

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.SC.

SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
SHAAN VERMA 1904997	SC M 2 141734	5.990 6.820 5.170	MAM401 D E 3.500 MAM402 D F 3.000 MAM403 D F 3.000 MAM404 C- 5.000	
			PHM401* E- F 0.750 PHM402* E E 2.000 PHM403 D F 3.000 PHM404 C C 6.000	
			PHM405 B- 7.000 CAC491 B- 7.000 GKC491 B- 7.000	
ANKUSH SHARMA 2002659	GN M 2 180503	6.360 7.360 5.190	MAM401 D E 3.500 MAM402 D F 3.000 MAM403 D F 3.000 MAM404 C- 5.000	
			PHM401 D E- 3.250 PHM402* D- E 2.750 PHM403 D F 3.000 PHM404 C C- 5.750	
			PHM405 B- 7.000 CAC491 B- 7.000 GKC491 A- 9.000	
HARSH SEN 2002706	BC M 2 180484	5.870 7.130 4.910	BOM401 D D- 3.750 BOM402 C- E 4.250 BOM403 D E 3.500 BOM404 C D- 5.250	
			BOM405 B- 7.000 ZOM401 D D 4.000 ZOM402* D- E 2.750 ZOM403* E E- 1.750	
			ZOM404* E- D 1.750 ZOM405 D- 3.000 CAC491 B 8.000 GKC491 D 4.000	
KM. KRATIKA MAHORE 2002723	SC F 1 201782	5.990 6.860 6.299	U	
POOJA PANERU 2002744	GN F 2 180261	6.160 6.430 4.880 5.865	CHM401 B- B- 7.000 CHM402 C D 5.500 CHM403 C E 5.000 CHM404 B- B- 7.000 5.880	
			CHM405 A- 9.000 MAM401 C E 5.000 MAM402 C- F 3.750 MAM403 D E 3.500	
			MAM404 A- 9.000 CAC491 A- 9.000 GKC491 A 10.000	
PRAKHAR PIYUSH SHARMA 2002750	GN M 1 201805	4.880 5.480 4.227 4.560	CGM401 C- E 4.250 CGM402 C- D 4.750 CGM403 D- D 3.250 CGM404 B- C 6.750 4.821	
			CGM405 D- 3.000 MAM401 D E 3.500 MAM402 D F 3.000 MAM403 D F 3.000	
			MAM404 C- 5.000 CAC491 B 8.000 GKC491 A- 9.000	
SHATDHARSANAM UTTAM KUMAR 2002765	GN M 2 201820	6.610 6.280 5.540 5.670	MAM401 D D- 3.750 MAM402 D D- 3.750 MAM403 D D 4.000 MAM404 A 10.000 6.052	
			PHM401 B- C- 6.500 PHM402 C- C- 5.000 PHM403 C- B- 5.500 PHM404 B B- 7.750	
			PHM405 A 10.000 CAC491 B 8.000 GKC491 B 8.000	
SAKSHI UPADHYAY 2002768	GN F 2 201823	6.330 7.590 6.670 4.636	CGM401 D- C- 3.500 CGM402 B- D 6.250 CGM403 D B- 4.750 CGM404 D- C 3.750 6.337	
			CGM405 A 10.000 MAM401 D E 3.500 MAM402 D ABS 3.000 MAM403 D ABS 3.000	
			MAM404 D 4.000 CAC491 A- 9.000 GKC491 B 8.000	
SRISHTI TIWARI 2002797	GN F 2 201847	6.570 7.880 5.230	BOM401 B- C- 6.500 BOM402 C- D- 4.500 BOM403 D E 3.500 BOM404 C D 5.500	
			BOM405 C 6.000 ZOM401 D D 4.000 ZOM402 D D 4.000 ZOM403* F E 0.500	
			ZOM404* F C- 1.250 ZOM405 B- 7.000 CAC491 A- 9.000 GKC491 C- 5.000	
TRIPTI SHRESTHA 2002804	GN F 1 201854	7.820 7.840 7.174 6.302	CGM401 C B- 6.250 CGM402 B B 8.000 CGM403 C B- 6.250 CGM404 B- A- 7.500 7.311	
			CGM405 D- 3.000 ZOM401 C- C 5.250 ZOM402 D- D 3.250 ZOM403 C- D 4.750	
			ZOM404 C C 6.000 ZOM405 A- 9.000 CAC491 A- 9.000 GKC491 B 8.000	
VIRAT SINGH CHAUDHARY 2002813	GN M 2 201863	6.750 6.890 5.820	MAM401 D E 3.500 MAM402 D F 3.000 MAM403 D E- 3.250 MAM404 A- 9.000	
			PHM401* D- E- 2.500 PHM402* E- E- 1.000 PHM403 D F 3.000 PHM404 D C- 4.250	
			PHM405 B 8.000 CAC491 B 8.000 GKC491 B- 7.000	
RAVI GAUTAM 2002828	GN M 1 203396	6.430 6.300 4.425 4.839	MAM401 C- E 4.250 MAM402 D D- 3.750 MAM403 D E 3.500 MAM404 B- 7.000 5.562	
			PHM401 D E 3.500 PHM402 D E 3.500 PHM403 D D- 3.750 PHM404 B- B- 7.000	
			PHM405 B- 7.000 CAC491 B 8.000 GKC491 A- 9.000	

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.SC.

SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA		
AARAV NIGAM 2102732	GN M 1 215049	7.040 7.080 5.151 4.950	P CSM401 B- E CSM405 A MAM404 B	6.124		
			5.750 CSM402 C- E 10.000 MAM401 D E 8.000 CAC491 A-	4.250 CSM403 D D- 3.500 MAM402 D E- 9.000 GKC491 A	3.750 CSM404 C- C 3.250 MAM403 D F 10.000	5.250 3.000
ABHISHEK GAUTAM 2102733	GN M 1 215050	7.270 6.340 6.717 6.899	P MAM401 B- D PHM401 B- C PHM405 B	6.798		
			6.250 MAM402 C- C 6.750 PHM402 B- B- 8.000 CAC491 B	5.250 MAM403 B- C 7.000 PHM403 B- C- 8.000 GKC491 A-	6.750 MAM404 B 6.500 PHM404 B A- 9.000	8.000 8.250
ABHISHEK GUPTA 2102734	GN M 1 215051	7.980 8.460 8.270 8.113	P CGM401 A C CGM405 A ZOM404 A- C	8.206		
			9.000 CGM402 A C 10.000 ZOM401 A- B- 8.250 ZOM405 A	9.000 CGM403 B C 8.500 ZOM402 C D 10.000 CAC491 A-	7.500 CGM404 A A 5.500 ZOM403 C E 9.000 GKC491 A	10.000 5.000 10.000
ABHISHEK TYAGI 2102735	GN M 1 215052	7.090 6.520 5.265 6.814	P MAM401 B D PHM401 C D- PHM405 A-	6.463		
			7.000 MAM402 B- E- 5.250 PHM402 B- D 9.000 CAC491 A-	5.500 MAM403 C D- 6.250 PHM403 B- B- 9.000 GKC491 A	5.250 MAM404 A- 7.000 PHM404 B B 10.000	9.000 8.000
ACHINTYAM AGNIHOTRI 2102736	GN M 1 215053	6.720 7.770 6.568 7.294	P CGM401 A- C- CGM405 A PHM404 B A-	7.116		
			8.000 CGM402 A B 10.000 PHM401 C E 8.250 PHM405 A-	9.500 CGM403 C D 5.000 PHM402 C- C- 9.000 CAC491 A-	5.500 CGM404 B A- 5.000 PHM403 C D 9.000 GKC491 A	8.250 5.500 10.000
ADARSH SHARMA 2102737	BC M 1 215054	6.630 6.360 6.087 6.242	P CGM401 C D- CGM405 B- PHM404 B B-	6.341		
			5.250 CGM402 A- C 7.000 PHM401 C- D- 7.750 PHM405 B	8.250 CGM403 D D 4.500 PHM402 C E 8.000 CAC491 B	4.000 CGM404 B- C 5.000 PHM403 C- C- 8.000 GKC491 A	6.750 5.000 10.000
AFIFA 2102738	GN F 1 215055	7.290 7.570 6.241 6.785	P CGM401 B C CGM405 A- PHM404 B- B-	7.013		
			7.500 CGM402 A- C 9.000 PHM401 C- D- 7.000 PHM405 A-	8.250 CGM403 C D 4.500 PHM402 C D- 9.000 CAC491 A-	5.500 CGM404 B A- 5.250 PHM403 C E 9.000 GKC491 B-	8.250 5.000 7.000
AISHWARYA VERMA 2102739	GN F 1 215056	6.680 5.980 4.856	R CGM401 D D- CGM405 B- ZOM404 B D			
			3.750 CGM402 B D 7.000 ZOM401 C- C- 7.000 ZOM405 B-	7.000 CGM403* D- E 5.000 ZOM402 D E 7.000 CAC491 A-	2.750 CGM404 C- C 3.500 ZOM403* D- E 9.000 GKC491 A	5.250 2.750 10.000
AKANKSHA 2102740	GN F 1 215057	7.250 7.520 7.934 8.517	P CGM401 A A- CGM405 B MAM404 A-	7.781		
			9.750 CGM402 B B 8.000 MAM401 A- B 9.000 CAC491 A-	8.000 CGM403 B B- 8.750 MAM402 B B 9.000 GKC491 A	7.750 CGM404 B A- 8.000 MAM403 B A- 10.000	8.250 8.250
ANAMIKA PUNDIR 2102741	GN F 1 215058	8.500 7.880 8.770 8.113	P BOM401 A- B BOM405 A ZOM404 B B-	8.288		
			8.750 BOM402 B- A- 10.000 ZOM401 A- B 7.750 ZOM405 A	7.500 BOM403 A- C 8.750 ZOM402 C- B 10.000 CAC491 A-	8.250 BOM404 A- B- 5.750 ZOM403 B- A- 9.000 GKC491 A	8.500 7.500 10.000
ANHAD DAS SATSANGI 2102742	GN M 1 215059	5.970 6.080 4.302 4.433	P CSM401 C- F CSM405 A MAM404 D	5.259		
			3.750 CSM402 D F 10.000 MAM401 D E 4.000 CAC491 A-	3.000 CSM403 C- F 3.500 MAM402 D E 9.000 GKC491 B	3.750 CSM404 D B- 3.500 MAM403 D E- 8.000	4.750 3.250
ANJALI GARG 2102743	GN F 1 215060	6.760 6.800 6.944 6.941	P MAM401 B C- PHM401 B- C- PHM405 A-	6.852		
			7.250 MAM402 C D 6.500 PHM402 B- C- 9.000 CAC491 A-	5.500 MAM403 C D 6.500 PHM403 B B 9.000 GKC491 A	4.750 MAM404 B- 8.000 PHM404 B B- 10.000	7.000 7.750

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.SC.

SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
ANJALI GAUTAM 2102744	GN F 1 215061	8.460 7.900 7.193 7.380	CHM401 B- B- 7.000 CHM402 A- B- 8.500 CHM403 B- B 7.250 CHM404 A- C- 8.000 7.762	
			CHM405 A- 9.000 ZOM401 B- B- 7.000 ZOM402 C- B- 5.500 ZOM403 C C- 5.750	
			ZOM404 B D 7.000 ZOM405 A- 9.000 CAC491 A- 9.000 GKC491 A 10.000	
ANJALI SHAKYA 2102745	BC F 1 215062	7.530 6.950 7.557 8.873	MAM401 A A 10.000 MAM402 A- A 9.250 MAM403 B B 8.000 MAM404 A 10.000 7.701	
			PHM401 B- C- 6.500 PHM402 A A- 9.750 PHM403 B B 8.000 PHM404 A B 9.500	
			PHM405 A- 9.000 CAC491 A- 9.000 GKC491 A 10.000	
ANKIT KUMAR SINGH 2102746	BC M 1 215063	6.970 6.750 5.972 6.085	MAM401 B- D- 6.000 MAM402 C- E 4.250 MAM403 C- D- 4.500 MAM404 B- 7.000 6.472	
			PHM401 C C- 5.750 PHM402 C D 5.500 PHM403 B- C- 6.500 PHM404 B B- 7.750	
			PHM405 B 8.000 CAC491 B 8.000 GKC491 A- 9.000	
ANKIT SINGH 2102747	SC M 1 215064	6.770 6.800 6.199 6.492	MAM401 B- D- 6.000 MAM402 B- C- 6.500 MAM403 D C 4.500 MAM404 B 8.000 6.583	
			PHM401 C D- 5.250 PHM402 C C- 5.750 PHM403 B- B 7.250 PHM404 B- C 6.750	
			PHM405 A- 9.000 CAC491 A- 9.000 GKC491 A- 9.000	
ANKITA GAUTAM 2102748	GN F 1 215065	7.870 7.800 7.510 8.585	CGM401 A- C 8.250 CGM402 A B- 9.250 CGM403 B B- 7.750 CGM404 A- A- 9.000 7.943	
			CGM405 A- 9.000 MAM401 A- B 8.750 MAM402 A- C 8.250 MAM403 B B- 7.750	
			MAM404 A 10.000 CAC491 A- 9.000 GKC491 A 10.000	
ANSHIKA SHRIVASTAVA 2102749	BC F 1 215066	8.930 8.380 8.708 9.450	MAM401 A A 10.000 MAM402 A- A 9.250 MAM403 A- A 9.250 MAM404 A 10.000 8.854	
			PHM401 A B 9.500 PHM402 A- A- 9.000 PHM403 A A 10.000 PHM404 B A- 8.250	
			PHM405 A- 9.000 CAC491 A 10.000 GKC491 A 10.000	
ANSHIKA SINGHAL 2102750	GN F 1 215067	8.050 7.630 8.039 8.328	BOM401 A B 9.500 BOM402 A- B- 8.500 BOM403 A B- 9.250 BOM404 A A- 9.750 7.996	
			BOM405 A 10.000 ZOM401 B- A- 7.500 ZOM402 C B 6.500 ZOM403 C A- 6.750	
			ZOM404 B C- 7.250 ZOM405 A- 9.000 CAC491 A- 9.000 GKC491 A 10.000	
ANSHU MEHTA 2102751	BC F 1 215068	7.100 7.180 8.568 8.190	BOM401 A- B- 8.500 BOM402 B B 8.000 BOM403 A- B 8.750 BOM404 A- B 8.750 7.706	
			BOM405 A 10.000 ZOM401 B B- 7.750 ZOM402 C B- 6.250 ZOM403 B- C 6.750	
			ZOM404 B B- 7.750 ZOM405 A 10.000 CAC491 A 10.000 GKC491 A 10.000	
ANUJ SHARMA 2102752	GN M 1 182636	8.930 8.610 8.246 8.670	MAM401 A B 9.500 MAM402 A B 9.500 MAM403 A- A- 9.000 MAM404 A 10.000 8.627	
			PHM401 A- C 8.250 PHM402 A- B- 8.500 PHM403 B C- 7.250 PHM404 B B- 7.750	
			PHM405 A- 9.000 CAC491 B 8.000 GKC491 A 10.000	
ANUSHKA DUTTA 2102754	GN F 1 215070	7.770 7.160 6.558 6.449	CGM401 B- B- 7.000 CGM402 B B 8.000 CGM403 D B- 4.750 CGM404 A- A- 9.000 7.013	
			CGM405 D 4.000 ZOM401 C- B 5.750 ZOM402 D D 4.000 ZOM403 E C 3.000	
			ZOM404 B- B- 7.000 ZOM405 B- 7.000 CAC491 A- 9.000 GKC491 A- 9.000	
ANUSSHA SHARRMA 2102755	GN F 1 182637	7.270 6.220 5.642	CGM401* F ABS 0.000 CGM402 C- ABS 3.750 CGM403* F ABS 0.000 CGM404* F ABS 0.000	
			CGM405* F 0.000 MAM401 D ABS 3.000 MAM402* F ABS 0.000 MAM403* F ABS 0.000	
			MAM404* F 0.000 CAC491 B 8.000 GKC491* F 0.000	
ARCHI SHARMA 2102756	GN F 1 215071	8.320 8.220 7.548 9.051	CHM401 A B 9.500 CHM402 A A- 9.750 CHM403 A A 10.000 CHM404 A A- 9.750 8.299	
			CHM405 A 10.000 MAM401 B B 8.000 MAM402 A- B- 8.500 MAM403 B B 8.000	
			MAM404 A 10.000 CAC491 A- 9.000 GKC491 A 10.000	

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.SC.

SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
ARJUN KUMAR GUPTA 2102757	BC M 1 215072	6.550 7.130 5.856 6.052	CGM401 B- D 6.250 CGM402 B- B- 7.000 CGM403 D D- 3.750 CGM404 B- B- 7.000 6.436	
			CGM405 B- 7.000 CHM401 C C- 5.750 CHM402 C- D 4.750 CHM403 C- E 4.250	
			CHM404 B- D 6.250 CHM405 B 8.000 CAC491 B 8.000 GKC491 A- 9.000	
ARTI SHARMA 2102758	GN F 1 215073	7.390 7.530 6.878 7.831	CGM401 A- B- 8.500 CGM402 A- C 8.250 CGM403 B C- 7.250 CGM404 A- A- 9.000 7.420	
			CGM405 A 10.000 MAM401 B D- 6.750 MAM402 B C- 7.250 MAM403 C D- 5.250	
			MAM404 A 10.000 CAC491 A 10.000 GKC491 A 10.000	
ASTHA RAJAWAT 2102761	GN F 1 215076	7.600 7.770 5.972 7.095	CGM401 B- C 6.750 CGM402 A A- 9.750 CGM403 C C- 5.750 CGM404 B- A- 7.500 7.166	
			CGM405 A 10.000 ZOM401 C B 6.500 ZOM402 C- C 5.250 ZOM403 C- D 4.750	
			ZOM404 B- B- 7.000 ZOM405 B 8.000 CAC491 A- 9.000 GKC491 A 10.000	
BHARAT KUMAR 2102763	BC M 1 215078	7.950 7.270 7.114 7.873	MAM401 B- C- 6.500 MAM402 B B 8.000 MAM403 C B- 6.250 MAM404 A 10.000 7.556	
			PHM401 B B- 7.750 PHM402 B B 8.000 PHM403 A- B 8.750 PHM404 B A- 8.250	
			PHM405 B 8.000 CAC491 A- 9.000 GKC491 A 10.000	
BHAVIKA PACHAURI 2102764	GN F 1 170106	9.140 9.230 8.397 7.992	CSM401 A C 9.000 CSM402 B B 8.000 CSM403 B B- 7.750 CSM404 A B 9.500 8.720	
			CSM405 A 10.000 MAM401 A- C- 8.000 MAM402 D B- 4.750 MAM403 B D 7.000	
			MAM404 A- 9.000 CAC491 A 10.000 GKC491 A 10.000	
BHUMIKA CHAURASIA 2102765	BC F 1 215079	6.540 5.640 4.576 4.738	MAM401 D E 3.500 MAM402 D E- 3.250 MAM403 D E 3.500 MAM404 C 6.000 5.420	
			PHM401 C- F 3.750 PHM402 D E 3.500 PHM403 D F 3.000 PHM404 B- B- 7.000	
			PHM405 A 10.000 CAC491 A- 9.000 GKC491 A- 9.000	
DEEPANSHI GUPTA 2102767	GN F 1 215081	8.420 8.880 8.746 9.136	CSM401 A C- 8.750 CSM402 A A 10.000 CSM403 A- A 9.250 CSM404 A B 9.500 8.790	
			CSM405 A 10.000 MAM401 A B- 9.250 MAM402 B B- 7.750 MAM403 B A 8.500	
			MAM404 A 10.000 CAC491 A 10.000 GKC491 A 10.000	
DIVYA 2102769	GN F 1 215083	8.450 8.410 6.944 7.585	CSM401 A C- 8.750 CSM402 B- B- 7.000 CSM403 B- C- 6.500 CSM404 A- A- 9.000 7.895	
			CSM405 A 10.000 MAM401 B C 7.500 MAM402 B- B- 7.000 MAM403 C- B- 5.500	
			MAM404 B 8.000 CAC491 A- 9.000 GKC491 A 10.000	
DIVYANSHI ROHATGI 2102771	GN F 1 215085	8.770 8.830 9.557 9.763	CSM401 A B- 9.250 CSM402 A A 10.000 CSM403 A A 10.000 CSM404 A A- 9.750 9.197	
			CSM405 A 10.000 MAM401 A A- 9.750 MAM402 A- A 9.250 MAM403 A A 10.000	
			MAM404 A 10.000 CAC491 A 10.000 GKC491 A 10.000	
DIVYANSHI UPADHYAY 2102772	GN F 1 170110	8.360 8.160 7.057 7.924	CSM401 A B- 9.250 CSM402 B C- 7.250 CSM403 B A- 8.250 CSM404 A B 9.500 7.912	
			CSM405 A 10.000 MAM401 B D- 6.750 MAM402 B- B- 7.000 MAM403 C- B- 5.500	
			MAM404 A- 9.000 CAC491 A 10.000 GKC491 A 10.000	
GARGI SHARMA 2102773	GN F 1 215086	7.210 6.690 5.991 6.839	MAM401 A- E 7.250 MAM402 B- E 5.750 MAM403 C- E- 4.000 MAM404 B 8.000 6.707	
			PHM401 C D- 5.250 PHM402 B C- 7.250 PHM403 A- D 7.750 PHM404 B- B- 7.000	
			PHM405 B 8.000 CAC491 A 10.000 GKC491 A 10.000	
GURKIRAT KAUR BINDRA 2102775	GN F 1 215088	9.130 9.000 9.193 9.432	CGM401 A A- 9.750 CGM402 A C 9.000 CGM403 A A- 9.750 CGM404 A A 10.000 9.177	
			CGM405 A 10.000 PHM401 A- C 8.250 PHM402 A A 10.000 PHM403 A- A- 9.000	
			PHM404 A A- 9.750 PHM405 A 10.000 CAC491 A- 9.000 GKC491 A 10.000	

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.SC.

SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
HARSH SINGHAL 2102776	GN M 1 215089	6.890 6.480 4.812 5.009	MAM401 C- E 4.250 MAM402 C- F 3.750 MAM403 D E- 3.250 MAM404 C 6.000 5.860	
			PHM401 C- F 3.750 PHM402 D D- 3.750 PHM403 C F 4.500 PHM404 B B- 7.750	
			PHM405 B- 7.000 CAC491 B 8.000 GKC491 A 10.000	
HARSHITA SIKARWAR 2102778	BC F 1 215091	7.320 6.730 5.934 6.348	CHM401 A- C 8.250 CHM402 B B- 7.750 CHM403 B C- 7.250 CHM404 B- C- 6.500 6.615	
			CHM405 A 10.000 MAM401 C E 5.000 MAM402 C- E- 4.000 MAM403 D E- 3.250	
			MAM404 A- 9.000 CAC491 A- 9.000 GKC491 B 8.000	
HIMANSHU DHAKREY 2102779	GN M 1 215092	6.450 6.670 6.274 6.009	CHM401 C D- 5.250 CHM402 B- C- 6.500 CHM403 B- E 5.750 CHM404 B- C 6.750 6.362	
			CHM405 A- 9.000 MAM401 C E 5.000 MAM402 C E 5.000 MAM403 C- E 4.250	
			MAM404 A- 9.000 CAC491 B 8.000 GKC491 A 10.000	
ISHIKA CHOPRA 2102780	GN F 1 215093	8.120 8.310 6.953	ECM401 D ABS 3.000 ECM402 C- ABS 3.750 ECM403 D ABS 3.000 ECM404* F ABS 0.000	
			ECM405 B- 7.000 MAM401 D ABS 3.000 MAM402 D ABS 3.000 MAM403 D ABS 3.000	
			MAM404 C 6.000 CAC491 A- 9.000 GKC491 D 4.000	
ISHIKA SHARMA 2102781	GN F 1 215094	9.600 9.040 9.250 7.932	BOM401 A- B 8.750 BOM402 A B 9.500 BOM403 C C 6.000 BOM404 A A- 9.750 8.961	
			BOM405 A 10.000 ZOM401 B- B 7.250 ZOM402 C- B- 5.500 ZOM403 B- A- 7.500	
			ZOM404 C B- 6.250 ZOM405 B- 7.000 CAC491 A 10.000 GKC491 A 10.000	
JAHNAVI 2102783	GN F 1 215096	8.740 8.530 8.736 8.645	CSM401 A A- 9.750 CSM402 A- A- 9.000 CSM403 A- A 9.250 CSM404 A A 10.000 8.655	
			CSM405 A 10.000 MAM401 A- C 8.250 MAM402 B C 7.500 MAM403 B- D- 6.000	
			MAM404 A- 9.000 CAC491 A 10.000 GKC491 A 10.000	
JITENDRA KUMAR 2102784	SC M 1 215097	6.720 6.350 5.312 5.704	MAM401 B- D- 6.000 MAM402 C E 5.000 MAM403 D D- 3.750 MAM404 C 6.000 6.058	
			PHM401 C E 5.000 PHM402 C D- 5.250 PHM403 C- E 4.250 PHM404 B- B 7.250	
			PHM405 B 8.000 CAC491 B 8.000 GKC491 A 10.000	
JIYA SHARMA 2102785	GN F 1 215098	7.520 6.600 5.529 6.034	MAM401 C D 5.500 MAM402 D C 4.500 MAM403 D C- 4.250 MAM404 B 8.000 6.465	
			PHM401 C D- 5.250 PHM402 C- C 5.250 PHM403 C- D 4.750 PHM404 A- B 8.750	
			PHM405 B 8.000 CAC491 A- 9.000 GKC491 A 10.000	
JULI SHARMA 2102786	GN F 1 215099	6.760 7.020 6.321 6.467	MAM401 B E 6.500 MAM402 B- D- 6.000 MAM403 D D- 3.750 MAM404 A- 9.000 6.662	
			PHM401 B E 6.500 PHM402 C- D 4.750 PHM403 B- C 6.750 PHM404 B- B 7.250	
			PHM405 B 8.000 CAC491 A- 9.000 GKC491 A 10.000	
JUVERIA LATIF 2102787	BC F 1 215100	6.900 6.300 5.895 6.121	CGM401 C- C- 5.000 CGM402 A C- 8.750 CGM403 B- A- 7.500 CGM404 D- A- 4.500 6.322	
			CGM405 A 10.000 ZOM401 C- B- 5.500 ZOM402 C- C 5.250 ZOM403 D- D 3.250	
			ZOM404 D B- 4.750 ZOM405 B 8.000 CAC491 A- 9.000 GKC491 B 8.000	
JYOTSNA SINGH 2102788	SC F 1 170118	9.080 9.350 8.746 8.729	CSM401 A B 9.500 CSM402 B C 7.500 CSM403 A- A- 9.000 CSM404 A B 9.500 8.992	
			CSM405 A 10.000 MAM401 A- C 8.250 MAM402 B C 7.500 MAM403 A- A- 9.000	
			MAM404 A 10.000 CAC491 A- 9.000 GKC491 A 10.000	
KAIZAN KHAN 2102789	BC M 1 215101	7.090 7.210 5.670 5.907	CGM401 C D 5.500 CGM402 B- D 6.250 CGM403 C- C- 5.000 CGM404 B- B- 7.000 6.521	
			CGM405 A 10.000 MAM401 B- E 5.750 MAM402 C E 5.000 MAM403 D E 3.500	
			MAM404 B 8.000 CAC491 B 8.000 GKC491 A- 9.000	

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.SC.

SEM: 4

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.	CGPA
	ENROLMENT#					
KAJAL 2102790	BC F 1 215102	6.620 5.387	6.620 6.594	P	CGM401 A- C- 8.000 CGM402 A B 9.500 CGM403 C- D 4.750 CGM404 B B- 7.750 6.339	
					CGM405 A- 9.000 MAM401 B- E 5.750 MAM402 C E 5.000 MAM403 D E 3.500	
					MAM404 B- 7.000 CAC491 A- 9.000 GKC491 A- 9.000	
KANAK SHARMA 2102791	GN F 1 215103	7.700 7.104	7.240 7.704	P	MAM401 B D- 6.750 MAM402 B E 6.500 MAM403 B D- 6.750 MAM404 A- 9.000 7.439	
					PHM401 B- C- 6.500 PHM402 A- B- 8.500 PHM403 B B- 7.750 PHM404 A- B- 8.500	
					PHM405 A- 9.000 CAC491 A 10.000 GKC491 A 10.000	
KANIKA YADAV 2102792	BC F 1 215104	6.360 7.260	6.550 7.190	P	BOM401 A- B- 8.500 BOM402 B C 7.500 BOM403 B- D 6.250 BOM404 A- C 8.250 6.809	
					BOM405 A 10.000 ZOM401 B- D 6.250 ZOM402 C- C- 5.000 ZOM403 C- D 4.750	
					ZOM404 B C 7.500 ZOM405 A- 9.000 CAC491 A- 9.000 GKC491 A 10.000	
KAVISHA 2102794	BC F 1 170120	6.500 5.661	6.170 6.017	P	MAM401 C E 5.000 MAM402 C- E 4.250 MAM403 C- E 4.250 MAM404 B- 7.000 6.106	
					PHM401 C D 5.500 PHM402 B- D- 6.000 PHM403 B- E- 5.500 PHM404 A- B- 8.500	
					PHM405 B 8.000 CAC491 A- 9.000 GKC491 A- 9.000	
KHUSHI SAXENA 2102795	GN F 1 202412	8.120 7.183	7.070 6.742	P	BOM401 B C 7.500 BOM402 B D 7.000 BOM403 B- D 6.250 BOM404 A- C 8.250 7.286	
					BOM405 A- 9.000 ZOM401 C D 5.500 ZOM402 C- E- 4.000 ZOM403 D D 4.000	
					ZOM404 B C 7.500 ZOM405 B 8.000 CAC491 A- 9.000 GKC491 A 10.000	
KHUSHI SINGH 2102796	SC F 1 215106	7.630 6.953	7.680 7.636	P	CGM401 A C 9.000 CGM402 A C 9.000 CGM403 B B- 7.750 CGM404 B B 8.000 7.494	
					CGM405 A 10.000 MAM401 B E 6.500 MAM402 B- E- 5.500 MAM403 C D- 5.250	
					MAM404 A 10.000 CAC491 A 10.000 GKC491 A 10.000	
MADHAVI NIBAURIA 2102798	SC F 1 170123	7.870 7.327	7.750 7.328	P	CGM401 A- C- 8.000 CGM402 A B 9.500 CGM403 B B- 7.750 CGM404 B A- 8.250 7.585	
					CGM405 A 10.000 ZOM401 B C- 7.250 ZOM402 C- D 4.750 ZOM403 D- C 3.750	
					ZOM404 B- C 6.750 ZOM405 A- 9.000 CAC491 A- 9.000 GKC491 B 8.000	
MANYA JOSHI 2102800	GN F 1 215108	7.550 7.241	7.760 7.759	P	CGM401 A- B- 8.500 CGM402 A- B- 8.500 CGM403 B- C 6.750 CGM404 B- A- 7.500 7.589	
					CGM405 A 10.000 CHM401 A- A- 9.000 CHM402 B- B- 7.000 CHM403 C C 6.000	
					CHM404 B- B 7.250 CHM405 A- 9.000 CAC491 B 8.000 GKC491 A 10.000	
MAYRA GAUD 2102801	ST F 1 215109	7.880 7.463	7.450 7.297	P	MAM401 A- D 7.750 MAM402 B- C 6.750 MAM403 C- D- 4.500 MAM404 A- 9.000 7.525	
					PHM401 B- D- 6.000 PHM402 B A- 8.250 PHM403 B B- 7.750 PHM404 B B- 7.750	
					PHM405 B 8.000 CAC491 A- 9.000 GKC491 A 10.000	
MEGHA SINGH 2102802	SC F 1 215110	6.310 6.654	5.690 7.173	P	CGM401 B C- 7.250 CGM402 A B- 9.250 CGM403 B- D 6.250 CGM404 B- A- 7.500 6.421	
					CGM405 A 10.000 ZOM401 B C 7.500 ZOM402 C- D- 4.500 ZOM403 D C- 4.250	
					ZOM404 B C 7.500 ZOM405 B 8.000 CAC491 A- 9.000 GKC491 A 10.000	
MUDIT GAUTAM 2102803	GN F 1 215111	7.550 6.750	7.550 6.871	P	CGM401 B B 8.000 CGM402 B C 7.500 CGM403 C- B- 5.500 CGM404 B A- 8.250 7.206	
					CGM405 A 10.000 ZOM401 C C- 5.750 ZOM402 D C- 4.250 ZOM403 D D- 3.750	
					ZOM404 B B- 7.750 ZOM405 A 10.000 CAC491 A- 9.000 GKC491 A 10.000	
NEHA AHMED 2102804	BC F 1 215112	9.000 8.812	8.680 8.619	P	CGM401 A B 9.500 CGM402 A A- 9.750 CGM403 A- B- 8.500 CGM404 A A 10.000 8.773	
					CGM405 A 10.000 MAM401 A D 8.500 MAM402 B- E 5.750 MAM403 B C- 7.250	
					MAM404 A 10.000 CAC491 A 10.000 GKC491 A 10.000	

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.SC.

SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
NEHA KUMARI 2102805	BC F 1 170137	6.980 6.140 7.587 6.949	P BOM401 A- C- 8.000 BOM405 A- 9.000 ZOM404 B B- 7.750	6.870
NEHA KUMARI 2102806	BC F 1 170138	7.790 7.560 7.606 7.811	P BOM401 A- C 8.250 BOM405 A- 9.000 ZOM404 B B- 7.750	7.687
NEHA YADAV 2102807	BC F 1 170139	8.460 8.480 8.375 8.449	P BOM401 A B- 9.250 BOM405 A 10.000 ZOM404 B C 7.500	8.444
NIDHI VISHAN 2102808	SC F 1 215113	7.680 7.520 7.368 7.755	P MAM401 B D 7.000 PHM401 B C 7.500 PHM405 A- 9.000	7.583
NISHA BANSAL 2102810	GN F 1 215115	6.240 6.560 5.953 6.399	P CGM401 B- D- 6.000 CGM405 A- 9.000 MAM404 B- 7.000	6.300
NUPUR SINGH 2102811	BC F 1 215116	9.480 9.310 9.770 9.587	P BOM401 A B 9.500 BOM405 A 10.000 ZOM404 A B 9.500	9.519
PARAM RASTOGI 2102812	BC M 1 170640	8.570 8.770 8.680 8.297	P CSM401 A A- 9.750 CSM405 A 10.000 MAM404 A 10.000	8.579
POORVIKA SARIN 2102813	GN F 1 215117	8.300 7.910 7.500 7.449	P CGM401 A- D 7.750 CGM405 B 8.000 PHM404 B B- 7.750	7.807
PRANJAY VERMA 2102816	BC M 1 215120	8.260 6.210 7.597 7.061	P BOM401 A- B 8.750 BOM405 A- 9.000 ZOM404 A- B- 8.500	7.247
PRATHAM YADAV 2102817	BC M 1 192544	7.540 7.570 6.538 6.331	P MAM401 B- D 6.250 PHM401 B- D- 6.000 PHM405 B 8.000	7.031
PREETHI SATSANGI 2102818	BC F 1 192239	7.330 7.450 6.916 6.259	P CSM401 B- D 6.250 MAM401 C D 5.500 CAC491 A- 9.000	7.013
PREM KUMAR SATSANGI 2102819	SC M 1 215121	7.660 7.280 7.164 7.578	P CHM401 A- B- 8.500 CHM405 A- 9.000 ZOM404 B C 7.500	7.424

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.SC.

SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
PRIYA SINGH 2102820	GN F 1 170145	9.480 9.390 9.722 9.509	CHM401 A A- 9.750 CHM402 A- A 9.250 CHM403 A A- 9.750 CHM404 A A- 9.750	9.511
			CHM405 A A 10.000 ZOM401 A A- 9.750 ZOM402 A- B- 8.500 ZOM403 A- A 9.250	
			ZOM404 A B- 9.250 ZOM405 A 10.000 CAC491 A 10.000 GKC491 A 10.000	
PRIYA VARSHNEY 2102821	GN F 1 215122	6.970 7.090 7.717 8.365	MAM401 A- B- 8.500 MAM402 A- B 8.750 MAM403 B- A- 7.500 MAM404 A 10.000	7.507
			PHM401 B B 8.000 PHM402 B A- 8.250 PHM403 B B- 7.750 PHM404 B A- 8.250	
			PHM405 B 8.000 CAC491 A- 9.000 GKC491 A 10.000	
PRIYANSHI DUBEY 2102822	GN F 1 215123	6.710 7.200 5.812 6.060	CGM401 B C- 7.250 CGM402 B- B 7.250 CGM403 C- D 4.750 CGM404 B- A- 7.500	6.488
			CGM405 A- 9.000 MAM401 C E 5.000 MAM402 D E- 3.250 MAM403 D E 3.500	
			MAM404 B- 7.000 CAC491 A 10.000 GKC491 A 10.000	
PRIYANSHI GAUTAM 2102823	GN F 1 215124	7.620 7.140 7.595 8.433	CHM401 A B 9.500 CHM402 A- B 8.750 CHM403 A- A- 9.000 CHM404 B B 8.000	7.677
			CHM405 A 10.000 MAM401 A- C 8.250 MAM402 B- C 6.750 MAM403 B B- 7.750	
			MAM404 A 10.000 CAC491 A- 9.000 GKC491 A 10.000	
PRIYANSHI YADAV 2102824	BC F 1 215125	7.240 7.180 6.500 6.602	MAM401 B- E 5.750 MAM402 C- E 4.250 MAM403 C- E 4.250 MAM404 A 10.000	6.905
			PHM401 B C 7.500 PHM402 B- D 6.250 PHM403 B E 6.500 PHM404 A- B- 8.500	
			PHM405 A- 9.000 CAC491 A- 9.000 GKC491 A 10.000	
RACHNA KUMARI 2102825	BC F 1 215126	6.510 5.370 5.151 4.789	CHM401 C E 5.000 CHM402 D D 4.000 CHM403 C- F 3.750 CHM404 C C 6.000	5.477
			CHM405 B 8.000 MAM401 D E 3.500 MAM402 D F 3.000 MAM403 D E- 3.250	
			MAM404 C- 5.000 CAC491 A- 9.000 GKC491 A 10.000	
RASHIKA VERMA 2102828	BC F 1 170148	7.560 7.500 6.097 7.630	BOM401 B C 7.500 BOM402 B B- 7.750 BOM403 B C- 7.250 BOM404 A- B 8.750	7.240
			BOM405 A 10.000 ZOM401 A- B- 8.500 ZOM402 C C- 5.750 ZOM403 D C- 4.250	
			ZOM404 B C 7.500 ZOM405 A- 9.000 CAC491 A 10.000 GKC491 A 10.000	
RICHA SINGH 2102829	SC F 1 215128	8.470 8.080 8.274 8.416	MAM401 A- B- 8.500 MAM402 B D 7.000 MAM403 A B- 9.250 MAM404 A 10.000	8.302
			PHM401 B D 7.000 PHM402 A- B- 8.500 PHM403 A- D 7.750 PHM404 A- B- 8.500	
			PHM405 B 8.000 CAC491 A 10.000 GKC491 A 10.000	
RIYA SOLANKI 2102831	BC F 1 215130	6.440 6.930 8.000 7.509	BOM401 B C 7.500 BOM402 A- C 8.250 BOM403 B C 7.500 BOM404 A- B 8.750	7.175
			BOM405 A- 9.000 ZOM401 C C- 5.750 ZOM402 C D- 5.250 ZOM403 B- C- 6.500	
			ZOM404 B B- 7.750 ZOM405 A- 9.000 CAC491 A- 9.000 GKC491 A 10.000	
RUCHI SINGH 2102834	BC F 1 215133	8.420 8.530 8.549 8.311	CGM401 A- B 8.750 CGM402 A B 9.500 CGM403 A- A- 9.000 CGM404 B A- 8.250	8.450
			CGM405 B 8.000 ZOM401 A A- 9.750 ZOM402 C C- 5.750 ZOM403 B- B- 7.000	
			ZOM404 B C 7.500 ZOM405 A- 9.000 CAC491 A- 9.000 GKC491 A- 9.000	
SABAHAT LATIF 2102835	BC F 1 215134	7.390 6.380 5.722	CGM401 C- C- 5.000 CGM402 B C- 7.250 CGM403 C- B 5.750 CGM404 D- A- 4.500	
			CGM405 B- 7.000 ZOM401 D B- 4.750 ZOM402 D C 4.500 ZOM403* E D- 2.250	
			ZOM404 D B 5.000 ZOM405 B- 7.000 CAC491 A- 9.000 GKC491 B 8.000	
SACHIN 2102836	BC M 1 192547	9.490 9.240 9.208 9.560	CSM401 A A- 9.750 CSM402 A- A 9.250 CSM403 A A 10.000 CSM404 A A 10.000	9.372
			CSM405 A 10.000 MAM401 A- A 9.250 MAM402 A- A- 9.000 MAM403 A A 10.000	
			MAM404 A 10.000 CAC491 A- 9.000 GKC491 A 10.000	

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.SC.

SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
SAMIR GAUTAM 2102837	SC M 1 215135	8.250 7.870 6.765 7.390	MAM401 B D 7.000 MAM402 B B- 7.750 MAM403 B- A- 7.500 MAM404 B 8.000	7.608
			PHM401 B B 8.000 PHM402 C B- 6.250 PHM403 B- C 6.750 PHM404 B- B- 7.000	
			PHM405 B 8.000 CAC491 B 8.000 GKC491 A- 9.000	
SANCHIT MAHAJAN 2102838	GN M 1 215136	7.970 6.620 6.255 6.077	CSM401 B- C 6.750 CSM402 C D- 5.250 CSM403 B- D- 6.000 CSM404 B B- 7.750	6.757
			CSM405 A 10.000 MAM401 C D- 5.250 MAM402 C E 5.000 MAM403 D D- 3.750	
			MAM404 B- 7.000 CAC491 B 8.000 GKC491 A 10.000	
SANDEEP KUMAR 2102839	BC M 1 215137	6.920 7.390 7.076 7.034	CGM401 C C- 5.750 CGM402 B B- 7.750 CGM403 C C- 5.750 CGM404 B- B 7.250	7.110
			CGM405 B 8.000 MAM401 A- C- 8.000 MAM402 B E- 6.250 MAM403 B- D 6.250	
			MAM404 B 8.000 CAC491 B 8.000 GKC491 A 10.000	
SAUMYA SARASWAT 2102840	GN F 1 215138	5.500 7.000 5.765 6.077	CSM401 B C- 7.250 CSM402 C- D- 4.500 CSM403 B- C 6.750 CSM404 C B- 6.250	6.114
			CSM405 A 10.000 MAM401 C E 5.000 MAM402 D D- 3.750 MAM403 C- D 4.750	
			MAM404 A- 9.000 CAC491 A- 9.000 GKC491 A 10.000	
SHAMBHAVI 2102841	GN F 1 215139	8.740 7.930 7.154 7.121	CGM401 B- C- 6.500 CGM402 A B 9.500 CGM403 B- B 7.250 CGM404 B- A- 7.500	7.772
			CGM405 B- 7.000 ZOM401 C- B 5.750 ZOM402 D C 4.500 ZOM403 B- C- 6.500	
			ZOM404 B- B- 7.000 ZOM405 A- 9.000 CAC491 A- 9.000 GKC491 B 8.000	
SHIV KUMAR UPADHYAY 2102842	GN M 1 215140	6.590 7.470 7.193 6.819	BOM401 B- C 6.750 BOM402 C C 6.000 BOM403 B- D- 6.000 BOM404 A- C 8.250	7.022
			BOM405 A- 9.000 ZOM401 B- C- 6.500 ZOM402 C- C 5.250 ZOM403 C- D 4.750	
			ZOM404 B C- 7.250 ZOM405 B 8.000 CAC491 A- 9.000 GKC491 A 10.000	
SHIVANG AWASTHI 2102843	GN M 1 215141	7.350 6.550 5.255 5.585	CHM401 B- D- 6.000 CHM402 D D 4.000 CHM403 B- D 6.250 CHM404 B- C- 6.500	6.238
			CHM405 A- 9.000 MAM401 C E 5.000 MAM402 C- E- 4.000 MAM403 D E 3.500	
			MAM404 B 8.000 CAC491 B 8.000 GKC491 A 10.000	
SHIVANI 2102844	SC F 1 215142	6.640 6.770 6.934 7.085	CGM401 A- B 8.750 CGM402 A B- 9.250 CGM403 B- C 6.750 CGM404 B A- 8.250	6.848
			CGM405 B 8.000 MAM401 B- D- 6.000 MAM402 B- E- 5.500 MAM403 D D- 3.750	
			MAM404 A- 9.000 CAC491 A- 9.000 GKC491 A- 9.000	
SHIVANI MUDGAL 2102845	GN F 1 170157	6.270 6.260 5.444 5.331	MAM401 C E 5.000 MAM402 D E- 3.250 MAM403 D E- 3.250 MAM404 C 6.000	5.856
			PHM401 C- E- 4.000 PHM402 C- D- 4.500 PHM403 B- E 5.750 PHM404 B C 7.500	
			PHM405 B 8.000 CAC491 A- 9.000 GKC491 A- 9.000	
SHIVANI PACHAURI 2102846	GN F 1 215143	9.630 9.380 9.827 9.923	BOM401 A A- 9.750 BOM402 A A 10.000 BOM403 A A 10.000 BOM404 A A 10.000	9.672
			BOM405 A A 10.000 CHM401 A A- 9.750 CHM402 A A- 9.750 CHM403 A A 10.000	
			CHM404 A A 10.000 CHM405 A 10.000 CAC491 A 10.000 GKC491 A 10.000	
SHOBHIT KUMAR 2102847	SC M 1 192549	6.760 6.130 5.463 5.263	MAM401 C E 5.000 MAM402 C- E- 4.000 MAM403 D F 3.000 MAM404 B- 7.000	5.934
			PHM401 D E- 3.250 PHM402 C- E 4.250 PHM403 C E 5.000 PHM404 B B- 7.750	
			PHM405 B- 7.000 CAC491 A- 9.000 GKC491 A- 9.000	
SHRADDHA NIGAM 2102848	SC F 1 170158	8.430 8.400 7.897 7.856	CSM401 A A- 9.750 CSM402 B D- 6.750 CSM403 A- A- 9.000 CSM404 A- B 8.750	8.162
			CSM405 A 10.000 MAM401 A- D 7.750 MAM402 B- E- 5.500 MAM403 C D- 5.250	
			MAM404 A 10.000 CAC491 A 10.000 GKC491 A 10.000	

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.SC.

SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
SHREYA SATSANGI 2102849	GN F 1 170159	8.630 8.600 8.472 8.794	CGM401 A B 9.500 CGM402 A B 9.500 CGM403 B B 8.000 CGM404 A- A 9.250	8.627
			CGM405 A- 9.000 PHM401 A- B- 8.500 PHM402 B B- 7.750 PHM403 B C- 7.250	
			PHM404 A A- 9.750 PHM405 A 10.000 CAC491 A- 9.000 GKC491 A 10.000	
SHRISTY SONI 2102850	BC F 1 215144	8.520 6.480 8.199 8.534	CSM401 A A- 9.750 CSM402 A- B- 8.500 CSM403 B A- 8.250 CSM404 A- B 8.750	7.880
			CSM405 A 10.000 MAM401 A- C 8.250 MAM402 B- A- 7.500 MAM403 B A- 8.250	
			MAM404 B 8.000 CAC491 A- 9.000 GKC491 A 10.000	
SHRUTI PRABHANANA 2102851	GN F 1 215145	7.910 7.860 8.170 7.738	CSM401 A- C 8.250 CSM402 B B 8.000 CSM403 B C 7.500 CSM404 A- A- 9.000	7.910
			CSM405 A 10.000 MAM401 A- C- 8.000 MAM402 C D- 5.250 MAM403 B- D- 6.000	
			MAM404 B 8.000 CAC491 A 10.000 GKC491 A 10.000	
SHRUTI SHARMA 2102852	GN F 1 215146	7.050 6.590 5.246 5.331	CHM401 B B- 7.750 CHM402 D C- 4.250 CHM403 C D 5.500 CHM404 C C- 5.750	6.106
			CHM405 A- 9.000 MAM401 D E 3.500 MAM402 C- E- 4.000 MAM403 D E- 3.250	
			MAM404 C 6.000 CAC491 A- 9.000 GKC491 B- 7.000	
SIDDHANT 2102855	GN M 1 215149	9.270 8.500 9.274 9.441	MAM401 A A 10.000 MAM402 A A- 9.750 MAM403 A A 10.000 MAM404 A 10.000	9.098
			PHM401 A- C- 8.000 PHM402 A- A- 9.000 PHM403 A B 9.500 PHM404 A B 9.500	
			PHM405 A- 9.000 CAC491 A- 9.000 GKC491 A 10.000	
SUHANI YADAV 2102857	BC F 1 192235	8.960 8.290 8.116 8.475	CGM401 A- B 8.750 CGM402 A B- 9.250 CGM403 A B- 9.250 CGM404 A- A 9.250	8.469
			CGM405 B- 7.000 ZOM401 A- B- 8.500 ZOM402 B- C 6.750 ZOM403 B- D 6.250	
			ZOM404 B B- 7.750 ZOM405 A 10.000 CAC491 A 10.000 GKC491 A 10.000	
SURAT PYARI 2102859	BC F 1 170165	5.750 6.290 5.019 5.314	MAM401 C- E 4.250 MAM402 D F 3.000 MAM403 D E 3.500 MAM404 B 8.000	5.631
			PHM401 B- C- 6.500 PHM402 C- E 4.250 PHM403 C- E- 4.000 PHM404 B- B- 7.000	
			PHM405 A- 9.000 CAC491 A- 9.000 GKC491 A- 9.000	
SURAT SATSANGI 2102860	GN F 1 170166	9.310 9.500 9.434 9.662	CSM401 A A- 9.750 CSM402 A- A 9.250 CSM403 A A 10.000 CSM404 A A 10.000	9.472
			CSM405 A 10.000 MAM401 A A- 9.750 MAM402 A- A 9.250 MAM403 A A 10.000	
			MAM404 A 10.000 CAC491 A- 9.000 GKC491 A 10.000	
TANU BANSAL 2102861	GN F 1 215152	8.420 7.450 8.020 8.811	BOM401 A B 9.500 BOM402 A- A- 9.000 BOM403 A B 9.500 BOM404 A B- 9.250	8.156
			BOM405 A 10.000 ZOM401 A- B 8.750 ZOM402 C B- 6.250 ZOM403 B B- 7.750	
			ZOM404 A- B- 8.500 ZOM405 A 10.000 CAC491 A 10.000 GKC491 A 10.000	
TANU KUMARI 2102862	BC F 1 215153	8.810 8.530 8.699 9.212	MAM401 A A 10.000 MAM402 A- A- 9.000 MAM403 B B 8.000 MAM404 A- 9.000	8.804
			PHM401 A A- 9.750 PHM402 A- A- 9.000 PHM403 A A 10.000 PHM404 A- A- 9.000	
			PHM405 A- 9.000 CAC491 A- 9.000 GKC491 A 10.000	
TANU SHARMA 2102863	GN F 1 215154	8.100 7.890 8.472 9.212	CHM401 A A- 9.750 CHM402 A- B- 8.500 CHM403 A B- 9.250 CHM404 A A- 9.750	8.392
			CHM405 A 10.000 MAM401 A C- 8.750 MAM402 A B- 9.250 MAM403 A- C 8.250	
			MAM404 A 10.000 CAC491 A 10.000 GKC491 A 10.000	
TANUSHKA TYAGI 2102864	GN F 1 170168	8.520 8.190 7.914 8.380	BOM401 A- B 8.750 BOM402 B B- 7.750 BOM403 B B- 7.750 BOM404 A B- 9.250	8.261
			BOM405 A- 9.000 ZOM401 A B 9.500 ZOM402 B- C 6.750 ZOM403 C B- 6.250	
			ZOM404 A- B- 8.500 ZOM405 A 10.000 CAC491 A 10.000 GKC491 A 10.000	

ENTITY: FACULTY OF SCIENCE

SESSION: 2022-2023

CLASS: B.SC.

SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
TANYA 2102866	GN F 1 215156	8.850 8.520 8.983	P BOM401 A B 9.500 BOM405 A- 9.000 ZOM404 A- C 8.250	8.885
TARUNANJALI KARDAM 2102868	SC F 1 170171	8.870 8.990 9.038	P ECM401 A- A 9.250 ECM405 A 10.000 MAM404 A 10.000	9.114
TRIPTI KUMARI 2102869	GN F 1 193222	8.240 8.810 8.776	P BOM401 A- B- 8.500 BOM405 A 10.000 CGM404 A- A 9.250	8.671
TUSHAR KUMAR 2102870	SC M 1 192550	7.620 8.000 7.425	P CSM401 A- C 8.250 CSM405 A 10.000 MAM404 B- 7.000	7.571
VAISHNAVI UPADHYAY 2102872	GN F 1 215158	8.770 8.360 7.302	P MAM401 A- C- 8.000 PHM401 A- B 8.750 PHM405 B 8.000	8.143
VANDANA TIWARI 2102873	GN F 1 215159	7.680 7.550 6.689	P CGM401 A- C- 8.000 CGM405 B 8.000 MAM404 B 8.000	7.364
VANSH SHARMA 2102874	GN M 1 215160	7.140 7.080 5.549	P CGM401 C D- 5.250 CGM405 B- 7.000 PHM404 B B- 7.750	6.734
VIDHYANSHU SINGH 2102876	SC M 1 170654	7.390 6.870 6.170	P CHM401 B C- 7.250 CHM405 A- 9.000 MAM404 B- 7.000	6.712
VINAY KUMAR SAROJ 2102877	SC M 1 215162	6.620 6.540 5.142	P CSM401 B- E 5.750 CSM405 A 10.000 MAM404 C- 5.000	5.868
VISHAKHA MUDGAL 2102878	GN F 1 215163	8.410 8.600 8.500	P CGM401 B- B- 7.000 CGM405 B 8.000 MAM404 A 10.000	8.025
VISHAL CHAUDHARY 2102880	BC M 1 215165	7.430 6.160 5.378	P CSM401 B- E- 5.500 CSM405 A 10.000 MAM404 C- 5.000	6.139
VIVEK SARASWAT 2102881	GN M 1 215166	6.960 6.190 5.038	P CHM401 B- D 6.250 CHM405 A- 9.000 MAM404 C- 5.000	5.975

ENTITY: FACULTY OF SCIENCE
 CLASS: B.SC.

SESSION: 2022-2023
 SEM:4

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.											CGPA							
	ENROLMENT#																						
YOGITA SARASWAT						CGM401	A	B	9.500	CGM402	A	A-	9.750	CGM403	A	A-	9.750	CGM404	A	A	10.000	9.194	
2102882	GN	F	1	8.730	9.080	P	CGM405		A-	9.000	CHM401	A	A	10.000	CHM402	A	A-	9.750	CHM403	A	A	10.000	
	215167			9.308	9.725		CHM404	A	A-	9.750	CHM405		A	10.000	CAC491		A-	9.000	GKC491		A	10.000	