

Agenda for the meeting of the Standing Committee on unfair means cases of B.Com/B.Sc. 1st/2nd semester exam held in Nov./Dec 2019, the meeting to be held on 26.02.2020 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 by 01:30 p.m. on 26.02.2020 in the Conduct branch of M.D.University, Rohtak

Sr.No.	Roll No.	Sem/Year	Subject
--------	----------	----------	---------

B.Com. 1st/2nd semester exam held in Nov./Dec.2019

1	2150070	1	Business Mathematics
2	2161692	1	Business Mathematics
3	9916340	2	Business Mathematics

B.Sc. 1st/2nd semester exam held in Nov./Dec.2019

4	1046786	1	Physics
5	1046787	1	Physics
6	1047943	1	Zoology
7	1047972	1	Botany
8	1048042	1	Physics
9	1048059	1	Zoology
10	1048131	1	Physics
11	1048324	1	Zoology
12	1048769	1	Physics
13	1050476	1	Physics
14	1054063	1	Electronics
15	1055451	1	Botany
16	1055483	1	Electronics

17	1056872	1	Botany
18	1061769	1	Botany
19	1062571	1	Physics
20	1423544	1	Physics
21	1425282	1	Zoology
22	1425467	1	Zoology
23	1425575	1	Zoology-II
24	1425991	1	Physics
25	1427822	1	Zoology
26	1427997	1	English
27	1428016	1	Zoology
28	1428405	1	Zoology
29	1428690	1	Physics
30	1428738	1	Physics
31	1428753	1	Physics
32	1429743	1	Zoology
33	1430384	1	Physics
34	1431069	1	Physics
35	1431091	1	Inorganic Chemistry
36	1431094	1	Physics
37	1431096	1	Physics
38	1431103	1	Botany
39	1431321	1	Physics

40	1431339	1	Physics
41	1431350	1	Physics
42	1431549	1	Botany
43	1431550	1	Physics
44	1431586	1	Physics
45	1431630	1	Botany
46	9905847	1	Physics
47	9916730	2	Inorganic Chemistry
48	9916731	2	Physics
49	9916736	2	Physics
50	9916759	2	Physics
51	9916760	2	Physics
52	9916768	2	Physics
53	9916770	2	Physics
54	9916776	2	Mathematics
55	9916779	2	Maths
56	9916791	2	Physics
57	9916806	2	Maths-II
58	9916807	2	Physics
59	9916815	2	Physics
60	9916837	2	Physics
61	9916838	2	Mathematics
62	9916846	2	Maths

63	9916879	2	Physics
64	9916909	2	Physics
65	9916911	2	Physics
66	9916912	2	Botany