

pt. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)
Master of Science in Chemistry-I SEM - EXAM DEC-JAN - 2021-22

TABULATION REGISTER-

Centre : 405-SANT GURU GHASIDAS GOVT. COLLEGE, KURUD
College : 405-SANT GURU GHASIDAS GOVT. COLLEGE, KURUD

SLNO	ROLLNO	NAME	STATUS	SUBJECT CODE : SUBJECT NAME	MARKS OBTAINED						RESULT	REMARKS	DIVISION	ROLLNO
					TYPE	EXT	INT.	PRAC.	OBJ.	OUT OF				
5	2140578005	SMT./SMT./KU.DAMINI DHRUW AC/19073	SMT. GODAMARI DHRUW	101- 102- 104- 105- 106- 107-	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH	031	012	043	100	4	5	Third/E	2140578005
						TH	050	012	062	100	4	7	First/C	
						TH	065	011	076	100	4	8	First/B	
						TH	049	012	061	100	4	7	First/C	
						PR		067	067	100	2	7	First/C	
						PR		064	064	100	2	7	First/C	
PRV. SEM WEIGHTAGE MARKS :													TH- 242/400	
PRV. SEM WEIGHTAGE MARKS :													PR- 131/200	
PRV. SEM WEIGHTAGE MARKS :													TOT-373/ 600	
PRV. SEM WEIGHTAGE MARKS :													SGPA:-6.8	
PRV. SEM WEIGHTAGE MARKS :													PASS	
PRV. SEM WEIGHTAGE MARKS :													PASS	
6	2140578006	SMT./SMT./KU.DEEPIKA AD/27574	SMT. MAINA BAI	101- 102- 104- 105- 106- 107-	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH	035	012	047	100	4	5	Third/E	2140578006
						TH	057	011	068	100	4	7	First/C	
						TH	069	012	091	100	4	9	First/A	
						TH	059	012	071	100	4	8	First/B	
						PR		066	066	100	2	7	First/C	
						PR		071	071	100	2	8	First/B	
PRV. SEM WEIGHTAGE MARKS :													TH- 267/400	
PRV. SEM WEIGHTAGE MARKS :													PR- 137/200	
PRV. SEM WEIGHTAGE MARKS :													TOT-404/ 600	
PRV. SEM WEIGHTAGE MARKS :													SGPA:-7.3	
PRV. SEM WEIGHTAGE MARKS :													PASS	
PRV. SEM WEIGHTAGE MARKS :													PASS	
7	2140578007	SMT./SMT./KU.DEVIKA AE/46359	SMT. SUPREKA BAI	101- 102- 104- 105- 106- 107-	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH	034	011	045	100	4	5	Third/E	2140578007
						TH	051	012	063	100	4	7	First/C	
						TH	066	011	077	100	4	8	First/B	
						TH	053	011	064	100	4	7	First/C	
						PR		068	068	100	2	7	First/C	
						PR		066	066	100	2	7	First/C	
PRV. SEM WEIGHTAGE MARKS :													TH- 249/400	
PRV. SEM WEIGHTAGE MARKS :													PR- 134/200	
PRV. SEM WEIGHTAGE MARKS :													TOT-383/ 600	
PRV. SEM WEIGHTAGE MARKS :													SGPA:-6.8	
PRV. SEM WEIGHTAGE MARKS :													PASS	
PRV. SEM WEIGHTAGE MARKS :													PASS	
8	2140578008	SMT./SMT./KU.DIMPAL AD/01468	SMT. NITESHWARI BAI	101- 102- 104- 105- 106- 107-	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH	033	011	044	100	4	5	Third/E	2140578008
						TH	057	012	069	100	4	7	First/C	
						TH	066	012	078	100	4	8	First/B	
						TH	052	011	063	100	4	7	First/C	
						PR		069	069	100	2	7	First/C	
						PR		065	065	100	2	7	First/C	
PRV. SEM WEIGHTAGE MARKS :													TH- 254/400	
PRV. SEM WEIGHTAGE MARKS :													PR- 134/200	
PRV. SEM WEIGHTAGE MARKS :													TOT-388/ 600	
PRV. SEM WEIGHTAGE MARKS :													SGPA:-6.8	
PRV. SEM WEIGHTAGE MARKS :													PASS	
PRV. SEM WEIGHTAGE MARKS :													PASS	

DATE OF RESULT DECLARATION :- 05/05/2022

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Centre : 405-SANT GURU GHASIDAS GOVT. COLLEGE, KURUD
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SLNO	ROLLNO	ENROLLMENT_NO	NAME F/H NAME MOTHER NAME	STATUS CASTE MEDIUM GENDER	SUBJECTCODE : SUBJECNAME	MARKS OBTAINED						RESULT REMARKS DIVISION	ROLLNO
						TYPE	EXT	INT.	PA.C.	OBJ.	OUT OF		
9	2140578009	AG/35228	SHRI/SMT./KV. GEETANJALI PRAJAPATI SHRI PARSU RAM PRAJAPATI SMT. SHAKUNTALA	REGULAR 102- OBC 104- 105- 106- 107- Female -	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH 036 TH 057 TH 069 TH 059 PR PR	012 011 012 012	048 068 081 071	100 100 100 100	4 4 4 4	6 7 8 8	Second/D First/C First/A First/B First/C	2140578009
PRV. SEM WEIGHTAGE MARKS : TH- 268/400 PR- 136/200 TOT-404/ 600 SGRA:-7.5 PASS													
10	2140578010	AD/27963	SHRI/SMT./KV. GIRIJA SHRI LEEBA RAM SMT. LALITA BAI	REGULAR 102- OBC 104- 105- 106- 107- Female -	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH 037 TH 061 TH 069 TH 058 PR PR	012 011 013 011	049 072 082 069	100 100 100 100	4 4 4 4	6 8 9 7	Second/D First/B First/A First/C First/B First/C	2140578010
PRV. SEM WEIGHTAGE MARKS : TH- 272/400 PR- 141/200 TOT-413/ 600 SGRA:-7.5 PASS													
11	2140578011	AD/27584	SHRI/SMT./KV. HEMANT KUMAR SHRI YOGENDRAKUMAR SMT. GUNJESHWARI	REGULAR 102- OBC 104- 105- 106- 107- Male -	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH 035 TH 059 TH 069 TH 055 PR PR	013 012 012 013	048 071 081 068	100 100 100 100	4 4 4 4	6 8 9 7	Second/D First/B First/A First/C First/C First/C	2140578011
PRV. SEM WEIGHTAGE MARKS : TH- 268/400 PR- 135/200 TOT-403/ 600 SGRA:-7.4 PASS													
12	2140578012	AD/13715	SHRI/SMT./KV. KAMALNARAYAN SHRI DEV CHARAN SMT. NARMADA BAI	REGULAR 102- OBC 104- 105- 106- 107- Male -	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH 035 TH 056 TH 071 TH 053 PR PR	012 013 013 012	047 069 084 065	100 100 100 100	4 4 4 4	5 7 9 8	Third/E First/C First/A First/C First/B First/B	2140578012
PRV. SEM WEIGHTAGE MARKS : TH- 265/400 PR- 146/200 TOT-411/ 600 SGRA:-7.2 PASS													

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SLNO	ROLLNO	ENROLLMENT NO	NAME F/H NAME MOTHER NAME	STATUS CASTE MEDIUM GENDER	SUBJECTCODE : SUBJECTNAME	MARKS OBTAINED								RESULT REMARKS DIVISION	ROLLNO
						TYPE	EXT	INT.	PRAC.	OBJ.	OUT OF	CR.	SR.		
21	2140578021	AE/44440	SRI/SMT./KV.RUPALI SRI HARISCHANDRA SMT.YANDANA	REGULAR 101- 102- OBC 104- 105- 106- ENGLISH 107- Female -	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH 036 TH 046 TH 064 TH 045 PR PR	011 012 013 011	047 058 077 056	100 100 100 100	4 4 4 4	5 6 8 7	Third/E Second/D First/B Second/D First/C First/B	2140578021		
PRV. SEM WEIGHTAGE MARKS : TH- 238/400 PR- 137/200 TOT-375/ 600 SGPA:-6.5 PASS															
22	2140578022	AE/44441	SRI/SMT./KV.RUPESHWARI SRI PRABHU RAM SMT.KAMIN BAI	REGULAR 101- 102- OBC 104- 105- 106- ENGLISH 107- Female -	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH 033 TH 050 TH 062 TH 047 PR PR	012 012 012 011	045 062 074 058	100 100 100 100	4 4 4 4	5 7 8 6	Third/E First/C First/B Second/D First/B First/B	2140578022		
PRV. SEM WEIGHTAGE MARKS : TH- 239/400 PR- 141/200 TOT-380/ 600 SGPA:-6.8 PASS															
23	2140578023	AE/44442	SRI/SMT./KV.SREEMA SRI MOHIT KUMAR SMT.PREMITI BAI	REGULAR 101- 102- OBC 104- 105- 106- ENGLISH 107- Female -	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH 033 TH 050 TH 064 TH 052 PR PR	012 011 011 012	045 061 075 064	100 100 100 100	4 4 4 4	5 7 8 7	Third/E First/C First/B First/C First/B First/B	2140578023		
PRV. SEM WEIGHTAGE MARKS : TH- 245/400 PR- 145/200 TOT-390/ 600 SGPA:-7 PASS															
24	2140578024	AG/35230	SRI/SMT./KV.SEVAN KUMAR SAHU SRI SRESHABAYAN SAHU SMT.RAJINI BAI SAHU	REGULAR 101- 102- OBC 104- 105- 106- ENGLISH 107- Male -	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH 036 TH 046 TH 060 TH 049 PR PR	013 012 013 013	049 058 073 062	100 100 100 100	4 4 4 4	6 8 7 8	Second/D First/B First/C First/B First/B First/B	2140578024		
PRV. SEM WEIGHTAGE MARKS : TH- 242/400 PR- 144/200 TOT-386/ 600 SGPA:-7 PASS															

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SLNO	ROLLNO	ENROLLMENT_NO	NAME F/R NAME MOTHER NAME	STATUS CASTE MEDIUM GENDER	SUBJECTCODE : SUBJECTNAME	MARKS OBTAINED							RESULT REMARKS DIVISION	ROLLNO	
						TYPE	EXT	INT.	PRAC.	OPT.	OUT OF	CH.			SR.
29	2140578029	AD/14552	SHRI/SMT./KU.YAMINI SAHU SHRI KRISHNA KUMAR SAHU SMT.ANUSUYA SAHU	REGULAR OBC 104- 105- 106- 107- Female	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH TH TH TH TH PR	031 061 066 054 054 PR	011 012 012 011 068 064	042 073 078 065 068 064	100 100 100 100 100 100	4 4 4 4 4 2	5 8 8 7 7 7	Third/E First/B First/B First/C First/C First/C	2140578029	
PRV. SEM WEIGHTAGE MARKS :													TH- 258/400 PR- 133/200 TOT-390/ 600		PASS
SGPA:-7															
30	2140578030	AD/28191	SHRI/SMT./KU.YUVATI SAHU SRI DINEABANDHU SAHU SMT.DINESHWARI SAHU	REGULAR OBC 104- 105- 106- 107- Female	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEMISTRY, THERMODYNAMICS AN THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE - I (INORGANIC) LAB COURSE - II (PHYSICAL)	TH TH TH TH TH PR	038 046 069 048 048 PR	012 011 012 012 071 069	050 057 081 060 071 069	100 100 100 100 100 100	4 4 4 4 4 2	6 6 9 7 8 7	Second/D Second/D First/A First/C First/B First/C	2140578030	
PRV. SEM WEIGHTAGE MARKS :													TH- 248/400 PR- 140/200 TOT-388/ 600		PASS
SGPA:-7.1															

COLLEGE CODE WISE TOTAL NO OF STUDENT:- 30



PRINCIPAL
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