001	F	OBC	6267683098
KISHAN	KAMTA	15.06.2000	M	OBC	7879487718
KHILESHWARI PAL	ASHOK PAL	28.01.2001	F	OBC	9926393822
NARENDRA KUMAR VERMA	SHANKAR LAL VERMA	11-03-2001	M	OBC	8827504595

GOVT. RANI AVANTI BAI LODHI COLLEGE GHUMKA, DIST - RAJNANDGAON (C.G.)
List of Student for Chemistry Practical B.sc - III (Maths) 2021-22
Batch No. - 04

NAME OF THE STUDENT	FATHER'S NAME	DATE OF BIRTH	GENDER (M/F)	Category	MOBILE NUMBER
2	3	6	7	8	9
PRIYANKA	KAMLESH DAS	23.07.2001	F	OBC	6268658508
RAHUL KUMAR CHATURVEDI	BISAMBHAR LAL CHATURVEDI	21.12.2000	M	SC	7879949704
MONIKA	ASHOK KUMAR VERMA	06.04.2001	F	OBC	8720075108
SEEMA SAHU	LOKNATH SAHU	09.07.1999	F	OBC	6268671322
TEKESHWARI	BHUSHAN LAL	06.04.2001	F	OBC	7697334806
THAMESH SAHU	KEJU RAM SAHU	12.12.1998	M	OBC	6261243249
BHEMENDRA KUMAR	DASHWAN LAL	30.08.2001	M	OBC	7225878091
hareshwar	TEKU RAM	15.08.2001	M	OBC	6268359517
LIKHESH DEWANGAN	DEVSHARAN	08.02.2003	M	OBC	6267525972
MEGHA	TIRATH	08.06.2002	F	OBC	7974470320
NOGESH KUMAR	SONSAY	20.10.2001	M	OBC	6268518328
SHEKHAR KUMAR SAHU	BHIM RAM SAHU	17.03.1999	M	OBC	9685634784
Shekhar	JIVRAKHAN	21.01.2001	M	SC	6260960172
SIMRAN KOSRE	KARAN LAL KOSRE	12.07.2000	F	SC	9669382236
Vinod Kumar	VED PRAKASH	02.06.2001	M	SC	6260960172
RUPENDRA	SALIK RAM	20.04.1999	M	OBC	8889714772
CHANDRAKANT	INDRAJEET	03.08.1999	M	OBC	6261803263
DHANENDRA	TAHAL DAS	05.10.2000	M	OBC	9165464456
MORAJDHVAJ PATEL	NAND KUMAR PATEL	30.11.1999	M	OBC	9644578721
SURAJ SAHU	RAMESHWAR SAHU	31.07.1999	M	OBC	7354265929
LALCHAND VERMA	ARJUN LAL	23.11.1999	M	OBC	6266676766
YAMINEE VERMA	GOKUL VERMA	25.05.2000	F	OBC	6260939517
POONAMCHAND BAGHEL	DILEEP BAGHEL	14.03.1999	M	SC	6261281656
SUDAMA	ASHOK KUMAR	28.04.1999	M	OBC	9516775899

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प्रधान
भा.स. रानी अवंतीबाई लोधी महाविद्यालय
घुमका जिला-राजनंदगांव (छ.प्र.)

शासकीय रानी अवंती बाई लोधी महाविद्यालय,
घुमका, जिला-राजनांदगाँव (छ.ग.)

LECTURE PLAN

SAMPLE

DOCUMENTS

सत्र 2021-22 से 2022

DR. RANI AVANTI BAI LODHI COLLEGE, GHUMKA, DISTT. - RAJNANDGAON (C.G.)



B.Sc. – I

Session 2021-22

**LECTURE PLAN
SAMPLE
DOCUMENTS**

LECTURE/TEACHING PLAN

B.Sc. - I YEAR

Name of the teacher

Department

Subject/Paper

: Mrs. PRITI KIHURSHAIL
 : CHEMISTRY
 : INORGANIC CHEMISTRY (PAPER: I)
 : ORGANIC CHEMISTRY (PAPER: II)
 : PHYSICAL CHEMISTRY (PAPER: III)

YEAR 2021-22

Month/Year	Teaching day Available	Topic/Subject to the taught	Lectures Required
August 2021	21	<p>A. ATOMIC STRUCTURE Bohr's theory, its limitation and atomic spectrum of hydrogen atom. General idea of de-Broglie matter-waves, Heisenberg uncertainty principle, Schrödinger wave equation, significance of Ψ and Ψ^2, radial & angular wave functions and probability distribution curves, quantum numbers, Atomic orbital and shapes of s, p, d orbitals, Aufbau and Pauli exclusion principles, Hund's Multiplicity rule, electronic configuration of the elements.</p> <p>B. PERIODIC PROPERTIES Detailed discussion of the following periodic properties of the elements, with reference to s and p block. Trends in periodic table and applications in predicting and explaining the chemical behavior.</p> <p>a) Atomic and ionic radii, b) Ionization enthalpy, c) Electron gain enthalpy, d) Electronegativity, Pauling's, Mulliken's, Allred Rochow's scales. e) Effective nuclear charge, shielding or screening effect, Slater rules, variation of effective nuclear charge in periodic table.</p>	
		<p>BASICS OF ORGANIC CHEMISTRY Hybridization, Shapes of molecules, Influence of hybridization on bond properties. Electronic Displacements: Inductive, electromeric, resonance and mesomeric effects, hyperconjugation and their applications; Dipole moment. Electrophiles and Nucleophiles; Nucleophilicity and basicity; Homolytic and Heterolytic cleavage, Generation, shape and relative stability of Carbocations, Carbanions, Free radicals, Carbenes and Nitrenes. Introduction to types of organic reactions: Addition, Elimination and Substitution reactions.</p>	

MATHEMATICAL CONCEPTS FOR CHEMIST

Basic Mathematical Concepts: Logarithmic relations, curve sketching, linear graphs, Properties of straight line, slope and intercept, Functions, Differentiation of functions, maxima and minima; integrals; ordinary differential equations; vectors and matrices; determinants; Permutation and combination and probability theory, Significant figures and their applications.

CHEMICAL BONDING I

Ionic bond: Ionic Solids - Ionic structures, radius ratio & co-ordination number, limitation of radius ratio rule, lattice defects, semiconductors, lattice energy Born- Haber cycle, Solvation energy and solubility of ionic solids, polarising power & polarisability of ions, Fajans rule, Ionic character in covalent compounds: Bond moment and dipole moment, Percentage ionic character from dipole moment and electronegativity difference, Metallic bond-free electron, Valence bond & band theories.

Optical Isomerism: Optical Activity, Specific Rotation, Chirality/Asymmetry, Enantiomers, Molecules with two or more chiral-centres, Diastereoisomers, meso compounds, Relative and absolute configuration: Fischer, Newmann and Sawhorse Projection formulae and their interconversions; Erythrose and threose, D/L, d/l system of nomenclature, Cahn-Ingold-Prelog system of nomenclature (C.I.P rules), R/S nomenclature. Geometrical isomerism: cis-trans, synanti and E/Z notations.

GASEOUS STATE CHEMISTRY

Kinetic molecular model of a gas: postulates and derivation of the kinetic gas equation; collision frequency; collision diameter; mean free path; Maxwell distribution and its use in evaluating molecular velocities (average, root mean square and most probable) and average kinetic energy, law of equipartition of energy, degrees of freedom and molecular basis of heat capacities. Joule Thomson effect, Liquification of Gases. Behaviour of real gases: Deviations from ideal gas behaviour, compressibility factor (Z), and its variation with pressure and temperature for different gases. Causes of deviation from ideal behaviour. van der Waals equation of state, its derivation and application in explaining real gas behaviour, calculation of Boyle temperature. Isotherms of real gases and their comparison with van der Waals isotherms, continuity of states, critical state, relation between critical constants and van der Waals constants, law of corresponding states.

October
2021

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CHEMICAL BONDING II

Covalent bond: Lewis structure, Valence bond theory and its limitations, Concept of hybridization, Energetics of hybridization, equivalent and non-equivalent hybrid orbitals. Valence shell electron pair repulsion theory (VSEPR), shapes of the following simple molecules and ions containing lone pairs and bond pairs of electrons: H₂O, NH₃, PCl₃, PCl₅, SF₆, H₃O⁺, SF₄, ClF₃, and ICl₂⁻. Molecular orbital theory. Bond order and bond strength, Molecular orbital diagrams of diatomic and simple polyatomic molecules N₂, O₂, F₂, CO, NO.

CONFORMATIONAL ANALYSIS OF ALKANES

Conformational analysis of alkanes, ethane, butane, cyclohexane and sugars. Relative stability and Energy diagrams. Types of cycloalkanes and their relative stability, Baeyer strain theory: Theory of strainless rings, Chair, Boat and Twist boat conformation of cyclohexane with energy diagrams; Relative stability of mono-substituted cycloalkanes and disubstituted cyclohexane.

LIQUID STATE CHEMISTRY

Intermolecular forces, magnitude of intermolecular force, structure of liquids, Properties of liquids, viscosity and surface tension.

COLLOIDS and SURFACE CHEMISTRY

Classification, Optical, Kinetic and Electrical Properties of colloids, Coagulation, Hardy Schulze law, flocculation value, Protection, Gold number, Emulsion, micelles and types, Gel, Syneresis and thixotrophy, Application of colloids. Physical adsorption, chemisorption, adsorption isotherms (Langmuir and Freundlich). Nature of adsorbed state. Qualitative discussion of BET.

November
2021

20

A. s-BLOCK ELEMENTS

General concepts on group relationships and gradation properties, Comparative study, salient features of hydrides, solvation & complexation tendencies including their function in biosystems and introduction to alkyl & aryls, Derivatives of alkali and alkaline earth metals

B. p-BLOCK ELEMENTS

General concepts on group relationships and gradation properties. Halides, hydrides, oxides and oxyacids of Boron, Aluminum, Nitrogen and Phosphorus. Boranes, borazines, fullerenes, graphene and silicates, interhalogens and pseudohalogens.

A. Carbon-Carbon sigma

(σ) bonds Chemistry of alkanes: Formation of alkanes, Wurtz Reaction, Wurtz-Fittig Reaction, Free radical substitutions: Halogenation-relative reactivity and selectivity.

B. Carbon-Carbon Pi (π) bonds: Formation of alkenes and alkynes by elimination reactions, Mechanism of E1, E2, E1cb reactions. Saytzeff and Hofmann eliminations.

		<p>SOLID STATE CHEMISTRY Nature of the solid state, law of constancy of interfacial angles, law of rational indices, Miller indices, elementary ideas of symmetry, symmetry elements and symmetry operations, qualitative idea of point and space groups, seven crystal systems and fourteen Bravais lattices; X-ray diffraction, Bragg's law, a simple account of rotating crystal method and powder pattern method. Crystal defects.</p>	
December 2021	22	<p>A CHEMISTRY OF NOBLE GASES Chemical properties of the noble gases, chemistry of xenon, structure, bonding in xenon compounds B. THEORETICAL PRINCIPLES IN QUALITATIVE ANALYSIS (H2S SCHEME) Basic principles involved in the analysis of cations and anions and solubility products, common ion effect. Principles involved in separation of cations into groups and choice of group reagents. Interfering anions (fluoride, borate, oxalate and phosphate) and need to remove them after Group II.</p>	
		<p>AROMATIC HYDROCARBONS Aromaticity: Hückel's rule, aromatic character of arenes, cyclic carbocations/ carbanions and heterocyclic compounds with suitable examples. Electrophilic aromatic substitution: halogenation, nitration, sulphonation and Friedel-Craft's alkylation/acylation with their mechanism. Directive effects of the groups.</p>	
		<p>A. CHEMICAL KINETICS Rate of reaction, Factors influencing rate of reaction, rate law, rate constant, Order and molecularity of reactions, rate determining step, Zero, First and Second order reactions, Rate and Rate Law, methods of determining order of reaction, Chain reactions. Temperature dependence of reaction rate, Arrhenius theory, Physical significance of Activation energy, collision theory, demerits of collision theory, non mathematical concept of transition state theory.</p>	
January 2022	24	<p>B. CATALYSIS Homogeneous and Heterogeneous Catalysis, types of catalyst, characteristic of catalyst, Enzyme catalysed reactions, Micellar catalysed reactions, Industrial applications of Catalysis.</p>	
		Revision, Test, Home Work	

February
2022

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PRACTICAL EXAMINATION

Three experiments are to be performed

1. Inorganic Mixture Analysis, four radicals two basic & two acid (excluding insoluble, Interfering & combination of acid radicals)
OR Two Titrations (Acid-Bases, Redox and Iodo/Iodimetry)
 2. Detection of functional group in the given organic compound and determine its MPt/BPt.
OR
Crystallization of any one compound as given in the prospectus along with the Determination of mixed MPt.
OR
Decolorisation of brown sugar along with sublimation of camphor/ Naphthlene
 3. Any one physical experiment that can be completed in two hours including calculations
 4. Viva
 5. Sessionals
- In case of Ex-Students two marks will be added to each of the experiments

Department of Chemistry
Govt. Rani Avanti Bai Lodhi College,
Ghumka, Distt. – Rajnandgaon (C.G.)

प्राचार्य
शास. रानी अवंतीबाई लोधी महाविद्यालय
घुमका, जिला – राजनंदगांव (छ.ग.)
Principal

Govt. Rani Avanti Bai Lodhi College,
Ghumka, Distt. – Rajnandgaon (C.G.)

KANI AVANTI BAI LODHI COLLEGE, GHUMKA, DISTT. - RAJNANDGAON (C.G)



B.Sc. – II
Session 2021-22

**LECTURE PLAN
SAMPLE
DOCUMENTS**



LECTURE/TEACHING PLAN

B.Sc. – II YEAR

YEAR 2021-22

Name of the teacher : Mrs. PRITI KHURSHAIL
Department : CHEMISTRY
Subject/Paper : INORGANIC CHEMISTRY (PAPER:I)
ORGANIC CHEMISTRY(PAPER: II)
PHYSICAL CHEMISTRY(PAPER: III)

Month/Year	Teaching day Available	Topic/Subject to the taught	Lectures Required
August 2021	21	CHEMISTRY OF TRANSITION SERIES ELEMENTS Transition Elements: Position in periodic table, electronic configuration, General Characteristics, viz., atomic and ionic radii, variable oxidation states, ability to form complexes, formation of coloured ions, magnetic moment μ_{spin} (spin only) and μ_{eff} and catalytic behaviour. General comparative treatment of 4d and 5d elements with their 3d analogues with respect to ionic radii, oxidation states and magnetic properties.	7
		CHEMISTRY OF ORGANIC HALIDES Alkyl halides: Methods of preparation, nucleophilic substitution reactions – SN1, SN2 and SN i mechanisms with stereochemical aspects and effect of solvent etc.; nucleophilic substitution, elimination reactions. Aryl halides: Preparation, including preparation from diazonium salts, Nucleophilic Aromatic Substitution; SNAr, Benzyne mechanism. Relative reactivity of alkyl, allyl/benzyl, vinyl and aryl halides towards nucleophilic substitution reactions.	7
		THERMODYNAMICS-I Intensive and extensive variables; state and path functions; isolated, closed and open systems; Zeroth law of thermodynamics. First law: Concept of heat, work, internal energy and statement of first law; enthalpy, Relation between heat capacities, calculations of q, w, U and H for reversible, irreversible and free expansion of gases under isothermal and adiabatic conditions. Joule-Thomson expansion, inversion temperature of gases, expansion of ideal gases under isothermal and adiabatic condition	7

25

A. OXIDATION AND REDUCTION:
 Redox potential, electrochemical series and its applications, Principles involved in extraction of the elements.

B. COORDINATION COMPOUNDS:
 Werner's theory and its experimental verification, IUPAC nomenclature of coordination compounds, isomerism in coordination compounds. Stereochemistry of complexes with 4 and 6 coordination numbers. Chelates, polynuclear complexes.

8

ALCOHOLS

A. Alcohols: Nomenclature, preparation, properties and relative reactivity of 1°, 2°, 3° alcohols, Bouvaelt-Blanc Reduction for the preparation of alcohols, Dihydric alcohols – methods of formation, chemical reactions of vicinal glycols, oxidative cleavage [Pb(OAc)₄ and HIO₄] and pinacol-pinacolone rearrangement.

6

B. Trihydric alcohols - Nomenclature, methods of formation, chemical reactions of glycerol.

6

PHENOLS

A. Structure and bonding in phenols, physical properties and acidic character, Comparative acidic strength of alcohols and phenols, acylation and carboxylation.

B. Mechanism of Fries rearrangement, Claisen rearrangement, Gatterman synthesis, Hauben-Hoesh reaction, Lederer-Manasse reaction and Reimer-Tiemann reaction.

A. THERMODYNAMICS-II

Second Law of Thermodynamics: Spontaneous process, Second law, Statement of Carnot cycle and efficiency of heat engine, Carnot's theorem, thermodynamic state of temperature. Concept of entropy: Entropy change in a reversible and irreversible process, entropy change in isothermal reversible expansion of an ideal gas, entropy change in isothermal mixing of ideal gases, physical signification of entropy, Molecular and statistical interpretation of entropy.

7

B. Gibbs and Helmholtz free energy, variation of G and A with pressure, volume, temperature, Gibbs-Helmholtz equation, Maxwell relations, Elementary idea of Third law of Thermodynamics, concept of residual entropy, calculation of absolute entropy of molecule.

20


COORDINATION CHEMISTRY Valence bond theory (inner and outer orbital complexes), electroneutrality principle and back bonding. Crystal field theory, Crystal field splitting and stabilization energy, measurement of 10 Dq (Δ_o), CFSE in weak and strong fields, pairing energies, factors affecting the magnitude of 10 Dq (Δ_o , Δ_t). Octahedral vs. tetrahedral coordination.


5

		<p>ALDEHYDES AND KETONES</p> <p>A. Nomenclature, structure and reactivity of carbonyl group. General methods of preparation of aldehydes and ketones. Mechanism of nucleophilic addition to carbonyl groups: Benzoin, Aldol, Perkin and Knoevenagel condensation. Condensation with ammonia and its derivatives, Wittig reaction, Mannich reaction, Beckmann and Benzil- Benzilic rearrangement.</p> <p>B. Use of acetate as protecting group, Oxidation of aldehydes, Baeyer-Villiger oxidation of ketones, Cannizzaro reaction, MPV, Clemmensen reduction, Wolf-Kishner reaction, LiAlH_4 and NaBH_4 reduction. Halogenation of enolizable ketones, An introduction to α, β-unsaturated aldehydes and ketones.</p>	5
		<p>A. CHEMICAL EQUILIBRIUM</p> <p>Criteria of thermodynamic equilibrium, degree of advancement of reaction, chemical equilibria in ideal gases. Concept of Fugacity, Thermodynamic derivation of relation between Gibbs free energy of reaction and reaction quotient. Coupling of exergonic and endergonic reactions. Equilibrium constants and their quantitative dependence on temperature, pressure and concentration. Thermodynamic derivation of relations between the various equilibrium constants K_p, K_c and K_x. Le Chatelier principle (quantitative treatment). Equilibrium between ideal gas and a pure condensed phase.</p>	5
		<p>B. IONIC EQUILIBRIA</p> <p>Ionization of weak acids and bases, pH scale, common ion effect; dissociation constants of mono protic acids (exact treatment). Salt hydrolysis-calculation of hydrolysis constant, degree of hydrolysis and pH for different salts. Buffer solutions; derivation of Henderson equation and its applications. Solubility and solubility product of sparingly soluble salts – applications of solubility product principle.</p>	5
November 2021	20	<p>A. CHEMISTRY OF LANTHANIDE ELEMENTS Electronic structure, oxidation states and ionic radii and lanthanide contraction, complex formation, occurrence and isolation, lanthanide compounds.</p> <p>B. CHEMISTRY OF ACTINIDES</p> <p>General features and chemistry of actinides, chemistry of separation of Np, Pu and Am from uranium, similarities between the latter actinides and the latter lanthanides</p>	5
		<p>A. CARBOXYLIC ACIDS</p> <p>Preparation, Structure and bonding, Physical and chemical properties including, acidity of carboxylic acids, effects of substituents on acid strength, Hell-Volhard Zeilinsky reaction. Reduction of carboxylic groups, Mechanism of decarboxylation. Di carboxylic acids: Methods of formation and effect of heat and dehydrating agents, Hydroxyacids.</p>	5

		<p>B. CARBOXYLIC ACID DERIVATIVES Structure of acid chlorides, esters, amides and acid anhydrides, Relative stability of acyl derivatives. Physical properties, inter-conversion of acid derivatives by nucleophilic acyl substitution. Mechanism of acid and base catalyzed esterification and hydrolysis.</p>	8
		<p>PHASE EQUILIBRIUM A. Phase rule, Phase, component and degree of freedom, derivation of Gibbs phase rule, Clausius-Claperon equation and its applications to Solid-Liquid, Liquid-Vapor and SolidVapor, limitation of phase rule, applications of phase rule to one component system: Water system and sulphur system. Application of phase rule to two component system: Pb-Ag system, desilverization of lead, Zn-Mg system, Ferric chloride-water system, congruent and incongruent melting point and eutectic point. Three component system: Solid solution liquid pairs B. Nernst distribution law, Henry's law, application, solvent extraction</p>	5
December 2021	22	<p>A. ACIDS BASES : Arrhenius, Bronsted-Lowry, conjugate acids and bases, relative strengths of acids and bases, the Lux-flood, Solvent system and Lewis concepts of acids and bases. B. NON-AQUEOUS SOLVENTS .Physical properties of a solvent, types of solvents and their general characteristics, reaction in non-aqueous solvents with reference to liquid ammonia and liquid sulphur dioxide, HF, H₂SO₄ , Ionic liquids.</p>	7
		<p>ORGANIC COMPOUNDS OF NITROGEN A. Preparation of nitroalkanes and nitroarenes. Chemical reactions of nitroalkanes. Mechanism of nucleophilic substitution in nitroarenes and their reduction in acidic, neutral and alkaline medium. B. Reactivity, structure and nomenclature of amines, physical properties. Stereochemistry of amines. Separation of mixture of primary, secondary and tertiary amines. Structural features affecting basicity of amines. Preparation of alkyl and aryl amines (reduction of nitro compounds and nitriles), reductive amination of aldehydic and ketonic compounds. Gabriel-Phthalimide reaction, HofmannBromamide reaction, Reactions of amines, electrophilic aromatic substitution of aryl amines, Reaction of amines with nitrous acid. Synthetic transformations of aryl diazonium salts, Azo coupling.</p>	7 8
January 2022	24	<p>PHOTOCHEMISTRY Characteristics of electromagnetic radiation, Interaction of radiation with matter, difference between thermal and photochemical processes, Lambert-Beer's law and its limitations, physical significance of absorption coefficients. Laws of photochemistry: Grothus-Drapper law, StarkEinstein law, quantum yield, actinometry, examples of low and high quantum yields, Photochemical equilibrium and the differential rate of photochemical reactions,</p>	8

		Quenching, Role of photochemical reaction in biochemical process. Jablonski diagram depicting various process occurring in the excited state, qualitative description of fluorescence, phosphorescence, non-radiative processes (internal conversion, intersystem crossing), photosensitized reactions, energy transfer processes {simple examples}, photostationary states, Chemiluminescence.	16
		Revision, Test, Home Work	
February 2022	26	PRACTICAL EXAMINATION Three Experiments are to be performed. 1. Inorganic – Qualitative semimicro analysis of mixtures. (OR) One experiment from synthesis and analysis by preparing the standard solution. 2. (a) Identification of the given organic compound & determine its M.Pt./B.Pt. (b) Determination of Rf value and identification of organic compounds by paper chromatography 3. Any one physical experiment that can be completed in two hours including calculations. 4. Viva 5. Sessional In case of Ex-Students one marks will be added to each of the experiment.	


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AVANTI BAI LODHI COLLEGE, GHUMKA, DISTT. - RAJNANDGAON (C.S.)



B.Sc. – III
Session 2021-22

**LECTURE PLAN
SAMPLE
DOCUMENTS**

**OFFICE OF THE PRINCIPAL**

GOVT. RANI AVANTI BAI LODHI COLLEGE, GHUMKA, DISTT.-RAJNANDGAON (C.G.)

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LECTURE/TEACHING PLAN

B.Sc. - III YEAR

YEAR 2021-22

Name of the teacher

: Mrs. PRITI KHURSHAIL

Department

: CHEMISTRY

Subject/Paper

: INORGANIC CHEMISTRY (PAPER:I)

ORGANIC CHEMISTRY(PAPER: II)

PHYSICAL CHEMISTRY(PAPER: III)

Month/Year	Teaching day Available	Topic/Subject to the taught	Lectures Required
August 2021	27	METAL-LIGAND BONDING IN TRANSITION METAL COMPLEXES (A) Limitations of valence bond theory, Limitation of Crystal Field Theory, Application of CFSE, tetragonal distortions from octahedral geometry, Jahn-Teller distortion, square planar geometry. Qualitative aspect of Ligand field and MO Theory. (B) Thermodynamic and kinetic aspects of metal complexes. A brief outline of thermodynamic stability of metal complexes and factors affecting the stability, substitution reactions of square planar complexes, Trans-effect, theories of trans effect. Mechanism of substitution reactions of square planar complexes.	7
		HETEROCYCLIC COMPOUNDS Classification and nomenclature, Structure, aromaticity in 5-membered and 6-membered rings containing one heteroatom; Synthesis, reactions and mechanism of substitution reactions of: Furan, Pyrrole (Paal-Knorr synthesis, Knorr pyrrole synthesis, Hantzsch synthesis), Thiophene, Pyridine (Hantzsch synthesis), Indole (Fischer indole synthesis and Madelung synthesis), Quinoline and isoquinoline, (Skraup synthesis, Friedlander's synthesis, Knorr quinoline synthesis, Doebner- Miller synthesis, Bischler-Napieralski reaction, Pictet- Spengler reaction, Pomeranz-Fritsch reaction).	7
		QUANTUM MECHANICS-I Black-body radiation, Planck's radiation law, photoelectric effect, Compton effect. Operator: Hamiltonian operator, angular momentum operator, Laplacian operator, postulate of quantum mechanics, eigen values, eigen function, Schrodinger time independent wave equation, physical significance of ψ & ψ^2 , application of Schrodinger wave equation to particle in a one dimensional box, hydrogen atom (separation into three equations) radial and angular wave functions.	7

September
2021

25

MAGNETIC PROPERTIES OF TRANSITION METAL COMPLEXES

Types of magnetic behavior, methods of determining magnetic susceptibility, spin only formula, L-S coupling, correlation of μ_{SO} (spin only) and μ_{eff} values, orbital contribution to magnetic moments, application of magnetic moment data for 3d metal complexes. Electronic spectra of Transition Metal Complexes. Types of electronic transitions, selection rules for d-d transitions, spectroscopic ground states, spectro-chemical series. Orgel-energy level diagram for d1 and d2 states, discussion of the electronic spectrum of $[Ti(H_2O)_6]^{3+}$ complex ion.

6

A. ORGANOMETALLIC REAGENT

Organomagnesium compounds: Grignard reagents formation, structure and chemical reactions. Organozinc compounds: formation and chemical reactions. Organolithium compounds: formation and chemical reactions.

6

B. ORGANIC SYNTHESIS VIA ENOLATES

Active methylene group, alkylation of diethylmalonate and ethyl acetoacetate, Synthesis of ethyl acetoacetate: The Claisen condensation. Keto-enol tautomerism of ethyl acetoacetate. Robinson annulations reaction.

6

QUANTUM MECHANICS-II

Quantum Mechanical approach of Molecular orbital theory, basic ideas-criteria for forming M.O. and A.O., LCAO approximation, formation of H_2^+ ion, calculation of energy levels from wave functions, bonding and antibonding wave functions, Concept of σ , σ^* , π , π^* orbitals and their characteristics, Hybrid orbitals- sp , sp^2 , sp^3 Calculation of coefficients of A.O.'s used in these hybrid orbitals. Introduction to valence bond model of H_2 , comparison of M.O. and V.B. models. Huckel theory, application of Huckel theory to ethene, propene, etc.

7

October
2021

20

ORGANOMETALLIC CHEMISTRY

Definition and classification of organometallic compounds on the basis of bond type. Concept of hapticity of organic ligands. Metal carbonyls: 18-electron rule, electron count of mononuclear, polynuclear and substituted metal carbonyls of 3d series. General methods of preparation (direct combination, reductive carbonylation, thermal and photochemical decomposition) of mono and binuclear carbonyls of 3d series. Structures of mononuclear and binuclear carbonyls of Cr, Mn, Fe, Co and Ni using VBT. π acceptor behavior of CO (MO diagram of CO to be discussed), Zeise's salt: Preparation and structure.

5

Catalysis by Organometallic Compounds - Study of the following industrial processes and their mechanism : 1. Alkene hydrogenation (Wilkinsons Catalyst) 2. Polymeration of ethane using Ziegler - Natta Catalyst

		<p>BIOMOLECULES</p> <p>A. CARBOHYDRATES Occurrence, classification and their biological importance. Monosaccharides: relative and absolute configuration of glucose and fructose, epimers and anomers, mutarotation, determination of ring size of glucose and fructose, Haworth projections and conformational structures; Interconversions of aldoses and ketoses; Killiani Fischer synthesis and Ruff degradation; Disaccharides – Structural comparison of maltose, lactose and sucrose. Polysaccharides – Elementary treatment of starch and cellulose.</p> <p>B. AMINO ACIDS, PROTEINS AND NUCLEIC ACIDS Classification and Nomenclature of amino acids, Configuration and acid base properties of amino acids, Isoelectric Point, Peptide bonds, Protein structure, denaturation/ renaturation, Constituents of nucleic acid, DNA, RNA nucleoside, nucleotides, double helical structure of DNA.</p>	5
		<p>SPECTROSCOPY</p> <p>Introduction: Characterization of Electromagnetic radiation, regions of the spectrum, representation of spectra, width and intensity of spectral transition, Rotational Spectrum of Diatomic molecules. Energy levels of a rigid rotor, selection rules, determination of bond length, qualitative description of non-rigid rotator, isotopic effect. Vibrational Spectroscopy: Fundamental vibration and their symmetry vibrating diatomic molecules, Energy levels of simple harmonic oscillator, selection rules, pure vibrational spectrum, determination of force constant, anharmonic oscillator Raman spectrum: Concept of polarizability, quantum theory of Raman spectra, stokes and antistokes lines, pure rotational and pure vibrational Raman spectra. Applications of Raman Spectra. Electronic Spectroscopy: Basic principles, Electronic Spectra of diatomic molecule, Franck-Condon principle, types of electronic transition, application of electronic spectra.</p>	5
		<p>BIOINORGANIC CHEMISTRY</p> <p>Essential and trace elements in biological processes, Excess and deficiency of some trace metals, Toxicity of some metal ions (Hg, Pb, Cd and As), metalloporphyrins with special reference to hemoglobin and myoglobin. Biological role of alkali and alkaline earth metals with special reference to Ca^{2+} and Mg^{2+}, nitrogen fixation.</p>	5
November 2021	20	<p>SYNTHETIC POLYMERS</p> <p>A. Addition or chain growth polymerization, Free radical vinyl polymerization, Ziegler-Natta polymerization, Condensation or Step growth polymerization, polyesters, polyamides, phenols-formaldehyde resins, urea-formaldehyde resins, epoxy resins and polyurethanes, natural and synthetic rubbers.</p>	5

		<p>B. SYNTHETIC DYES Colour and constitution (Electronic Concept). Classification of Dyes. Chemistry of dyes. Chemistry and synthesis of Methyl Orange, Congo Red, Malachite Green, Crystal Violet, phenolphthalein, fluorescein, Alizarine and Indigo.</p>	5
		<p>ELECTROCHEMISTRY-I A. Electrolytic conductance: Specific and equivalent conductance, measurement of equivalent conductance, effect of dilution on conductance, Kohlrausch law, application of Kohlrausch law in determination of dissociation constant of weak electrolyte, solubility of sparingly soluble electrolyte, absolute velocity of ions, ionic product of water, conductometric titrations. B. Theories of strong electrolyte: limitations of Ostwald's dilution law, weak and strong electrolytes, Elementary ideas of Debye - Huckel - Onsager's equation for strong electrolytes, relaxation and electrophoretic effects. C. Migration of ions: Transport number, Determination by Hittorf method and moving boundary method, ionic strength.</p>	5 5
		<p>HARD AND SOFT ACIDS AND BASES (HSAB) Classification of acids and bases as hard and soft. Pearson's HSAB concept, acid-base strength and hardness and softness. Symbiosis, Applications of HSAB principle. INORGANIC POLYMERS Types of inorganic polymers, comparison with organic polymers, synthesis, structural aspects and applications of silicones. Silicates, phosphazenes and polyphosphate.</p>	
December 2021	22	<p>A. INFRA-RED SPECTROSCOPY Basic principle, IR absorption Band their position and intensity, IR spectra of organic compounds.</p> <p>B. UV-VISIBLE SPECTROSCOPY Beer Lambert's law, effect of Conjugation, Types of electronic transitions λ_{max}, Chromophores and Auxochromes, Bathochromic and Hypsochromic shifts, Intensity of absorption Visible spectrum and colour.</p> <p>C. NMR SPECTROSCOPY Basic principles of Proton Magnetic Resonance, Tetramethyl silane (TMS) as internal standard, chemical shift and factors influencing it; Spin - Spin coupling and coupling constant (J); Anisotropic effects in alkene, alkyne, aldehydes and aromatics, Interpretation of NMR spectra of simple organic compounds. ^{13}CMR spectroscopy: Principle and applications.</p>	4 4 7
		<p>ELECTROCHEMISTRY-II A. Electrochemical cell and Galvanic cells - reversible and irreversible cells, conventional representation of electrochemical cells, EMF of the cell and effect of temperature on EMF of the cell, Nernst equation Calculation of ΔG, ΔH and ΔS for cell reactions. B. Single electrode potential : standard hydrogen electrode, calomel electrode, quinhydrone electrode, redox electrodes,</p>	7

		electrochemical series C. Concentration cell with and without transport, liquid - junction potential, application of concentration cells in determining of valency of ions , solubility product and activity coefficient D. Corrosion-types , theories and prevention	
		Revision, Test, Home Work	
January 2022	24	INORGANIC CHEMISTRY Gravimetric analysis: Estimation of nickel (II) using Dimethylglyoxime (DMG).• Estimation of copper as CuSCN• Estimation of iron as Fe ₂ O ₃ by precipitating iron as Fe(OH) ₃ .• Estimation of Al (III) by precipitating with oxine and weighing as Al(oxine) ₃ (aluminium• oxinate). Estimation of Barium as BaSO ₄ • Inorganic Preparations: Tetraamminecopper (II) sulphate, [Cu(NH ₃) ₄]SO ₄ .H ₂ O• Cis and trans K[Cr(C ₂ O ₄) ₂ .(H ₂ O) ₂] Potassium dioxalatodiaquachromate(III)• Tetraamminecarbonatocobalt (III) ion• Potassium tris(oxalate)ferrate(III)/ Sodium tris(oxalate)ferrate(III)• Cu(I) thiourea complex, Bis (2,4-pentanedionate) zinc hydrate; Double salts (Chrome• alum/ Mohr's salt)	8
		1. Preparation of organic Compounds Acetylation of one of the following compounds: amines (aniline, o-, m-, p- toluidines and• o-,m-, p-anisidine) and phenols (β-naphthol, vanillin, salicylic acid) Benzoylation of one of the following amines (aniline, o-, m-, p- toluidines and o-, m-,• panisidine) and one of the following phenols (β-naphthol, resorcinol, p cresol) by Schotten-Baumann reaction. Bromination of any one of the following: a. Acetanilide by conventional methods• b.Acetanilide using green approach (Bromate-bromide method) Nitration of any one of the following: a. Acetanilide/nitrobenzene by conventional• method b. Salicylic acid by green approach (using ceric ammonium nitrate). Reduction of p-nitrobenzaldehyde by sodium borohydride. Hydrolysis of amides and esters.• Semicarbazone of any one of the following compounds: acetone, ethyl methyl ketone,• cyclohexanone, benzaldehyde. Benzylisothiuronium salt of one each of water soluble and water insoluble acids• (benzoic acid, oxalic acid, phenyl acetic acid and phthalic acid). Aldol condensation using either conventional or green method.•	8
February 2022	26	Benzil-Benzilic acid rearrangement.• Preparation of sodium polyacrylate.• Preparation of urea formaldehyde.• Preparation of methyl orange.• The above derivatives should be prepared using 0.5-1g of the organic compound. The solid samples must be collected and may be used for recrystallization, melting point and TLC. 2. Qualitative Analysis Analysis of an organic mixture containing two solid components using water, NaHCO ₃ , NaOH for separation and preparation of suitable derivatives. 3.	6

February
2022

26

Extraction of caffeine from tea leaves. 4. Analysis of Carbohydrate: aldoses and ketoses, reducing and non-reducing sugars. 5. Identification of simple organic compounds by IR spectroscopy and NMR spectroscopy. (Spectra to be provided). 6. Estimation of glycine by Sorenson's formalin method. 7. Study of the titration curve of glycine. 8. Estimation of proteins by Lowry's method. 9. Study of the action of salivary amylase on starch at optimum conditions. 10. Effect of temperature on the action of salivary amylase.

6

PHYSICAL CHEMISTRY

Conductometry Determination of cell constant. Determination of equivalent conductance, degree of dissociation and dissociation constant of a weak acid. Perform the following conductometric titrations: i. Strong acid vs. strong base ii. Weak acid vs. strong base iii. Mixture of strong acid and weak acid vs. strong base iv. Strong acid vs. weak base To determine the strength of the given acid conductometrically using standard alkali solution. To determine the solubility and solubility product of a sparingly soluble electrolyte conductometrically To study the saponification of ethyl acetate conductometrically. Potentiometry/pHmetry Perform the following potentiometric titrations: i. Strong acid vs. strong base ii. Weak acid vs. strong base iii. Dibasic acid vs. strong base iv. Potassium dichromate vs. Mohr's salt v. Determination of pKa of monobasic acid

7

UV/ Visible spectroscopy Verify Lambert-Beer's law and determine the concentration of $\text{CuSO}_4/\text{KMnO}_4/\text{K}_2\text{Cr}_2\text{O}_7$ in a solution of unknown concentration Determine the concentrations of KMnO_4 and $\text{K}_2\text{Cr}_2\text{O}_7$ in a mixture. Study the kinetics of iodination of propanone in acidic medium. Determine the amount of iron present in a sample using 1,10-phenanthroline. Determine the dissociation constant of an indicator (phenolphthalein). Study the kinetics of interaction of crystal violet/ phenolphthalein with sodium hydroxide. Study of pH-dependence of the UV-Vis spectrum (200-500 nm) of potassium dichromate. Spectral characteristics study (UV) of given compounds (acetone, acetaldehyde, acetic acid, etc.) in water. max values λ Absorption spectra of KMnO_4 and $\text{K}_2\text{Cr}_2\text{O}_7$ (in 0.1 M H_2SO_4) and determine •

7



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
DEPARTMENT OF CHEMISTRY
COURSE COMPLETION REPORT
ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

Sr.No.	Name of the Course	Class	Division
1.	PAPER I - INORGANIC CHEMISTRY UNIT-I A. ATOMIC STRUCTURE B. PERIODIC PROPERTIES UNIT-II CHEMICAL BONDING I UNIT-III CHEMICAL BONDING II UNIT-IV A. s-BLOCK ELEMENTS B. p-BLOCK ELEMENTS UNIT-V A CHEMISTRY OF NOBLE GASES B. p-BLOCK ELEMENTS UNIT-V A CHEMISTRY OF NOBLE GASES B. THEORETICAL PRINCIPLES IN QUALITATIVE ANALYSIS (H ₂ S SCHEME)	B.Sc- 1	
2.	PAPER: II ORGANIC CHEMISTRY UNIT-I BASICS OF ORGANIC CHEMISTRY UNIT-II INTRODUCTION TO STEREOCHEMISTRY UNIT-III CONFORMATIONAL ANALYSIS OF ALKANES UNIT-IV CHEMISTRY OF ALIPHATIC HYDROCARBONS A. Carbon-Carbon sigma (σ) bonds B. Carbon-Carbon Pi (π) bonds: UNIT-V AROMATIC HYDROCARBONS		
3.	PAPER - III PHYSICAL CHEMISTRY UNIT-I MATHEMATICAL CONCEPTS FOR CHEMIST UNIT-II GASEOUS STATE CHEMISTRY UNIT-III A. LIQUID STATE CHEMISTRY B. COLLOIDS and SURFACE CHEMISTRY UNIT-IV SOLID STATE CHEMISTRY UNIT-V A. CHEMICAL KINETICS B. CATALYSIS		
4.	PAPER - IV LABOBATORY COURSE		
5.	Paper - I INORGANIC CHEMISTRY UNIT-I CHEMISTRY OF TRANSITION SERIES ELEMENTS UNIT-II A. OXIDATION AND REDUCTION: B. COORDINATION COMPOUNDS: UNIT-III COORDINATION CHEMISTRY		

	UNIT-IV A. CHEMISTRY OF LANTHANIDE ELEMENTS B. CHEMISTRY OF ACTINIDES UNIT-V A. ACIDS BASES B. NON-AQUEOUS SOLVENTS		
6.	Paper – II ORGANIC CHEMISTRY UNIT-I CHEMISTRY OF ORGANIC HALIDES UNIT-II ALCOHOLS, PHENOLS, UNIT-III ALDEHYDES AND KETONES UNIT-IV A. CARBOXYLIC ACIDS B. CARBOXYLIC ACID DERIVATIVES UNIT-V ORGANIC COMPOUNDS OF NITROGEN		
7.	Paper – III PHYSICAL CHEMISTRY UNIT-I A. THERMODYNAMICS-I B. THERMO CHEMISTRY UNIT-II A. THERMODYNAMICS-II UNIT III A CHEMICAL EQUILIBRIUM B IONIC EQUILIBRIA UNIT-IV PHASE EQUILIBRIUM UNIT V PHOTOCHEMISTRY		
8.	Paper –IV LABORATORY COURSE		
9.	Paper – I INORGANIC CHEMISTRY UNIT-I METAL-LIGAND BONDING IN TRANSITION METAL COMPLEXES UNIT-II MAGNETIC PROPERTIES OF TRANSITION METAL COMPLEXES UNIT-III ORGANOMETALLIC CHEMISTRY UNIT-IV BIOINORGANIC CHEMISTRY UNIT-V HARD AND SOFT ACIDS AND BASES (HSAB) INORGANIC POLYMERS	B.Sc- 3	
10.	Paper – II ORGANIC CHEMISTRY UNIT-I HETEROCYCLIC COMPOUNDS UNIT II A. ORGANOMETALLIC REAGENT B. ORGANIC SYNTHESIS VIA ENOLATES UNIT-III BIOMOLECULES A. CARBOHYDRATES B. AMINO ACIDS, PROTEINS AND NUCLEIC ACIDS UNIT-IV SYNTHETIC POLYMERS UNIT-V A. INFRA-RED SPECTROSCOPY B. UV-VISIBLE SPECTROSCOPY C. NMR SPECTROSCOPY		
11.	Paper – III PHYSICAL CHEMISTRY UNIT-I QUANTUM MECHANICS-I UNIT-II A. QUANTUM MECHANICS-II UNIT III SPECTROSCOPY UNIT-IV ELECTROCHEMISTRY-I UNIT-V ELECTROCHEMISTRY-II		
12.	B.Sc. Part- III PRACTICAL		


 SMT. PRITI KHURSAIL
 ASSISTANT PROFESSOR- CHEMISTRY


 (DR. B. K. DEWANGAN)
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DEPARTMENT OF Chemistry

**INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22**

Name of the Teacher:- Mrs. Poo Khumbat, Assistant Professor- Chemistry

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class
11.10 To 11.50						
11.50 To 12.30	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class
12.30 To 01.10	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class
01.10 To 01.50						
01.50 To 02.30						
02.30 To 03.10					B.Sc. -1 Zoology Batch No. - 1, 2 PRACTICAL	B.Sc. -1 Zoology Batch No. - 3, 4 PRACTICAL
03.10 To 03.50			B.Sc. -3 Zoology Batch No. - 1, 2 PRACTICAL	B.Sc. -3 Zoology Batch No. - 3, 4 PRACTICAL		
03.50 To 04.30	B.Sc. -2 Zoology Batch No. - 1, 2 PRACTICAL	B.Sc. -2 Zoology Batch No. - 3, 4 PRACTICAL				
04.30 To 05.10		B.Sc. -1 Remedial Class			B.Sc. -1 Special Coaching Tutorial Class	

Poo Khumbat
Mrs. Poo Khumbat
Assistant Professor
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(C.G.)

B. K. Dewangan
(DR. B. K. DEWANGAN)
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college code-1904



DEPARTMENT OF CHEMISTRY
INDIVIDUAL WORKLOAD
YEAR 2021-22

Name of the Teacher:- SMT. PRITI KHURSAIL, Assistant Professor-Chemistry

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B.Sc. (Bio+Maths) - I	PAPER I - INORGANIC CHEMISTRY	118	6	
	PAPER - II ORGANIC CHEMISTRY			
	PAPER - III PHYSICAL CHEMISTRY			
B.Sc. (Bio+Maths) - II	PAPER I - INORGANIC CHEMISTRY	99	6	
	PAPER - II ORGANIC CHEMISTRY			
	PAPER - III PHYSICAL CHEMISTRY			
B.Sc. (Bio+Maths) - III	PAPER I - INORGANIC CHEMISTRY	108	6	
	PAPER - II ORGANIC CHEMISTRY			
	PAPER - III PHYSICAL CHEMISTRY			
PRACTICAL PAPER				
B.Sc. (Bio+Maths) - I	Practical (Paper - VI) Batch No. - 1	25	1	
	Practical (Paper - VI) Batch No. - 2	25		
	Practical (Paper - VI) Batch No. - 3	25	1	
	Practical (Paper - VI) Batch No. - 4	25		
	Practical (Paper - VI) Batch No. - 5	18	1	
B.Sc. (Bio+Maths) - II	Practical (Paper - VI) Batch No. - 1	25		
	Practical (Paper - VI) Batch No. - 2	25	1	
	Practical (Paper - VI) Batch No. - 3	27		
	Practical (Paper - VI) Batch No. - 4	22	1	
B.Sc. (Bio+Maths) - III	Practical (Paper - VI) Batch No. - 1	25		
	Practical (Paper - VI) Batch No. - 2	25	1	
	Practical (Paper - VI) Batch No. - 3	29		
	Practical (Paper - VI) Batch No. - 4	24		

Total no of lecture workload per week = 24

SMT. PRITI KHURSAIL
ASSISTANT PROFESSOR- CHEMISTRY

(DR. B. K. DEWANGAN)
PRINCIPAL
GOVT. RANI AVANTI BAI LODHI COLLEGE,
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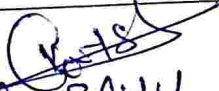


DEPARTMENT OF MATHS

**COURSE COMPLETION REPORT
ACADEMIC YEAR 2021-22**

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
1.	Part I - Algebra and trigonometry	B.Sc I	
2.	Part II - Calculus	B.Sc. I	
3.	Part III - Vector Analysis and Trigonometry	B.Sc. II	
4.	Part I - Advanced Calculus	B.Sc. II	
5.	Part II - Differential Equations	B.Sc. II	
6.	Part III - Mechanics	B.Sc. II	
7.	Part I - Analysis	B.Sc. III	
8.	Part II - Abstract Algebra	B.Sc. III	
9.	Part III - Discrete Mathematics	B.Sc. III	
10.	Business Mathematics	B.Com. I	


VARSHA SAHU (MATHS)

GUEST LECTURER


(DR. B. K. DEWANGAN)
PRINCIPAL

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DEPARTMENT OF MATHS

INDIVIDUAL WORKLOAD

YEAR 2021-22

Name of the Teacher:- S.M.T. VARSHA SAHU, Assistant Professor GUEST LECTURER

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10 10.30 To 11.10	B.Com(I) Theory	B.Com(I) Theory	B.Com(I) Theory	B.Com(I) Theory	B.Com(I) Theory	B.Com(I) Theory
11.10 To 11.50	B.Sc(I)	B.Sc(I)	B.Sc(I)	B.Sc(I)	B.Sc(I)	B.Sc(I)
1.10 To 1.50	B.Sc(II)	B.Sc(II)	B.Sc(II)	B.Sc(II)	B.Sc(II)	B.Sc(II)
1.50 To 2.30	B.Sc(III)	B.Sc(III)	B.Sc(III)	B.Sc(III)	B.Sc(III)	B.Sc(III)

S.M.T. VARSHA SAHU
GUEST LECTURER

(DR. B. K. DEWANGAN)
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DEPARTMENT OF MATHS

INDIVIDUAL WORKLOAD

YEAR 2021-22

Name of the Teacher:- SMT. VARSHA SAHU, Assistant-Professor-GUEST LECTURER

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B. Com - I	Business Mathematics	58		
B. SC. (I)	PAPER - (I)	18	6	
	PAPER - (II)			
	PAPER - (III)			
B. SC. II	PAPER - (I)	22	6	
	PAPER - (II)			
	PAPER - (III)			
B. SC. III	PAPER - (I)	24	6	
	PAPER - (II)			
	PAPER - (III)			
PRACTICAL PAPER				

SMT. VARSHA SAHU
GUEST LECTURER

(DR. B. K. DEWANGAN)
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DEPARTMENT OF ----- physics -----

COURSE COMPLETION REPORT

ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
1.	Paper I - Mechanics, Oscillations and properties of Matter	B.Sc. I	
2.	Paper II - Electricity, Magnetism, Electromagnetic Theory	B.Sc I	
3.	Paper I - Thermodynamics, Kinetic Theory and Statistical	B.Sc II	
4.	Paper II - waves, Acoustic, optics	B.Sc. II	
5.	Paper I - Relativity, Quantum mechanics, atomic, Nuclear	B.Sc III	
6.	Paper II - Solid state physics, Solid state devices	B.Sc. III	
7.	Practical paper III	B.Sc. I	
8.	practical paper III	B.Sc II	
9.	practical paper III	B.Sc. III	

(Signature)
Principal

Govt. Rani Avantibai Lodhi College
GHUMKA, Distt. Rajnandgaon (C.G.)

(DR. B. K. DEWANGAN)

PRINCIPAL

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..... SANDHYA VERMA (Physics)

..... Sandhya Guest lecturer



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DEPARTMENT OF Physics
INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22

Name of the Teacher:- Ms. Sandhya Verma, Assistant Professor Physics
Guest lecturer

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.Sc. -2 Physics Theory Class	B.Sc. -2 Physics Theory Class	B.Sc. -2 Physics Theory Class	B.Sc. -2 Physics Theory Class	B.Sc. -2 Physics Theory Class	B.Sc. -2 Physics Theory Class
11.10 To 11.50						
11.50 To 12.30						
12.30 To 01.10	B.Sc. -1 Physics Theory Class	B.Sc. -1 Physics Theory Class	B.Sc. -1 Physics Theory Class	B.Sc. -1 Physics Theory Class	B.Sc. -1 Physics Theory Class	B.Sc. -1 Physics Theory Class
01.10 To 01.50						
01.50 To 02.30	B.Sc. -3 Physics Theory Class	B.Sc. -3 Physics Theory Class	B.Sc. -3 Physics Theory Class	B.Sc. -3 Physics Theory Class	B.Sc. -3 Physics Theory Class	B.Sc. -3 Physics Theory Class
02.30 To 03.10			B.Sc. -1 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -1 Botany & Physics Batch No. - 3, 4 PRACTICAL		
03.10 To 03.50	B.Sc. -3 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -3 Botany & Physics Batch No. - 3, 4 PRACTICAL				
03.50 To 04.30					B.Sc. -2 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -2 Botany & Physics Batch No. - 3, 4 PRACTICAL
04.30 To 05.10			B.Sc. -1 Remedial Class			B.Sc. -1 Special Coaching Tutorial Class

Sandhya
Ms. Sandhya Verma
Guest lecturer Physics

B. K. Dewangan
 (DR. B. K. DEWANGAN)
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DEPARTMENT OF Physics

INDIVIDUAL WORKLOAD
YEAR 2021-22

Name of the Teacher:- SANDHYA VERMA Assistant Professor-... Guest Lecturer

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B.Sc. I Physics	PAPER I - Mechanics Oscillations	18	6	
	PAPER II - Electricity Magnetism			
B.Sc. II Physics	PAPER I - Thermodynamic Kinetic Theory	22	6	
	PAPER II - wave, Acoustic and Optics			
B.Sc. III Physics	PAPER I - Relativity, Quantum, Atomic	24	6	
	PAPER II - solid state physics, and device			
PRACTICAL PAPER				
B.Sc. I Physics	practical B.N. 01	10	1	
	practical B.N. 02	08	1	
B.Sc. II Physics	practical B.N. 01	10	1	
	practical B.N. 02	12	1	
B.Sc. III Physics	practical B.N. 01	10	1	
	practical B.N. 02	14	1	

Sandhya
SANDHYA VERMA

Guest Lecturer (physics)

DR. B. K. DEWANGAN
Principal
Govt. Rani Avanti Bai Lodhi College
GHUMKA, Distt. Rajnandgaon (C.G.)

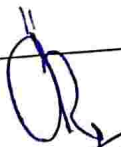
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


DEPARTMENT OF Zoology
COURSE COMPLETION REPORT
ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
1	Paper-I (unit-I to V)	B.Sc. I	
2	Paper-II (unit-I to V)	B.Sc. II	
3	Paper-I (Unit	B.Sc. I	
4	Paper-II	B.Sc. II	
5	Paper-I	B.Sc. III	
6	Paper II	B.Sc. III	
7	practical paper-III	B.Sc. I	
8	Practical paper-III	B.Sc. I	
9	Practical paper-III	B.Sc. III	


.....
Mr. S. N. Kamde
.....
Assistant Professor
.....
Zoology


(DR. B. K. DEWANGAN)
PRINCIPAL
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DEPARTMENT OF ZOOLOGY

INDIVIDUAL WORKLOAD/TIME TABLE

YEAR 2021-22

Name of the Teacher:- Mr. S. M. Kamdi, Assistant Professor- Zoology

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class	B.Sc. -1 Zoology Theory Class
11.10 To 11.50						
11.50 To 12.30	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class	B.Sc. -2 Zoology Theory Class
12.30 To 01.10	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class	B.Sc. -3 Zoology Theory Class
01.10 To 01.50						
01.50 To 02.30						
02.30 To 03.10					B.Sc. -1 Zoology Batch No. - 1, 2 PRACTICAL	B.Sc. -1 Zoology Batch No. - 3, 4 PRACTICAL
03.10 To 03.50			B.Sc. -3 Zoology Batch No. - 1, 2 PRACTICAL	B.Sc. -3 Zoology Batch No. - 3, 4 PRACTICAL		
03.50 To 04.30	B.Sc. -2 Zoology Batch No. - 1, 2 PRACTICAL	B.Sc. -2 Zoology Batch No. - 3, 4 PRACTICAL				
04.30 To 05.10		B.Sc. -1 Remedial Class			B.Sc. -1 Special Coaching Tutorial Class	

Mr. S. M. Kamdi
Assistant Professor

(DR. B. K. DEWANGAN)
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DEPARTMENT OF Zoology

INDIVIDUAL WORKLOAD

YEAR 2021-22

Name of the Teacher:- Mr. S. N. Kamali, Assistant Professor- Assistant professor Zoology

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B.Sc. I Zoology	Paper-I	80	6	
	Paper-II			
B.Sc. II Zoology	Paper-I	79	6	
	Paper-II			
B.Sc. III Zoology	Paper-I	75	6	
	Paper-II			
PRACTICAL PAPER				
B.Sc. I Zoology	practical B.no. 01	20	1	
	02	20		
	03	20	1	
	04	20		
B.Sc. II Zoology	practical B.no. 01	20	1	
	02	20		
	03	20	1	
	04	19		
B.Sc. III Zoology	practical B.no. 01	20	1	
	02	20		
	03	20	1	
	04	15		

Number of Teaching work load per week = 24

Mr. S. N. Kamali
 Assistant professor Zoology

(DR. B. K. DEWANGAN)
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DEPARTMENT OF Botany

COURSE COMPLETION REPORT

ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
1	Paper - I <u>Bacteria, Virus, Lichens</u> (unit I to V)	B.Sc I	
2	Paper - II <u>Bryophyta, Teridophyta, Gymnosperms</u> (unit I to V)	B.Sc I	
3	Paper - I <u>Plant Taxonomy</u> (unit I to V)	B.Sc. II	
4	Paper - II <u>Plant Ecology</u> (unit I to V)	B.Sc. II	
5	Paper I - <u>Instrument technique in plant</u> (unit I to V)	B.Sc. III	
6	paper II - <u>Genetics</u> (unit I to V)	B.Sc. III	
7	Practical paper - II	B.Sc. II	
8	Practical paper - III	B.Sc. III	
9	Practical paper - I		

.....
 Mr. Dusseemant Zambhe

 guest lecturer (Botany)

B. K. Dewangan
 (DR. B. K. DEWANGAN)
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DEPARTMENT OF BOTANY

**INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22**

Name of the Teacher:- Mr. Dewanand Bandhe, Assistant Professor guest lecturer
Botany

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.Sc. -2 Botany Theory Class	B.Sc. -2 Botany Theory Class	B.Sc. -2 Botany Theory Class	B.Sc. -2 Botany Theory Class	B.Sc. -2 Botany Theory Class	B.Sc. -2 Botany Theory Class
11.10 To 11.50						
11.50 To 12.30						
12.30 To 01.10	B.Sc. -1 Botany Theory Class	B.Sc. -1 Botany Theory Class	B.Sc. -1 Botany Theory Class	B.Sc. -1 Botany Theory Class	B.Sc. -1 Botany Theory Class	B.Sc. -1 Botany Theory Class
01.10 To 01.50						
01.50 To 02.30	B.Sc. -3 Botany Theory Class	B.Sc. -3 Botany Theory Class	B.Sc. -3 Botany Theory Class	B.Sc. -3 Botany Theory Class	B.Sc. -3 Botany Theory Class	B.Sc. -3 Botany Theory Class
02.30 To 03.10			B.Sc. -1 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -1 Botany & Physics Batch No. - 3, 4 PRACTICAL		
03.10 To 03.50	B.Sc. -3 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -3 Botany & Physics Batch No. - 3, 4 PRACTICAL				
03.50 To 04.30					B.Sc. -2 Botany & Physics Batch No. - 1, 2 PRACTICAL	B.Sc. -2 Botany & Physics Batch No. - 3, 4 PRACTICAL
04.30 To 05.10			B.Sc. -1 Remedial Class			B.Sc. -1 Special Coaching Tutorial Class

Mr. Dewanand Bandhe
guest lecturer

(DR. B. K. DEWANGAN)
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DEPARTMENT OF BOTANY

INDIVIDUAL WORKLOAD YEAR 2021-22

Name of the Teacher: Mr. Dewangan Bandhe Assistant Professor- guest lecturer

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B.Sc. I Botany	PAPER-I - Bacteriol	80	6	
	PAPER-II - Bryophyta etc			
B.Sc. II Botany	PAPER-I plant Taxo.	79	6	
	PAPER-II - ecology etc			
B.Sc. III Botany	PAPER-I - Analytical etc.	75	6	
	PAPER-II - genetic etc			
PRACTICAL PAPER				
B.Sc. I Botany	Practical B.n. 01	20	1	
	Practical B.n. 02	20		
	" " 03	20		
	" " 04	20		
B.Sc. II Botany	Practical B.n. 01	20	1	
	" " 02	20		
	" " 03	20		
	" " 04	19		
B.Sc. III Botany	Practical B.n. 01	20	1	
	" " 02	20		
	" " 03	20		
	" " 04	15		

Number of Teaching work load per week = 24

Mr. Dewangan Bandhe
guest lecturer (Botany)

(DR. B. K. DEWANGAN)
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
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
COURSE COMPLETION REPORT

ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
1	प्रथम प्रश्न पत्र- आबन्धीन हिंदी काव्य	B.A. II	
2	द्वितीय प्रश्न पत्र- हिंदी निबंध तथा ^{अन्य गद्य} विद्याए	B.A. II	
3	प्रथम प्रश्न पत्र. आदिकाल एवं पूर्व मध्यकाल	M.A. I Sem	
4	चतुर्थ प्रश्न पत्र. भारतीय साहित्य	M.A. III Sem	
5	आधार पाठ्यक्रम हिंदी भाषा	B.A. II	
6	_____ / _____	B.Sc II	
7	_____ / _____	B.Com-III	


श्री जयशंकरा वर्मा
अनवागीक्षी शिक्षक (हिंदी)


(DR. B. K. DEWANGAN)
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DEPARTMENT OF हिंदी

INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22

Name of the Teacher:- जयप्रकाश वर्मा, Assistant Professor-----

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	बी.ए. भाग-2	बी.ए. भाग-2	बी.ए. भाग-2			
11.10 To 11.50	एम.ए. हिंदी 3रा सेमेस्टर	एम.ए. हिंदी 3रा सेमेस्टर	एम.ए. हिंदी 3रा सेमेस्टर	एम.ए. हिंदी 3रा सेमेस्टर	एम.ए. हिंदी 3रा सेमेस्टर	एम.ए. हिंदी 3रा सेमेस्टर
11.50 To 12.30	बी.ए. भाग-2	बी.ए. भाग-2	बी.ए. भाग-2	बी.ए. भाग-2	बी.ए. भाग-2	बी.ए. भाग-2
12.30 To 01.10	एम.ए. हिंदी प्रथम सेमे.	एम.ए. हिंदी प्रथम सेमे.	एम.ए. हिंदी प्रथम सेमे.	एम.ए. हिंदी प्रथम सेमे.	एम.ए. हिंदी प्रथम सेमे.	एम.ए. हिंदी प्रथम सेमे.
01.10 To 01.50						
01.50 To 02.30	बी.कॉम भाग-2 हिंदी भाषा	बी.कॉम भाग-2 हिंदी भाषा	बी.कॉम भाग-2 हिंदी भाषा			
02.30 To 03.10						
03.10 To 03.50				बी.एल.सी भाग-2 हिंदी भाषा	बी.एल.सी भाग-2 हिंदी भाषा	बी.एल.सी भाग-2 हिंदी भाषा
03.50 To 04.30						
04.30 To 05.10						

श्री जयप्रकाश वर्मा
जनभागीदारी शिक्षक (हिंदी)
(सहसंचालक)

(DR. B. K. DEWANGAN)
PRINCIPAL

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college code-1904



DEPARTMENT OF ----- Hindi -----

COURSE COMPLETION REPORT

ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
1.	Hindi Literature (Unit-I to V)	B.A.I	
	Paper 1st - Prachin Hindi Kavya		
	Paper 2nd - Hindi Katha Sahitya		
	Hindi Language		
2.	M.A. 1st sem. (Aadhunik Hindi Ind. Aadhunik Kavya)	MA (Hindi)	
	M.A. 2nd sem. (Kamkaji Hindi Pattayakavita)		
	3rd sem. (Media Lekhan)		
3.	B.com Hindi Language (Unit I to V)	B.com I	
4.	Hindi Language (Unit I to V)	B.Sc I to IV	

VINOD verma
J.B.s Hindi teacher

DR. B. K. DEWANGAN
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DEPARTMENT OF Hindi

**INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22**

Name of the Teacher:- VINOD VARMA, Assistant Professor Hindi

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.A.I	B.A.I	B.A.I	B.A.I	B.A.I	B.A.I
11.10 To 11.50						
11.50 To 12.30	M.A.Ist sem	M.A.II nd sem	M.A.II nd sem	M.A.II nd sem	M.A.II nd sem	M.A.II nd sem
12.30 To 01.10						
01.10 To 01.50	M.A.III rd sem	M.A.III rd sem	M.A.III rd sem	M.A.III rd sem	M.A.III rd sem	M.A.III rd sem
01.50 To 02.30						
02.30 To 03.10	B.A.I (Hindi (g.))	B.A.I (Hindi (g.))	B.A.I (Hindi (g.))	B.COM I st	B.COM I st	B.COM I st
03.10 To 03.50				B.SC. I st (Hindi (g.))	B.SC. I st (Hindi (g.))	B.SC. I st (Hindi (g.))
03.50 To 04.30		B.A.I (T & S)				
04.30 To 05.10						

Vinod Varma
VINOD VARMA

J.B.S. Hindi

Dr. B. K. Dewangan

(DR. B. K. DEWANGAN)
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DEPARTMENT OF Hindi

INDIVIDUAL WORKLOAD

YEAR 2021-22

Name of the Teacher:- NINOD VERMA, Assistant Professor-Hindi

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B.A.I Hindi Literature And Hindi Language	PEPARI - Prachin Hindi Kavya	200	06	
	PEPARI II - Hindi Kavya Sahita			
	PEPARI - Hindi Language			
M.A. Ist and sem. M.A. IInd sem.	PEPARI - Aadhunik Hindi Kavya	40 38	06	
	PEPARI IInd - Kamkaji Hindi Avam Patrakarita	33 18		
B.Sc Ist Year B.Com Ist Year	PEPARI - Hindi Language	120	06	
	PEPARI - Hindi Language	560		
PRACTICAL PAPER				
Number of Teaching work load per week = <u>18</u>				

NINOD VERMA

J.B.s teacher Hindi

(DR. B. K. DEWANGAN)

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DEPARTMENT OF Hindi

COURSE COMPLETION REPORT

ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
01	प्राचीन एवं मध्यकालीन काव्य (Unit I to IV)	MA. I Sem.	
02	भाषतीय साहित्य (Unit I to IV)	MA. III Sem.	
03	हिंदी काव्यशास्त्र विवेचन - द्वितीय प्रश्न पत्र (Unit I to IV)	BA III	
04	जनपदीयभाषा एवं संस्कृत - प्रथम प्रश्न पत्र (Unit I to IV)	BA III	
05	आठ पाठ हिंदी भाषा (Unit I to IV)	Bcom. III	
06	आठ पाठ हिंदी भाषा (Unit I to IV)	BSc. III	

Dr. B. K. Dewangan
Assistant Professor
Hindi

Dr. B. K. Dewangan
(DR. B. K. DEWANGAN)
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DEPARTMENT OF*Hindi*.....

TIME TABLE 2021-22

Name of the Teacher:- ...*Dr. K. D. Deshlahra*.....

Time	Date	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.10 To 11.50		म. रम. र. I I सेमि- प्रा. रम. मध्य- काल	रम. र. I प्राचीन एवं मध्य काल	रम. र. I प्राचीन एवं मध्य काल	रम. र. I प्रा. म. का. काल	रम. र. I प्रा. म. का.	रम. र. I प्राचीन एवं मध्य. काल
11.50 To 12.30							
12.30 To 01.10		रम. र. III भारतीय साहित्य	रम. र. III भारतीय साहित्य	रम. र. III भारतीय साहित्य	रम. र. III भारतीय साहित्य	रम. र. III भारतीय साहित्य	रम. र. III भारतीय साहित्य
02.30 To 03.10 1:10 - 1:50		वी. र. III हिंदी साहित्य	वी. र. III हिंदी साहित्य	वी. र. III हिंदी साहित्य	वी. र. III हिंदी साहित्य	वी. र. III हिंदी साहित्य	वी. र. III हिंदी साहित्य
03.50 To 04:30 3:10 - 3:50		वी. र. III हिंदी	वी. र. III हिंदी	वी. र. III हिंदी	वी. र. III हिंदी	वी. र. III हिंदी	वी. र. III हिंदी
04.30 To 05.10							

.....*Dr. K. D. Deshlahra*.....
Assistant Professor
.....*Hind*.....

Dr. B. K. Dewangan
(DR. B. K. DEWANGAN)
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DEPARTMENT OF Hindi

INDIVIDUAL WORKLOAD

YEAR 2021-22

Name of the Teacher:- K.D. Deshpande, Assistant Professor-..... Hindi

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
सम. श. I सेमेस्टर	प्राचीन एवं मध्यकालीन काव्य	38	06	
	प्रकृत पत्र - II द्वितीय			
	भारतीय साहित्य			
सम. श. III सेमेस्टर	प्रकृत पत्र IV चतुर्थ	18	06	
PRACTICAL PAPER				

Dr. K. D. Deshpande
Assistant Professor

Dr. B. K. Dewangan
(DR. B. K. DEWANGAN)
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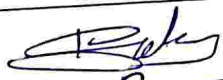
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


DEPARTMENT OF Political
COURSE COMPLETION REPORT
ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
1	Paper - I Political Theory	B.A. I	
2	Paper - II Indian Govt and Politics	B.A. I	
3	Paper - I Political Thought	B.A. II	
4	Paper - II Comparative Govt. Politics	B.A. III	
5	Paper - I Public Administration	B.A. III	
6	Paper - II International Politics		
	Foreign Policy of India	B.A. III	


Yogita Banjase
Guest Lecturer Political


(DR. B. K. DEWANGAN)
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
DEPARTMENT OF :- POLITICAL SCIENCE

**INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22**

Name of the Teacher:- Mrs Yogita Banjare, Assistant Professor:- Guest Lecturer Political Sci.

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:30 To 11:10						
11:10 To 11:50	B.A.-1 Poli. Sci. The. Class	B.A.-1 Poli. Sci. The. Class	B.A.-1 Poli. Sci. The. Class	B.A.-1 Poli. Sci. The. Class	B.A.-1 Poli. Sci. The. Class	B.A.-1 Poli. Sci. The. Class
11:50 To 12:30	B.A.-3 Poli. Sci. The. Class	B.A.-3 Poli. Sci. The. Class	B.A.-3 Poli. Sci. The. Class	B.A.-3 Poli. Sci. The. Class	B.A.-3 Poli. Sci. The. Class	B.A.-3 Poli. Sci. The. Class
12:30 To 01:10						
01:10 To 01:50	B.A.-2 Poli. Sci. The. Class	B.A.-2 Poli. Sci. The. Class	B.A.-2 Poli. Sci. The. Class	B.A.-2 Poli. Sci. The. Class	B.A.-2 Poli. Sci. The. Class	B.A.-2 Poli. Sci. The. Class
01:50 To 02:30						
02:30 To 03:10	B.A.-1 EVS The. Class	B.A.-1 EVS The. Class	B.A.-1 EVS The. Class	B.A.-1 EVS The. Class	B.A.-1 EVS The. Class	B.A.-1 EVS The. Class
03:10 To 03:50						
03:50 To 04:30						
04:30 To 05:10						


Mrs Yogita Banjare,
Guest Lecturer Political Sci.


(Dr. B.K. Dewangan)
Principal
Govt Rani Avanti Bai Lodhi College
Ghumka, Distt- Rajnandgaon (C.g.)



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DEPARTMENT OF Political Science

**INDIVIDUAL WORKLOAD
YEAR 2021-22**

Name of the Teacher:- Yogita Banjara, Assistant Professor-----

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B.A. - I	I-Paper - Political theory	189	06	
	II-Paper - Indian Govt and Politics			
B.A. - II	I-Paper - Political Thought	190	06	
	II-Paper - Comparative Govt and Politics			
B.A. - III	I-Paper - Introduction Politics and Foreign	180	06	
	II-Paper - Public Administration			
PRACTICAL PAPER				
Number of Teaching work load per week = -----				

Yogita Banjara

(DR. B. K. DEWANGAN)
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DEPARTMENT OF -----

समाजशास्त्र

COURSE COMPLETION REPORT

ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
1	समाजशास्त्र का परिचय (प्रथम प्रश्नपत्र) (Unit I to V)	B.A.I	
2	सामकालीन भारतीय समाज (द्वितीय प्रश्नपत्र) (Unit I to V)	B.A.I	
3	जनजातीय समाज का समाजशास्त्र (प्रथम प्रश्न पत्र (Unit I to V))	B.A.II	
4	अपराध और समाज (द्वितीय प्रश्न पत्र) (Unit-1 to 2)	B.A.II	
5	सामाजिक विचारकों का आक्षर (प्रथम प्रश्न पत्र) (Unit I to V)	B.A.III	
6	सामाजिक अनुसंधान की पद्धति (द्वितीय प्रश्न पत्र (Unit I to V))	B.A.III	

(Signature)

(Signature)

(DR. B. K. DEWANGAN)

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DEPARTMENT OF समाजशास्त्र
INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22

Name of the Teacher:- डॉ. बी.के. देवांगन, Assistant Professor-----

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10						
11.10 To 11.50	B.A. II समाजशास्त्र	B.A. II	B.A. II	B.A. II	B.A. II	B.A. II
11.50 To 12.30						
12.30 To 01.10	B.A. III समाजशास्त्र	B.A. III	B.A. III	B.A. III	B.A. III	B.A. III
01.10 To 01.50						
01.50 To 02.30	B.A. I समाजशास्त्र	B.A. I	B.A. I	B.A. I	B.A. I	B.A. I
02.30 To 03.10						
03.10 To 03.50					Dr. B. K. Dewangan	
03.50 To 04.30						
04.30 To 05.10						

(DR. B. K. DEWANGAN)

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DEPARTMENT OF समाजशास्त्र

INDIVIDUAL WORKLOAD

YEAR 2021-22

Name of the Teacher:- डॉ. बी. के. देवान Assistant Professor-.....

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
बी.ए. प्रथम वर्ष	प्रथम प्रश्न पत्र	167	6	
	द्वितीय प्रश्न पत्र			
बी.ए. द्वितीय वर्ष	प्रथम प्रश्न पत्र	163	6	
	द्वितीय प्रश्न पत्र			
बी.ए. तृतीय वर्ष	प्रथम प्रश्न पत्र	156	6	
	द्वितीय प्रश्न पत्र			
PRACTICAL PAPER				

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(DR. B. K. DEWANGAN)
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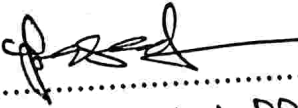
DEPARTMENT OF ECONOMICS


COURSE COMPLETION REPORT

ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
1.	Economics - I (Paper - I) (Macro Economics) (Unit I to II)	B.A. - I	
2.	Paper - II (Indian Economy) (Unit I to II)	B.A. - I	
3.	Paper - I (Macro Economics) (Unit I to II)	B.A. - II	
4.	Paper - II (Unit I to II) (Money , Banking and Public Finance)	B.A. - II	
5.	Paper - I (Unit I to II) Development and Environmental Economics)	B.A. - III	
6.	Paper - II (Unit I to II) (Statistical Methodology)	B.A. - III	
7.	Group - III , Paper - II (Unit I to II) (Business Economics)	B.Com. - I	
8.	Group - III , Paper - I (Unit I to II) (Business Statistics)	B.Com. - II	


.....
(DR. ROHAN PRASAD)
.....


(DR. B. K. DEWANGAN)
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DEPARTMENT OF ECONOMICS

INDIVIDUAL WORKLOAD/TIME TABLE

YEAR 2021-22

Name of the Teacher:- DR. ROHAN PRASAD, Assistant Professor ECONOMICS

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10						
11.10 To 11.50	B.Com.-II	B.Com.-II	B.Com.-II	B.Com.-II	B.Com.-II	B.Com.-II
11.50 To 12.30	B.A.-III	B.A.-III	B.A.-III	B.A.-III	B.A.-III	B.A.-III
12.30 To 01.10	B.Com.-I	B.Com.-I	B.Com.-I	B.Com.-I	B.Com.-I	B.Com.-I
01.10 To 01.50	B.A.-I	B.A.-I	B.A.-I	B.A.-I	B.A.-I	B.A.-I
01.50 To 02.30	B.A.-II	B.A.-II	B.A.-II	B.A.-II	B.A.-II	B.A.-II
02.30 To 03.10						
03.10 To 03.50						
03.50 To 04.30						
04.30 To 05.10						

(DR. ROHAN PRASAD)

(DR. B. K. DEWANGAN)

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DEPARTMENT OF ECONOMICS

INDIVIDUAL WORKLOAD

YEAR 2021-22

Name of the Teacher:- DR. ROHAN PRASAD, Assistant Professor-.....(ECONOMICS)

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B.A. - I	ECONOMICS - I (MICRO-ECONOMICS)	11	06	
	ECONOMICS - II (Indian Economy)			
B.A. - II	ECONOMICS - I (MACRO ECONOMICS)	05	06	
	ECONOMICS - II (Money, Banking and Public Finance)			
B.A. - III	ECONOMICS - I (Development and Environ- -mental Economics)	09	06	
	ECONOMICS - II (Statistical Methods)			
B.Com. - I	GROUP-III Paper - II (Business Economics)	58	06	
B.Com. - II	GROUP-III (Applied Economics Paper - I (Business Statistics))	50	06	
Number of Teaching work load per week = <u>30</u>				

Dr. Rohan Prasad
 (Dr. Rohan Prasad)

Dr. B. K. Dewangan
 (DR. B. K. DEWANGAN)
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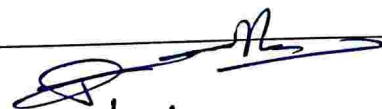
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
DEPARTMENT OF History
COURSE COMPLETION REPORT
ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
1.	प्रथम प्रश्न पत्र - भारत का इतिहास 1206-2	B.A. - I	
2.	प्रथम द्वितीय पत्र - विश्व का इतिहास	B.A. I	
3.	प्रथम प्रश्न - भारत का इतिहास	B.A. II	
4.	द्वितीय प्रश्न - विश्व का इतिहास	B.A. II	
5.	प्रथम प्रश्न पत्र - भारत का इतिहास	B.A. III	
6.	द्वितीय प्रश्न पत्र	B.A. III	


Mr. Deepak V. Sharma

Assistant professor (History)


(DR. B. K. DEWANGAN)
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DEPARTMENT OF HISTORY

**INDIVIDUAL WORKLOAD/TIME TABLE
YEAR 2021-22**

Name of the Teacher: Mr. Deepak Varma, Assistant Professor- History

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.A. II Theory	B.A. II	B.A. - II	B.A. - II	B.A. - II	B.A. II
11.10 To 11.50	B.A. III Theory	B.A. III	B.A. - III	B.A. - III	B.A. - III	B.A. III
11.50 To 12.30						
12.30 To 01.10	B.A. I Theory	B.A. I	B.A. - I	B.A. I	B.A. I	B.A. I
01.10 To 01.50						
01.50 To 02.30						
02.30 To 03.10	B.A. I Tutorial					
03.10 To 03.50		B.A. II Tutorial	B.A. III Tutorial	B.A. I Tutorial	B.A. II Tutorial	B.A. III Tutorial
03.50 To 04.30						
04.30 To 05.10						

Mr. Deepak Varma
Assistant professor (History)

Dr. B. K. Dewangan
(DR. B. K. DEWANGAN)
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DEPARTMENT OF HISTORY

INDIVIDUAL WORKLOAD
YEAR 2021-22

Name of the Teacher: Mr. Deepak Varma, Assistant Professor-.....History.....

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B.A-I History	Paper-I - भारत का इतिहास 1206 ई	33	06+2	
	Paper-II - भारत का इतिहास			
B.A.-II History	Paper-I	36	06+2	
	Paper-II			
B.A.-III History	Paper-I	25	06+2	
	Paper-II			
PRACTICAL PAPER				
आमि खिल, थल	SVEEP In Choice			

Number of Teaching work load per week = ~~18~~ 24

Mr. Deepak Varma
Assistant professor (History)

(DR. B. K. DEWANGAN)
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DEPARTMENT OF Commerce

COURSE COMPLETION REPORT

ACADEMIC YEAR 2021-22

This is to certify that I, the undersigned, have completed the following course assigned to me during the academic year 2021-22

S.No.	Name of the Course	Class	Division
1.	Financial Accounting (Unit I to V)	B. Com. I	
2.	Buss. Rey. Framework (Unit I to V)	B. Com. I	
3.	Corporate Accounting (Unit I to V)	B. Com. II	
4.	Company Law (Unit I to V)	B. Com. II	
5.	Income Tax (Unit I to V)	B. Com. III	
6.	Auditing (Unit I to V)	B. Com. III	

St. A. K.
(Dr. Satyadev Tripathi)

Deewangan
(DR. B. K. DEWANGAN)
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DEPARTMENT OF Commerce

INDIVIDUAL WORKLOAD/TIME TABLE

YEAR 2021-22

Name of the Teacher: Dr. Satyadev Tripathi, Assistant Professor Commerce

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	—	—	—	—	—	—
11.10 To 11.50	—	—	—	—	—	—
11.50 To 12.30	B. Com. I	B. Com. I	B. Com. I	B. Com. I	B. Com. I	B. Com. I
12.30 To 01.10	B. Com. III	B. Com. III	B. Com. III	B. Com. III	B. Com. III	B. Com. III
01.10 To 01.50	B. Com. II	B. Com. II	B. Com. II	B. Com. II	B. Com. II	B. Com. II
01.50 To 02.30	B. Com. I	B. Com. I	B. Com. I	B. Com. I	B. Com. I	B. Com. I
02.30 To 03.10	B. Com. II	B. Com. II	B. Com. II	B. Com. II	B. Com. II	B. Com. II
03.10 To 03.50	B. Com. III	B. Com. III	B. Com. III	B. Com. III	B. Com. III	B. Com. III
03.50 To 04.30	—	—	—	—	—	—
04.30 To 05.10	—	—	—	—	—	—

Dr. Satyadev Tripathi

Dr. B. K. Dewangan

(DR. B. K. DEWANGAN)
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DEPARTMENT OF Commerce

INDIVIDUAL WORKLOAD

YEAR 2021-22

Name of the Teacher: Dr. Satyadev Tripathi Assistant Professor-..... Commerce

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B. Com. Part I	Financial Accounting	58	06	
	Buss. Reg. Framework		06	
B. Com. Part- II	Corporate Accounting	50	06	
	Company Law		06	
B. Com. III	Income Tax	42	06	
	Auditing		06	
PRACTICAL PAPER				
Number of Teaching work load per week =		<u>36</u>		

Dr. Satyadev Tripathi

Dr. B. K. Dewangan
(DR. B. K. DEWANGAN)
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DEPARTMENT OF Commerce

COURSE COMPLETION REPORT

ACADEMIC YEAR 2021-22

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S.No.	Name of the Course	Class	Division
①	व्यावसायिक संघाट	B.COM-I	
②	व्यावसायिक पत्रविवरण	B.COM-I	
①	लागत लेखांकन	B.COM-II	
②	प्रबंध के सिद्धांत	B.COM-II	
①	प्रबंधकीय लेखांकन	B.COM-III	
②	अप्रमद कट जी. रस. टी सीट	B.COM-III	

.....Surbhi Tiwari.....

.....

Dr. B. K. Dewangan
(DR. B. K. DEWANGAN)
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DEPARTMENT OF Commsarc

INDIVIDUAL WORKLOAD

YEAR 2021-22

Name of the Teacher:- Ms. Surbhi Tiwari, Assistant Professor-----

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10						
11.10 To 11.50	B.COM III	B.COM III	B.COM III	B.COM III	B.COM III	B.COM III
11.50 To 12.30	B.COM III	B.COM III	B.COM III	B.COM III	B.COM III	B.COM III
12.30 To 01.10	B.COM II	B.COM II	B.COM II	B.COM II	B.COM II	B.COM II
01.10 To 01.50	B.COM I	B.COM I	B.COM I	B.COM I	B.COM I	B.COM I
01.50 To 02.30	B.COM I	B.COM I	B.COM I	B.COM I	B.COM I	B.COM I
02.30 To 03.10	B.COM II	B.COM II	B.COM II	B.COM II	B.COM II	B.COM II
03.50 To 04.30						
03.10 To 0.30						
04.30 To 05.10						

Surbhi Tiwari

B. K. Dewangan
(DR. B. K. DEWANGAN)
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DEPARTMENT OF Commerce

**INDIVIDUAL WORKLOAD
YEAR 2021-22**

Name of the Teacher: Surbhi Tiwari....., Assistant Professor-.....

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B. Com. I	व्यावसायिक संचार	58	06	
	व्यावसायिक पर्यावरण		06	
B. Com. II	लागत लेखांकन	50	06	
	उद्योगिता के सिद्धांत		06	
	प्रबंध के सिद्धांत			
B. Com. III	प्रबंधकीय लेखांकन	42	06	
	अप्रत्यक्ष और जी. रस. टी सीईए		06	
PRACTICAL PAPER				

Surbhi Tiwari

Dr. B. K. Dewangan
(DR. B. K. DEWANGAN)
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DEPARTMENT OF English

COURSE COMPLETION REPORT

ACADEMIC YEAR 2021-22

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S.No.	Name of the Course	Class	Division
1.	Paper - I English Language (unit-I to II)	B.Sc-I	
2.	Paper - I English Language (unit-I to II)	B.Sc-II	
3.	Paper - I English Language (unit-I to II)	B.A-II	
4.	Paper - I English Language (unit-I to II)	B.COM-II	
5.	Paper - I English Language (unit-I to II)	B.COM-III	

Dr. B. K. Dewangan (Dr. B. K. Dewangan)

S.P.S. Teacher (English)

Dr. B. K. Dewangan

(DR. B. K. DEWANGAN)
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DEPARTMENT OF English

**INDIVIDUAL WORKLOAD / Time-table
YEAR 2021-22**

Name of the Teacher:- Devsaran Verma, Assistant Professor J.B.S Teacher English

Lecture Timing	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10.30 To 11.10	B.COM-III	B.COM-III	B.COM-III	B.COM-III	B.COM-III	B.COM-III
11.10 To 11.50						
11.50 To 12.30	B.COM-II	B.COM-II	B.COM-II	B.COM-II	B.COM-II	B.COM-II
12.30 To 01.10						
01.10 To 01.50	B.Sc-II	B.Sc-II	B.Sc-II			
01.50 To 02.30	B.Sc-I	B.Sc-I	B.Sc-I	B.Sc-I	B.Sc-I	B.Sc-I
02.30 To 03.10				B.A-II	B.A-II	B.A-II
03.50 To 04.30						
03.10 To 0.30						
04.30 To 05.10						

Devsaran Verma (Devsaran Verma)

J.B.S Teacher (English)

Dr. B. K. Dewangan

(DR. B. K. DEWANGAN)

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DEPARTMENT OF English

INDIVIDUAL WORKLOAD

YEAR 2021-22

Name of the Teacher:- Daushtaran Larma...U.P.M.A...., Assistant Professor-S.B.S. Teacher (English)

Class	Subject/Paper	No. of Students	No. of Lectures	Remarks
THEORY CLASS				
B.COM-III	Paper-I English langu.	47	6	
B.COM-II	Paper-I English langu.	50	6	
B.SC-I	Paper I English langu.	123	6	
B.SC-II	Paper I English langu.	110	3	
B.A-II	Paper I English langu.	200	3	
PRACTICAL PAPER				

Daushtaran Larma - (U.P.M.A.)

S.B.S. Teacher (English)

Dr. B. K. Dewangan

(DR. B. K. DEWANGAN)
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