

V I D Y A S A G A R U N I V E R S I T Y
Midnapore, WB, PIN-721102
PROVISIONAL MERIT LIST FOR 80% SEATS (2024-2025)
FOR PG PROGRAMME
M.SC. IN PHYSICS
SC LIST

*) 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 : 24-09-2024 06:48

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-2024101419	PHS/0052	BARUN KUMAR GHANTI	25.50	NA	NA	80.80	78.00	68.85	VU	SC		
2.	E-2024106892	PHS/0014	ANKAN MONDAL	20.50	NA	NA	71.10	86.40	75.14	VU	SC		
3.	E-2024100305	PHS/0222	SUJATA SHIT	19.00	NA	NA	86.50	85.20	79.57	VU (AC)	SC		
4.	E-2024101329	PHS/0132	RAHUL NAMATA	18.50	NA	NA	FSAC	65.00	65.14	VU	SC		
5.	E-2024108385	PHS/0200	SOURAV DAS	16.50	NA	NA	FSAC	76.40	82.20	VU	SC		
6.	E-2024100447	PHS/0058	BRISTI GIRI	15.00	NA	NA	FSAC	81.00	73.14	VU	SC		
7.	E-2024105601	PHS/0120	PRASENJIT RAJAK	12.50	NA	NA	73.00	71.80	79.85	VU (AC)	SC		
8.	E-2024103548	PHS/0117	PRANABESH DAS	9.50	NA	NA	77.70	86.60	88.00	VU	SC		
9.	E-2024100884	PHS/0046	ASHRUKANA MALIK	9.50	NA	NA	82.40	85.80	80.85	VU	SC		
10.	E-2024108379	PHS/0224	SUKAMAL DAS	7.50	NA	NA	FSAC	90.00	83.71	VU	SC		
11.	E-2024100361	PHS/0151	SAIKATA BAKRA	6.00	NA	NA	76.00	92.60	93.43	VU (AC)	SC		
12.	E-2024105066	PHS/0090	KRISHNENDU SEKHAR MANDAL	1.50	NA	NA	FSAC	75.60	70.57	VU	SC		
13.	E-2024102516	PHS/0054	BIPASA CHALAK	0.00	NA	NA	86.50	91.20	86.28	VU (AC)	SC		
14.	E-2024105622	PHS/0172	SHRABAN PATRA	-2.50	NA	NA	FSAC	77.80	76.14	VU	SC		
15.	E-2024101984	PHS/0051	BAISAKHI SHIT	-2.50	NA	NA	FSAC	77.40	71.57	VU (AC)	SC		
*** EOF ***													

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

List Generated on: 2024-09-24 18:48