

<b>BA 1st</b>	<b>Bio Tech (MDC)</b>	<b>Session 2024-25</b>	<b>Tentative</b>
1240853015	1240853151	1240853364	1240853627
1240853026	1240853166	1240853393	1240853653
1240853031	1240853188	1240853434	1240853668
1240853053	1240853190	1240853452	1240853680
1240853074	1240853212	1240853453	1240853684
1240853081	1240853259	1240853500	1240853710
1240853100	1240853262	1240853506	1240853763
1240853108	1240853315	1240853523	1240853769
1240853125	1240853345	1240853536	1240853776
1240853140	1240853360	1240853558	Total = 39

<b>BA 1st</b>	<b>Botony (MDC)</b>	<b>Session 2024-25</b>	<b>Tentative</b>
1240853021	1240853206	1240853416	1240853592
1240853027	1240853207	1240853433	1240853600
1240853048	1240853215	1240853435	1240853621
1240853050	1240853216	1240853446	1240853624
1240853063	1240853220	1240853491	1240853631
1240853084	1240853239	1240853492	1240853644
1240853086	1240853265	1240853496	1240853652
1240853093	1240853271	1240853503	1240853666
1240853103	1240853273	1240853511	1240853681
1240853110	1240853285	1240853528	1240853683
1240853113	1240853293	1240853535	1240853686
1240853123	1240853311	1240853539	1240853687
1240853124	1240853317	1240853546	1240853704
1240853130	1240853323	1240853553	1240853706
1240853146	1240853328	1240853555	1240853719
1240853148	1240853353	1240853557	1240853721
1240853161	1240853381	1240853565	1240853727
1240853174	1240853399	1240853567	1240853514
1240853196	1240853407	1240853575	1240853521
1240853742	1240853748	1240853762	1240853781
1240853744	1240853753	1240853765	1240853783
1240853745	1240853755	1240853770	1240853795
1240853747	1240853756	1240853772	Total=91

<b>BA 1st</b>	<b>Chemistry (MDC)</b>	<b>Section A</b>	<b>Session 2024-25</b>	<b>Tentative</b>
1240853004	1240853096	1240853195	1240853343	
1240853006	1240853122	1240853199	1240853346	
1240853007	1240853129	1240853200	1240853347	
1240853016	1240853131	1240853219	1240853349	
1240853018	1240853138	1240853226	1240853356	
1240853022	1240853142	1240853237	1240853377	
1240853036	1240853155	1240853252	1240853386	
1240853040	1240853160	1240853264	1240853392	
1240853041	1240853173	1240853275	1240853406	
1240853042	1240853180	1240853292	1240853420	
1240853043	1240853183	1240853310		
1240853054	1240853184	1240853320		
1240853065	1240853186	1240853337		Total = 49

<b>BA 1st</b>	<b>Chemistry (MDC)</b>	<b>Section B</b>	<b>Session 2024-25</b>	<b>Tentative</b>
1240853421	1240853494	1240853602	1240853695	
1240853422	1240853504	1240853604	1240853696	
1240853423	1240853507	1240853605	1240853701	
1240853426	1240853517	1240853607	1240853705	
1240853431	1240853518	1240853616	1240853708	
1240853432	1240853525	1240853637	1240853717	
1240853437	1240853531	1240853643	1240853720	
1240853443	1240853532	1240853645	1240853725	
1240853454	1240853543	1240853646	1240853730	
1240853457	1240853559	1240853647	1240853731	
1240853477	1240853562	1240853657		
1240853485	1240853572	1240853677		
1240853489	1240853581	1240853678		Total 49

<b>BA 1st</b>	<b>Commerce (MDC)</b>	<b>Section A</b>	<b>Session 2024-25</b>	<b>Tentative</b>
1240853002	1240853098		1240853164	1240853255
1240853011	1240853102		1240853172	1240853261
1240853012	1240853105		1240853175	1240853263
1240853014	1240853107		1240853181	1240853268
1240853023	1240853112		1240853185	1240853269
1240853024	1240853114		1240853187	1240853270
1240853028	1240853117		1240853192	1240853274
1240853030	1240853126		1240853194	1240853278
1240853032	1240853133		1240853198	1240853281
1240853035	1240853137		1240853214	1240853282
1240853038	1240853139		1240853222	1240853289
1240853039	1240853141		1240853223	1240853296
1240853044	1240853147		1240853228	1240853301
1240853046	1240853149		1240853233	1240853303
1240853057	1240853152		1240853235	1240853304
1240853073	1240853153		1240853241	1240853306
1240853076	1240853157		1240853244	1240853473
1240853077	1240853158		1240853246	1240853582
1240853083	1240853159		1240853251	1240853743
1240853085	1240853163		1240853253	1240853746
1240853749	1240853758		1240853766	1240853773
1240853750	1240853759		1240853767	1240853775
1240853751	1240853760		1240853768	
1240853757	1240853761		1240853771	Total = 94

<b>BA 1st</b>	<b>Commerce (MDC)</b>	<b>Section B</b>	<b>Session 2024-25</b>	<b>Tentative</b>
1240853316	1240853403	1240853526	1240853617	
1240853321	1240853415	1240853527	1240853619	
1240853327	1240853417	1240853545	1240853620	
1240853331	1240853424	1240853547	1240853629	
1240853332	1240853428	1240853548	1240853632	
1240853338	1240853438	1240853549	1240853633	
1240853344	1240853439	1240853560	1240853655	
1240853350	1240853444	1240853563	1240853659	
1240853351	1240853461	1240853566	1240853663	
1240853355	1240853471	1240853573	1240853664	
1240853361	1240853475	1240853576	1240853667	
1240853362	1240853479	1240853577	1240853669	
1240853366	1240853484	1240853586	1240853671	
1240853373	1240853493	1240853587	1240853673	
1240853380	1240853499	1240853588	1240853675	
1240853383	1240853502	1240853591	1240853694	
1240853389	1240853512	1240853601	1240853714	
1240853391	1240853519	1240853611	1240853777	
1240853401	1240853520	1240853614	1240853778	
1240853779	1240853786	1240853791	1240853796	
1240853780	1240853787	1240853792	1240853797	
1240853784	1240853788	1240853793	1240853798	
1240853785	1240853789	1240853794	1240853800	

Total = 92

<b>BA 1st</b>	<b>IT (MDC)</b>	<b>Session 2024-25</b>	<b>Tentative</b>
1240853005	1240853191	1240853395	
1240853010	1240853193	1240853427	
1240853033	1240853201	1240853486	
1240853047	1240853209	1240853490	
1240853068	1240853249	1240853510	
1240853091	1240853256	1240853533	
1240853111	1240853257	1240853612	
1240853119	1240853272	1240853613	
1240853165	1240853305	1240853636	
1240853171	1240853330	1240853703	

Total = 30

<b>BA 1st</b>	<b>Maths(MDC)</b>	<b>Session 2024-25</b>	<b>Tentative</b>
1240853001	1240853243	1240853357	1240853578
1240853013	1240853248	1240853368	1240853595
1240853029	1240853250	1240853371	1240853606
1240853037	1240853258	1240853397	1240853638
1240853055	1240853260	1240853402	1240853639
1240853089	1240853267	1240853408	1240853649
1240853090	1240853276	1240853412	1240853651
1240853120	1240853284	1240853441	1240853656
1240853134	1240853288	1240853456	1240853661
1240853135	1240853290	1240853459	1240853674
1240853144	1240853297	1240853487	1240853682
1240853168	1240853313	1240853508	1240853688
1240853169	1240853319	1240853509	1240853697
1240853205	1240853336	1240853538	1240853709
1240853211	1240853340	1240853540	1240853715
1240853225	1240853342	1240853561	1240853790
			Total = 64

<b>BA 1st</b>	<b>Physics (MDC)</b>	<b>Session 2024-25</b>	<b>Tentative</b>
1240853009	1240853208	1240853348	1240853551
1240853020	1240853210	1240853354	1240853556
1240853049	1240853217	1240853376	1240853571
1240853052	1240853230	1240853382	1240853584
1240853056	1240853277	1240853390	1240853585
1240853058	1240853279	1240853396	1240853589
1240853059	1240853280	1240853425	1240853590
1240853060	1240853287	1240853436	1240853609
1240853062	1240853294	1240853445	1240853615
1240853079	1240853295	1240853448	1240853618
1240853087	1240853298	1240853449	1240853622
1240853088	1240853307	1240853451	1240853626
1240853095	1240853309	1240853474	1240853640
1240853109	1240853312	1240853482	1240853648
1240853116	1240853314	1240853483	1240853650
1240853127	1240853318	1240853488	1240853658
1240853132	1240853324	1240853495	1240853660
1240853145	1240853325	1240853505	1240853662
1240853150	1240853329	1240853515	1240853670
1240853176	1240853333	1240853524	1240853711
1240853204	1240853339	1240853534	1240853369
1240853579	1240853628		Total = 86



<b>BA 1st</b>	<b>Zoology (MDC)</b>	<b>Session 2024-25</b>	<b>Tentative</b>
1240853008	1240853218	1240853398	1240853596
1240853017	1240853221	1240853410	1240853597
1240853045	1240853227	1240853411	1240853598
1240853061	1240853229	1240853414	1240853623
1240853067	1240853240	1240853418	1240853625
1240853069	1240853242	1240853419	1240853642
1240853070	1240853245	1240853430	1240853654
1240853071	1240853247	1240853440	1240853676
1240853072	1240853254	1240853442	1240853679
1240853075	1240853266	1240853458	1240853693
1240853078	1240853283	1240853468	1240853698
1240853097	1240853286	1240853469	1240853700
1240853099	1240853299	1240853472	1240853702
1240853101	1240853300	1240853476	1240853712
1240853104	1240853334	1240853480	1240853713
1240853115	1240853352	1240853513	1240853716
1240853136	1240853359	1240853529	1240853718
1240853143	1240853363	1240853537	1240853723
1240853167	1240853365	1240853550	1240853726
1240853170	1240853374	1240853552	1240853728
1240853177	1240853378	1240853568	1240853729
1240853203	1240853385	1240853569	1240853234
1240853583			Total = 89









