

V I D Y A S A G A R U N I V E R S I T Y
Midnapore, WB, PIN-721102
CENTRE FOR CONTINUING AND ADULT EDUCATION (CCAIE)
PROVISIONAL MERIT LIST FOR 20% SEATS (2024-2025)
FOR PG PROGRAMME RUNNING UNDER CCAIE
M.A. IN ENGLISH
UNRESERVED LIST (ALL CASTE & CATEGORIES)

*) Seats will be filled subject to availability of seats under different category maintaining the eligibility criteria.

*) This merit list has been generated on the basis of marks obtained in the Common Entrance Test along with unverified data submitted by the candidates. If found, any falsification of data, the admission will be instantly cancelled at any stage of the study.

List prepared with data as on : 29-09-2024 07:53

Sl No.	Form No.	Roll No.	Name	CET Obtn.	% in BLIS	% in PG	% in Hons	% in 10+2	% in 10	Univ	Social Cat	DA %	EWS?
1.	E-2024102215	ENG/0376	NISHA MAL	30.00	NA	NA	FSAC	96.75	91.40	OU	GE		
2.	E-2024101458	ENG/0627	SHREYASHEE DAS	27.50	NA	NA	65.00	81.66	78.83	OU	SC		
3.	E-2024107387	ENG/0670	SONIA KONAR	22.50	NA	NA	65.01	77.00	52.00	OU	GE		
4.	E-2024107400	ENG/0599	SHAUBHIK SARKAR	20.00	NA	NA	FSAC	77.00	71.80	OU	OB		
5.	E-2024106155	ENG/0642	SK HASIBUR RAHAMAN	20.00	NA	NA	65.57	60.20	36.85	OU	GE		
6.	E-2024109793	ENG/0861	APARAJITA GHOSH	16.50	NA	NA	59.40	81.60	66.85	OU	GE		
7.	E-2024107944	ENG/0335	MONALISHA SATAPATHY	15.00	NA	NA	52.56	78.20	52.20	OU	GE		
8.	E-2024107166	ENG/0168	DEBALINA JASH	12.50	NA	NA	FSAC	88.00	80.40	OU	GE		
9.	E-2024101384	ENG/0497	RUPAM KAYAL	12.00	NA	NA	58.50	93.00	89.28	OU	SC		
10.	E-2024105992	ENG/0531	SANAT KR MAHATA	11.00	NA	NA	FSAC	78.40	70.00	OU	OB		
11.	E-2024108060	ENG/0617	SHREYA CHOWDHURY	10.00	NA	NA	FSAC	72.80	67.30	OU	GE		
12.	E-2024107262	ENG/0824	TANIYA KONAR	7.50	NA	NA	65.80	80.00	62.00	OU	GE		
13.	E-2024108568	ENG/0755	SUMAN JANA	6.00	NA	NA	74.95	89.60	80.71	OU	GE		
14.	E-2024100435	ENG/0208	ESHA SANNIGRAHI	-7.50	NA	NA	FSAC	81.60	71.85	OU	GE		
*** EOF ***													

(FSAC : Final Semester Appearing Candidate in Qualifying Degree , NA : Not Applicable)

List Generated on: 2024-09-29 07:53