

TABULATION REGISTER-

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

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

Master of Science in Chemistry-I SEM - EXAM DEC-JAN - 2020-21

SINO	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.	OR.	OUT OF	CR.		
5	2040578005	AC/00397	SHRI/SMT./KU.CHANCHAL NISHAD SHRI JAGDESHWAR LAL SMT.BHARTI NISHAD	REGULAR OBC English	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 PR	057 059 063 055 055	013 014 014 015 015	070 073 077 070 069	100 100 100 100 100	4 4 4 4 2	8 8 8 8 8	First/B First/B First/B First/B First/C	2040578005
PRV. SEM WEIGHTAGE MARKS :						TH- 290/400							PASS	
						PR- 139/200								
						TOT-429/ 600								
						SGPA:-7.9								
6	2040578006	AC/01299	SHRI/SMT./KU.DAMINI BANJARE SHRI PURUSHOTTAM BANJARE SMT.DEENA BANJARE	REGULAR SC English	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 PR	059 057 055 055 055	014 013 015 013 013	073 070 070 068 067	100 100 100 100 100	4 4 4 4 2	8 8 8 7 7	First/B First/B First/B First/C First/C	2040578006
PRV. SEM WEIGHTAGE MARKS :						TH- 281/400							PASS	
						PR- 135/200								
						TOT-416/ 600								
						SGPA:-7.6								
7	2040578007	AB/26661	SHRI/SMT./KU.DIYYA SHRI KHILENDRA KUMAR SMT.KUMARI BAI	REGULAR OBC English	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 PR	055 055 060 054 055	013 014 013 015 015	068 069 073 069 066	100 100 100 100 100	4 4 4 4 2	7 7 8 7 7	First/C First/C First/B First/C First/C	2040578007
PRV. SEM WEIGHTAGE MARKS :						TH- 279/400							PASS	
						PR- 134/200								
						TOT-413/ 600								
						SGPA:-7.2								
8	2040578008	AC/23955	SHRI/SMT./KU.GOVINDA SHRI MAGAN LAL SMT.MADHU BAI	REGULAR OBC English	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 PR	057 054 057 043 055	012 013 012 013 013	069 067 069 056 066	100 100 100 100 100	4 4 4 4 2	7 7 7 6 7	First/C First/C First/C Second/D First/C	2040578008
PRV. SEM WEIGHTAGE MARKS :						TH- 261/400							PASS	
						PR- 133/200								
						TOT-394/ 600								
						SGPA:-6.8								

Pt. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)
Master of Science in Chemistry-I SEM - EXAM DEC-JAN - 2020-21

TABULATION REGISTER-

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

SRNO	ROLLNO	NAME	STATUS	SUBJECTCODE : SUBJECTNAME	MARKS OBTAINED						RESULT	REMARKS	ROLLNO
					TYPE	EXT	INT.	PRAC.	ORF.	OUT OF			
9	2040578009	SHRI/SMT./KU.HEMLATA	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C	TH	048	014	062	100	4	7	First/C	2040578009
					TH	055	015	070	100	4	8	First/B	
					TH	058	014	072	100	4	8	First/B	
					TH	056	015	071	100	4	8	First/B	
					PR	067	067	100	2	7	First/C		
					PR	068	068	100	2	7	First/C		
PRV. SEM WEIGHTAGE MARKS : TH- 275/400 PR- 135/200 TOT-410/ 600 SGBA:- 7.6 PASS													
10	2040578010	SHRI/SMT./KU.HINA	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C	TH	054	013	067	100	4	7	First/C	2040578010
					TH	058	014	072	100	4	8	First/B	
					TH	058	015	073	100	4	8	First/B	
					TH	056	014	070	100	4	8	First/B	
					PR	072	072	100	2	8	First/B		
					PR	071	071	100	2	8	First/B		
PRV. SEM WEIGHTAGE MARKS : TH- 282/400 PR- 143/200 TOT-425/ 600 SGBA:- 7.8 PASS													
11	2040578011	SHRI/SMT./KU.ISHWARI	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C	TH	058	014	072	100	4	8	First/B	2040578011
					TH	058	015	073	100	4	8	First/B	
					TH	059	014	073	100	4	8	First/B	
					TH	057	014	071	100	4	8	First/B	
					PR	071	071	100	2	8	First/B		
					PR	072	072	100	2	8	First/B		
PRV. SEM WEIGHTAGE MARKS : TH- 289/400 PR- 143/200 TOT-432/ 600 SGBA:- 8 PASS													
12	2040578012	SHRI/SMT./KU.JYOTI	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C	TH	044	012	056	100	4	5	Second/D	2040578012
					TH	058	013	071	100	4	8	First/B	
					TH	061	013	074	100	4	8	First/B	
					TH	055	012	067	100	4	7	First/C	
					PR	070	070	100	2	8	First/B		
					PR	070	070	100	2	8	First/B		
PRV. SEM WEIGHTAGE MARKS : TH- 268/400 PR- 140/200 TOT-408/ 600 SGBA:- 7.4 PASS													

DATE OF RESULT DECLARATION :- 04/08/2021

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

Master of Science in Chemistry-I SEM - EXAM DEC-JAN - 2020-21

TABULATION REGISTER-

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

SINO	ROLLNO	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.	PT.	DISC.		
13	2040578013	SHRI/SMT./KU.KANKSHINI SAHU	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C	TH	059	014	014	073	100	4	8	First/B	2040578013		
					TH	057	015	072	100	4	8	First/B				
					TH	060	015	075	100	4	8	First/B				
					TH	058	014	072	100	4	8	First/B				
					PR	073	073	100	2	8	First/B					
					PR	068	068	100	2	7	First/C					
TH- 292/400 PR- 141/200 TOT-433/ 600 SGPA:-7.9 PASS																
14	2040578014	SHRI/SMT./KU.KAVITA	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C	TH	049	015	064	100	4	7	First/C	2040578014			
					TH	045	014	059	100	4	6	Second/D				
					TH	058	014	072	100	4	8	First/B				
					TH	047	015	062	100	4	7	First/C				
					PR	067	067	100	2	7	First/C					
					PR	068	068	100	2	7	First/C					
TH- 257/400 PR- 135/200 TOT-392/ 600 SGPA:-7 PASS																
15	2040578015	SHRI/SMT./KU.KHUSHBOO NISHAD	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C	TH	049	014	063	100	4	7	First/C	2040578015			
					TH	058	015	073	100	4	8	First/B				
					TH	062	014	076	100	4	8	First/B				
					TH	058	015	073	100	4	8	First/B				
					PR	069	069	100	2	7	First/C					
					PR	072	072	100	2	8	First/B					
TH- 285/400 PR- 141/200 TOT-426/ 600 SGPA:-7.7 PASS																
16	2040578016	SHRI/SMT./KU.KIRAN	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C	TH	056	015	071	100	4	8	First/B	2040578016			
					TH	055	014	069	100	4	7	First/C				
					TH	064	015	079	100	4	8	First/B				
					TH	057	014	071	100	4	8	First/B				
					PR	074	074	100	2	8	First/B					
					PR	071	071	100	2	8	First/B					
TH- 290/400 PR- 145/200 TOT-435/ 600 SGPA:-7.8 PASS																

DATE OF RESULT DECLARATION :- 04/08/2021

TABULATION REGISTER-

pt. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)
Master of Science in Chemistry-I SEM - EXAM DEC-JAN - 2020-21

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

SLNO	ROLLNO	NAME F/H NAME MOTHER NAME	STATUS CASTE MEDIUM GENDER	SUBJECTCODE : SUBJECTNAME	MARKS OBTAINED										RESULT REMARKS DIVISION	ROLLNO
					TYPE	EXT	INT.	PRAC.	DET.	OUT OF	CR.	SR.	PT.	DISC.		
29	2040578029	SHRI./SMT./KU. RUPESH KUMAR AC/17972 SHRI DINDAYAL SMT. KRISHNA BAI	REGULAR OBC	101- GROUP THEORY AND CHEMISTRY OF METAL C 102- CONCEPT IN ORGANIC CHEMISTRY 104- QUANTUM CHEMISTRY, THERMODYNAMICS AN 105- THEORY AND APPLICATIONS OF SPECTROSC 106- LAB COURSE-I (INORGANIC) 107- LAB COURSE-II (PHYSICAL)	TH	056	013	069	100	4	7	First/C	2040578029			
					TH	051	014	075	100	4	8	First/B				
					TH	060	013	073	100	4	8	First/B				
					TH	057	013	067	100	4	8	First/B				
					PR		067	067	100	2	7	First/C				
					PR		069	069	100	2	7	First/C				
					PR											
PRV. SEM WEIGHTAGE MARKS :													TH- 287/400	PASS		
													PR- 136/200			
													TOT-423/ 600			
SGPA: -7.6																
30	2040578030	SHRI./SMT./KU. SURBHI GAIKWAD AC/02111 SHRI SUDHIR GAIKWAD SMT. MEGHA GAIKWAD	REGULAR General	101- GROUP THEORY AND CHEMISTRY OF METAL C 102- CONCEPT IN ORGANIC CHEMISTRY 104- QUANTUM CHEMISTRY, THERMODYNAMICS AN 105- THEORY AND APPLICATIONS OF SPECTROSC 106- LAB COURSE-I (INORGANIC) 107- LAB COURSE-II (PHYSICAL)	TH	072	014	086	100	4	9	First/A	2040578030			
					TH	068	013	081	100	4	9	First/A				
					TH	067	014	081	100	4	9	First/A				
					TH	067	014	081	100	4	9	First/A				
					PR		073	073	100	2	8	First/B				
					PR		070	070	100	2	8	First/B				
					PR											
PRV. SEM WEIGHTAGE MARKS :													TH- 329/400	PASS		
													PR- 143/200			
													TOT-472/ 600			
SGPA: -8.8																
31	2040578031	SHRI./SMT./KU. SUSHILA SEM AC/33077 SHRI SANJAY KUMAR SMT. RAJESHWARI	REGULAR OBC	101- GROUP THEORY AND CHEMISTRY OF METAL C 102- CONCEPT IN ORGANIC CHEMISTRY 104- QUANTUM CHEMISTRY, THERMODYNAMICS AN 105- THEORY AND APPLICATIONS OF SPECTROSC 106- LAB COURSE-I (INORGANIC) 107- LAB COURSE-II (PHYSICAL)	TH	059	012	071	100	4	8	First/B	2040578031			
					TH	054	013	067	100	4	7	First/C				
					TH	061	012	073	100	4	8	First/B				
					TH	057	013	070	100	4	8	First/B				
					PR		068	068	100	2	7	First/C				
					PR		069	069	100	2	7	First/C				
					PR											
PRV. SEM WEIGHTAGE MARKS :													TH- 281/400	PASS		
													PR- 137/200			
													TOT-418/ 600			
SGPA: -7.6																
32	2040578032	SHRI./SMT./KU. THAMENDRA KUMAR AC/14780 SHRI RUPESH KUMAR SMT. VED BAI	REGULAR OBC	101- GROUP THEORY AND CHEMISTRY OF METAL C 102- CONCEPT IN ORGANIC CHEMISTRY 104- QUANTUM CHEMISTRY, THERMODYNAMICS AN 105- THEORY AND APPLICATIONS OF SPECTROSC 106- LAB COURSE-I (INORGANIC) 107- LAB COURSE-II (PHYSICAL)	TH	056	013	069	100	4	7	First/C	2040578032			
					TH	051	012	063	100	4	7	First/C				
					TH	055	013	068	100	4	7	First/C				
					TH	050	012	062	100	4	7	First/C				
					PR		066	066	100	2	7	First/C				
					PR		067	067	100	2	7	First/C				
					PR											
PRV. SEM WEIGHTAGE MARKS :													TH- 262/400	PASS		
													PR- 133/200			
													TOT-395/ 600			
SGPA: -7																

