**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** | 13MCH1275,15MCH1013,15MCH1054,15MCH1190  15MCH2002,16MCH0002,16MCH1042,16MCH1075  17MCH0031,17MCH1045,17MCH1127,18MCH1021  18MCH1025,18MCH1034,18MCH1043,18MCH1045  18MCH1051,18MCH1066,18MCH1072,18MCH1074  18MCH1078,18MCH1104,18MCH1113,18MCH1114  18MCH1121,19MCH0001,19MCH0004,19MCH0005,19MCH0009,19MCH0010,19MCH0014 |
| **22.02.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13R** | **Physical Chemistry -I** | 19MCH1001,19MCH1002,19MCH1004,19MCH1005  19MCH1007,19MCH1008,19MCH1009,19MCH1010  19MCH1014,19MCH1015,19MCH1016,19MCH1017  19MCH1018,19MCH1019,19MCH1020,19MCH1021  19MCH1024,19MCH1025,19MCH1028,19MCH1029  19MCH1038,19MCH1041,19MCH1043,19MCH1044  19MCH1045,19MCH1047,19MCH1048,19MCH1049  19MCH1050,19MCH1051,19MCH1052,19MCH1053  19MCH1055,19MCH1056,19MCH1057 |
| **23.02.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13R** | **Physical Chemistry -I** | 19MCH1058,19MCH1061,19MCH1062,19MCH1063  19MCH1064,19MCH1067,19MCH1069,19MCH1071  19MCH1073,19MCH1076,19MCH1079,19MCH1080  19MCH1081,19MCH1084,19MCH1085,19MCH1086  19MCH1087,19MCH1088,19MCH1091,19MCH1092  19MCH1093,19MCH1094,19MCH1097,19MCH1098  19MCH1099,19MCH1100,19MCH1101,19MCH1103  19MCH1104 ,19MCH1105,19MCH1106,19MCH1107  19MCH1109,19MCH1110,19MCH1112 |
| **24.02.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13R** | **Physical Chemistry -I** | 19MCH1114,19MCH1115,19MCH1116,19MCH1117  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  19MCH1158,19MCH1159,19MCH1164 |
| **25.02.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13R** | **Physical Chemistry -I** | 19MCH1165,19MCH1166,19MCH1167,19MCH1168  19MCH1170,19MCH1171,19MCH1173,19MCH1175  19MCH1176,19MCH1177,19MCH1180,19MCH1182  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** | 20MCH1013,20MCH1014,20MCH1017,20MCH1019  20MCH1023,20MCH1024,20MCH1025,20MCH1026  20MCH1027,20MCH1031,20MCH1033,20MCH1034  20MCH1036,20MCH1038,20MCH1039,20MCH1041  20MCH1042,20MCH1043,20MCH1045,20MCH1046  20MCH1049,20MCH1050,20MCH1053,20MCH1060  20MCH1062,20MCH1063,20MCH1068,20MCH1069  20MCH1070,20MCH1071,20MCH1073,20MCH1074  20MCH1081,20MCH1082,20MCH1084 |
| **28.02.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13R** | **Physical Chemistry -I** | 20MCH1085,20MCH1086,20MCH1087,20MCH1088  20MCH1089,20MCH1099,20MCH1104,20MCH1105  20MCH1107,20MCH1109,20MCH1110,20MCH1112  20MCH1121,20MCH1122,20MCH1123,20MCH1124  20MCH1125,20MCH1126,20MCH1129,20MCH1131  20MCH1141,20MCH1143,20MCH1145,20MCH1146  20MCH1147,20MCH1148 ,20MCH1151,20MCH1156  20MCH1157,20MCH1161,20MCH1162,20MCH1166  20MCH1168,20MCH1169 |
| **03.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13R** | **Physical Chemistry -I** | 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 |

|  |  |  |  |
| --- | --- | --- | --- |
| **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** | 10MCH1219,11MCH1293,11MCH1296,13MCH1029  13MCH1067,13MCH1275,14MCH1061,15MCH1013  15MCH1054,15MCH1190,15MCH2002,16MCH0002  16MCH1115,16MCH1153,16MCH1179,17MCH1035  17MCH1037,17MCH1041,17MCH1045,17MCH1107  17MCH1127,17MCH1150,18MCH0012,18MCH0022  18MCH1002,18MCH1005,18MCH1006,18MCH1007  18MCH1008,18MCH1009,18MCH1011,18MCH1015  18MCH1016,18MCH1017,18MCH1018 |
| **05.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **23R** | **Physical Chemistry -II** | 18MCH1019,18MCH1022,18MCH1023,18MCH1024  18MCH1025,18MCH1026,18MCH1027,18MCH1028  18MCH1029,18MCH1032,18MCH1033,18MCH1034  18MCH1035,18MCH1036,18MCH1037,18MCH1041  18MCH1043,18MCH1045,18MCH1046,18MCH1047  18MCH1049,18MCH1050,18MCH1051,18MCH1053  18MCH1057,18MCH1061,18MCH1063,18MCH1066  18MCH1067,18MCH1068,18MCH1072,18MCH1074  18MCH1075,18MCH1076,18MCH1078 |
| **07.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **23R** | **Physical Chemistry -II** | 18MCH1079,18MCH1080,18MCH1084,18MCH1085  18MCH1094,18MCH1095,18MCH1099,18MCH1104  18MCH1108,18MCH1113,18MCH1114,18MCH1121,  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** | 19MCH1029,19MCH1038,19MCH1043,19MCH1044  19MCH1045,19MCH1047,19MCH1049,19MCH1050  19MCH1051,19MCH1053,19MCH1062,19MCH1063  19MCH1064,19MCH1067,19MCH1069,19MCH1071,  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** | 19MCH1115,19MCH1116,19MCH1117,19MCH1121  19MCH1123,19MCH1124,19MCH1125,19MCH1126,  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  18MCH1034,18MCH1041,18MCH1045,18MCH1051  18MCH1072,18MCH1104,18MCH1113,18MCH1114  18MCH1121,19MCH0001,19MCH0004,19MCH0005  19MCH0009,19MCH0010,19MCH0014 |
| **15.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13P** | **Organic Chemistry -I** | 19MCH1001,19MCH1002,19MCH1004,19MCH1005  19MCH1007,19MCH1008,19MCH1009,19MCH1010  19MCH1014,19MCH1015,19MCH1016,19MCH1017  19MCH1018,19MCH1019,19MCH1020,19MCH1021  19MCH1024 ,19MCH1025,19MCH1028,19MCH1029  19MCH1038,19MCH1041,19MCH1043,19MCH1044  19MCH1045,19MCH1047,19MCH1048,19MCH1049  19MCH1050,19MCH1051,19MCH1052,19MCH1053  19MCH1055,19MCH1056,19MCH1057,19MCH1058 |
| **16.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13P** | **Organic Chemistry -I** | 19MCH1061,19MCH1062,19MCH1063,19MCH1064  19MCH1067,19MCH1069,19MCH1071,19MCH1073  19MCH1076,19MCH1079,19MCH1080,19MCH1081  19MCH1084,19MCH1085,19MCH1086,19MCH1087  19MCH1088,19MCH1091,19MCH1092,19MCH1093  19MCH1094,19MCH1097,19MCH1098,19MCH1099  19MCH1100,19MCH1101,19MCH1103,19MCH1104  19MCH1105,19MCH1106,19MCH1107,19MCH1109  19MCH1110,19MCH1112,19MCH1114 |
| **17.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13P** | **Organic Chemistry -I** | 19MCH1115,19MCH1116,19MCH1117,19MCH1119  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,  19MCH1159,19MCH1164 |
| **18.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13P** | **Organic Chemistry -I** | 19MCH1165,19MCH1166,19MCH1167,19MCH1168  19MCH1170,19MCH1171,19MCH1173,19MCH1175  19MCH1176,19MCH1177,19MCH1180,19MCH1182  19MCH1183,19MCH1185,19MCH1186,19MCH1188  19MCH1191,19MCH1192,19MCH1193,19MCH1194  19MCH1195,19MCH1197,19MCH1212,19MCH1215  20MCH1001,20MCH1002,20MCH1003,20MCH1004  20MCH1005,20MCH1006,20MCH1009,20MCH1011  20MCH1012,20MCH1013,20MCH1014 |
| **19.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13P** | **Organic Chemistry -I** | 20MCH1017,20MCH1019,20MCH1023,20MCH1024  20MCH1025,20MCH1026,20MCH1027,20MCH1031  20MCH1033,20MCH1034,20MCH1036,20MCH1038  20MCH1039,20MCH1041,20MCH1042,20MCH1043  20MCH1045,20MCH1046,20MCH1049,20MCH1050,  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** | 20MCH1086,20MCH1087,20MCH1088,20MCH1089  20MCH1099,20MCH1104,20MCH1105,20MCH1107  20MCH1109,20MCH1110,20MCH1112,20MCH1121  20MCH1122,20MCH1123,20MCH1124,20MCH1125  20MCH1126,20MCH1129,20MCH1131,20MCH1141  20MCH1143,20MCH1145,20MCH1146,20MCH1147  20MCH1148,20MCH1151,20MCH1156,20MCH1157,  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** | 13MCH1067,13MCH1275,15MCH1013,15MCH1054  15MCH1190,15MCH2002,16MCH0002,16MCH1042  16MCH1075,16MCH1179,17MCH0031,17MCH1045  17MCH1127,18MCH1006,18MCH1016,18MCH1021  18MCH1025,18MCH1034,18MCH1045,18MCH1051  18MCH1072,18MCH1104,18MCH1113,18MCH1114  18MCH1121, 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  19MCH1007,19MCH1008,19MCH1009,19MCH1010  19MCH1014,19MCH1015,19MCH1016,19MCH1017  19MCH1018,19MCH1019,19MCH1020,19MCH1021  19MCH1024,19MCH1025,19MCH1028,19MCH1029  19MCH1038,19MCH1041,19MCH1043,19MCH1044  19MCH1045,19MCH1047,19MCH1048,19MCH1049  19MCH1050,19MCH1051,19MCH1052,19MCH1053  19MCH1055,19MCH1056 |
| **25.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 19MCH1057,19MCH1058,19MCH1061,19MCH1062  19MCH1063,19MCH1064,19MCH1067,19MCH1069  19MCH1071,19MCH1073,19MCH1076,19MCH1079  19MCH1080,19MCH1081,19MCH1084,19MCH1085  19MCH1086,19MCH1087,19MCH1088,19MCH1091  19MCH1092,19MCH1093,19MCH1094,19MCH1097  19MCH1098,19MCH1099,19MCH1100,19MCH1101  19MCH1103,19MCH1104,19MCH1105,19MCH1106  19MCH1107,19MCH1109,19MCH1110 |
| **26.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 19MCH1112,19MCH1114,19MCH1115,19MCH1116  19MCH1117,19MCH1119,19MCH1121,19MCH1123  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** | 19MCH1164,19MCH1165,19MCH1166,19MCH1167  19MCH1168,19MCH1170,19MCH1171,19MCH1173  19MCH1175,19MCH1176,19MCH1177,19MCH1180  19MCH1182,19MCH1183,19MCH1185,19MCH1186  19MCH1188,19MCH1191,19MCH1192,19MCH1193  19MCH1194,19MCH1195,19MCH1197,19MCH1212  19MCH1215 ,20MCH1001,20MCH1002,20MCH1003  20MCH1004 ,20MCH1005,20MCH1006,20MCH1009  20MCH1011,20MCH1012,20MCH1013 |
| **29.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 20MCH1014,20MCH1017,20MCH1019,20MCH1023  20MCH1024,20MCH1025,20MCH1026,20MCH1027  20MCH1031,20MCH1033,20MCH1034,20MCH1036  20MCH1038,20MCH1039,20MCH1041,20MCH1042  20MCH1043,20MCH1045,20MCH1046,20MCH1049  20MCH1050,20MCH1053,20MCH1060,20MCH1062  20MCH1063,20MCH1068,20MCH1069,20MCH1070  20MCH1071,20MCH1073,20MCH1074,20MCH1081  20MCH1082,20MCH1084,20MCH1085 |
| **30.03.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **13Q** | **Inorganic Chemistry –I** | 20MCH1086,20MCH1087,20MCH1088,20MCH1089  20MCH1099,20MCH1104,20MCH1105,20MCH1107  20MCH1109,20MCH1110,20MCH1112,20MCH1121,  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** | 20MCH1168,20MCH1169,20MCH1174,20MCH1179  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 |

|  |  |  |  |
| --- | --- | --- | --- |
| **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** | 10MCH1219,11MCH1293,11MCH1296,13MCH1029  13MCH1067,13MCH1275,14MCH1061,15MCH1013  15MCH1054,15MCH1190,15MCH2002,16MCH0002  16MCH1115,16MCH1153,16MCH1179,17MCH0031  17MCH1035,17MCH1037,17MCH1041,17MCH1045  17MCH1088 ,17MCH1107,17MCH1127,17MCH1150  18MCH0012,18MCH0022,18MCH1002,18MCH1005  18MCH1006,18MCH1007,18MCH1008,18MCH1009  18MCH1011,18MCH1015,18MCH1016 |
| **04.04.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **23P** | **Organic Chemistry –II** | 18MCH1017,18MCH1018,18MCH1019,18MCH1022  18MCH1023 ,18MCH1024,18MCH1025,18MCH1026  18MCH1027,18MCH1028,18MCH1029,18MCH1032  18MCH1033,18MCH1034,18MCH1035,18MCH1036  18MCH1037,18MCH1041,18MCH1043,18MCH1045  18MCH1046,18MCH1047,18MCH1049,18MCH1050  18MCH1051,18MCH1053,18MCH1057,18MCH1061  18MCH1063,18MCH1066,18MCH1067,18MCH1068  18MCH1072,18MCH1074,18MCH1075 |
| **05.04.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **23P** | **Organic Chemistry –II** | 18MCH1076,18MCH1078,18MCH1079,18MCH1080  18MCH1084,18MCH1085,18MCH1094,18MCH1095  18MCH1099,18MCH1104,18MCH1108,18MCH1113  18MCH1114,18MCH1121,19MCH0001,19MCH0004  19MCH0005,19MCH0009,19MCH0010,19MCH0011  19MCH0014,19MCH1002,19MCH1004,19MCH1005 19MCH1007,19MCH1014,19MCH1015,19MCH1020  19MCH1024,19MCH1025 |
| **06.04.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **23P** | **Organic Chemistry –II** | 19MCH1028,19MCH1029,19MCH1038,19MCH1043  19MCH1044,19MCH1045,19MCH1047,19MCH1049  19MCH1050,19MCH1051,19MCH1053,19MCH1062  19MCH1063,19MCH1064,19MCH1067,19MCH1069  19MCH1071,19MCH1079 ,19MCH1080,19MCH1081  19MCH1084,19MCH1085,19MCH1086,19MCH1087  19MCH1091,19MCH1093,19MCH1097,19MCH1098  19MCH1103,19MCH1104,19MCH1105,19MCH1107  19MCH1110,19MCH1112,19MCH1114 |
| **07.04.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **23P** | **Organic Chemistry –II** | 19MCH1115,19MCH1116,19MCH1117,19MCH1121  19MCH1123,19MCH1124,19MCH1125,19MCH1126  19MCH1127,19MCH1129,19MCH1130,19MCH1131  19MCH1137,19MCH1143,19MCH1144,19MCH1145  19MCH1147,19MCH1149,19MCH1152,19MCH1159  19MCH1170,19MCH1171,19MCH1180,19MCH1191  19MCH1192,19MCH1193,19MCH1194,19MCH1195  19MCH1197,19MCH1212 |
| **08.04.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **23Q** | **Inorganic Chemistry –II** | 10MCH1219,11MCH1293,11MCH1296,13MCH1029  13MCH1067,13MCH1275,14MCH1061,15MCH1013  15MCH1054,15MCH1190,15MCH2002,16MCH0002  16MCH1115,16MCH1153,16MCH1179,17MCH0031  17MCH1035,17MCH1037,17MCH1041,17MCH1045  17MCH1095,17MCH1107,17MCH1127,17MCH1150  18MCH0012,18MCH0022,18MCH1002,18MCH1005  18MCH1006,18MCH1007,18MCH1008,18MCH1009  18MCH1011,18MCH1015,18MCH1016 |
| **09.04.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **23Q** | **Inorganic Chemistry –II** | 18MCH1017,18MCH1018,18MCH1019,18MCH1022  18MCH1023,18MCH1024,18MCH1025,18MCH1026  18MCH1027,18MCH1028,18MCH1029,18MCH1032  18MCH1033,18MCH1034,18MCH1035,18MCH1036  18MCH1037,18MCH1041,18MCH1043,18MCH1045  18MCH1046,18MCH1047,18MCH1049,18MCH1050  18MCH1051,18MCH1053,18MCH1057,18MCH1061  18MCH1063,18MCH1066,18MCH1067,18MCH1068  18MCH1072,18MCH1074,18MCH1075 |
| **11.04.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **23Q** | **Inorganic Chemistry –II** | 18MCH1076,18MCH1078,18MCH1079,18MCH1080  18MCH1084,18MCH1085,18MCH1094,18MCH1095  18MCH1099,18MCH1104,18MCH1108,18MCH1113  18MCH1114,18MCH1121,19MCH0001,19MCH0004  19MCH0005,19MCH0009,19MCH0010,19MCH0011  19MCH0014,19MCH1002,19MCH1004,19MCH1005  19MCH1007,19MCH1014,19MCH1015,19MCH1020  19MCH1024,19MCH1025 |
| **12.04.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **23Q** | **Inorganic Chemistry –II** | 19MCH1028,19MCH1029,19MCH1038,19MCH1043  19MCH1044,19MCH1045,19MCH1047,19MCH1049  19MCH1050,19MCH1051,19MCH1053,19MCH1062  19MCH1063,19MCH1064,19MCH1067,19MCH1069  19MCH1071,19MCH1079,19MCH1080,19MCH1081  19MCH1084,19MCH1085,19MCH1086,19MCH1087  19MCH1091,19MCH1093,19MCH1097,19MCH1098  19MCH1103,19MCH1104,19MCH1105,19MCH1107  19MCH1110,19MCH1112,19MCH1114,19MCH1115,  19MCH1116,19MCH1117,19MCH1121 ,19MCH1123,  19MCH1124 |
| **13.04.2022**  **10.30 a.m**  **to**  **4.30 p.m** | **23Q** | **Inorganic Chemistry –II** | 19MCH1125,19MCH1126,19MCH1127,19MCH1129  19MCH1130,19MCH1131,19MCH1137,19MCH1143,  19MCH1144,19MCH1145,19MCH1147,19MCH1149,  19MCH1152,19MCH1159,19MCH1170,19MCH1171,  19MCH1180,19MCH1191,19MCH1192,19MCH1193,  19MCH1194,19MCH1195,19MCH1197,19MCH1212 |

**CONTROLLER OF EXAMINATIONS i/c.**