



**Guru Nanak Khalsa College of Arts, Science and Commerce
(Autonomous), Matunga Mumbai - 400 019
Second Merit List 2026-27**

FY Bcom Aided Open Category

Sr No	Applica tionNo	Admis sion Cate gory	Applicant's Full Name	Marks Obtained(CL ASS 12 (XII)/DIPLO MA)	Maximum Marks(CLAS S 12 (XII)/DIPLO MA)	Aggregate Percentage(CLASS 12 (XII)/DIPLO MA)
1	6812	Open/C	SURWASE MANASI GANESH REKH	490	600	81.67
2	6440	Open/C	THEVAR MUKUL ADHINARAYAN M	489	600	81.50
3	5889	Open/C	TIWARI JYOTI DEEPPRAKASH SADI	489	600	81.50
4	7180	Open/C	VISHWAKARMA AMRITA SANTOSH	489	600	81.50
5	5374	Open/C	DHALL TANVI RAVI POOJA	407	500	81.40
6	7513	Open/C	GHADSHI JIDNYASA DATTARAM D	486	600	81.00
7	5632	Open/C	GHOLAP SHRAVANI VINOD JAYAM	481	600	80.17
8	7809	Open/C	KARSHINGKAR VIGNESH ANIL AMI	480	600	80.00
9	8056	Open/C	KALAMBE SAMRUDDHI LAXMAN M	479	600	79.83
10	8617	Open/C	KHAN RANA FEROS RUBY	479	600	79.83
11	7522	Open/C	RAMANE SHRADDHA SUHAS SNEH	478	600	79.67
12	6091	Open/C	CHOURASIYA NANDINI JHURIPRAS	478	600	79.67
13	6730	Open/C	GUPTA AADITYA SUNIL SARITA	478	600	79.67
14	5226	Open/C	SOANES CADENCE SANDEEP JASM	476	600	79.33
15	7097	Open/C	SINGH RISHAB AMIT SINGH PRIYA	474	600	79.00
16	7561	Open/C	NAIDU DHRISHYA PRASAD SMEET	474	600	79.00
17	7467	Open/C	PAWAR NIDHI MANISH MITALI	472	600	78.67
18	5707	Open/C	JAGADE SANSKRUTI RAMDAS RAS	472	600	78.67
19	5371	Open/C	VAIDYA RIYA PRASHANT PURVA	468	600	78.00
20	3200	Open/C	AWHAD YASHWANT SHANKAR AN	468	600	78.00
21	6529	Open/C	KAZI MIRAN FAROOQUE SHAMSH	468	600	78.00
22	6319	Open/C	SAW KRISH JITENDRA SANGITA	467	600	77.83
23	6543	Open/C	IYER SHRUTI SUBRAMANIAM IYER	389	500	77.80
24	7760	Open/C	NASKAR ANANYA JAYDEB SUPRIYA	466	600	77.67
25	7395	Open/C	KHUBCHANDANI NANDANI VISHN	463	600	77.17
26	7269	Open/C	JHA AYUSHI INDRAMOHAN POON	463	600	77.17
27	5444	Open/C	REVASKAR SWARA MANGESH RUF	463	600	77.17
28	6433	Open/C	BONDRE VEDANT VAIBHAV ASHW	463	600	77.17
29	3377	Open/C	MEMON ALIYA ADAM SABIRA	462	600	77.00
30	5622	Open/C	TEMKAR YASH SANTOSH SHRUTI	462	600	77.00

Ratne Sharma

