

SEAT NO		NAME										ERN					COLLEGE					TOTAL										
<-----55613----->		<-----55623----->					<-----55633----->					<-----55661----->					<-----55696----->					<-----55697----->										
Oral (/)		Oral (/)					Oral (/)					Oral (/)					Oral (/)															
Term Work (/)		Term Work (/)					Term Work (/)					Term Work (/)					Term Work (/)															
External (50/20)		External (50/20)					External (50/20)					External (50/20)					External (50/20)					External (25/10)										
Internal(50 /20)		Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(25 /10)										
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI
(55613) : 55613 : Solid state chemistry and Scientific Computing										(55623) : 55623 : Molecular Spectroscopy										(55633) : 55633 : Statistical Thermodynamics and Electrochemistry-I												
(55661) : 55661 : Interfacial Science										(55696) : 55696 : Research Project										(55697) : 55697 : Physical Chemistry Practical												

MU-318: UNIVERSITY DEPARTMENT OF CHEMISTRY

55613 : Solid state chemistry and Scientific Computing (THEORY)					55623 : Molecular Spectroscopy (THEORY)					55633 : Statistical Thermodynamics and Electrochemistry-I (THEORY)					55661 : Interfacial Science (THEORY)					55696 : Research Project (PROJECT)					55697 : Physical Chemistry Practical (PRACTICAL)					TOTAL (550)	RESULT	REMARK
																									äC	äCG	äCG					
1053001					KHUSHI BARIA					(2023034110005144)					MU-318: University Department of Chemistry																	
37		P			43		P			35		P			31		P			43		P			14		P			MARKS		
30		P			48		P			34		P			33		P			45		P			20		P		(415)		PASS	
67	7	B+	4	28	91	10	O	4	40	69	7	B+	4	28	64	7	B+	4	28	88 @ 2	10	O	4	40	34	7	B+	2	14	22	178	8.09
1053002					SAVE SAKSHI NITIN					(2023034110002179)					MU-318: University Department of Chemistry																	
36		P			28		P			35		P			39		P			46		P			23		P		MARKS			
48		P			49		P			33		P			40		P			46		P			22		P		(445)		PASS	
84	9	A+	4	36	77	8	A	4	32	68	7	B+	4	28	79	8	A	4	32	92	10	O	4	40	45	10	O	2	20	22	188	8.55

@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;

(NEP 2020) EXAMINATION HELD IN NOVEMBER 2024

%Marks	>=90	>=80 and <90	>=70 and <80	>=60 and <70	>=55 and <60	>=50 and <55	>=40 and <50	< 40
Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0

SEAT NO		NAME										ERN					COLLEGE					TOTAL																				
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Oral (/)		Oral (/)					Oral (/)					Oral (/)					Oral (/)					Oral (/)																				
Team Work (/)		Team Work (/)					Team Work (/)					Team Work (/)					Team Work (/)					Team Work (/)																				
Theory (50/20)		Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (25/10)					MARKS															
Internal(50 /20)		Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(25 /10)					RESULT			REMARK												
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI										
(55613) : 55613 : Solid state chemistry and Scientific Computing										(55623) : 55623 : Molecular Spectroscopy					(55633) : 55633 : Statistical Thermodynamics and Electrochemistry-I					(55661) : 55661 : Interfacial Science					(55696) : 55696 : Research Project					(55697) : 55697 : Physical Chemistry Practical												
55613 : Solid state chemistry and Scientific Computing (THEORY)		55623 : Molecular Spectroscopy (THEORY)					55633 : Statistical Thermodynamics and Electrochemistry-I (THEORY)					55661 : Interfacial Science (THEORY)					55696 : Research Project (PROJCT)					55697 : Physical Chemistry Practical (PRACTICAL)					TOTAL (550)			RESULT			REMARK									
1053003		SINGH SHBHAYA ARUN										(2023034110002149)					MU-318: University Department of Chemistry																									
24		P			36		P			26		P			35		P			42		P			16		P			MARKS												
35		P			49		P			26		P			35		P			43		P			21		P			(388)			PASS									
59	6	B	4	24	85	9	A+	4	36	52	5	C	4	20	70	8	A	4	32	85	9	A+	4	36	37	8	A	2	16	22	164	7.45										
55613 : Solid state chemistry and Scientific Computing (THEORY)		55623 : Molecular Spectroscopy (THEORY)					55633 : Statistical Thermodynamics and Electrochemistry-I (THEORY)					55661 : Interfacial Science (THEORY)					55696 : Research Project (PROJCT)					55697 : Physical Chemistry Practical (PRACTICAL)					TOTAL (550)			RESULT			REMARK									
1053004		KIMAYA SUNIL PANCHAL										(2023034110005202)					MU-318: University Department of Chemistry																									
44		P			40		P			26		P			39		P			46		P			24		P			MARKS												
44		P			43		P			28		P			40		P			46		P			22		P			(444)			PASS									
88 @ 2	10	O	4	40	83	9	A+	4	36	54	5	C	4	20	79	8	A	4	32	92	10	O	4	40	46	10	O	2	20	22	188	8.55										
55613 : Solid state chemistry and Scientific Computing (THEORY)		55623 : Molecular Spectroscopy (THEORY)					55633 : Statistical Thermodynamics and Electrochemistry-I (THEORY)					55661 : Interfacial Science (THEORY)					55696 : Research Project (PROJCT)					55697 : Physical Chemistry Practical (PRACTICAL)					TOTAL (550)			RESULT			REMARK									
1053005		SHAIKH SADIKA ABDUL KALAM										(2023034110002882)					MU-318: University Department of Chemistry																									
26		P			39		P			20		P			33		P			40		P			16		P			MARKS												
28		P			42		P			26		P			29		P			42		P			20		P			(361)			PASS									
54	5	C	4	20	81	9	A+	4	36	46	4	D	4	16	62	7	B+	4	28	82	9	A+	4	36	36	8	A	2	16	22	152	6.91										
@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;																																										
(NEP 2020) EXAMINATION HELD IN NOVEMBER 2024																																										
%Marks					>=90					>=80 and <90					>=70 and <80					>=60 and <70					>=55 and <60					>=50 and <55					>=40 and <50					< 40		
Grade					O					A+					A					B+					B					C					D					F		
GRADE POINT					10					9					8					7					6					5					4					0		

SEAT NO		NAME										ERN					COLLEGE					TOTAL					MARKS			RESULT		REMARK								
<-----55613----->		<-----55623----->										<-----55633----->					<-----55661----->					<-----55696----->					<-----55697----->													
Oral (/)		Oral (/)										Oral (/)					Oral (/)					Oral (/)					Oral (/)													
Team Work (/)		Team Work (/)										Team Work (/)					Team Work (/)					Team Work (/)					Team Work (/)													
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (25/10)													
Internal(50 /20)		Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(25 /10)													
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI								
(55613) : 55613 : Solid state chemistry and Scientific Computing										(55623) : 55623 : Molecular Spectroscopy					(55633) : 55633 : Statistical Thermodynamics and Electrochemistry-I					(55661) : 55661 : Interfacial Science					(55696) : 55696 : Research Project					(55697) : 55697 : Physical Chemistry Practical										
55613 : Solid state chemistry and Scientific Computing (THEORY)		55623 : Molecular Spectroscopy (THEORY)										55633 : Statistical Thermodynamics and Electrochemistry-I (THEORY)					55661 : Interfacial Science (THEORY)					55696 : Research Project (PROJECT)					55697 : Physical Chemistry Practical (PRACTICAL)					TOTAL (550)			RESULT		REMARK			
1053006		JYOTI RAMCHANDRA KAMBLE										(2023034110002162)					MU-318: University Department of Chemistry																							
39		P			41		P			20		P			26		P			42		P			23		P			MARKS										
32		P			49		P			27		P			32		P			44		P			18		P			(393)		PASS								
71	8	A	4	32	90	10	O	4	40	47	4	D	4	16	58	6	B	4	24	86	9	A+	4	36	41	9	A+	2	18	22	166	7.55								
55613 : Solid state chemistry and Scientific Computing (THEORY)		55623 : Molecular Spectroscopy (THEORY)										55633 : Statistical Thermodynamics and Electrochemistry-I (THEORY)					55661 : Interfacial Science (THEORY)					55696 : Research Project (PROJECT)					55697 : Physical Chemistry Practical (PRACTICAL)					TOTAL (550)			RESULT		REMARK			
1053007		ANIKET SHANKAR KAMBLE										(2023034110005122)					MU-318: University Department of Chemistry																							
38		P			31		P			27		P			28		P			44		P			21		P			MARKS										
34		P			46		P			29		P			35		P			45		P			18		P			(397)		PASS								
72	8	A	4	32	77	8	A	4	32	56	6	B	4	24	63	7	B+	4	28	89 @ 1	10	O	4	40	39	8	A	2	16	22	172	7.82								
55613 : Solid state chemistry and Scientific Computing (THEORY)		55623 : Molecular Spectroscopy (THEORY)										55633 : Statistical Thermodynamics and Electrochemistry-I (THEORY)					55661 : Interfacial Science (THEORY)					55696 : Research Project (PROJECT)					55697 : Physical Chemistry Practical (PRACTICAL)					TOTAL (550)			RESULT		REMARK			
1053008		RITTIKA DAS CHOUDHURY										(2023034110005276)					MU-318: University Department of Chemistry																							
26		P			36		P			13	0	F		0	25		P			40		P			18		P			MARKS										
40		P			37		P			20		P			26		P			38		P			18		P			(337)		FAILED								
66	7	B+	4	28	73	8	A	4	32	33	0	F	4	0	51	5	C	4	20	78	8	A	4	32	36	8	A	2	16	22	128									
@:O.5042A/O.5043A/O.5044A; *:O.5045A; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; ~: Dyslexia; +: MARKS CARRIED FORWARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; RR: RESERVED; C: CREDIT POINTS EARNED; G: GRADE POINTS; äC: SUM OF C; äCG: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = äCG / äC;																																								
(NEP 2020) EXAMINATION HELD IN NOVEMBER 2024																																								
%Marks		>=90					>=80 and <90					>=70 and <80					>=60 and <70					>=55 and <60					>=50 and <55					>=40 and <50					< 40			
Grade		O					A+					A					B+					B					C					D					F			
GRADE POINT		10					9					8					7					6					5					4					0			

SEAT NO		NAME										ERN					COLLEGE					TOTAL															
<-----55613----->		<-----55623----->										<-----55633----->					<-----55661----->					<-----55696----->					<-----55697----->					TOTAL					
Oral (/)		Oral (/)										Oral (/)					Oral (/)					Oral (/)					Oral (/)										
Team Work (/)		Team Work (/)										Team Work (/)					Team Work (/)					Team Work (/)					Team Work (/)										
Theory (50/20)		Theory (50/20)										Theory (50/20)					Theory (50/20)					Theory (50/20)					Theory (25/10)					MARKS					
Internal(50 /20)		Internal(50 /20)										Internal(50 /20)					Internal(50 /20)					Internal(50 /20)					Internal(25 /10)					RESULT		REMARK			
TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	TOT	GP	G	C	G*C	äC	äCG	SGPI					
(55613) : 55613 : Solid state chemistry and Scientific Computing										(55623) : 55623 : Molecular Spectroscopy					(55633) : 55633 : Statistical Thermodynamics and Electrochemistry-I					(55661) : 55661 : Interfacial Science					(55696) : 55696 : Research Project					(55697) : 55697 : Physical Chemistry Practical							
55613 : Solid state chemistry and Scientific Computing (THEORY)		55623 : Molecular Spectroscopy (THEORY)										55633 : Statistical Thermodynamics and Electrochemistry-I (THEORY)					55661 : Interfacial Science (THEORY)					55696 : Research Project (PROJCT)					55697 : Physical Chemistry Practical (PRACTICAL)					TOTAL (550)		RESULT		REMARK	
1053009		NEHA SIKANDAR YADAV										(2023034110005101)					MU-318: University Department of Chemistry																				
21		P			27		P			13	0	F		0	22		P			42		P			20		P			MARKS							
28		P			41		P			20		P			28		P			43		P			18		P			(323)		FAILED					
49	4	D	4	16	68	7	B+	4	28	33	0	F	4	0	50	5	C	4	20	85	9	A+	4	36	38	8	A	2	16	22	116						
55613 : Solid state chemistry and Scientific Computing (THEORY)		55623 : Molecular Spectroscopy (THEORY)										55633 : Statistical Thermodynamics and Electrochemistry-I (THEORY)					55661 : Interfacial Science (THEORY)					55696 : Research Project (PROJCT)					55697 : Physical Chemistry Practical (PRACTICAL)					TOTAL (550)		RESULT		REMARK	
1053010		YADAV AASHISH NANDLAL										(2023034110002209)					MU-318: University Department of Chemistry																				
37		P			30		P			20		P			22		P			38		P			21		P			MARKS							
28		P			27		P			25		P			33		P			42		P			18		P			(341)		PASS					
65	7	B+	4	28	57	6	B	4	24	45	4	D	4	16	55	6	B	4	24	80	9	A+	4	36	39	8	A	2	16	22	144	6.55					

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Grade	O	A+	A	B+	B	C	D	F
GRADE POINT	10	9	8	7	6	5	4	0