



Master of Science in Chemistry-I SEM - EXAM DEC-JAN - 2019-20

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

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.	ORT.	OUT OF	CR.			SR. PT.
1	1940578001		SHRI/SMT./KU. BHAVNA PATEL SHRI PURAN LAL SMT. JEENA PATEL	REGULAR 101- OBC 104- 106- English 107- Female -	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI TH THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH PR PR	034 050 023 038 016	016 013 015 016	050 063 038 054 075 063	100 100 100 100 100 100	4 4 4 4 2 2	6 7 5 6 8 7	Second/D First/C Third/E Second/D First/B First/C	1940578001	
SGPA: - 6.3 TH- 205/400 PR- 138/200 TOT-343/ 600 PASS															
2	1940578002		SHRI/SMT./KU. BHUPENDRA KUMAR SHRI LALA RAM SMT. KAVERI BAI	REGULAR 101- OBC 104- 105- 106- English 107- Male -	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI TH THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH PR PR	029 041 017 031 015	015 014 016 015	044 055 033 046 074 062	100 100 100 100 100	4 4 4 4 2 2	5 6 4 5 8 7	Third/E Second/D Third/F Third/E First/B First/C	1940578002	
SGPA: - 5.5 TH- 178/400 PR- 136/200 TOT-314/ 600 PASS															
3	1940578003		SHRI/SMT./KU. BHUPESH KUMAR SHRI HARBANSH KUMAR SMT. HIMWANTIN BAI	REGULAR 101- OBC 104- 105- 106- English 107- Male -	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI TH THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH PR PR	029 046 023 034 015	016 013 015 015	045 059 038 049 079 066	100 100 100 100 100 100	4 4 4 4 2 2	5 6 5 6 8 7	Third/E Second/D Third/E Second/D First/B First/C	1940578003	
SGPA: - 5.9 TH- 191/400 PR- 143/200 TOT-336/ 600 PASS															
4	1940578004		SHRI/SMT./KU. CHANDRAKALA SHRI RAM KUMAR SMT. ISHWARI	REGULAR 101- OBC 104- 105- 106- English 107- Female -	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI TH THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH PR PR	024 045 011* 030 016	015 014 014 016	039 059 025 046 076 067	100 100 100 100 100 100	4 4 4 4 2 2	5 6 4 4 8 7	Third/E Second/D Dropped Third/E Third/B First/C	1940578004	
TH- 169/400 PR- 143/200 TOT-312/ 600 ATKT 1ST CHANCE															

TABULATION REGISTER-

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

Master of Science in Chemistry-I SEM - EXAM DEC-JAN - 2019-20

Centre : 405-SANT GURU GHANSDAS GOVT. COLLEGE, KURUD

College : 405-SANT GURU GHANSDAS GOVT. COLLEGE, KURUD

SLNO	ROLLNO	NAME F/H NAME MOTHER NAME	STATUS CASTE MEDIUM GENDER	SUBJECTCODE : SUBJECTNAME	MARKS OBTAINED							RESULT MARKS DIVISION	ROLLNO
					TYPE	EXT	INT.	PRAC.	ORT.	OUT OF	CR		
9	1940578009	SHRI/SMT./KU.GEETESHWARI SAHU SHRI OKNARAYAN SAHU	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C TH	TH	048	018	066	100	4	7	First/C	1940578009
					TH	050	017	067	100	4	7	First/C	
					TH	037	016	053	100	4	6	Second/D	
					TH	042	016	058	100	4	6	Second/D	
					PR	082	082	082	100	2	9	First/A	
					PR	083	083	083	100	2	9	First/A	
					PR	083	083	083	100	2	9	First/A	
Female - SGTBA:-7 PASS TH- 244/400 PR- 165/200 TOT-409/ 600													
10	1940578010	SHRI/SMT./KU.GOVIND PRASAD AB/26676 SHRI NEELMANI SMT.TARUN BAI	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C TH	TH	048	017	065	100	4	7	First/C	1940578010
					TH	045	016	061	100	4	7	First/C	
					TH	029	016	045	100	4	5	Third/E	
					TH	039	016	055	100	4	6	Second/D	
					PR	081	081	081	100	2	9	First/A	
					PR	082	082	082	100	2	9	First/A	
					PR	082	082	082	100	2	9	First/A	
Male - SGTBA:-6.8 PASS TH- 226/400 PR- 163/200 TOT-389/ 600													
11	1940578011	SHRI/SMT./KU.HEMUPUSHPA AB/22471 SHRI YASHVANT SMT.DHANESHWARI	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C TH	TH	026	016	042	100	4	5	Third/E	1940578011
					TH	044	013	057	100	4	6	Second/D	
					TH	018	015	033	100	4	4	Third/F	
					TH	031	014	045	100	4	5	Third/E	
					PR	078	078	078	100	2	8	First/B	
					PR	065	065	065	100	2	7	First/C	
					PR	065	065	065	100	2	7	First/C	
Female - SGTBA:-5.5 PASS TH- 177/400 PR- 143/200 TOT-320/ 600													
12	1940578012	SHRI/SMT./KU.JANKI AF/39153 SHRI BISRU RAM SMT.SHIVBARTI	REGULAR	101- GROUP THEORY AND CHEMISTRY OF METAL C TH	TH	016	013	029	100	4	4	Third/F	1940578012
					TH	050	012	062	100	4	7	First/C	
					TH	012*	014	026	100	4	4	Dropped	
					TH	041	015	056	100	4	6	Second/D	
					PR	076	076	076	100	2	8	First/B	
					PR	066	066	066	100	2	7	First/C	
					PR	066	066	066	100	2	7	First/C	
Female - ATKT 1ST CHANCE TH- 173/400 PR- 142/200 TOT-315/ 600													

REGULATION REGISTER-

Pt. PAVISHANKAR SHUKLA UNIVERSITY, PAIPUR (C.G.)
 Master of Science in Chemistry-I SEM - EXAM DEC-JAN - 2019-20

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

ROLL NO	NAME	STATUS	SUBJECT CODE : SUBJECT NAME	MARKS OBTAINED										RESULT	PASS/FAIL	DIVISION	ROLL NO
				THE	EXT	INT	PRAC.	GR	OUT OF	CR	TH	PT	DISC.				

1940578025	SEPI/SMT./KU. PRIYANKA SARU	REGULAR 101-	GROUP THEORY AND CHEMISTRY OF METAL CTR	TH	035	015	050	100	4	4	5	Second/D	1940578025 PASS SGPA:-5.3 TH- 138/400 PR- 144/200 TOT-342/ 600		PASS	1940578025
AE/23038	SRI ANIL KUMAR SARU	REGULAR 102-	CONCEPT IN ORGANIC CHEMISTRY	TH	044	014	058	100	4	4	Second/D					
		OBC 104-	QUANTUM CHEM., THERMODYNAMICS AND CI	TH	030	016	046	100	4	4	Third/E					
		OBC 105-	THEORY AND APPLICATIONS OF SPECTROSC	TH	028	016	044	100	4	4	Third/E					
		106-	LAB COURSE-I (INORGANIC)	PR	075	075	075	100	2	2	First/B					

1940578026	SRI/SMT./KU. PEENA	REGULAR 101-	GROUP THEORY AND CHEMISTRY OF METAL CTR	TH	036	015	051	100	4	4	Second/D	1940578026 PASS SGPA:-5.3 TH- 188/400 PR- 144/200 TOT-332/ 600		PASS	1940578026
AE/30962	SRI SUKHA CHAMAN	REGULAR 102-	CONCEPT IN ORGANIC CHEMISTRY	TH	049	013	062	100	4	4	First/C				
		OBC 104-	QUANTUM CHEM., THERMODYNAMICS AND CI	TH	017	016	033	100	4	4	Third/E				
		OBC 105-	THEORY AND APPLICATIONS OF SPECTROSC	TH	027	015	042	100	2	2	First/B				
		106-	LAB COURSE-I (INORGANIC)	PR	076	076	076	100	2	2	First/C				

1940578027	SRI/SMT./KU. RESHMA	REGULAR 101-	GROUP THEORY AND CHEMISTRY OF METAL CTR	TH	025	015	040	100	4	4	Third/E	1940578027 PASS SGPA:-5.3 TH- 188/400 PR- 153/200 TOT-341/ 600		PASS	1940578027
AE/39158	SRI PAVAN KUMAR	REGULAR 102-	CONCEPT IN ORGANIC CHEMISTRY	TH	044	015	059	100	4	4	Second/D				
		OBC 104-	QUANTUM CHEM., THERMODYNAMICS AND CI	TH	028	014	042	100	4	4	Third/E				
		OBC 105-	THEORY AND APPLICATIONS OF SPECTROSC	TH	032	015	047	100	2	2	First/B				
		106-	LAB COURSE-I (INORGANIC)	PR	077	077	077	100	2	2	First/B				

1940578028	SRI/SMT./KU. RESHMA SARU	REGULAR 101-	GROUP THEORY AND CHEMISTRY OF METAL CTR	TH	018	016	034	100	4	4	Third/E	1940578028 ATKT 1ST CHANCE TH- 163/400 PR- 153/200 TOT-315/ 600		ATKT 1ST CHANCE	1940578028
AE/39157	SRI NET RAM SAHU	REGULAR 102-	CONCEPT IN ORGANIC CHEMISTRY	TH	044	015	059	100	4	4	Second/D				
		OBC 104-	QUANTUM CHEM., THERMODYNAMICS AND CI	TH	013*	016	029	100	4	4	Dropped				
		OBC 105-	THEORY AND APPLICATIONS OF SPECTROSC	TH	027	014	041	100	4	4	Third/E				
		106-	LAB COURSE-I (INORGANIC)	PR	077	077	077	100	2	2	First/B				

DATE OF RESULT DECLARATION :- 08/06/2020

TABLETATION REGISTER-

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

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

SINO	ROLLNO	ENROLLMENT_NO	NAME F/H NAME MOTHER NAME	STATUS CASTE MEDIUM GENDER	SUBJECTCODE : SUBJECTNAME	MARKS OBTAINED							REMARKS DIVISION	ROLLNO				
						TYPE	EXT	INT.	PRAC.	ORF.	OUT OF	CR.			SR.	PT.	DISC.	
29	1940578029	AB/26789	SHRI/SMT./KU. SAVITA SHRI LILCHAND SMT. PIRANTEEN BAI	101- 102- 104- 105- 106- 107- Female	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI TH THEORY AND APPLICATIONS OF SPECTROSC TH LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH TH PR PR	034 043 021 037 076 064	016 013 015 015 076 064	050 056 036 052 076 064	100 100 100 100 100 100	4 4 4 4 2 2	4 4 4 4 2 2	6 6 5 6 8 7	Second/D Second/D Third/E Second/D First/B First/C	TH- 194/400 PR- 140/200 TOT-334/ 600	1940578029		PASS
30	1940578030	AB/26794	SHRI/SMT./KU. SHIVANI THOKNE SHRI SAILENDRA THOKNE SMT. REETU THOKNE	101- 102- 104- 105- 106- 107- Female	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI TH THEORY AND APPLICATIONS OF SPECTROSC TH LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH TH PR PR	036 045 022 035 079 079	016 015 016 015 079 079	052 060 038 050 079 079	100 100 100 100 100 100	4 4 4 4 2 2	4 4 4 4 2 2	6 7 5 6 8 8	Second/D First/C Third/E Second/D First/B First/B	TH- 200/400 PR- 158/200 TOT-358/ 600	1940578030		PASS
31	1940578031		SHRI/SMT./KU. VIMLA SAHU SHRI JAGADISH SAHU SMT. DEWANTEEN SAHU	101- 102- 104- 105- 106- 107- Female	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI TH THEORY AND APPLICATIONS OF SPECTROSC TH LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH TH PR PR	023 044 019 045 076 078	014 014 014 016 076 078	037 058 033 061 076 078	100 100 100 100 100 100	4 4 4 4 2 2	4 4 4 4 2 2	5 6 4 7 8 8	Third/E Second/D Third/E First/C First/B First/B	TH- 189/400 PR- 154/200 TOT-343/ 600	1940578031		PASS
32	1940578032	AB/2506	SHRI/SMT./KU. WAGESHWART SHRI AMAR SINGH SMT. NEERA BAI	101- 102- 104- 105- 106- 107- Female	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI TH THEORY AND APPLICATIONS OF SPECTROSC TH LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH TH PR PR	027 037 022 030 076 066	016 012 016 015 076 066	043 049 038 045 076 066	100 100 100 100 100 100	4 4 4 4 2 2	4 4 4 4 2 2	5 6 5 5 7 8	Third/E Second/D Third/E Third/E First/B First/C	TH- 175/400 PR- 142/200 TOT-317/ 600	1940578032		PASS

DATE OF RESULT DECLARATION :- 08/06/2020

TABULATION REGISTERS-

Pt. RAJESHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)
 Master of Science in Chemistry-I SEM - EXAM DEC-JAN - 2019-20

ROLL NO	ENROLLMENT NO	NAME	FTR NAME	MOTHER NAME	SEX	SECTION	SUBJECT	MARKS OBTAINED										REMARKS	REVISION	SIGNATURE
								THE	EXE	INT	PRAC	QNT	GRP	OR	IN	PR	OTHR			
33	194078033	SRM/SMT /XU YOGESH KUMAR				101-	GROUP THEORY AND CHEMISTRY OF METAL CTM	78	044	017	061	100	4	7	Pass/C					
	AS/26139	NAIK				102-	CONCEPT IN ORGANIC CHEMISTRY	78	055	015	070	100	4	8	Pass/B					
		SRM/ SRM KUMAR NAYAK				104-	QUANTUM CHEM., THERMODYNAMICS AND Q	78	021	018	039	100	4	5	Pass/B					
		SRM/ SRM KUMAR NAYAK				105-	THEORY AND APPLICATIONS OF SPECTROSC	78	041	017	058	100	4	6	Pass/D					
		SRM/ SRM KUMAR NAYAK				106-	LAB COURSE - I (INORGANIC)	78	079	079	079	100	2	8	Pass/B					
		SRM/ SRM KUMAR NAYAK				107-	LAB COURSE - I (PHYSICAL)	78	078	078	078	100	2	8	Pass/B					

SRM - 6 B
 SRM - 157/200
 SRM - 185/ 609
 SRM - 6 B
 SRM - 157/200
 SRM - 185/ 609



DATE OF RESULT DECLARATION :- 08/06/2020

TABLETATION REGISTER-

Master of Science in Chemistry-I SEM - EXAM DEC-JAN - 2019-20

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

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

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

SUBJECTCODE : SUBJECTNAME

MARKS OBTAINED

ROLLNO ENROLLMENT_NO NAME F/R NAME MOTHER NAME STATUS CASTE MEDIAN GENDER

TYPE EXT INT PRAC ORT OUT OF CR IR PT DISC

RESULT MEMARKS DIVISION

ROLLNO

1	1836578004	SHRI/SMT./KV ANKIT AGAL	SHRI M R SAHU	SMT. JANKI SAHU	101- 102- 104- 105- 106- 107-	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH TH PR PR	020C 012C 023C 013C 014* 012C 032 013C 065C 065C 064C 064C	032C 036C 026 045 065C 065C 064C 064C	100 100 100 100 100 100	4 4 4 4 2 2	4 4 4 4 7 7	4 4 4 4 7 7	Third/F Third/E Dropped Third/E First/C First/C	TH- 139/400 PR- 129/200 TOT-268/ 600	
---	------------	-------------------------	---------------	-----------------	--	--	----------------------------------	---	--	--	----------------------------	----------------------------	----------------------------	--	--	---

ATKT LAST CHANCE

2	1836578007	SHRI/SMT./KV TEJESHWAR	SHRI BALMUKUND	SMT. KRISHNA BAI	101- 102- 104- 105- 106- 107-	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH TH PR PR	023C 014C 016C 013C 024C 013C 037 012C 068C 068C 066C 066C	037C 029C 037C 049 068C 068C 066C 066C	100 100 100 100 100 100	4 4 4 4 2 2	4 4 4 4 7 7	4 4 4 4 7 7	Third/E Third/F Third/E Second/D First/C First/C	TH- 152/400 PR- 134/200 TOT-286/ 600	
---	------------	------------------------	----------------	------------------	--	--	----------------------------------	---	---	--	----------------------------	----------------------------	----------------------------	---	--	---

PASS

3	1836578012	SHRI/SMT./KV KAVINI	SHRI PREM LAL	SMT. HIMESHWARI	101- 102- 104- 105- 106- 107-	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH TH PR PR	023C 012C 023C 013C 025C 011C 034 012C 068C 068C 063C 063C	035C 036C 036C 046 068C 068C 063C 063C	100 100 100 100 100 100	4 4 4 4 2 2	4 4 4 4 7 7	4 4 4 4 7 7	Third/F Third/E Third/E Third/E First/C First/C	TH- 153/400 PR- 131/200 TOT-284/ 600	
---	------------	---------------------	---------------	-----------------	--	--	----------------------------------	---	---	--	----------------------------	----------------------------	----------------------------	--	--	---

PASS

4	1836578013	SHRI/SMT./KV. HINA NEYAN	SHRI SOHAN RAM	SMT. ANUSUIYA BAI	101- 102- 104- 105- 106- 107-	GROUP THEORY AND CHEMISTRY OF METAL C TH CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH TH TH TH PR PR	020C 013C 022C 012C 019C 012C 022 013C 065C 065C 064C 064C	033C 034C 031C 035 065C 065C 064C 064C	100 100 100 100 100 100	4 4 4 4 2 2	4 4 4 4 7 7	4 4 4 4 7 7	Third/F Third/F Third/F Third/F First/C First/C	TH- 133/400 PR- 129/200 TOT-262/ 600	
---	------------	--------------------------	----------------	-------------------	--	--	----------------------------------	---	---	--	----------------------------	----------------------------	----------------------------	--	--	---

ATKT2-PART IN AGGREGATE

DATE OF RESULT DECLARATION :- 08/06/2020

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

Master of Science in Chemistry-I SEM - EXAM DEC-JAN - 2019-20

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

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.	OST.	OUT OF	CR.			SR.
5	1836578014	YY/60628	SHRI/SMT./KU.HAMESHWARI SHRI BHUVAN LAL SMT. HIRJA BAI	101- 102- 104- 105- 106- 107-	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH	008*	012C	020	100	4	4	4	Dropped	1836578014
						TH	032C	013C	045C	100	4	5	Third/E		
						TH	022C	014C	036C	100	4	5	Third/E		
						TH	038	014C	052	100	4	6	Second/D		
						PR	068C	068C	052	100	2	7	First/C		
						PR	063C	063C	053C	100	2	7	First/C		
Female -															
ATKT LAST CHANCE															
TOT-284/ 600															
6	1836578021	AC/35039	SHRI/SMT./KU.KHILSHWARI SHRI PRAHLAD SMT. BINDA BAI	101- 102- 104- 105- 106- 107-	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH	016C	012C	028C	100	4	4	4	Third/F	1836578021
						TH	022C	011C	033C	100	4	4	Third/F		
						TH	017	012C	029	100	4	4	Third/E		
						TH	028	014C	042	100	4	5	Third/E		
						PR	068C	068C	042	100	2	7	First/C		
						PR	063C	063C	053C	100	2	7	First/C		
Female -															
ATKT2-FAIL IN AGGREGATE															
TOT-263/ 600															
7	1836578026	ZZ/27209	SHRI/SMT./KU.MONIKA SHRI SURENDRA SINGH SMT. SUDHA BAI	101- 102- 104- 105- 106- 107-	GROUP THEORY AND CHEMISTRY OF METAL C CONCEPT IN ORGANIC CHEMISTRY QUANTUM CHEM., THERMODYNAMICS AND CI THEORY AND APPLICATIONS OF SPECTROSC LAB COURSE-I (INORGANIC) LAB COURSE-II (PHYSICAL)	TH	026C	012C	038C	100	4	4	5	Third/E	1836578026
						TH	019C	013C	032C	100	4	4	Third/F		
						TH	016C	012C	028C	100	4	4	Third/E		
						TH	031	011C	042	100	4	5	Third/E		
						PR	071C	071C	042	100	2	8	First/B		
						PR	066C	066C	066C	100	2	7	First/C		
Female -															
ATKT2-FAIL IN AGGREGATE															
TOT-277/ 600															



DATE OF RESULT DECLARATION :- 08/06/2020

