

ENTITY: FACULTY OF ARTS

SESSION: 2022-2023

CLASS: B.A.

SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
JYOTI SINGH 2004755	BC F 1 202855	6.920 6.870 6.529 6.044	HIM401 B- D- 6.000 HIM402 C E 5.000 HIM403 B E 6.500 HIM404 B- B 7.250	6.603
			HIM405 A- 9.000 HSM401 C D 5.500 HSM402 C- C 5.250 HSM403 D D- 3.750	
			HSM404 B- D 6.250 HSM405 C- 5.000 CAC451 B 8.000 GKC451 A 10.000	
ROSHNI 2004818	BC F 2 202911	6.800 7.510 7.670	HIM401 B- D 6.250 HIM402 C E 5.000 HIM403 B D- 6.750 HIM404 B- B 7.250	7.843
			HIM405 A 10.000 HSM401 C C- 5.750 HSM402 A B 9.500 HSM403 C D- 5.250	
			HSM404 B B- 7.750 HSM405 B 8.000 CAC451 B 8.000 GKC451* F 0.000	
AABHA SINGH 2103841	SC F 1 215551	7.680 7.970 7.750 7.957	ECM401 B- B 7.250 ECM403 B- A- 7.500 ECM404 B B- 7.750 ECM405 B 8.000	7.843
			ECM406 B B 8.000 ENM401 B B- 7.750 ENM402 B B 8.000 ENM403 B B- 7.750	
			ENM404 A C- 8.750 ENM405 A- 9.000 CAC451 B 8.000 GKC451 A 10.000	
AASHIKA JAIN 2103842	GN F 1 170001	7.940 7.340 6.299 7.302	ECM401 C- D 4.750 ECM403 D C- 4.250 ECM404 C B- 6.250 ECM405 D 4.000	7.257
			ECM406 C D 5.500 MVM401 A- A- 9.000 MVM402 A- B 8.750 MVM403 A- C 8.250	
			MVM404 A A- 9.750 MVM405 B- 7.000 CAC451 A- 9.000 GKC451 A 10.000	
ADITI CHATURVEDI 2103843	GN F 1 215552	8.080 6.790 8.443 8.190	ENM401 B C 7.500 ENM402 B A- 8.250 ENM403 A- B 8.750 ENM404 A C- 8.750	7.824
			ENM405 A 10.000 SYM401 A- B 8.750 SYM402 C C 6.000 SYM403 C B 6.500	
			SYM404 A- A- 9.000 SYM405 A 10.000 CAC451 A- 9.000 GKC451 A 10.000	
AISHWARYA BHATNAGAR 2103844	GN F 1 215553	8.780 7.600 7.972 8.578	ENM401 B B- 7.750 ENM402 B- B 7.250 ENM403 B- C- 6.500 ENM404 A- D 7.750	8.225
			ENM405 A 10.000 MVM401 A A- 9.750 MVM402 A A 10.000 MVM403 A A- 9.750	
			MVM404 A A- 9.750 MVM405 B 8.000 CAC451 B 8.000 GKC451 A 10.000	
AKANKSHA YADAV 2103845	BC F 1 215554	8.920 8.860 9.164 9.535	HIM401 A B 9.500 HIM402 A C 9.000 HIM403 A A 10.000 HIM404 A- A- 9.000	9.106
			HIM405 A 10.000 STM401 A A 10.000 STM402 A B- 9.250 STM403 A A- 9.750	
			STM404 A A 10.000 STM405 A 10.000 CAC451 A- 9.000 GKC451 A 10.000	
ANANYA AGRAWAL 2103846	GN F 1 215555	8.250 7.880 7.289 7.966	ECM401 C- C- 5.000 ECM403 C B- 6.250 ECM404 B A- 8.250 ECM405 B- 7.000	7.866
			ECM406 C E 5.000 MSM401 A A- 9.750 MSM402 A A- 9.750 MSM403 A- C 8.250	
			MSM404 A B- 9.250 MSM405 B 8.000 CAC451 A- 9.000 GKC451 A 10.000	
ANITA SINGH 2103847	SC F 1 170006	7.470 7.200 6.972 6.630	HIM401 B- C 6.750 HIM402 B- E 5.750 HIM403 A- B- 8.500 HIM404 B- B 7.250	7.080
			HIM405 A- 9.000 SYM401 C- C 5.250 SYM402 C C- 5.750 SYM403 D ABS 3.000	
			SYM404 B C 7.500 SYM405 A- 9.000 CAC451 B 8.000 GKC451 A 10.000	
ANJALI CHAHAR 2103848	BC F 1 215556	8.990 8.050 8.299 8.371	ENM401 A- B- 8.500 ENM402 A- B 8.750 ENM403 A- B- 8.500 ENM404 A- D 7.750	8.425
			ENM405 A- 9.000 PSM401 B B 8.000 PSM402 B B 8.000 PSM403 A- B 8.750	
			PSM404 B- A- 7.500 PSM405 B 8.000 CAC451 A- 9.000 GKC451 A 10.000	
ANJALI YADAV 2103851	BC F 1 215559	7.070 7.080 6.549 6.863	HIM401 B- C- 6.500 HIM402 B E- 6.250 HIM403 B- E 5.750 HIM404 B B- 7.750	6.906
			HIM405 A- 9.000 SYM401 C C- 5.750 SYM402 B- D- 6.000 SYM403 C- D 4.750	
			SYM404 A- C 8.250 SYM405 A- 9.000 CAC451 A- 9.000 GKC451 A 10.000	
ANKITA SINGH 2103853	BC F 1 215560	7.390 6.600 6.077 5.699	HIM401 C C- 5.750 HIM402 C D 5.500 HIM403 B B- 7.750 HIM404 C B- 6.250	6.471
			HIM405 A- 9.000 PSM401 D- C 3.750 PSM402 D- D- 3.000 PSM403 D D- 3.750	
			PSM404 C- B- 5.500 PSM405 C 6.000 CAC451 B 8.000 GKC451 A 10.000	

ENTITY: FACULTY OF ARTS

SESSION: 2022-2023

CLASS: B.A.

SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
ANNU VERMA 2103854	BC F 1 215561	7.800 7.880 7.866 7.190	HIM401 B B- 7.750 HIM402 C D 5.500 HIM403 A- B 8.750 HIM404 B- B 7.250 7.687	
			HIM405 A 10.000 SYM401 B- B- 7.000 SYM402 C- D 4.750 SYM403 C B 6.500	
			SYM404 B C 7.500 SYM405 A- 9.000 CAC451 B 8.000 GKC451 A 10.000	
ANSHIKA SHARMA 2103855	GN F 1 215562	8.690 8.640 8.202 8.259	ENM401 B B- 7.750 ENM402 A- B- 8.500 ENM403 B B- 7.750 ENM404 A- D 7.750 8.463	
			ENM405 A 10.000 PSM401 B B 8.000 PSM402 B B 8.000 PSM403 B B 8.000	
			PSM404 A- B 8.750 PSM405 B 8.000 CAC451 A- 9.000 GKC451 A 10.000	
ANUPRIYA 2103856	BC F 1 215563	7.190 6.380 5.597	HIM401 B- C 6.750 HIM402 B- D- 6.000 HIM403 A- D- 7.500 HIM404 C B 6.500	
			HIM405 A 10.000 PSM401 C- D 4.750 PSM402* D- E 2.750 PSM403 D D- 3.750	
			PSM404 C- C 5.250 PSM405 C 6.000 CAC451 B- 7.000 GKC451 A 10.000	
ANUSHKA BHADAURIA 2103857	GN F 1 215564	9.190 7.950 8.299 7.992	ENM401 A- B 8.750 ENM402 A B 9.500 ENM403 A B 9.500 ENM404 A C- 8.750 8.358	
			ENM405 A 10.000 SYM401 C C 6.000 SYM402 C D 5.500 SYM403 C C- 5.750	
			SYM404 B B 8.000 SYM405 A- 9.000 CAC451 A- 9.000 GKC451 A 10.000	
ANUSHKA KULSHRESTHA 2103858	GN F 1 215565	6.050 6.100 7.135 7.276	ENM401 B- B- 7.000 ENM402 B- B 7.250 ENM403 B- B 7.250 ENM404 A C- 8.750 6.595	
			ENM405 A 10.000 PYM401 C B- 6.250 PYM402 C- C- 5.000 PYM403 B C- 7.250	
			PYM404 A- B 8.750 PYM405 B- 7.000 CAC451 B- 7.000 GKC451 A- 9.000	
ANUSHKA MISHRA 2103859	GN F 1 215566	8.460 8.630 7.933 8.587	ENM401 A- B- 8.500 ENM402 A- B- 8.500 ENM403 B B- 7.750 ENM404 A D 8.500 8.423	
			ENM405 A- 9.000 PSM401 A- B 8.750 PSM402 B B- 7.750 PSM403 B B 8.000	
			PSM404 A A- 9.750 PSM405 A 10.000 CAC451 A- 9.000 GKC451 A 10.000	
ASHWINI 2103860	BC F 1 170104	8.540 7.820 7.866 8.337	ENM401 B B 8.000 ENM402 B- B- 7.000 ENM403 A- B 8.750 ENM404 A D 8.500 8.139	
			ENM405 A- 9.000 PYM401 B B 8.000 PYM402 B D 7.000 PYM403 A B 9.500	
			PYM404 A B 9.500 PYM405 A- 9.000 CAC451 B 8.000 GKC451 A 10.000	
BABITA KUMARI 2103861	BC F 1 170016	7.750 6.940 6.904 6.569	HIM401 B- B- 7.000 HIM402 C- C- 5.000 HIM403 B C- 7.250 HIM404 B- A- 7.500 7.049	
			HIM405 A 10.000 PSM401 B- B 7.250 PSM402 D D 4.000 PSM403 C D 5.500	
			PSM404 B- B- 7.000 PSM405 C 6.000 CAC451 B- 7.000 GKC451 A 10.000	
BANDANA 2103862	GN F 1 170105	8.410 7.910 8.395 7.888	HIM401 B- C- 6.500 HIM402 B D 7.000 HIM403 A- B- 8.500 HIM404 B A- 8.250 8.137	
			HIM405 A 10.000 SYM401 B- B 7.250 SYM402 B- C 6.750 SYM403 A- A- 9.000	
			SYM404 A- B- 8.500 SYM405 A- 9.000 CAC451 B 8.000 GKC451 A 10.000	
BHAVANA 2103863	BC F 1 215567	8.190 7.970 8.029 7.975	HIM401 A- A 9.250 HIM402 B B 8.000 HIM403 A- A 9.250 HIM404 B A- 8.250 8.040	
			HIM405 A 10.000 PSM401 B- B 7.250 PSM402 C- B- 5.500 PSM403 B B- 7.750	
			PSM404 B- A- 7.500 PSM405 B 8.000 CAC451 B 8.000 GKC451 A 10.000	
BHAVANA GAUTAM 2103865	GN F 1 215569	8.700 8.110 7.837 7.906	HIM401 B B 8.000 HIM402 B C- 7.250 HIM403 A- B 8.750 HIM404 B B 8.000 8.152	
			HIM405 A 10.000 PSM401 B C 7.500 PSM402 B- C 6.750 PSM403 B- C- 6.500	
			PSM404 A- B- 8.500 PSM405 B- 7.000 CAC451 A- 9.000 GKC451 A 10.000	
CHHAYA 2103866	SC F 1 215570	7.820 7.550 7.933 7.837	ENM401 B- C- 6.500 ENM402 B C 7.500 ENM403 B- C 6.750 ENM404 A- D 7.750 7.772	
			ENM405 B 8.000 PSM401 A- B- 8.500 PSM402 B B 8.000 PSM403 B B- 7.750	
			PSM404 B B 8.000 PSM405 B 8.000 CAC451 A- 9.000 GKC451 A 10.000	

ENTITY: FACULTY OF ARTS

SESSION: 2022-2023

CLASS: B.A.

SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
DEEPESH 2103867	BC F 1 215571	7.590 7.610 7.250 7.397	HIM401 B- B 7.250 HIM402 B D 7.000 HIM403 B B- 7.750 HIM404 B A- 8.250 7.473	
			HIM405 A 10.000 PSM401 C C- 5.750 PSM402 C C- 5.750 PSM403 B- C 6.750	
			PSM404 B B 8.000 PSM405 C 6.000 CAC451 A- 9.000 GKC451 A 10.000	
DEEPIKA 2103868	SC F 1 215572	7.250 7.100 6.375 6.388	DPM401 C- D 4.750 DPM402 C C 6.000 DPM403 B- C 6.750 DPM404 C D- 5.250 6.805	
			DPM405 C 6.000 HIM401 B- C 6.750 HIM402 B D- 6.750 HIM403 D E- 3.250	
			HIM404 B- B 7.250 HIM405 A 10.000 CAC451 A- 9.000 GKC451 A 10.000	
DIVYA SHARMA 2103870	GN F 1 215574	7.320 7.130 7.058 7.388	ECM401 B A- 8.250 ECM403 B- C 6.750 ECM404 C A- 6.750 ECM405 B- 7.000 7.225	
			ECM406 B C- 7.250 HIM401 C C- 5.750 HIM402 B C- 7.250 HIM403 C D 5.500	
			HIM404 A- B 8.750 HIM405 A 10.000 CAC451 A- 9.000 GKC451 A 10.000	
GAURANGI SHARMA 2103871	GN F 1 215575	6.120 6.200 5.125	ECM401* D- E 2.750 ECM403 D E 3.500 ECM404 C- B- 5.500 ECM405 C 6.000	
			ECM406 D F 3.000 ENM401 B- B 7.250 ENM402 C- B- 5.500 ENM403 C D 5.500	
			ENM404 A- D 7.750 ENM405 A- 9.000 CAC451 B 8.000 GKC451 A 10.000	
GAYATRI 2103872	SC F 1 215576	8.200 7.880 7.943 7.561	HIM401 A- B 8.750 HIM402 B C- 7.250 HIM403 A- C- 8.000 HIM404 B B 8.000 7.895	
			HIM405 A 10.000 PSM401 C C- 5.750 PSM402 C B- 6.250 PSM403 B- B- 7.000	
			PSM404 B B- 7.750 PSM405 B 8.000 CAC451 B 8.000 GKC451 A 10.000	
GIRJA YADAV 2103873	BC F 1 215577	7.360 6.750 6.962 6.319	ECM401 C- E- 4.000 ECM403 C- D- 4.500 ECM404 C B- 6.250 ECM405 C- 5.000 6.847	
			ECM406 C E 5.000 HIM401 B- C 6.750 HIM402 B- D 6.250 HIM403 B E 6.500	
			HIM404 B B 8.000 HIM405 A 10.000 CAC451 B 8.000 GKC451 A 10.000	
GRESHMA DHAKAD 2103874	BC F 1 215578	9.290 9.520 9.654 9.819	HIM401 A A 10.000 HIM402 A A- 9.750 HIM403 A A 10.000 HIM404 A A- 9.750 9.559	
			HIM405 A 10.000 STM401 A A 10.000 STM402 A A- 9.750 STM403 A A 10.000	
			STM404 A A 10.000 STM405 A 10.000 CAC451 A- 9.000 GKC451 A 10.000	
GUNGUN 2103876	SC F 1 215580	8.460 8.310 8.500 8.294	HIM401 A- B 8.750 HIM402 B C 7.500 HIM403 A- B- 8.500 HIM404 B A- 8.250 8.385	
			HIM405 A 10.000 SYM401 B- A- 7.500 SYM402 B B- 7.750 SYM403 A- B 8.750	
			SYM404 A- B- 8.500 SYM405 A 10.000 CAC451 B 8.000 GKC451 A 10.000	
HANSIKA KUMARI 2103878	BC F 1 170026	7.110 7.080 6.702 6.664	HIM401 B- A- 7.500 HIM402 C D 5.500 HIM403 A- C- 8.000 HIM404 C A- 6.750 6.902	
			HIM405 A 10.000 PSM401 D C- 4.250 PSM402 C C- 5.750 PSM403 C C- 5.750	
			PSM404 B- C 6.750 PSM405 B- 7.000 CAC451 B 8.000 GKC451 A 10.000	
HIMANSHI GAUTAM 2103879	GN F 1 215581	7.840 6.610 6.356 6.785	ENM401 B- D 6.250 ENM402 B- C- 6.500 ENM403 B- C- 6.500 ENM404 A- D 7.750 6.914	
			ENM405 A- 9.000 PSM401 B- C- 6.500 PSM402 C- D 4.750 PSM403 C- D- 4.500	
			PSM404 B- A- 7.500 PSM405 A- 9.000 CAC451 A- 9.000 GKC451 A 10.000	
JAYA SADHWANI 2103882	GN F 1 215583	8.800 9.090 9.164 9.216	ECM401 A- A 9.250 ECM403 A- A- 9.000 ECM404 A- A- 9.000 ECM405 A- 9.000 9.059	
			ECM406 A A 10.000 ENM401 A- B 8.750 ENM402 A- A- 9.000 ENM403 A- A- 9.000	
			ENM404 A A- 9.750 ENM405 A- 9.000 CAC451 A- 9.000 GKC451 A 10.000	
JIGYASA 2103884	BC F 1 215585	9.050 8.490 8.424 8.207	HIM401 B- A- 7.500 HIM402 B B 8.000 HIM403 A- A 9.250 HIM404 B A- 8.250 8.549	
			HIM405 A 10.000 PSM401 B- A- 7.500 PSM402 B- B 7.250 PSM403 B B 8.000	
			PSM404 B A- 8.250 PSM405 B 8.000 CAC451 A- 9.000 GKC451 A 10.000	

ENTITY: FACULTY OF ARTS

SESSION: 2022-2023

CLASS: B.A.

SEM: 4

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.													CGPA					
	ENROLMENT#																						
JIGYASA SINGH 2103885	BC	F	1	8.400	7.250	P	ENM401	B	B-	7.750	ENM402	B-	B	7.250	ENM403	B-	B-	7.000	ENM404	A	D	8.500	7.582
				215586	7.712	6.975	ENM405		B-	7.000	PSM401	C-	C-	5.000	PSM402	C	C	6.000	PSM403	C-	B-	5.500	
							PSM404	B-	B	7.250	PSM405		A	10.000	CAC451		B-	7.000	GKC451		A	10.000	
JYOTI SINGH 2103886	SC	F	1	7.950	7.540	P	ENM401	B-	C	6.750	ENM402	C	C	6.000	ENM403	C	D	5.500	ENM404	A-	D	7.750	7.156
				215587	6.202	6.742	ENM405		A-	9.000	PSM401	B-	C-	6.500	PSM402	C-	C-	5.000	PSM403	C	B-	6.250	
							PSM404	B-	B	7.250	PSM405		B	8.000	CAC451		B	8.000	GKC451		A	10.000	
JYOTI YADAV 2103887	BC	F	1	8.660	7.250	P	HIM401	A-	A-	9.000	HIM402	C	C	6.000	HIM403	A-	B	8.750	HIM404	C-	A-	6.000	7.257
				215588	7.279	5.759	HIM405		A	10.000	PSM401	D-	C-	3.500	PSM402	D-	C-	3.500	PSM403	E	B-	3.250	
							PSM404	E	B	3.500	PSM405		B-	7.000	CAC451		C	6.000	GKC451		A	10.000	
KANCHAN SHARMA 2103888	GN	F	1	8.050	7.320	P	ECM401	B-	B-	7.000	ECM402	C-	B-	5.500	ECM403	C	B	6.500	ECM404	C	B-	6.250	7.671
				215589	8.068	7.319	ECM405		C	6.000	HIM401	B	B	8.000	HIM402	B	D	7.000	HIM403	A-	B-	8.500	
							HIM404	B	B	8.000	HIM405		A	10.000	CAC451		B	8.000	GKC451		A	10.000	
KASHISH 2103889	SC	F	1	7.810	7.770	P	HIM401	B-	B	7.250	HIM402	B	C-	7.250	HIM403	A-	B-	8.500	HIM404	B-	B	7.250	7.916
				215590	8.222	7.932	HIM405		A	10.000	SYM401	B-	B	7.250	SYM402	B	C	7.500	SYM403	B	B	8.000	
							SYM404	A-	A-	9.000	SYM405		A	10.000	CAC451		B	8.000	GKC451		A	10.000	
KASHISH KUSHWAH 2103890	BC	F	1	8.450	7.930	P	HIM401	A-	A-	9.000	HIM402	B	C-	7.250	HIM403	A-	B	8.750	HIM404	B-	B	7.250	8.066
				170034	8.260	7.647	HIM405		A	10.000	PSM401	B-	B-	7.000	PSM402	B-	B	7.250	PSM403	B-	C	6.750	
							PSM404	C	B	6.500	PSM405		B-	7.000	CAC451		B	8.000	GKC451		A	10.000	
KHUSHI GOYAL 2103891	GN	F	1	7.800	6.800	R	HIM401	D-	C-	3.500	HIM402*	D-	E-	2.500	HIM403	B	E	6.500	HIM404	C	B	6.500	
				215591	5.135		HIM405		A-	9.000	PSM401	D-	D-	3.000	PSM402*	E	D	2.500	PSM403	D-	D-	3.000	
							PSM404	C-	B-	5.500	PSM405		A-	9.000	CAC451		C	6.000	GKC451		A	10.000	
KHUSHI PACHOURI 2103893	GN	F	1	6.930	7.140	P	ENM401	A-	C	8.250	ENM402	A-	B-	8.500	ENM403	A-	B-	8.500	ENM404	A	D	8.500	7.442
				215593	8.029	7.811	ENM405		A-	9.000	SYM401	C	C	6.000	SYM402	C	C	6.000	SYM403	C	B-	6.250	
							SYM404	B	B	8.000	SYM405		A	10.000	CAC451		A-	9.000	GKC451		A	10.000	
KHUSHI VANVARI 2103894	GN	F	1	7.850	7.970	P	ENM401	A	B	9.500	ENM402	A	A-	9.750	ENM403	A	B	9.500	ENM404	A	C	9.000	8.353
				215594	9.029	8.725	ENM405		A	10.000	PSM401	A-	A-	9.000	PSM402	C	B	6.500	PSM403	B-	A-	7.500	
							PSM404	B	A-	8.250	PSM405		A	10.000	CAC451		A-	9.000	GKC451		A-	9.000	
KIRAN BAGHEL 2103895	BC	F	1	7.840	6.490	P	ENM401	B-	C	6.750	ENM402	C	B-	6.250	ENM403	B-	C	6.750	ENM404	B	D	7.000	6.608
				215595	5.549	6.380	ENM405		A-	9.000	PSM401	C-	D	4.750	PSM402	D	C-	4.250	PSM403	D	C-	4.250	
							PSM404	B-	A-	7.500	PSM405		B	8.000	CAC451		B	8.000	GKC451		A	10.000	
KM. BHUMIKA YADAV 2103897	BC	F	1	8.520	7.600	P	HIM401	A-	B-	8.500	HIM402	B	D	7.000	HIM403	A-	B-	8.500	HIM404	B	B	8.000	7.973
				183550	7.933	7.863	HIM405		A	10.000	SYM401	B-	B	7.250	SYM402	C	C-	5.750	SYM403	B	B-	7.750	
							SYM404	A-	B	8.750	SYM405		A-	9.000	CAC451		B	8.000	GKC451		A	10.000	
KM. KARISHMA 2103898	GN	F	1	8.480	7.320	P	HIM401	B-	B	7.250	HIM402	C	D-	5.250	HIM403	B	C-	7.250	HIM404	B-	C	6.750	7.412
				215597	7.106	6.656	HIM405		A-	9.000	SYM401	C	B-	6.250	SYM402	C-	C-	5.000	SYM403	C-	C	5.250	
							SYM404	B	B	8.000	SYM405		A-	9.000	CAC451		B-	7.000	GKC451		A	10.000	

ENTITY: FACULTY OF ARTS

SESSION: 2022-2023

CLASS: B.A.

SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.													CGPA				
KM. SHUBHAM 2103899	GN F 1 190477	6.530 6.820 6.674 6.802	P	HIM401	B-	B	7.250	HIM402	B-	C-	6.500	HIM403	B	D-	6.750	HIM404	B-	B	7.250	6.706
				HIM405		A	10.000	HSM401	B-	C	6.750	HSM402	A-	C	8.250	HSM403	D	E-	3.250	
				HSM404	B-	C-	6.500	HSM405		C-	5.000	CAC451		A-	9.000	GKC451		A	10.000	
KSHAMA SINGH 2103901	SC F 1 170039	6.920 6.140 5.741 6.604	P	HIM401	B-	B	7.250	HIM402	B-	D	6.250	HIM403	A-	B-	8.500	HIM404	B-	B-	7.000	6.368
				HIM405		A-	9.000	PSM401	C-	D	4.750	PSM402	C-	D	4.750	PSM403	D	D	4.000	
				PSM404	B	C	7.500	PSM405		C	6.000	CAC451		B	8.000	GKC451		A	10.000	
KUHOO SHARMA 2103902	GN F 1 215598	9.500 8.940 9.202 9.121	P	ENM401	A-	B	8.750	ENM402	A-	A-	9.000	ENM403	A	A-	9.750	ENM404	A	B	9.500	9.185
				ENM405		A	10.000	PYM401	A-	A-	9.000	PYM402	A	B	9.500	PYM403	A	A-	9.750	
				PYM404	A-	A	9.250	PYM405		A	10.000	CAC451		B-	7.000	GKC451		A	10.000	
KUMKUM 2103903	SC F 1 215599	7.560 6.750 7.020 7.138	P	HIM401	B-	B	7.250	HIM402	C	D	5.500	HIM403	B	D-	6.750	HIM404	B-	B	7.250	7.114
				HIM405		A	10.000	SYM401	B-	B	7.250	SYM402	C	C-	5.750	SYM403	B-	C	6.750	
				SYM404	B	B	8.000	SYM405		A-	9.000	CAC451		B	8.000	GKC451		A	10.000	
LAXMI 2103904	SC F 1 215600	7.300 6.190 5.029 5.225	P	HIM401	C	B-	6.250	HIM402	C-	E-	4.000	HIM403	B	C	7.500	HIM404	C-	B	5.750	5.988
				HIM405		A-	9.000	PSM401	D	D-	3.750	PSM402	D	D-	3.750	PSM403	D-	D	3.250	
				PSM404	D-	C	3.750	PSM405		C	6.000	CAC451		B-	7.000	GKC451		A-	9.000	
MADHURI ANURAGI 2103905	SC F 1 215601	8.180 7.840 8.837 8.087	P	HIM401	A-	B	8.750	HIM402	B	C	7.500	HIM403	A-	A	9.250	HIM404	B	B	8.000	8.204
				HIM405		A	10.000	SYM401	B	A-	8.250	SYM402	C	B-	6.250	SYM403	B-	B	7.250	
				SYM404	B	A-	8.250	SYM405		A	10.000	CAC451		B	8.000	GKC451		A	10.000	
MAHAK SINGH 2103906	BC F 1 170127	8.300 7.320 8.279 8.337	P	ENM401	A-	B-	8.500	ENM402	A-	B-	8.500	ENM403	A-	B	8.750	ENM404	A	B	9.500	8.032
				ENM405		B	8.000	PYM401	A-	C-	8.000	PYM402	B	D-	6.750	PYM403	A-	C-	8.000	
				PYM404	A-	C	8.250	PYM405		A	10.000	CAC451		B	8.000	GKC451		A	10.000	
MANISHA KUMARI 2103907	BC F 1 215602	7.720 6.780 6.683 7.173	P	HIM401	B-	B	7.250	HIM402	B	C-	7.250	HIM403	A-	D	7.750	HIM404	B-	B	7.250	7.097
				HIM405		A	10.000	PSM401	C	C-	5.750	PSM402	B-	D	6.250	PSM403	C	B-	6.250	
				PSM404	B-	B	7.250	PSM405		B	8.000	CAC451		B	8.000	GKC451		A	10.000	
MANSI 2103908	SC F 1 215603	8.180 7.490 7.635 7.664	P	HIM401	B-	A-	7.500	HIM402	B	C-	7.250	HIM403	A-	A-	9.000	HIM404	B	B	8.000	7.742
				HIM405		A	10.000	PSM401	B-	C-	6.500	PSM402	B	B	8.000	PSM403	C	C	6.000	
				PSM404	B	C	7.500	PSM405		B	8.000	CAC451		B	8.000	GKC451		A	10.000	
MEENA 2103909	BC F 1 215604	7.880 8.250 8.029 7.863	P	HIM401	B-	B	7.250	HIM402	B	C-	7.250	HIM403	A-	B-	8.500	HIM404	B-	B-	7.000	8.007
				HIM405		A	10.000	PSM401	A-	A-	9.000	PSM402	B	B	8.000	PSM403	B	B-	7.750	
				PSM404	B-	C	6.750	PSM405		A-	9.000	CAC451		B	8.000	GKC451		A	10.000	
MEHAK RAJPUT 2103910	BC F 1 170043	7.580 7.120 7.356 8.449	P	HIM401	B-	B-	7.000	HIM402	B-	D	6.250	HIM403	B	C	7.500	HIM404	B	A-	8.250	7.612
				HIM405		A	10.000	MVM401	A	A	10.000	MVM402	A	A-	9.750	MVM403	A-	C	8.250	
				MVM404	A	A	10.000	MVM405		B-	7.000	CAC451		B	8.000	GKC451		A	10.000	
MONIKA SINGH 2103911	SC F 1 215605	7.920 7.970 8.010 7.759	P	HIM401	B-	B-	7.000	HIM402	B-	D-	6.000	HIM403	B	C	7.500	HIM404	B-	B	7.250	7.912
				HIM405		A	10.000	SYM401	B	A-	8.250	SYM402	B-	B	7.250	SYM403	B-	A-	7.500	
				SYM404	A	A-	9.750	SYM405		A-	9.000	CAC451		B	8.000	GKC451		A	10.000	

ENTITY: FACULTY OF ARTS

SESSION: 2022-2023

CLASS: B.A.

SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.													CGPA				
MONIKA SONI 2103912	SC F 1 215606	8.210 7.410 7.972 8.044	P	HIM401	B-	B	7.250	HIM402	B	C-	7.250	HIM403	A-	B-	8.500	HIM404	A-	A-	9.000	7.891
				HIM405		A	10.000	PSM401	A	B	9.500	PSM402	C	B	6.500	PSM403	B	B	8.000	
				PSM404	B-	B	7.250	PSM405		A-	9.000	CAC451		B	8.000	GKC451		A	10.000	
MUSKAN KHAN 2103913	GN F 1 215607	9.050 8.720 9.654 9.509	P	ENM401	A	A-	9.750	ENM402	A	A-	9.750	ENM403	A	A	10.000	ENM404	A	B	9.500	9.200
				ENM405		A	10.000	PYM401	A	A	10.000	PYM402	A	B	9.500	PYM403	A	A	10.000	
				PYM404	A	A-	9.750	PYM405		A	10.000	CAC451		B-	7.000	GKC451		A	10.000	
MUSKAN UPRAITY 2103914	GN F 1 192212	7.510 7.540 7.231 8.233	P	HIM401	B-	C-	6.500	HIM402	B-	D-	6.000	HIM403	B	D-	6.750	HIM404	B-	A-	7.500	7.631
				HIM405		A	10.000	MTM401	A	A	10.000	MTM402	A	A-	9.750	MTM403	A	B-	9.250	
				MTM404	A	C	9.000	MTM405		B	8.000	CAC451		B	8.000	GKC451		A	10.000	
NANDANI KUMARI 2103915	BC F 1 215608	7.670 7.350 7.895 7.699	P	ECM401	B	B-	7.750	ECM403	C	B	6.500	ECM404	C	C	6.000	ECM405		B-	7.000	7.635
				ECM406	A-	D-	7.500	HIM401	B	B-	7.750	HIM402	A-	C-	8.000	HIM403	A-	B	8.750	
				HIM404	B	B	8.000	HIM405		A	10.000	CAC451		B	8.000	GKC451		A	10.000	
NANDINI PAL 2103916	BC F 1 215609	6.130 6.090 6.049 6.673	P	HIM401	B-	B-	7.000	HIM402	B	C-	7.250	HIM403	B	D	7.000	HIM404	C	B-	6.250	6.229
				HIM405		A	10.000	PYM401	D	C-	4.250	PYM402	C-	D-	4.500	PYM403	B-	C	6.750	
				PYM404	B	B	8.000	PYM405		B-	7.000	CAC451		B	8.000	GKC451		B	8.000	
NEHA BHARATI 2103918	SC F 1 215611	8.330 6.790 7.731 7.733	P	ENM401	B	C	7.500	ENM402	B	D	7.000	ENM403	B	C	7.500	ENM404	A-	D	7.750	7.624
				ENM405		B	8.000	PSM401	B-	B	7.250	PSM402	B	B	8.000	PSM403	B-	B	7.250	
				PSM404	A-	B-	8.500	PSM405		B	8.000	CAC451		B	8.000	GKC451		A	10.000	
NEHA KUMARI 2103919	SC F 1 215612	7.000 6.410 5.981 6.242	P	ECM401	C	E	5.000	ECM402	D-	D-	3.000	ECM403	D	E	3.500	ECM404	C-	C	5.250	6.425
				ECM405		C-	5.000	HIM401	A-	B	8.750	HIM402	B	D-	6.750	HIM403	B	D	7.000	
				HIM404	B-	B	7.250	HIM405		A	10.000	CAC451		B	8.000	GKC451		A	10.000	
NISHA BAGHEL 2103921	BC F 1 215614	8.340 8.690 9.250 9.354	P	HIM401	A	A-	9.750	HIM402	A	B	9.500	HIM403	A	B-	9.250	HIM404	A-	A-	9.000	8.883
				HIM405		A	10.000	STM401	A	A-	9.750	STM402	A	B-	9.250	STM403	A	A-	9.750	
				STM404	A	B	9.500	STM405		A	10.000	CAC451		B	8.000	GKC451		A	10.000	
NISHA CHAUHAN 2103922	GN F 1 215615	8.400 7.530 7.625 8.035	P	HIM401	B	A-	8.250	HIM402	B	C	7.500	HIM403	A-	C	8.250	HIM404	B	A-	8.250	7.898
				HIM405		A	10.000	PSM401	B	B	8.000	PSM402	C	B	6.500	PSM403	B-	B	7.250	
				PSM404	B	B	8.000	PSM405		A	10.000	CAC451		A-	9.000	GKC451		A	10.000	
PALLAVI KUMARI 2103923	SC F 1 215616	8.460 7.820 8.231 7.716	P	HIM401	B-	B	7.250	HIM402	D	D	4.000	HIM403	B	E	6.500	HIM404	C	C	6.000	8.049
				HIM405		A-	9.000	MVM401	A	A	10.000	MVM402	A	A	10.000	MVM403	A-	A-	9.000	
				MVM404	A	B	9.500	MVM405		B	8.000	CAC451		B	8.000	GKC451		D-	3.000	
PIYUSHI GARG 2103924	GN F 1 215617	7.090 6.440 6.924 7.069	P	ECM401	C	C-	5.750	ECM403	C-	B	5.750	ECM404	B-	B-	7.000	ECM405		B-	7.000	6.868
				ECM406	C	D-	5.250	ENM401	B	A-	8.250	ENM402	B-	B	7.250	ENM403	A-	B-	8.500	
				ENM404	A	B-	9.250	ENM405		A-	9.000	CAC451		B-	7.000	GKC451		C-	5.000	
POOJA BHAGOUR 2103925	GN F 1 215618	8.460 8.410 8.395 7.819	P	HIM401	B	A	8.500	HIM402	B	B-	7.750	HIM403	A-	A-	9.000	HIM404	B-	A-	7.500	8.274
				HIM405		A	10.000	PSM401	B	B-	7.750	PSM402	C	B	6.500	PSM403	B-	B	7.250	
				PSM404	B-	B-	7.000	PSM405		B	8.000	CAC451		B	8.000	GKC451		A	10.000	

ENTITY: FACULTY OF ARTS

SESSION: 2022-2023

CLASS: B.A.

SEM: 4

NAME / ROLL NO.	CT	SX	AT	SGPA	RES.											CGPA							
	ENROLMENT#																						
POOJA SATSANGI 2103926	SC	F	1	8.240	7.890	U																	
	160029			7.760																			
POONAM 2103927	BC	F	1	6.710	6.050	P	HIM401	C-	C	5.250	HIM402	D	F	3.000	HIM403	B	D-	6.750	HIM404	D	B-	4.750	5.927
	215619			5.347	5.475		HIM405		A	10.000	SYM401	C-	B-	5.500	SYM402	C-	C-	5.000	SYM403	D	C	4.500	
							SYM404	B-	B-	7.000	SYM405		A-	9.000	CAC451		C	6.000	GKC451		C	6.000	
PRAGYA 2103929	GN	F	1	8.720	8.080	P	MTM401	A	A	10.000	MTM402	A	A	10.000	MTM403	A	D	8.500	MTM404	A	B-	9.250	8.780
	215621			9.145	9.319		MTM405		B	8.000	STM401	A	B	9.500	STM402	A	B	9.500	STM403	A-	B-	8.500	
							STM404	A	A-	9.750	STM405		A	10.000	CAC451		B	8.000	GKC451		A	10.000	
PRERNA SHARMA 2103930	GN	F	1	8.130	6.930	P	ENM401	B-	B-	7.000	ENM402	B-	B-	7.000	ENM403	B-	D	6.250	ENM404	A	D	8.500	6.971
	215622			6.895	5.863		ENM405		B	8.000	PSM401	D-	D-	3.000	PSM402	D	D-	3.750	PSM403	D-	D-	3.000	
							PSM404	C-	B-	5.500	PSM405		A	10.000	CAC451		B	8.000	GKC451		C-	5.000	
PRITI KUMARI 2103931	BC	F	1	8.210	7.890	P	HIM401	B-	B	7.250	HIM402	B	C-	7.250	HIM403	A-	B	8.750	HIM404	B	B	8.000	7.816
	215623			7.741	7.380		HIM405		A	10.000	PSM401	B-	D	6.250	PSM402	B-	C	6.750	PSM403	C	C-	5.750	
							PSM404	B-	B-	7.000	PSM405		B	8.000	CAC451		B	8.000	GKC451		A	10.000	
PRIYA KUMARI 2103932	SC	F	1	7.300	6.120	R	HIM401	C-	C-	5.000	HIM402	C	E-	4.750	HIM403	B-	E	5.750	HIM404	B-	B-	7.000	
	150033			5.000			HIM405		A	10.000	SYM401	C-	C-	5.000	SYM402	C-	D-	4.500	SYM403*	E-	D	1.750	
							SYM404	C	B-	6.250	SYM405*		E	2.000	CAC451		B-	7.000	GKC451		C	6.000	
PRIYA SHAKYA 2103933	BC	F	1	8.030	7.860	P	HIM401	A-	B	8.750	HIM402	B	B-	7.750	HIM403	A-	B	8.750	HIM404	B-	B	7.250	8.032
	215624			8.212	8.078		HIM405		A	10.000	PSM401	B	C	7.500	PSM402	B-	B	7.250	PSM403	B	A-	8.250	
							PSM404	B	A-	8.250	PSM405		B	8.000	CAC451		B	8.000	GKC451		A	10.000	
PRIYANKA SHARMA 2103934	GN	F	1	8.700	8.380	P	HIM401	A-	A-	9.000	HIM402	A-	B-	8.500	HIM403	A-	B	8.750	HIM404	A-	A-	9.000	8.570
	215625			8.847	8.414		HIM405		A	10.000	PSM401	A-	B-	8.500	PSM402	B-	B	7.250	PSM403	B	B	8.000	
							PSM404	B	B	8.000	PSM405		B	8.000	CAC451		B	8.000	GKC451		A	10.000	
PURVI TYAGI 2103935	GN	F	1	8.400	7.550	P	ENM401	B-	B-	7.000	ENM402	B-	C	6.750	ENM403	B-	C	6.750	ENM404	A	D	8.500	7.561
	215626			6.895	7.285		ENM405		B	8.000	PSM401	C	C	6.000	PSM402	B-	C-	6.500	PSM403	B-	C	6.750	
							PSM404	A-	B-	8.500	PSM405		C	6.000	CAC451		B	8.000	GKC451		A	10.000	
RADHA CHAUHAN 2103936	GN	F	1	8.870	7.750	P	ENM401	A-	C-	8.000	ENM402	B	B	8.000	ENM403	A-	B	8.750	ENM404	A	C-	8.750	7.986
	215627			7.318	7.914		ENM405		A-	9.000	PSM401	B-	B	7.250	PSM402	B-	B-	7.000	PSM403	C	B	6.500	
							PSM404	B	B-	7.750	PSM405		A	10.000	CAC451		B	8.000	GKC451		A	10.000	
RAJKUMARI 2103937	BC	F	1	7.560	7.910	P	DPM401	A-	B	8.750	DPM402	B	B	8.000	DPM403	B	B	8.000	DPM404	B	C	7.500	7.956
	170057			8.443	8.009		DPM405		A	10.000	HIM401	B-	B-	7.000	HIM402	A-	D	7.750	HIM403	B	C	7.500	
							HIM404	B-	B	7.250	HIM405		A	10.000	CAC451		A-	9.000	GKC451		A	10.000	
REENA KUMARI 2103940	SC	F	1	6.500	6.680	P	HIM401	B-	B	7.250	HIM402	B-	C-	6.500	HIM403	B	C	7.500	HIM404	C-	B	5.750	6.427
	215630			6.097	6.371		HIM405		A	10.000	PYM401	D	C-	4.250	PYM402	D	D-	3.750	PYM403	C	C-	5.750	
							PYM404	B	C	7.500	PYM405		D	4.000	CAC451		B	8.000	GKC451		A-	9.000	

ENTITY: FACULTY OF ARTS

SESSION: 2022-2023

CLASS: B.A.

SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
RINKI YADAV 2103942	BC F 1 215632	7.100 7.440 7.375 6.914	HIM401 B- B 7.250 HIM402 B- D 6.250 HIM403 A- C- 8.000 HIM404 C B 6.500 7.208	
			HIM405 A 10.000 PSM401 C D 5.500 PSM402 C C- 5.750 PSM403 C C 6.000	
			PSM404 B- B 7.250 PSM405 B 8.000 CAC451 B 8.000 GKC451 A 10.000	
RITIKA BAUDH 2103944	SC F 1 215634	8.340 7.810 7.789 8.294	HIM401 A- B- 8.500 HIM402 A- B- 8.500 HIM403 A- B- 8.500 HIM404 B- B 7.250 8.059	
			HIM405 A A 10.000 PYM401 B B- 7.750 PYM402 B B- 7.750 PYM403 A- B 8.750	
			PYM404 A C 9.000 PYM405 B- 7.000 CAC451 B 8.000 GKC451 A 10.000	
RIYA SINGH 2103945	SC F 1 215635	8.080 8.100 7.875 7.949	ECM401 B B 8.000 ECM402 C B- 6.250 ECM403 B B- 7.750 ECM404 C B 6.500 8.007	
			ECM405 C 6.000 ENM401 A- B 8.750 ENM402 A- B- 8.500 ENM403 A- B 8.750	
			ENM404 A- B- 8.500 ENM405 A- 9.000 CAC451 B 8.000 GKC451 A 10.000	
RIYA VERMA 2103946	ST F 1 192214	7.510 6.040 4.385	HIM401 B- C- 6.500 HIM402 C E 5.000 HIM403 B E 6.500 HIM404 B- B 7.250	
			HIM405 A- 9.000 PSM401 D- C- 3.500 PSM402* D- E 2.750 PSM403 D- D- 3.000	
			PSM404 D C 4.500 PSM405 C 6.000 CAC451 B- 7.000 GKC451 A- 9.000	
ROOPANSHI GUTPA 2103947	GN F 1 215636	9.010 8.670 8.414 8.492	ENM401 A- B 8.750 ENM402 A- B- 8.500 ENM403 A- B- 8.500 ENM404 A C 9.000 8.658	
			ENM405 A- 9.000 PSM401 B A- 8.250 PSM402 B B- 7.750 PSM403 A- B 8.750	
			PSM404 B A- 8.250 PSM405 A- 9.000 CAC451 B 8.000 GKC451 A 10.000	
SADHNA KUMARI 2103949	SC F 1 170061	8.460 8.340 8.260 8.242	HIM401 B- A- 7.500 HIM402 B C- 7.250 HIM403 A- C 8.250 HIM404 B- A- 7.500 8.328	
			HIM405 A 10.000 MVM401 B B 8.000 MVM402 B A- 8.250 MVM403 A B- 9.250	
			MVM404 A B- 9.250 MVM405 B- 7.000 CAC451 A- 9.000 GKC451 A 10.000	
SADHNA YADAV 2103950	BC F 1 170062	7.770 7.720 7.577 7.595	HIM401 B C 7.500 HIM402 B- C- 6.500 HIM403 C- D 4.750 HIM404 B- A- 7.500 7.669	
			HIM405 A- 9.000 STM401 A- B- 8.500 STM402 B B- 7.750 STM403 A- C 8.250	
			STM404 A B 9.500 STM405 A 10.000 CAC451 B 8.000 GKC451 C 6.000	
SAINA AGARWAL 2103951	GN F 1 215638	7.170 7.180 7.222 6.932	ENM401 B A- 8.250 ENM402 B- A- 7.500 ENM403 A- B 8.750 ENM404 A D 8.500 7.122	
			ENM405 A 10.000 HSM401 C- B 5.750 HSM402 B- A 7.750 HSM403 C- ABS 3.750	
			HSM404 B- B 7.250 HSM405 B 8.000 CAC451 C 6.000 GKC451 B- 7.000	
SALAUNI 2103953	GN F 1 215640	9.150 8.600 8.424 8.466	HIM401 A- A 9.250 HIM402 B C 7.500 HIM403 A A- 9.750 HIM404 A- A- 9.000 8.671	
			HIM405 A 10.000 PSM401 B B 8.000 PSM402 B B 8.000 PSM403 B B 8.000	
			PSM404 B- B- 7.000 PSM405 B 8.000 CAC451 A- 9.000 GKC451 A 10.000	
SANDHYA 2103956	SC F 1 215642	7.700 7.350 8.068 7.983	HIM401 B- B- 7.000 HIM402 C E 5.000 HIM403 B D- 6.750 HIM404 C B- 6.250 7.748	
			HIM405 A- 9.000 MVM401 A A 10.000 MVM402 A A- 9.750 MVM403 A- A- 9.000	
			MVM404 A A 10.000 MVM405 B 8.000 CAC451 B 8.000 GKC451 B- 7.000	
SANIA ABBAS 2103957	BC F 1 215643	7.930 7.070 5.606 5.475	ECM401 C- E 4.250 ECM403 C- D- 4.500 ECM404 C C 6.000 ECM405 D 4.000 6.585	
			ECM406 D E 3.500 ENM401 B- C 6.750 ENM402 D C 4.500 ENM403 C- C- 5.000	
			ENM404 B- D 6.250 ENM405 B- 7.000 CAC451 B 8.000 GKC451 B- 7.000	
SANIYA AKHTAR 2103958	BC F 1 215644	9.070 8.940 9.020 8.785	ENM401 A- B 8.750 ENM402 A- B- 8.500 ENM403 A- B 8.750 ENM404 A C- 8.750 8.952	
			ENM405 A 10.000 PSM401 A- A- 9.000 PSM402 B B 8.000 PSM403 A- B 8.750	
			PSM404 A A- 9.750 PSM405 A 10.000 CAC451 B 8.000 GKC451 A 10.000	

ENTITY: FACULTY OF ARTS

SESSION: 2022-2023

CLASS: B.A.

SEM: 4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
SANJANA VAISH 2103959	GN F 1 170067	8.560 8.000 8.270 8.811	HIM401 A- B 8.750 HIM402 A- C 8.250 HIM403 B C- 7.250 HIM404 B B 8.000 8.402	
			HIM405 A 10.000 STM401 A A- 9.750 STM402 A B- 9.250 STM403 A B 9.500	
			STM404 A A- 9.750 STM405 A 10.000 CAC451 B 8.000 GKC451 A 10.000	
SAPNA SINGH 2103960	SC F 1 170068	8.260 7.500 7.366 6.802	HIM401 B A- 8.250 HIM402 C D 5.500 HIM403 A- C 8.250 HIM404 B- A- 7.500 7.496	
			HIM405 A 10.000 PSM401 C C- 5.750 PSM402 D C- 4.250 PSM403 C- B- 5.500	
			PSM404 B- C 6.750 PSM405 C 6.000 CAC451 B 8.000 GKC451 A 10.000	
SAUMYA SINGH 2103961	GN F 1 215645	6.870 7.380 7.308 7.345	DPM401 B- C- 6.500 DPM402 A- B 8.750 DPM403 B C 7.500 DPM404 B B- 7.750 7.221	
			DPM405 A 10.000 HIM401 B- B- 7.000 HIM402 B- C 6.750 HIM403 C D 5.500	
			HIM404 B- B 7.250 HIM405 A 10.000 CAC451 B 8.000 GKC451 B 8.000	
SHAIVI BHARDWAJ 2103962	GN F 1 215646	9.600 9.100 9.164 9.250	ENM401 A A- 9.750 ENM402 A A- 9.750 ENM403 A A 10.000 ENM404 A B 9.500 9.280	
			ENM405 A 10.000 PSM401 A A- 9.750 PSM402 A- B 8.750 PSM403 B A- 8.250	
			PSM404 A- A- 9.000 PSM405 A 10.000 CAC451 B 8.000 GKC451 A 10.000	
SHEETAL 2103963	GN F 1 215647	7.450 7.740 8.029 8.294	HIM401 A- A- 9.000 HIM402 B D 7.000 HIM403 A- C 8.250 HIM404 A- A- 9.000 7.860	
			HIM405 A 10.000 PSM401 B B 8.000 PSM402 B B- 7.750 PSM403 A- B 8.750	
			PSM404 B B- 7.750 PSM405 A 10.000 CAC451 B 8.000 GKC451 A 10.000	
SHIVANGI SHARMA 2103965	GN F 1 215649	6.880 6.970 5.933 6.182	ECM401 C- E 4.250 ECM402 C- E 4.250 ECM403 D F 3.000 ECM404 B- C 6.750 6.528	
			ECM405 D 4.000 ENM401 B C 7.500 ENM402 C B- 6.250 ENM403 B B 8.000	
			ENM404 A C- 8.750 ENM405 A 10.000 CAC451 B- 7.000 GKC451 C- 5.000	
SHIVANI BAGHEL 2103966	BC F 1 215650	9.060 9.040 9.202 9.173	HIM401 A- A- 9.000 HIM402 A B- 9.250 HIM403 A B 9.500 HIM404 B B 8.000 9.110	
			HIM405 A 10.000 STM401 A A- 9.750 STM402 A B- 9.250 STM403 A B 9.500	
			STM404 A A- 9.750 STM405 A 10.000 CAC451 B 8.000 GKC451 A 10.000	
SHIVANI KANOWA 2103967	GN F 1 215651	7.340 6.260 7.260 7.897	ENM401 B B- 7.750 ENM402 B B- 7.750 ENM403 A- B- 8.500 ENM404 A C- 8.750 7.158	
			ENM405 B- 7.000 PSM401 C B 6.500 PSM402 B- B 7.250 PSM403 B B- 7.750	
			PSM404 B A- 8.250 PSM405 B 8.000 CAC451 B 8.000 GKC451 A 10.000	
SHIVANI KUMARI (R. P.) 2103968	SC F 1 150042	7.380 7.140 6.664 6.242	HIM401 C- C 5.250 HIM402 B- D 6.250 HIM403 A- E 7.250 HIM404 B- B 7.250 6.879	
			HIM405 A- 9.000 SYM401 C- C- 5.000 SYM402 C- D- 4.500 SYM403 C- D 4.750	
			SYM404 B- C 6.750 SYM405 A- 9.000 CAC451 B- 7.000 GKC451 A 10.000	
SHIVANI VERMA 2103969	BC F 1 170071	8.910 8.820 9.625 9.613	HIM401 A- A- 9.000 HIM402 A A- 9.750 HIM403 A A 10.000 HIM404 A- A- 9.000 9.211	
			HIM405 A 10.000 STM401 A A 10.000 STM402 A B 9.500 STM403 A A 10.000	
			STM404 A A 10.000 STM405 A 10.000 CAC451 A- 9.000 GKC451 A 10.000	
SHIVANI VERMA 2103970	BC F 1 215652	8.050 7.770 6.962 7.087	HIM401 C C 6.000 HIM402 B- C- 6.500 HIM403 A C 9.000 HIM404 B B 8.000 7.496	
			HIM405 A- 9.000 SYM401 C B- 6.250 SYM402 C- C- 5.000 SYM403 B- B- 7.000	
			SYM404 B B- 7.750 SYM405 A- 9.000 CAC451 B- 7.000 GKC451 A- 9.000	
SMRATI 2103971	GN F 1 170073	6.430 6.470 7.289 7.535	DPM401 A- B- 8.500 DPM402 A- B- 8.500 DPM403 A B 9.500 DPM404 B B- 7.750 6.898	
			DPM405 A 10.000 HIM401 B B- 7.750 HIM402 C C 6.000 HIM403 D D- 3.750	
			HIM404 C A- 6.750 HIM405 A 10.000 CAC451 B 8.000 GKC451 A- 9.000	

ENTITY: FACULTY OF ARTS

SESSION: 2022-2023

CLASS: B.A.

SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA	
SONAKSHI YADAV 2103972	BC F 1 215653	9.290 8.820 9.000	8.483	P	HIM401 A- A- 9.000 HIM402 B C 7.500 HIM403 A- B 8.750 HIM404 B A- 8.250 8.898
					HIM405 A 10.000 PSM401 B A- 8.250 PSM402 B A- 8.250 PSM403 A- A- 9.000
					PSM404 A- A- 9.000 PSM405 B 8.000 CAC451 B 8.000 GKC451 A- 9.000
SONALI GARG 2103973	GN F 1 215654	7.260 6.970 5.972	6.113	P	ECM401 D D 4.000 ECM403 D E 3.500 ECM404 C B- 6.250 ECM405 B- 7.000 6.616
					ECM406 C F 4.500 HIM401 B C 7.500 HIM402 B D- 6.750 HIM403 C D 5.500
					HIM404 B- B 7.250 HIM405 A 10.000 CAC451 B 8.000 GKC451 A- 9.000
SONAM KUMARI 2103974	SC F 1 215655	6.820 6.650 6.020	6.255	P	HIM401 A- B 8.750 HIM402 B- D 6.250 HIM403 C- E 4.250 HIM404 B- B 7.250 6.457
					HIM405 A 10.000 PSM405 C 6.000 PYM401 D D 4.000 PYM402 D D- 3.750
					PYM403 C- C 5.250 PYM404 B C 7.500 PYM405 C- 5.000 CAC451 B 8.000
GKC451 A- 9.000					
SONIYA GAUTAM 2103975	GN F 1 170075	7.240 6.470 6.125	6.837	P	HIM401 A- B- 8.500 HIM402 C D- 5.250 HIM403 B E 6.500 HIM404 B- A- 7.500 6.683
					HIM405 A 10.000 HSM401 B- B 7.250 HSM402 A B 9.500 HSM403 C- C- 5.000
					HSM404 B C- 7.250 HSM405 B- 7.000 CAC451 C- 5.000 GKC451 A- 9.000
SONY YADAV 2103976	BC F 1 215656	6.560 6.010 5.039	6.010	R	HIM401 B- C- 6.500 HIM402* D- E 2.750 HIM403 B D 7.000 HIM404 C B- 6.250
					HIM405 A- 9.000 PSM401 D D- 3.750 PSM402 D- C- 3.500 PSM403 D C- 4.250
					PSM404 C- B- 5.500 PSM405 B 8.000 CAC451 C 6.000 GKC451 A- 9.000
SRISHTI SHROTIYA 2103977	GN F 1 215657	7.700 7.210 7.299	7.690	P	DPM401 B- C- 6.500 DPM402 B B- 7.750 DPM403 B B- 7.750 DPM404 B C 7.500 7.471
					DPM405 A 10.000 HIM401 A- B 8.750 HIM402 B C- 7.250 HIM403 B E 6.500
					HIM404 B B 8.000 HIM405 A 10.000 CAC451 B 8.000 GKC451 A- 9.000
SWATI SINGH 2103979	SC F 1 215659	8.640 7.610 8.058	6.354	P	HIM401 C- B- 5.500 HIM402 B- E 5.750 HIM403 A- C 8.250 HIM404 C A- 6.750 7.669
					HIM405 A 10.000 SYM401 C- C 5.250 SYM402 C- D 4.750 SYM403 D C 4.500
					SYM404 B C 7.500 SYM405 A- 9.000 CAC451 B- 7.000 GKC451 A- 9.000
TANISHA GOSWAMI 2103980	BC F 1 215660	7.840 7.060 6.299	6.794	P	HIM401 B- B 7.250 HIM402 B- D- 6.000 HIM403 A- B- 8.500 HIM404 B B 8.000 7.030
					HIM405 A 10.000 PSM401 C- D- 4.500 PSM402 C- D 4.750 PSM403 C C 6.000
					PSM404 B- B- 7.000 PSM405 C 6.000 CAC451 B 8.000 GKC451 A- 9.000
TANISHKA VERMA 2103981	BC F 1 215661	6.150 5.470 5.635	5.345	P	HIM401 B- C- 6.500 HIM402 C- E- 4.000 HIM403 C- E 4.250 HIM404 C- B 5.750 5.652
					HIM405 A 10.000 HSM401 C ABS 4.500 HSM402 B- C- 6.500 HSM403 D F 3.000
					HSM404 C- C- 5.000 HSM405 C- 5.000 CAC451 B 8.000 GKC451 A- 9.000
TANIYA SINGH 2103982	SC F 1 215662	7.420 6.750 6.154	6.268	P	ENM401 B- B- 7.000 ENM402 B- C 6.750 ENM403 B- C- 6.500 ENM404 A- D 7.750 6.675
					ENM405 B- 7.000 PSM401 D- C- 3.500 PSM402 C- C 5.250 PSM403 D C 4.500
					PSM404 C- B- 5.500 PSM405 A 10.000 CAC451 B 8.000 GKC451 A- 9.000
TANU 2103983	BC F 1 215663	8.250 8.160 7.577	8.423	P	HIM401 B- B- 7.000 HIM402 B C 7.500 HIM403 A- C 8.250 HIM404 A- A- 9.000 8.116
					HIM405 A 10.000 PSM401 A- A- 9.000 PSM402 B B 8.000 PSM403 A- A- 9.000
					PSM404 A- A- 9.000 PSM405 A 10.000 CAC451 B 8.000 GKC451 A 10.000
TANU DIWAKAR 2103984	SC F 1 215664	7.290 7.330 7.106	7.009	P	HIM401 A- C 8.250 HIM402 B- D- 6.000 HIM403 B C- 7.250 HIM404 B- B 7.250 7.190
					HIM405 A 10.000 SYM401 C- B- 5.500 SYM402 C C 6.000 SYM403 C ABS 4.500
					SYM404 A- B- 8.500 SYM405 A- 9.000 CAC451 B 8.000 GKC451 A 10.000

ENTITY: FACULTY OF ARTS

SESSION: 2022-2023

CLASS: B.A.

SEM:4

NAME / ROLL NO.	CT SX AT ENROLMENT#	SGPA	RES.	CGPA
TANUJA SHARMA 2103985	GN F 1 192240	7.920 6.600 6.741 7.061	P ECM401 C- E 4.250 ECM403 C D- 5.250 ECM404 B- B 7.250 ECM405 A- 9.000 7.085	
			P ECM406 C C 6.000 HIM401 A- D 7.750 HIM402 B D 7.000 HIM403 A- E 7.250	
			HIM404 A- A- 9.000 HIM405 A 10.000 CAC451 B 8.000 GKC451 A 10.000	
TANURADHA SINGH 2103986	BC F 1 215665	7.740 7.720 8.347 7.880	P ENM401 A- B 8.750 ENM402 B C 7.500 ENM403 B- B- 7.000 ENM404 A- C- 8.000 7.900	
			P ENM405 A- 9.000 SYM401 B A- 8.250 SYM402 C B- 6.250 SYM403 B A- 8.250	
			SYM404 B B 8.000 SYM405 A 10.000 CAC451 B 8.000 GKC451 A- 9.000	
TWINKLE VERMA 2103987	SC F 1 215666	8.490 7.090 7.116 7.113	P ENM401 B B- 7.750 ENM402 B B- 7.750 ENM403 B B- 7.750 ENM404 A- D 7.750 7.463	
			P ENM405 A- 9.000 PSM401 C C- 5.750 PSM402 C- B 5.750 PSM403 C- B- 5.500	
			PSM404 B- B 7.250 PSM405 C 6.000 CAC451 B 8.000 GKC451 A- 9.000	
VANDANA 2103988	BC F 1 215667	7.670 7.660 7.270 7.173	P HIM401 A- B- 8.500 HIM402 B C- 7.250 HIM403 B B- 7.750 HIM404 B- A- 7.500 7.456	
			HIM405 A 10.000 PSM401 C B- 6.250 PSM402 D D 4.000 PSM403 B- C 6.750	
			PSM404 B B 8.000 PSM405 B 8.000 CAC451 B- 7.000 GKC451 A 10.000	
VANSHIKA MAHAUR 2103989	SC F 1 215668	7.420 7.160 6.356 6.578	P ENM401 B- B- 7.000 ENM402 D C 4.500 ENM403 C- B 5.750 ENM404 B- C- 6.500 6.908	
			P ENM405 B 8.000 PYM401 C D 5.500 PYM402 C- C- 5.000 PYM403 B- A- 7.500	
			PYM404 A- C- 8.000 PYM405 A- 9.000 CAC451 B 8.000 GKC451 A- 9.000	
VANSHITA SINGH 2103990	GN F 1 180253	7.240 6.610 6.125 6.190	P HIM401 A- C 8.250 HIM402 D D- 3.750 HIM403 B B- 7.750 HIM404 C B 6.500 6.564	
			HIM405 A- 9.000 SYM401 C- C 5.250 SYM402 C- D 4.750 SYM403 D C- 4.250	
			SYM404 B- B- 7.000 SYM405 A- 9.000 CAC451 C 6.000 GKC451 A 10.000	
VIDHI MISHRA 2103992	GN F 1 215669	7.970 6.320 6.058 6.957	P ENM401 B- C 6.750 ENM402 C C 6.000 ENM403 B- D 6.250 ENM404 A- D 7.750 6.845	
			P ENM405 A- 9.000 SYM401 B B 8.000 SYM402 C- D 4.750 SYM403 C- B 5.750	
			SYM404 B B 8.000 SYM405 A- 9.000 CAC451 B 8.000 GKC451 A- 9.000	
YASHIKA JAIN 2103994	GN F 1 215671	7.800 7.380 7.500 7.294	P ECM401 C D 5.500 ECM402 D B- 4.750 ECM403 C D 5.500 ECM404 C B- 6.250 7.490	
			P ECM405 A- 9.000 ENM401 A- B 8.750 ENM402 B- B 7.250 ENM403 A B 9.500	
			ENM404 A D 8.500 ENM405 A 10.000 CAC451 B 8.000 GKC451 A 10.000	
DOLLY GAUTAM 2103996	GN F 1 216722	8.220 7.100 5.414 6.035	P HIM401 B- C- 6.500 HIM402 C D- 5.250 HIM403 A- C 8.250 HIM404 B- B 7.250 6.761	
			P HIM405 A 10.000 PSM401 D- D- 3.000 PSM402 C D- 5.250 PSM403 C- D- 4.500	
			PSM404 B- B- 7.000 PSM405 B 8.000 CAC451 C- 5.000 GKC451 A 10.000	
TANU SINGH 2105569	BC F 1 216747	7.010 6.190 5.135 5.759	P ENM401 C C- 5.750 ENM402 C C 6.000 ENM403 C- D 4.750 ENM404 B D 7.000 6.068	
			P ENM405 B 8.000 PSM401 D D 4.000 PSM402 D C- 4.250 PSM403 C- C- 5.000	
			PSM404 C- C 5.250 PSM405 C 6.000 CAC451 B 8.000 GKC451 A 10.000	
NANDINI RATHORE 2105570	GN F 1 216903	6.730 5.510 6.549 7.069	P ECM401 C D 5.500 ECM402 C- C 5.250 ECM403 C C- 5.750 ECM404 B- A- 7.500 6.433	
			P ECM405 B 8.000 ENM401 B C- 7.250 ENM402 B B 8.000 ENM403 B- B- 7.000	
			ENM404 A C- 8.750 ENM405 A 10.000 CAC451 B- 7.000 GKC451 A 10.000	