

Agenda of the meeting of the Standing Committee on Unfair Means Cases of BCA 2,4,6 Sem year held in May-June 2024, the meeting will be held on 18.07.2024 at 02.30 P.M. in the office of Controller of Examinations M.D. University, Rohtak

The students whose roll numbers are mentioned below for UMC hearing are advised to report on 18.07.2024 at 01.00 PM in the Conduct branch of M.D.University, Rohtak

Rehearing can be apply with in 30 days of the Decision of the UMC Standing Committee

BCA 2,4,6 Semester

Sr.No.	Roll No.	Sem./ Year	Subject	QPID
1	3035987	2	STRUCTURED SYSTEM ANALYSIS AND DESIGN	97668
2	3037462	2	C-PROGRAMING	97665
3	3037475	2	C-PROGRAMING	97665
4	3038231	2	C-PROGRAMING	97665
5	3038296	2	M.F. OF COMPUTER SCIENCE	97667
6	3039616	2	C-PROGRAMING	97665
7	3039634	2	C-PROGRAMING	97665
8	3039652	2	C-PROGRAMING	97665
9	3039659	2	C-PROGRAMING	97665
10	3041189	2	LOC	97666
11	3043931	2	LOC	97666
12	3044673	2	STRUCTURED SYSTEM ANALYSIS AND DESIGN	97668
13	3044673	2	C-PROGRAMING	97665
14	3044687	2	STRUCTURED SYSTEM ANALYSIS AND DESIGN	97668
15	3045001	2	C-PROGRAMING	97665
16	3045012	2	C-PROGRAMING	97665
17	3048145	2	LOC	97666
18	3048687	2	C-PROGRAMING	97665
19	3048688	2	C-PROGRAMING	97665

20	3048806	2	C-PROGRAMING	97665
21	3051367	4	OOPS	97675
22	3051840	4	DATA STRUCTURE	97674
23	3052052	4	OBJECT ORIENTED PROGRAMING USING C++	97675
24	3052388	4	DATA STRUCTURE	97674
25	3053017	4	WEB DESIGNING	97673
26	3053055	4	DATA STRUCTURE	97674
27	3053059	4	WEB DESIGNING	97673
28	3054424	4	WEB DESIGNING	97673
29	3054453	4	DATA STRUCTURE	97674
30	3054564	4	SOFTWARE ENGG	97676
31	3055459	4	OOPS	97675
32	3055637	4	OBJECT ORIENTED PROGRAMING USING C++	97675
33	3055640	4	WEB DESIGNING	37673
34	3055667	4	WEB DESIGNING	37673
35	3055692	4	WEB DESIGNING	37673
36	3055699	4	OBJECT ORIENTED PROGRAMING USING C++	97675
37	3055706	4	OBJECT ORIENTED PROGRAMING USING C++	97675
38	3055727	4	WEB DESIGNING	37673
39	3055998	4	WEB DESIGNING	97673
40	3056003	4	WEB DESIGNING	97673
41	3056151	4	OOPS	97675
42	3056152	4	OOPS	97675
43	3056702	4	WEB DESIGNING	97673
44	3056715	4	WEB DESIGNING	97673
45	3056721	4	WEB DESIGNING	97673
46	3056868	4	DATA STRUCTURE	97674
47	3057459	4	WEB DESIGNING	97673

48	3058051	4	SOFTWARE ENGG	97676
49	3058056	4	SOFTWARE ENGG	97676
50	3058060	4	SOFTWARE ENGG	97676
51	3058064	4	SOFTWARE ENGG	97676
52	3058072	4	SOFTWARE ENGG	97676
53	3058073	4	SOFTWARE ENGG	97676
54	3058376	4	WEB DESIGNING	97373
55	3058436	4	WEB DESIGNING	97673
56	3058946	4	OOPS USING JAVA	97675
57	3059601	4	SOFTWARE ENGG	97676
58	3059792	4	SOFTWARE ENGG	97676
59	3059817	4	SOFTWARE ENGG	97676
60	3059840	4	SOFTWARE ENGG	97676
61	3060216	4	DATA STRUCTURES	97674
62	3060448	4	SOFTWARE ENGG	97676
63	3062470	6	INTRODUCTION TO NET	97694
64	3063312	6	OTP USING JAVA	97691
65	3063785	6	E-COMMERCE	97691
66	3063786	6	ARTIFICIAL INTELLIGENCE	97693
67	3064335	6	E-COMMERCE	97691
68	3064342	6	E-COMMERCE	97691
69	3065974	6	ARTIFICIAL INTELIGENCE	97693
70	3068222	6	OOPS USING JAVA	97692
71	3581334	2	M.F. OF COMPUTER SCIENCE	97667
72	3581345	2	M.F. OF COMPUTER SCIENCE	97667
73	3581378	2	C-PROGRAMING	97665
74	3581549	2	C-PROGRAMING	97665
75	3581738	2	C-PROGRAMING	97665

76	3582260	2	C-PROGRAMING	97665
77	3583674	2	LOC	97666
78	3583677	2	LOC	97666
79	3587110	2	C-PROGRAMING	97665
80	3591391	4	SOFTWARE ENGG	97676
81	3591401	4	SOFTWARE ENGG	97676
82	3591402	4	SOFTWARE ENGG	97676
83	3591403	4	SOFTWARE ENGG	97676
84	3591411	4	SOFTWARE ENGG	97676
85	3591420	4	SOFTWARE ENGG	97676
86	3591448	4	SOFTWARE ENGG	97676
87	3592423	4	DATA STRUCTURE	97674
88	3594147	4	DATA STRUCTURE	97674
89	3594157	4	DATA STRUCTURE	97674
90	3607642	6	ARTIFICIAL INTELLIGENCE	97693
91	3607863	6	ARTIFICIAL INTELIGENCE	97693