

**CHAKDAHA COLLEGE**  
**FINAL MERIT LIST**  
**GEOGRAPHY HONS (OBC A CATEGORY)**

BC A

SL	APP NO	STUDENT NAME	YOP	SEX	CASTE	PH	PH (%)	SQ	AGG	HONS	HM	TOT	REM
1	2080696	ROJALI MONDAL	2020	FEMALE	OBC A	NO		NO	485	GEO	98	583	
2	2083813	RUNA KHATUN	2020	FEMALE	OBC A	NO		NO	459	GEO	95	554	
3	2083931	RUNA KHATUN	2020	FEMALE	OBC A	NO		NO	459	GEO	95	554	
4	2078235	JULEKHA KHATUN	2020	FEMALE	OBC A	NO		NO	456	GEO	97	553	
5	2078536	SHARMILI KHATUN	2020	FEMALE	OBC A	NO		NO	454	GEO	96	550	
6	2081095	FARHANA MANDAL	2020	FEMALE	OBC A	NO		NO	450	GEO	95	545	
7	2074874	AJIMUDDIN MONDAL	2020	MALE	OBC A	NO		NO	440	GEO	96	536	
8	2077463	SOHANA MONDAL	2020	FEMALE	OBC A	NO		NO	441	GEO	94	535	
9	2079393	JOMJOM KHATUN	2020	FEMALE	OBC A	NO		NO	438	GEO	93	531	
10	2085364	RIYA MONDAL	2020	FEMALE	OBC A	NO		NO	440	GEO	90	530	
11	2079441	SAKINA KHATUN	2020	FEMALE	OBC A	NO		NO	430	GEO	90	520	
12	2083815	MOUSUMI MONDAL	2020	FEMALE	OBC A	NO		NO	425	GEO	91	516	
13	2076763	PRINCI SHARMA	2020	FEMALE	OBC A	NO		NO	419	GEO	93	512	
14	2080700	SABNAM KHATUN	2020	FEMALE	OBC A	NO		NO	423	GEO	83	506	
15	2085063	BHASA DAFADAR	2020	MALE	OBC A	NO		NO	419	GEO	85	504	
16	2082374	ANUSA KHATUN	2020	FEMALE	OBC A	NO		NO	400	GEO	87	487	
17	2073672	RUBINA KHATUN	2020	FEMALE	OBC A	NO		NO	402	GEO	83	485	
18	2074251	MAHATAB UDDIN MONDAL	2018	MALE	OBC A	NO		NO	414	GEO	84	478.08	4% LESS
19	2083083	MAHATAB UDDIN MONDAL	2018	MALE	OBC A	NO		NO	414	GEO	84	478.08	4% LESS
20	2085768	SAKIL SK	2020	MALE	OBC A	NO		NO	390	GEO	83	473	
21	2085565	RUPAM MANDAL	2020	MALE	OBC A	NO		NO	379	GEO	80	459	
22	2082734	SAMYA MONDAL	2020	MALE	OBC A	NO		NO	362	GEO	77	439	
23	2076574	SAFINA KHATUN	2020	FEMALE	OBC A	NO		NO	355	GEO	76	431	
24	2086133	JULIFA MONDAL	2020	FEMALE	OBC A	NO		NO	358	GEO	68	426	
25	2079769	NAJMUN NAHAR SUHANA	2020	FEMALE	OBC A	NO		NO	334	GEO	76	410	
26	2080457	JIAUL HAQUE	2020	MALE	OBC A	NO		NO	321	GEO	63	384	

27	2084463	IMTIAZ ALI	2020	MALE	OBC A	NO		NO	295	GEO	76	371	
----	---------	------------	------	------	-------	----	--	----	-----	-----	----	-----	--