

The University of Burdwan

Dr. Bhupendra Nath Dutta Smriti Mahavidyalaya, Purba Bardhaman

ALLOCATION LIST

3 - Year Degree Programme (B.SC) in Chemistry

Seat Matrix Summary

Category	Total Seat	Allotted Seat	Admitted Seat	Not yet Allotted Seat
EWS	4	0	0	4
OBC	3	0	0	3
SC	9	0	0	9
ST	3	0	0	3
UR	23	0	0	23
UR-PwD	1	0	0	1
Total	43	0	0	43

Phase # 1 (Round: Round 1)

Sl No	Application No.	Student Name	Gender	Category	PwD	Merit Index	GMR**	CMR***	Allotted In	Pref. No.	Remarks
1	A002160170	ARPAN DAS	Male	UR	No	365.00	1			2	Moved to Higher Preference
2	A002769656	MOMTAJUL RAHAMAN SK	Male	UR	No	332.00	2			19	Moved to Higher Preference
3	A003017796	ARINDAM BHOWMIK	Male	UR	No	324.00	3			14	Moved to Higher Preference
4	A002389435	SRADHYA KONER	Female	UR	No	323.00	4			18	Moved to Higher Preference
5	A002941017	SUTIRTHA DAS	Male	OBC	No	322.00	5	1		13	Moved to Higher Preference
6	A002619793	AHANA SEN	Female	UR	No	320.00	6			16	Moved to Higher Preference
7	A001413012	AMIT KAR	Male	UR	No	319.00	7			6	Moved to Higher Preference
8	A001742347	JEET SHYAM	Male	UR	No	309.00	8			16	Moved to Higher Preference
9	A000449471	SUBRATA SADHU	Male	UR	No	309.00	9			9	Moved to Higher Preference
10	A003030625	SNEHA DUTTA	Female	UR	No	301.00	10			8	Moved to Higher Preference
11	A001121110	PRIYABRATA SOM	Male	UR	No	299.00	11			14	Moved to Higher Preference
12	A001305938	AYAN TUDU	Male	ST	No	298.00	12	1		20	Moved to Higher Preference
13	A001404876	MD MEHATAB HOSSAIN SEKH	Male	UR	No	279.00	13			3	Moved to Higher Preference

GMR: General Merit Rank , *CMR: Category Merit Rank

The University of Burdwan

Dr. Bhupendra Nath Dutta Smriti Mahavidyalaya, Purba Bardhaman

ALLOCATION LIST

3 - Year Degree Programme (B.SC) in Chemistry

Phase # 1 (Round: Round 1)											
Sl No	Application No.	Student Name	Gender	Category	PwD	Merit Index	GMR**	CMR***	Allotted In	Pref. No.	Remarks
14	A002600651	AMRIT MAL	Male	SC	No	266.00	14	1		18	Moved to Higher Preference
15	A001644806	CHOWDHURY ISHRAT TABASSUM	Female	UR	No	240.00	15			8	Moved to Higher Preference