**BHARATHIAR UNIVERSITY: COIMBATORE – 641 046**

**SCHOOL OF DISTANCE EDUCATION**

 **PRACTICAL EXAMINATION SCHEDULE**

**VENUE :**  **Department of Chemistry, Bharathiar University, Coimbatore-641046.**

(The students who wrote the examinations for the courses noted against in Coimbatore, Erode, Gudalur, Ooty, Pollachi, Tirupur, Udumalpet, Calicut, Cochin, Irinjalakuda, Kanjirappally, Karunagappally, Kollam, Malappuram, Mavelikara, Palakkad, Thrissur, Trivandrum, Gobichettipalayam, Kannur, Sathyamangalam, Avinashi, Mettupalayam, Pathanamthitta, Changanacherry, Mannarkad and Perumbavoor can do the Practical in **BU Department**)

**Course :  M.Sc. CHEMISTRY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date & Time** | **Subject Code** | **Title of the Paper** | **Register Numbers** |
| **21.02.2022****10.30 a.m****to** **4.30 p.m** | **13R** | **Physical Chemistry -I** | 13MCH1275,15MCH1013,15MCH1054,15MCH119015MCH2002,16MCH0002,16MCH1042,16MCH107517MCH0031,17MCH1045,17MCH1127,18MCH1021 18MCH1025,18MCH1034,18MCH1043,18MCH104518MCH1051,18MCH1066,18MCH1072,18MCH107418MCH1078,18MCH1104,18MCH1113,18MCH111418MCH1121,19MCH0001,19MCH0004,19MCH0005,19MCH0009,19MCH0010,19MCH0014  |
| **22.02.2022****10.30 a.m****to** **4.30 p.m** | **13R** | **Physical Chemistry -I** | 19MCH1001,19MCH1002,19MCH1004,19MCH100519MCH1007,19MCH1008,19MCH1009,19MCH101019MCH1014,19MCH1015,19MCH1016,19MCH101719MCH1018,19MCH1019,19MCH1020,19MCH102119MCH1024,19MCH1025,19MCH1028,19MCH102919MCH1038,19MCH1041,19MCH1043,19MCH104419MCH1045,19MCH1047,19MCH1048,19MCH104919MCH1050,19MCH1051,19MCH1052,19MCH105319MCH1055,19MCH1056,19MCH1057  |
| **23.02.2022****10.30 a.m****to** **4.30 p.m** | **13R** | **Physical Chemistry -I** | 19MCH1058,19MCH1061,19MCH1062,19MCH106319MCH1064,19MCH1067,19MCH1069,19MCH107119MCH1073,19MCH1076,19MCH1079,19MCH108019MCH1081,19MCH1084,19MCH1085,19MCH108619MCH1087,19MCH1088,19MCH1091,19MCH109219MCH1093,19MCH1094,19MCH1097,19MCH109819MCH1099,19MCH1100,19MCH1101,19MCH110319MCH1104 ,19MCH1105,19MCH1106,19MCH110719MCH1109,19MCH1110,19MCH1112  |
| **24.02.2022****10.30 a.m****to** **4.30 p.m** | **13R** | **Physical Chemistry -I** | 19MCH1114,19MCH1115,19MCH1116,19MCH111719MCH1119,19MCH1121,19MCH1123,19MCH112419MCH1125,19MCH1126,19MCH1127,19MCH112919MCH1130,19MCH1131,19MCH1132,19MCH113319MCH1134,19MCH1135,19MCH1136,19MCH113719MCH1139,19MCH1141,19MCH1143,19MCH114419MCH1145,19MCH1146,19MCH1147,19MCH114819MCH1149 ,19MCH1152,19MCH1153,19MCH115719MCH1158,19MCH1159,19MCH1164  |
| **25.02.2022****10.30 a.m****to** **4.30 p.m** | **13R** | **Physical Chemistry -I** | 19MCH1165,19MCH1166,19MCH1167,19MCH116819MCH1170,19MCH1171,19MCH1173,19MCH117519MCH1176,19MCH1177,19MCH1180,19MCH1182 19MCH1183,19MCH1185,19MCH1186,19MCH1188,19MCH1191,19MCH1192,19MCH1193,19MCH1194 19MCH1195,19MCH1197,19MCH1212,19MCH1215,20MCH1001,20MCH1002,20MCH1003,20MCH1004,20MCH1005,20MCH1006,20MCH1009,20MCH1011,20MCH1012  |
| **26.02.2022****10.30 a.m****to** **4.30 p.m** | **13R** | **Physical Chemistry -I** | 20MCH1013,20MCH1014,20MCH1017,20MCH101920MCH1023,20MCH1024,20MCH1025,20MCH102620MCH1027,20MCH1031,20MCH1033,20MCH103420MCH1036,20MCH1038,20MCH1039,20MCH104120MCH1042,20MCH1043,20MCH1045,20MCH104620MCH1049,20MCH1050,20MCH1053,20MCH106020MCH1062,20MCH1063,20MCH1068,20MCH106920MCH1070,20MCH1071,20MCH1073,20MCH107420MCH1081,20MCH1082,20MCH1084  |
| **28.02.2022****10.30 a.m****to** **4.30 p.m** | **13R** | **Physical Chemistry -I** | 20MCH1085,20MCH1086,20MCH1087,20MCH108820MCH1089,20MCH1099,20MCH1104,20MCH110520MCH1107,20MCH1109,20MCH1110,20MCH111220MCH1121,20MCH1122,20MCH1123,20MCH112420MCH1125,20MCH1126,20MCH1129,20MCH113120MCH1141,20MCH1143,20MCH1145,20MCH114620MCH1147,20MCH1148 ,20MCH1151,20MCH115620MCH1157,20MCH1161,20MCH1162,20MCH116620MCH1168,20MCH1169 |
| **03.03.2022****10.30 a.m****to** **4.30 p.m** | **13R** | **Physical Chemistry -I** | 20MCH1174,20MCH1179,20MCH1180,20MCH118320MCH1198,20MCH1199,20MCH1200,20MCH120120MCH1208,20MCH1209,20MCH1211,20MCH121220MCH1213,20MCH1214,20MCH1216,20MCH121820MCH1219,20MCH1224,20MCH1225,20MCH122620MCH1227,20MCH1229,20MCH1232,20MCH1236,20MCH1239,20MCH1241,20MCH1242 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date & Time** | **Subject Code** | **Title of the Paper** | **Register Numbers** |
| **04.03.2022****10.30 a.m****to** **4.30 p.m** | **23R** | **Physical Chemistry -II** | 10MCH1219,11MCH1293,11MCH1296,13MCH102913MCH1067,13MCH1275,14MCH1061,15MCH101315MCH1054,15MCH1190,15MCH2002,16MCH0002 16MCH1115,16MCH1153,16MCH1179,17MCH103517MCH1037,17MCH1041,17MCH1045,17MCH110717MCH1127,17MCH1150,18MCH0012,18MCH002218MCH1002,18MCH1005,18MCH1006,18MCH100718MCH1008,18MCH1009,18MCH1011,18MCH101518MCH1016,18MCH1017,18MCH1018  |
| **05.03.2022****10.30 a.m****to** **4.30 p.m** | **23R** | **Physical Chemistry -II** | 18MCH1019,18MCH1022,18MCH1023,18MCH102418MCH1025,18MCH1026,18MCH1027,18MCH102818MCH1029,18MCH1032,18MCH1033,18MCH103418MCH1035,18MCH1036,18MCH1037,18MCH104118MCH1043,18MCH1045,18MCH1046,18MCH104718MCH1049,18MCH1050,18MCH1051,18MCH105318MCH1057,18MCH1061,18MCH1063,18MCH106618MCH1067,18MCH1068,18MCH1072,18MCH107418MCH1075,18MCH1076,18MCH1078  |
| **07.03.2022****10.30 a.m****to** **4.30 p.m** | **23R** | **Physical Chemistry -II** | 18MCH1079,18MCH1080,18MCH1084,18MCH108518MCH1094,18MCH1095,18MCH1099,18MCH110418MCH1108,18MCH1113,18MCH1114,18MCH1121, 19MCH0001,19MCH0004,19MCH0005,19MCH0009,19MCH0010,19MCH0011,19MCH0014,19MCH1002,19MCH1004,19MCH1005,19MCH1007,19MCH1014,19MCH1015,19MCH1020,19MCH1024,19MCH1025,19MCH1028  |
| **08.03.2022****10.30 a.m****to** **4.30 p.m** | **23R** | **Physical Chemistry -II** | 19MCH1029,19MCH1038,19MCH1043,19MCH104419MCH1045,19MCH1047,19MCH1049,19MCH105019MCH1051,19MCH1053,19MCH1062,19MCH106319MCH1064,19MCH1067,19MCH1069,19MCH1071,19MCH1079,19MCH1080,19MCH1081,19MCH1084,19MCH1085,19MCH1086,19MCH1087,19MCH1091,19MCH1093,19MCH1097,19MCH1098,19MCH1103,19MCH1104,19MCH1105,19MCH1107,19MCH1110,19MCH1112,19MCH1114  |
| **09.03.2022****10.30 a.m****to** **4.30 p.m** | **23R** | **Physical Chemistry -II** | 19MCH1115,19MCH1116,19MCH1117,19MCH112119MCH1123,19MCH1124,19MCH1125,19MCH1126,19MCH1127,19MCH1129,19MCH1130,19MCH1131,19MCH1137,19MCH1143,19MCH1144,19MCH1145,19MCH1147,19MCH1149,19MCH1152,19MCH1159,19MCH1170,19MCH1171,19MCH1180,19MCH1191,19MCH1192,19MCH1193,19MCH1194,19MCH1195,19MCH1197,19MCH1212  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date & Time** | **Subject Code** | **Title of the Paper** | **Register Numbers** |
| **14.03.2022****10.30 a.m****to****4.30 p.m** | **13P** | **Organic Chemistry -I** | 13MCH1038,13MCH1275,15MCH1013,15MCH1054 15MCH1190,15MCH2002,16MCH0002,16MCH1075 16MCH1115,16MCH1179,17MCH1045,17MCH1127 18MCH1006,18MCH1016,18MCH1021,18MCH1025 18MCH1034,18MCH1041,18MCH1045,18MCH105118MCH1072,18MCH1104,18MCH1113,18MCH111418MCH1121,19MCH0001,19MCH0004,19MCH000519MCH0009,19MCH0010,19MCH0014  |
| **15.03.2022****10.30 a.m****to****4.30 p.m** | **13P** | **Organic Chemistry -I** | 19MCH1001,19MCH1002,19MCH1004,19MCH100519MCH1007,19MCH1008,19MCH1009,19MCH101019MCH1014,19MCH1015,19MCH1016,19MCH101719MCH1018,19MCH1019,19MCH1020,19MCH102119MCH1024 ,19MCH1025,19MCH1028,19MCH102919MCH1038,19MCH1041,19MCH1043,19MCH104419MCH1045,19MCH1047,19MCH1048,19MCH104919MCH1050,19MCH1051,19MCH1052,19MCH105319MCH1055,19MCH1056,19MCH1057,19MCH1058  |
| **16.03.2022****10.30 a.m****to** **4.30 p.m** | **13P** | **Organic Chemistry -I** | 19MCH1061,19MCH1062,19MCH1063,19MCH106419MCH1067,19MCH1069,19MCH1071,19MCH107319MCH1076,19MCH1079,19MCH1080,19MCH108119MCH1084,19MCH1085,19MCH1086,19MCH108719MCH1088,19MCH1091,19MCH1092,19MCH109319MCH1094,19MCH1097,19MCH1098,19MCH109919MCH1100,19MCH1101,19MCH1103,19MCH110419MCH1105,19MCH1106,19MCH1107,19MCH110919MCH1110,19MCH1112,19MCH1114  |
| **17.03.2022****10.30 a.m****to****4.30 p.m** | **13P** | **Organic Chemistry -I** | 19MCH1115,19MCH1116,19MCH1117,19MCH111919MCH1121,19MCH1123,19MCH1124,19MCH112519MCH1126,19MCH1127,19MCH1129,19MCH113019MCH1131,19MCH1132,19MCH1133,19MCH1134,19MCH1135,19MCH1136,19MCH1137,19MCH1139,19MCH1141,19MCH1143,19MCH1144,19MCH1145,19MCH1146,19MCH1147,19MCH1148,19MCH1149,19MCH1152,19MCH1153,19MCH1157,19MCH1158,19MCH1159,19MCH1164  |
| **18.03.2022****10.30 a.m****to****4.30 p.m** | **13P** | **Organic Chemistry -I** | 19MCH1165,19MCH1166,19MCH1167,19MCH116819MCH1170,19MCH1171,19MCH1173,19MCH117519MCH1176,19MCH1177,19MCH1180,19MCH118219MCH1183,19MCH1185,19MCH1186,19MCH118819MCH1191,19MCH1192,19MCH1193,19MCH119419MCH1195,19MCH1197,19MCH1212,19MCH121520MCH1001,20MCH1002,20MCH1003,20MCH100420MCH1005,20MCH1006,20MCH1009,20MCH101120MCH1012,20MCH1013,20MCH1014  |
| **19.03.2022****10.30 a.m****to****4.30 p.m** | **13P** | **Organic Chemistry -I** | 20MCH1017,20MCH1019,20MCH1023,20MCH102420MCH1025,20MCH1026,20MCH1027,20MCH103120MCH1033,20MCH1034,20MCH1036,20MCH103820MCH1039,20MCH1041,20MCH1042,20MCH104320MCH1045,20MCH1046,20MCH1049,20MCH1050,20MCH1053,20MCH1060,20MCH1062,20MCH1063,20MCH1068,20MCH1069,20MCH1070,20MCH1071,20MCH1073,20MCH1074,20MCH1081,20MCH1082,20MCH1084,20MCH1085  |
| **21.03.2022****10.30 a.m****to****4.30 p.m** | **13P** | **Organic Chemistry -I** | 20MCH1086,20MCH1087,20MCH1088,20MCH108920MCH1099,20MCH1104,20MCH1105,20MCH110720MCH1109,20MCH1110,20MCH1112,20MCH112120MCH1122,20MCH1123,20MCH1124,20MCH112520MCH1126,20MCH1129,20MCH1131,20MCH114120MCH1143,20MCH1145,20MCH1146,20MCH114720MCH1148,20MCH1151,20MCH1156,20MCH1157,20MCH1161,20MCH1162,20MCH1166  |
| **22.03.2022****10.30 a.m****to****4.30 p.m** | **13P** | **Organic Chemistry -I** | 20MCH1168,20MCH1169,20MCH1174,20MCH1179,20MCH1180,20MCH1183,20MCH1198,20MCH1199,20MCH1200,20MCH1201,20MCH1208,20MCH1209,20MCH1211,20MCH1212,20MCH1213,20MCH1214,20MCH1216,20MCH1218,20MCH1219,20MCH1224,20MCH1225,20MCH1226,20MCH1227,20MCH1229,20MCH1232,20MCH1236,20MCH1239,20MCH1241,20MCH1242  |
| **23.03.2022****10.30 a.m****to****4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 13MCH1067,13MCH1275,15MCH1013,15MCH105415MCH1190,15MCH2002,16MCH0002,16MCH104216MCH1075,16MCH1179,17MCH0031,17MCH1045 17MCH1127,18MCH1006,18MCH1016,18MCH1021 18MCH1025,18MCH1034,18MCH1045,18MCH105118MCH1072,18MCH1104,18MCH1113,18MCH111418MCH1121, 19MCH0001,19MCH0004,19MCH0005 19MCH0009,19MCH0010,19MCH0014  |
| **24.03.2022****10.30 a.m****to****4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 19MCH1001,19MCH1002,19MCH1004,19MCH1005 19MCH1007,19MCH1008,19MCH1009,19MCH101019MCH1014,19MCH1015,19MCH1016,19MCH101719MCH1018,19MCH1019,19MCH1020,19MCH102119MCH1024,19MCH1025,19MCH1028,19MCH102919MCH1038,19MCH1041,19MCH1043,19MCH104419MCH1045,19MCH1047,19MCH1048,19MCH104919MCH1050,19MCH1051,19MCH1052,19MCH105319MCH1055,19MCH1056  |
| **25.03.2022****10.30 a.m****to****4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 19MCH1057,19MCH1058,19MCH1061,19MCH106219MCH1063,19MCH1064,19MCH1067,19MCH106919MCH1071,19MCH1073,19MCH1076,19MCH107919MCH1080,19MCH1081,19MCH1084,19MCH1085 19MCH1086,19MCH1087,19MCH1088,19MCH109119MCH1092,19MCH1093,19MCH1094,19MCH109719MCH1098,19MCH1099,19MCH1100,19MCH110119MCH1103,19MCH1104,19MCH1105,19MCH110619MCH1107,19MCH1109,19MCH1110  |
| **26.03.2022****10.30 a.m****to****4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 19MCH1112,19MCH1114,19MCH1115,19MCH111619MCH1117,19MCH1119,19MCH1121,19MCH1123 19MCH1124,19MCH1125,19MCH1126,19MCH1127 19MCH1129,19MCH1130,19MCH1131,19MCH1132 19MCH1133,19MCH1134,19MCH1135,19MCH1136 19MCH1137,19MCH1139,19MCH1141,19MCH1143 19MCH1144,19MCH1145,19MCH1146,19MCH1147 19MCH1148,19MCH1149 ,19MCH1152,19MCH1153 19MCH1157,19MCH1158 ,19MCH1159  |
| **28.03.2022****10.30 a.m****to****4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 19MCH1164,19MCH1165,19MCH1166,19MCH116719MCH1168,19MCH1170,19MCH1171,19MCH117319MCH1175,19MCH1176,19MCH1177,19MCH118019MCH1182,19MCH1183,19MCH1185,19MCH118619MCH1188,19MCH1191,19MCH1192,19MCH119319MCH1194,19MCH1195,19MCH1197,19MCH121219MCH1215 ,20MCH1001,20MCH1002,20MCH100320MCH1004 ,20MCH1005,20MCH1006,20MCH1009 20MCH1011,20MCH1012,20MCH1013  |
| **29.03.2022****10.30 a.m****to****4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 20MCH1014,20MCH1017,20MCH1019,20MCH102320MCH1024,20MCH1025,20MCH1026,20MCH102720MCH1031,20MCH1033,20MCH1034,20MCH103620MCH1038,20MCH1039,20MCH1041,20MCH104220MCH1043,20MCH1045,20MCH1046,20MCH104920MCH1050,20MCH1053,20MCH1060,20MCH106220MCH1063,20MCH1068,20MCH1069,20MCH107020MCH1071,20MCH1073,20MCH1074,20MCH108120MCH1082,20MCH1084,20MCH1085  |
| **30.03.2022****10.30 a.m****to****4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 20MCH1086,20MCH1087,20MCH1088,20MCH108920MCH1099,20MCH1104,20MCH1105,20MCH110720MCH1109,20MCH1110,20MCH1112,20MCH1121,20MCH1122,20MCH1123,20MCH1124,20MCH1125,20MCH1126,20MCH1129,20MCH1131,20MCH1141,20MCH1143,20MCH1145,20MCH1146,20MCH1147,20MCH1148,20MCH1151,20MCH1156,20MCH1157,20MCH1161,20MCH1162,20MCH1166 |
| **31.03.2022****10.30 a.m****to** **4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 20MCH1168,20MCH1169,20MCH1174,20MCH117920MCH1180,20MCH1183,20MCH1198,20MCH119920MCH1200,20MCH1201,20MCH1208,20MCH120920MCH1211,20MCH1212,20MCH1213,20MCH121420MCH1216,20MCH1218,20MCH1219,20MCH122420MCH1225,20MCH1226,20MCH1227,20MCH122920MCH1232,20MCH1236,20MCH1239,20MCH124120MCH1242  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date & Time** | **Subject Code** | **Title of the Paper** | **Register Numbers** |
| **01.04.2022****10.30 a.m****to** **4.30 p.m** | **23P** | **Organic Chemistry –II** | 10MCH1219,11MCH1293,11MCH1296,13MCH102913MCH1067,13MCH1275,14MCH1061,15MCH101315MCH1054,15MCH1190,15MCH2002,16MCH000216MCH1115,16MCH1153,16MCH1179,17MCH003117MCH1035,17MCH1037,17MCH1041,17MCH104517MCH1088 ,17MCH1107,17MCH1127,17MCH1150 18MCH0012,18MCH0022,18MCH1002,18MCH100518MCH1006,18MCH1007,18MCH1008,18MCH100918MCH1011,18MCH1015,18MCH1016  |
| **04.04.2022****10.30 a.m****to** **4.30 p.m** | **23P** | **Organic Chemistry –II** | 18MCH1017,18MCH1018,18MCH1019,18MCH102218MCH1023 ,18MCH1024,18MCH1025,18MCH102618MCH1027,18MCH1028,18MCH1029,18MCH103218MCH1033,18MCH1034,18MCH1035,18MCH103618MCH1037,18MCH1041,18MCH1043,18MCH104518MCH1046,18MCH1047,18MCH1049,18MCH105018MCH1051,18MCH1053,18MCH1057,18MCH106118MCH1063,18MCH1066,18MCH1067,18MCH106818MCH1072,18MCH1074,18MCH1075 |
| **05.04.2022****10.30 a.m****to** **4.30 p.m** | **23P** | **Organic Chemistry –II** | 18MCH1076,18MCH1078,18MCH1079,18MCH108018MCH1084,18MCH1085,18MCH1094,18MCH109518MCH1099,18MCH1104,18MCH1108,18MCH111318MCH1114,18MCH1121,19MCH0001,19MCH000419MCH0005,19MCH0009,19MCH0010,19MCH001119MCH0014,19MCH1002,19MCH1004,19MCH100519MCH1007,19MCH1014,19MCH1015,19MCH102019MCH1024,19MCH1025  |
| **06.04.2022****10.30 a.m****to** **4.30 p.m** | **23P** | **Organic Chemistry –II** | 19MCH1028,19MCH1029,19MCH1038,19MCH104319MCH1044,19MCH1045,19MCH1047,19MCH104919MCH1050,19MCH1051,19MCH1053,19MCH106219MCH1063,19MCH1064,19MCH1067,19MCH106919MCH1071,19MCH1079 ,19MCH1080,19MCH108119MCH1084,19MCH1085,19MCH1086,19MCH108719MCH1091,19MCH1093,19MCH1097,19MCH109819MCH1103,19MCH1104,19MCH1105,19MCH110719MCH1110,19MCH1112,19MCH1114  |
| **07.04.2022****10.30 a.m****to** **4.30 p.m** | **23P** | **Organic Chemistry –II** | 19MCH1115,19MCH1116,19MCH1117,19MCH112119MCH1123,19MCH1124,19MCH1125,19MCH112619MCH1127,19MCH1129,19MCH1130,19MCH113119MCH1137,19MCH1143,19MCH1144,19MCH114519MCH1147,19MCH1149,19MCH1152,19MCH115919MCH1170,19MCH1171,19MCH1180,19MCH119119MCH1192,19MCH1193,19MCH1194,19MCH119519MCH1197,19MCH1212  |
| **08.04.2022****10.30 a.m****to** **4.30 p.m** | **23Q** | **Inorganic Chemistry –II** | 10MCH1219,11MCH1293,11MCH1296,13MCH102913MCH1067,13MCH1275,14MCH1061,15MCH101315MCH1054,15MCH1190,15MCH2002,16MCH000216MCH1115,16MCH1153,16MCH1179,17MCH003117MCH1035,17MCH1037,17MCH1041,17MCH104517MCH1095,17MCH1107,17MCH1127,17MCH115018MCH0012,18MCH0022,18MCH1002,18MCH100518MCH1006,18MCH1007,18MCH1008,18MCH100918MCH1011,18MCH1015,18MCH1016  |
| **09.04.2022****10.30 a.m****to** **4.30 p.m** | **23Q** | **Inorganic Chemistry –II** | 18MCH1017,18MCH1018,18MCH1019,18MCH102218MCH1023,18MCH1024,18MCH1025,18MCH102618MCH1027,18MCH1028,18MCH1029,18MCH103218MCH1033,18MCH1034,18MCH1035,18MCH103618MCH1037,18MCH1041,18MCH1043,18MCH104518MCH1046,18MCH1047,18MCH1049,18MCH105018MCH1051,18MCH1053,18MCH1057,18MCH106118MCH1063,18MCH1066,18MCH1067,18MCH106818MCH1072,18MCH1074,18MCH1075  |
| **11.04.2022****10.30 a.m****to** **4.30 p.m** | **23Q** | **Inorganic Chemistry –II** | 18MCH1076,18MCH1078,18MCH1079,18MCH108018MCH1084,18MCH1085,18MCH1094,18MCH109518MCH1099,18MCH1104,18MCH1108,18MCH111318MCH1114,18MCH1121,19MCH0001,19MCH000419MCH0005,19MCH0009,19MCH0010,19MCH001119MCH0014,19MCH1002,19MCH1004,19MCH100519MCH1007,19MCH1014,19MCH1015,19MCH102019MCH1024,19MCH1025  |
| **12.04.2022****10.30 a.m****to** **4.30 p.m** | **23Q** | **Inorganic Chemistry –II** | 19MCH1028,19MCH1029,19MCH1038,19MCH104319MCH1044,19MCH1045,19MCH1047,19MCH104919MCH1050,19MCH1051,19MCH1053,19MCH106219MCH1063,19MCH1064,19MCH1067,19MCH106919MCH1071,19MCH1079,19MCH1080,19MCH108119MCH1084,19MCH1085,19MCH1086,19MCH108719MCH1091,19MCH1093,19MCH1097,19MCH109819MCH1103,19MCH1104,19MCH1105,19MCH110719MCH1110,19MCH1112,19MCH1114,19MCH1115,19MCH1116,19MCH1117,19MCH1121 ,19MCH1123,19MCH1124 |
| **13.04.2022****10.30 a.m****to** **4.30 p.m** | **23Q** | **Inorganic Chemistry –II** | 19MCH1125,19MCH1126,19MCH1127,19MCH112919MCH1130,19MCH1131,19MCH1137,19MCH1143,19MCH1144,19MCH1145,19MCH1147,19MCH1149,19MCH1152,19MCH1159,19MCH1170,19MCH1171,19MCH1180,19MCH1191,19MCH1192,19MCH1193,19MCH1194,19MCH1195,19MCH1197,19MCH1212  |

 **CONTROLLER OF EXAMINATIONS i/c.**