UNIVERSITY OF CALICUT PAREEKSHA BHAVAN (NOTIFICATION)

28809/RV-V-ASST-1/2021/PB

23.12.2021

It is notified that the revaluation results of **II Sem MSc Chemistry Examination 04/2020** are published on 23.12.2021. The results are available at www.uoc.ac.in.

The supplementary students shall produce downloaded copy of the result with the original grade card/mark list in the section concerned for effecting grade/mark, if any, within six months from the date of publication of revaluation result. A fine of \gtrless 555/- shall be levied for revising the mark list/Grade card thereafter.

Those who wish to identify the answer paper, can contact the undersigned within 15 days from the date of publication of revaluation result. No request in this regard will be entertained thereafter.

Rilesh K.T

Deputy Registrar

RV (82)

	REVALUATION RESULT					
	II SEM MS c CHEMISTRY 04/2020 EXAMINAATION					
SL. NO	REGISTER NUMBER	NAME	PAPER	STATUS		
1	AVATMCH005	ATHIRA T	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE		
2	AVATMCH010	RESHMA R	COORDINATION CHEMISTRY	CHANGE		
3	AVATMCH013	SREELAKSHMI T R	GROUP THEORY AND CHEMICAL BONDING	CHANGE		
			REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE		
			GROUP THEORY AND CHEMICAL BONDING	IN NO CHANGE IN CHANGE IEMICAL CHANGE IN NO CHANGE IN NO CHANGE IN CHANGE IEMICAL CHANGE IN CHANGE IN CHANGE IN CHANGE IN NO CHANGE IN NO CHANGE		
4	AVATMCH014	SRUTHI T P				
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE		
			GROUP THEORY AND CHEMICAL BONDING			
5	AVATMCH016	UMAIRA T	COORDINATION CHEMISTRY	CHANGE		
			REACTION MECHANISM IN ORGANIC CHEMISTRY			
6	CRATMCH002	CHANGEL ANTO	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS			
7	CRATMCH012	PRABITHA P P	COORDINATION CHEMISTRY			
	CRATMCH012	PRABITHA P P	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS			
8	CRATMCH015	THERESA ROSE	REACTION MECHANISM IN ORGANIC CHEMISTRY			
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE		

9	ELATMCH001	ANAGHA M S	COORDINATION CHEMISTRY	CHANGE
10	ELATMCH002	ANEXY M V	COORDINATION CHEMISTRY	CHANGE
11	ELATMCH003	ANJAL JOSEPH P	COORDINATION CHEMISTRY	CHANGE
12	ELATMCH004	ANJALY JOSE	COORDINATION CHEMISTRY	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	NO CHANGE
13	ELATMCH010	SHERIN JOHN		
			COORDINATION CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
14	GVATMCH008	RASLA RAZAK M	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
15	KIATMCH003	ASMATH K A	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	NO CHANGE
16	KIATMCH004	ASWATHY P K	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
17	KIATMCH005	DEEPTHI K	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
18	KIATMCH006	IRFANA N P	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
19	KIATMCH009	ROHINI V NAIR	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE

			1	· · · · · · · · · · · · · · · · · · ·
_			GROUP THEORY AND CHEMICAL BONDING	CHANGE
20	KIATMCH011	SALINI S	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
21	KIATMCH016	SWARA RAJAGOPALAN	COORDINATION CHEMISTRY	CHANGE
		RAJAGOPALAN	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
22	LFATMCH001	AGHIN MARIA	COORDINATION CHEMISTRY	CHANGE
		JACOB	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
23	LFATMCH002	ANITTA JOSE K	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
24	LFATMCH005	HELAN ANTONY	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
25			GROUP THEORY AND CHEMICAL BONDING	CHANGE

RV (82)

25				
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND	
			SATISTICAL THERMODYNAMICS	CHANGE
			GROUP THEORY AND CHEMICAL	
			BONDING	CHANGE
		MANEESHA P		
26	LFATMCH009	CHAKO	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID	CHANCE
			STATE CHEMISTRY AND	NO
			SATISTICAL THERMODYNAMICS	CHANGE
27	LFATMCH014	SANIYA	COORDINATION CHEMISTRY	CHANGE
		GEORGE		
			STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
28			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
20	MCATWCT001			CHANCE
			GROUP THEORY AND CHEMICAL	
			BONDING	CHANGE
29	MCATMCH002	AMRUTHA K A		NO
			COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN	NO
			ORGANIC CHEMISTRY	CHANGE
			GROUP THEORY AND CHEMICAL	
			BONDING	CHANGE
			COORDINATION CHEMISTRY	NO CHANGE
30	MCATMCH005	ARYA GIRISH		
			REACTION MECHANISM IN	NO
			ORGANIC CHEMISTRY ELECTROCHEMISTRY,SOLID	CHANGE
				NO
			SATISTICAL THERMODYNAMICS	CHANGE
			GROUP THEORY AND CHEMICAL	NO
			BONDING	CHANGE
21		EKTHA	COORDINATION CHEMISTRY	CHANGE
31	MCATMCH008	MICHELLE WENGLER		
			REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
I	I	1		0 CL

	1	1		
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
22	32 MCATMCH009	LINCY T H	GROUP THEORY AND CHEMICAL BONDING	CHANGE
52	MCATMCH009		ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND	
			SATISTICAL THERMODYNAMICS	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
33	MCATMCH010	NAMITHA B K		
			COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
34	MCATMCH013	RISWANA FATHIMA	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
35	MOATMCH003	BLESSY BABU	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
36	MOATMCH004	DEEYA KURIAKOSE	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
27		FEMIJA JABBAR	GROUP THEORY AND CHEMICAL BONDING	CHANGE
37	MOATMCH005	V	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
38	MOATMCH007	KRISHNAJ A	COORDINATION CHEMISTRY	NO CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE

		1	1	
39	MOATMCH008	K S JAYADEV MADHAVAN	REACTION MECHANISM IN ORGANIC CHEMISTRY ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
40	МОАТМСН009	MEDINY	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
		SIVADAS	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
41	МОАТМСН010	RESHMA V RAVI	GROUP THEORY AND CHEMICAL BONDING	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
42	MOATMCH011	SHILPA BENNY	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
43	MOATMCH012	SREEJITH P	GROUP THEORY AND CHEMICAL BONDING	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
44	MOATMCH015	UTHARA KRISHNA T	COORDINATION CHEMISTRY	NO CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
45	MSASMCH007	MUHAMMED MANSOOR T	STATE CHEMISTRY AND STATISTICAL THERMODYNAMICS	CHANGE
46	MSASMCH012		APPLICATIONS OF QUANTUM MECHANICS AND GROUP THEORY	NO CHANGE
40			COORDINATION CHEMISTRY	NO CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
47	MSATMCH006	AYISHA SUHANA N	COORDINATION CHEMISTRY	NO CHANGE

1		1		
			REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
48	MSATMCH008	K C JAMSHEERA	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
49	MSATMCH009	K K HAFSIDA	GROUP THEORY AND CHEMICAL BONDING	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
50	MSATMCH012	RANIYA K	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
51	MSATMCH015	SHIREEN	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
		SHAHANA K	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
52	MYASMCH004	ELVEENA JOSE	COORDINATION CHEMISTRY	CHANGE
53	MYATMCH009	SHIMREEN K N	GROUP THEORY AND CHEMICAL BONDING	CHANGE
54	MZATMCH001	ANJANA T	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
55	MZATMCH005	FAYIZA K S	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
56	MZATMCH007	KAVYA S	COORDINATION CHEMISTRY	NO CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
57	MZATMCH012	SAHDIYA K K	GROUP THEORY AND CHEMICAL BONDING	NO CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
58	NNATMCH003	ARSHA JOSE	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
59	OMATMCH001	ADHEENA A K	GROUP THEORY AND CHEMICAL BONDING	NO CHANGE

	1	1		
60	OMATMCH008	AYISHA C P	GROUP THEORY AND CHEMICAL BONDING	NO CHANGE
			COORDINATION CHEMISTRY	CHANGE
61	PMATMCH003	ARYA K	COORDINATION CHEMISTRY	CHANGE
62	PMATMCH006	HANEENA K P	COORDINATION CHEMISTRY	CHANGE
02	FWATWCHUUU	HANEENA K F	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
63	PTATMCH001	AMRITHA C JAYASANKAR	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
	PTATMCH010	P P SEEMANDINI	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
65	PTATMCH010	SREENA C P	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			GROUP THEORY AND CHEMICAL BONDING	
66	RHATMCH001	AKSHAYA SREEKUMAR	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
67	RHATMCH002	ARSHA	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
		RAGHAVAN	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
68	RHATMCH005	FATHIMA FIDHA	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
69	RHATMCH006	FATHIMA NOURIN	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE

			1(0 (02)	
70	RHATMCH009	NAJMA M M	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
71	RHATMCH016	SREELAKSHMI S	COORDINATION CHEMISTRY	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
72	SBATMCH002	ANJANA ANIL	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
73	SBATMCH003	ARYA P S	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			COORDINATION CHEMISTRY	NO CHANGE
74	SBATMCH011	NAVYA B S	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
75	SHATMCH003	AMRITHA BINEESH	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
76	SHATMCH004	AMRITHA RAVI	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
77	SHATMCH005	ANNMARIA PAUL	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
78	SHATMCH006	ANU MENACHERY	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
79	SHATMCH010	REEM SALAM	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
80	SHATMCH012	SHIMA SURENDRAN	ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE

	1	1	1	
81	SKATMCH004	ANJANA SASI	COORDINATION CHEMISTRY	CHANGE
			ORGANIC CHEMISTRY	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
82	SMATMCH003	ANOOPA C M	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
83	SMATMCH007	HARITHA K	GROUP THEORY AND CHEMICAL BONDING	CHANGE
			COORDINATION CHEMISTRY	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
84	SMATMCH009	SHAMMA JAMAL	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
85	SMATMCH010	SOLOMAN M SALEEL	COORDINATION CHEMISTRY	CHANGE
		SALLL	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
86	SNATMCH002	ANOOPA	GROUP THEORY AND CHEMICAL BONDING	CHANGE
		TREESA	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
87	SNATMCH003	ANUSHKA JAYAN	COORDINATION CHEMISTRY	CHANGE
88	SNATMCH004	ARATHIKRISHN A K P	COORDINATION CHEMISTRY	CHANGE

89	SNATMCH005	ATHIRA K R	COORDINATION CHEMISTRY	CHANGE
	SNATMCH006		REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
90		DELNA MARIA	COORDINATION CHEMISTRY	CHANGE
90			REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
91	SNATMCH008	KAVYA A S	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	NO CHANGE
92	SNATMCH009	KRISHNAPRIYA K S	COORDINATION CHEMISTRY	CHANGE NO CHANGE CHANGE NO CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
			GROUP THEORY AND CHEMICAL BONDING	CHANGE
93	SNATMCH010	SANGEETHA P S	COORDINATION CHEMISTRY	CHANGE
		0	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
			GROUP THEORY AND CHEMICAL BONDING	NO CHANGE
04			COORDINATION CHEMISTRY	CHANGE

94	SNATMCHUII	SVVAINT SAJ V	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
			GROUP THEORY AND CHEMICAL BONDING	NO CHANGE
95	SNATMCH012	UTTARA KRISHNAN	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
96	SPATMCH001	ATHIRA ARAVIND	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
97	SPATMCH002	DHYANA MOHAN	COORDINATION CHEMISTRY	CHANGE
98	SPATMCH003	DRISYA	COORDINATION CHEMISTRY	CHANGE
99	SPATMCH008	NAFLA M C	COORDINATION CHEMISTRY	CHANGE
100	SRATMCH002	A ANJANA A	COORDINATION CHEMISTRY	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	
101	SRATMCH004	ARYASREE O U	COORDINATION CHEMISTRY	NO CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
102	SRATMCH007	JISHA K	COORDINATION CHEMISTRY	CHANGE
103	SRATMCH008	SANESH C S	COORDINATION CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE

104	SRATMCH010	SWARNA M P	COORDINATION CHEMISTRY	NO CHANGE
105	STATMCH006	IRIN MARIYA GEORGE	COORDINATION CHEMISTRY	NO CHANGE
106	STATMCH009	KRISHNA A S	GROUP THEORY AND CHEMICAL BONDING	NO CHANGE
			COORDINATION CHEMISTRY	NO CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
107	STATMCH014	SRIYA SREENIVAS	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
108	VPATMCH004	ANJU M	GROUP THEORY AND CHEMICAL BONDING	NO CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
109	VPATMCH011	MRUNALINEE M	GROUP THEORY AND CHEMICAL BONDING	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
110	VPATMCH012	NAVEENA N	GROUP THEORY AND CHEMICAL BONDING	NO CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
111	ZGATMCH001	ABHIRAMI V K	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	CHANGE
			GROUP THEORY AND CHEMICAL BONDING	NO CHANGE

112	ZGATMCH002	AKSHAY P V	COORDINATION CHEMISTRY	NO CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
113	ZGATMCH004	ANASWARA SANJES B SASINDRAN	REACTION MECHANISM IN ORGANIC CHEMISTRY	NO CHANGE
114	ZGATMCH005	ANJANA S M	REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
115	ZGATMCH006	ATHULYA RAI V K	COORDINATION CHEMISTRY	NO CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
116	ZGATMCH008	DRISYA P	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE
	ZGATMCH013 SEBA SHERIN K	ΚΑνγα κ	GROUP THEORY AND CHEMICAL BONDING	NO CHANGE
117			COORDINATION CHEMISTRY	CHANGE
				CHANGE
		CHANGE		
118	ZGATMCH013	SEBA SHERIN K K		CHANGE
110			ELECTROCHEMISTRY,SOLID STATE CHEMISTRY AND SATISTICAL THERMODYNAMICS	NO CHANGE
119	ZGATMCH014	SHILPA S BABU	COORDINATION CHEMISTRY	NO CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE

120	ZGATMCH015	VISMAYA V S	COORDINATION CHEMISTRY	CHANGE
			REACTION MECHANISM IN ORGANIC CHEMISTRY	CHANGE