

UNIVERSITY OF CALICUT
PAREEKSHA BHAVAN
(NOTIFICATION)

28809/RV-V-ASST-1/2021/PB (I)

09.11.2021

It is notified that the revaluation results of **I Sem MSc Chemistry Examination 11/2019** are published on 09.11.2021. The results are available at www.uoc.ac.in.

Downloaded copy of the result with the original grade card/mark list be produced in the section concerned for effecting grade/mark, if any, within six months from the date of publication of revaluation result. A fine of ₹ 555/- shall be levied for revising the mark list/Grade card thereafter. Those who wish to identify the answer papers, can contact the undersigned within 15 days. No request in this regard will be entertained thereafter.

Rilesh K.T

Deputy Registrar

REVALUATION RESULT

I SEM MSc CHEMISTRY 11/2019 EXAMINATION

SL NO	REGISTER NUMBER	NAME	PAPER	STATUS
1	AVATMCH004	ATHIRA MATTUMMAL	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
2	AVATMCH010	RESHMA R	ELEMENTARY INORGANIC CHEMISTRY	will be published later
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
3	AVATMCH013	SREELAKSHMI T R	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
4	AVATMCH014	SRUTHI T P	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
5	AVATMCH016	UMAIRA T	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
6	CRATMCH005	FASNA K U	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
7	CRATMCH006	GILDA THOMAS	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
8	CRATMCH009	LEYA MARY ANTO	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
9	CRATMCH012	PRABITHA P P	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
10	GVATMCH001	ALSATH BANU PA	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
11	GVATMCH002	ANJALI VIJAYAN A	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
12	GVATMCH003	DHILSATH BANU P A	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
13	GVATMCH004	EATHUMATH SAHARA M	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE

13	GVATMCH004	FATIMAH P SAPARA M	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
14	GVATMCH005	MUHSINA T	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
15	GVATMCH006	MUMTHAZ HABEEBA K K	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
16	GVATMCH008	RASLA RAZAK M	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
17	GVATMCH009	SHADIYA JABIN K	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
18	KIATMCH016	SWARA RAJAGOPALAN	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
19	LFATMCH001	AGHIN MARIA JACOB	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	will be published later
20	LFATMCH005	HELAN ANTONY	ELEMENTARY INORGANIC CHEMISTRY	NO CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
21	LFATMCH006	HELMA ALBERT	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
22	LFATMCH009	MANEESHA P CHAKO	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
23	LFATMCH013	SALIYA C S	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
24	MCATMCH005	ARYA GIRISH	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
25	MCATMCH006	ASWATHI A	THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
26	MCATMCH007	AYSHA HAMEEDA B A	THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
27	MCATMCH009	EKTHA MICHELLE	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE

27	MCATMCH008	WENGLER	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
28	MCATMCH009	LINCY T H	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
29	MCATMCH010	NAMITHA B K	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
30	MCATMCH011	NIYA JOLY	THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
31	MOATMCH002	ATHIRA M R	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
32	MOATMCH003	BLESSY BABU	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
33	MOATMCH005	FEMIJA JABBAR V	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
34	MOATMCH006	JISNA SABU	ELEMENTARY INORGANIC CHEMISTRY	NO CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
35	MOATMCH007	KRISHNAJ A	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
36	MOATMCH008	K S JAYADEV MADHAVAN	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
37	MOATMCH009	MEDINY SIVADAS	ELEMENTARY INORGANIC CHEMISTRY	NO CHANGE
38	MOATMCH010	RESHMA V RAVI	ELEMENTARY INORGANIC CHEMISTRY	NO CHANGE
39	MOATMCH011	SHILPA BENNY	ELEMENTARY INORGANIC CHEMISTRY	NO CHANGE
40	MOATMCH012	SREEJITH P	ELEMENTARY INORGANIC CHEMISTRY	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
41	MOATMCH013	SREESHMA P	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
42	MOATMCH014	SRUTHY ANTO	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
43	MOATMCH015	UTHARA KRISHNA T	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
44	MOATMCH016	VEENA K NAMBOODIRI	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
45	MRATMCH001	AKHIL V	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE

46	MRATMCH007	FATHIMA T	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	NO CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
47	MYATMCH002	APARNA K	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
48	MYATMCH003	ATHIRA K P	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
49	MYATMCH009	SHIMREEN K N	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
50	NNATMCH005	GOPIKA U	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
51	NNATMCH006	JINSHA K	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
52	OMATMCH001	ADHEENA A K	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
53	OMATMCH002	AMNA MARIYAM T	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
54	OMATMCH003	ANJALI P B	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
55	OMATMCH004	ANUSREE O	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
56	OMATMCH007	AYANA P	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
57	OMATMCH008	AYISHA C P	STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
58	OMATMCH016	RANA RAHNAS O	ELEMENTARY INORGANIC CHEMISTRY	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
59	OMATMCH019	SITHARA JASMEN	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
60	OMATMCH020	SREELAKSHMI M	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
61	PTATMCH001	AMRITHA C JAYASANKAR	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
62	PTATMCH010	P P SEEMANDINI	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
63	SPATMCH002	ANJANA ANJI	STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE

63	SBATMCH002	ANJANA ANIL	THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
64	SBATMCH003	ARYA P S	STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
65	SBATMCH005	ASWIN S R	STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
66	SBATMCH010	KRISHNA P B	STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
67	SBATMCH015	SNEHA SASI S	ELEMENTARY INORGANIC CHEMISTRY	NO CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
68	SHATMCH010	REEM SALAM	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
69	SHATMCH012	SHIMA SURENDRAN	STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
70	SKATMCH001	ABHIRAMI K M	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
71	SKATMCH002	ANANTHARESMI T S	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
72	SKATMCH003	ANJALY P	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
73	SKATMCH004	ANJANA SASI	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
74	SKATMCH005	ARYA P B	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
75	SMATMCH007	HARITHA K	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
76	SNATMCH001	ANJU K J	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
77	SNATMCH002	ANOOPA TREESA	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
78	SNATMCH004	ABATHIKRISHNA K B	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE

76	SNATMCH004	ARATHI KRISHNAN R F	ELEMENTARY INORGANIC CHEMISTRY	NO CHANGE
79	SNATMCH005	ATHIRA K R	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
80	SNATMCH006	DELNA MARIA	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
81	SNATMCH007	INDRAJA SARAVANAN	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
82	SNATMCH008	KAVYA A S	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
83	SNATMCH009	KRISHNAPRIYA K S	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
84	SNATMCH010	SANGEETHA P S	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
85	SNATMCH011	SWATHY SAJ V	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
86	SNATMCH012	UTTARA KRISHNAN	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
87	SPATMCH008	NAFLA M C	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
88	SRATMCH001	AKHILA S	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
89	STATMCH005	GRACE ANTU	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
90	STATMCH009	KRISHNA A S	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE

90	STATMCH009	KRISHNA A S	THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
91	STATMCH010	KRISHNAJA M U	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
92	STATMCH015	SYAMILY SIVADAS	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
93	SVATMCH001	AKSHAYA P	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
94	SVATMCH005	ASHITHA T	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
95	SVATMCH006	BENCY BENNY	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
96	SVATMCH007	GOPIKA P	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
97	SVATMCH009	SOORYA K	STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
98	SVATMCH010	SUBHA P S	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
99	SVATMCH011	SWATHIKRISHNA U R	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
100	SVATMCH012	THULASI K C	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
101	UTATMCH001	ANSHIBA T	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
102	UTATMCH002	ASWATHY K P	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
103	UTATMCH003	AYISHA JINAN MK	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE

104	UTATMCH004	FAHMIDA P P	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	will be published later
105	UTATMCH007	JASNA K M	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	will be published later
			ELEMENTARY INORGANIC CHEMISTRY	will be published later
106	UTATMCH008	KEERTHANA K T	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
107	UTATMCH009	MERIN SARA	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	will be published later
108	UTATMCH010	NISHATHBEEGAM K P	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
109	UTATMCH011	PRAJITHRA P P	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	CHANGE
110	UTATMCH012	RANIYA ABDURAHIMAN M	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
111	UTATMCH013	RINSHA N	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
112	UTATMCH014	SAHEERA THORAN	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
113	UTATMCH015	SHAHFA M A	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	CHANGE
114	VPATMCH010	MANEESHA P	THERMODYNAMICS, KINETICS AND CATALYSIS	CHANGE
115	VPATMCH012	NAVEENA N	STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
116	VPATMCH013	NISHYA ALI	ELEMENTARY INORGANIC CHEMISTRY	will be published later
117	ZGATMCH001	ABHIRAMI V K	STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
118	ZGATMCH002	AKSHAY P V	STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
			QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE

119	ZGATMCH004	ANASWARA SANJES B SASINDRAN	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
120	ZGATMCH006	ATHULYA RAI V K	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
121	ZGATMCH011	KAVYA K	QUANTUM MECHANICS AND COMPUTATIONAL CHEMISTRY	NO CHANGE
			ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE
122	ZGATMCH013	SEBA SHERIN K K	ELEMENTARY INORGANIC CHEMISTRY	CHANGE
			STRUCTURE AND REACTIVITY OF ORGANIC COMPOUNDS	NO CHANGE
			THERMODYNAMICS, KINETICS AND CATALYSIS	NO CHANGE