

HSNC University, Mumbai School of Applied Sciences



<u>Phase-II</u> <u>Bachelors of Science (First Year)</u> <u>Data Science and Business Analytics</u>

SIXTH MERIT LIST

ADMISSIONS 2022-23

August 29, 2022

GENERAL CATEGORY

SR. NO.	APPLICATION ID	STUDENTS' NAME	12 TH PERCENTAGE
1	'00088884	SHASHWAT ASHISH MODI	95.8
2	'00079093	RAJIV SRIVASTAVA	86.7
3	'00088856	YASHVITA DWIJESH PATHAK	74.67
4	'00088543	TINWALA MUSTAFA MURTAZA	65.17
5	'00089202	KHAN ABDUR RAHMAAN RAASHID	64.33
6	'00089307	VATSAL YADAV	61.4
7	'00089352	YADAV PRADNYA NITIN	56
8	00073186	KARANDE PARTH SANTOSHANAND	54.67
9	00081754	SURAJ YAGNARAYAN RAJBHAR	54.5
10	'00072194	SINGH DHANVIR KUMAR JOGINDAR	54.33

SINDHI CATEGORY

SR. NO.	APPLICATION ID	STUDENTS' NAME	12 [™] PERCENTAGE
1	'00089089	KANJAN HONEYSHA UMESH	65.07

Note:

• This list is valid till 05-September-2022, 05:00 pm.

 Admission to this category is subject to verification and submission of relevant documents.

 Allotment of subject combination (if applicable) will be as per Merit and availability of seats.

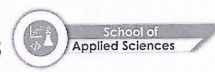
 Kindly refer to the website for the fee structure and the documents required for admission.

• For any queries kindly write to meritlist@kccollege.edu.in

PRINCIPAL



HSNC University, Mumbai School of Applied Sciences



<u>Phase-II</u> <u>Bachelors of Science (First Year)</u> <u>Data Science and Business Analytics</u>

SIXTH MERIT LIST

ADMISSIONS 2022-23

August 29, 2022

OTHERS/RESERVED CATEGORY

SR. NO.	APPLICATION ID	STUDENTS' NAME	12 TH PERCENTAGE
1	100089174	MANJREKAR ATHARVA SANTOSH	72.17
2	'00087319	ROHIT KUMAR DAS	67.4
3	00060240	PANCHAL JAY VINOD	53.83

Note

- This list is valid till 05-September-2022, 05:00 pm.
- Admission to this category is subject to verification and submission of relevant documents.
- Allotment of subject combination (if applicable) will be as per Merit and availability of seats.
- Kindly refer to the website for the fee structure and the documents required for admission
- For any queries kindly write to meritlist@kccollege.edu.in

