



# KALYANI UNIVERSITY

Kalyani, Nadia, West Bengal-741235, India

## Provisional Admission List- 2 [ Combined ]

Program Name: M. Sc. in Genome Science Academic Session: 2025-2026

[ All ]

Sl No	AIN	Name	Category	Score	Selected As
1	K25SCGNMS020575	PRITY SINGH	UR	86.40	UR
2	K25SCGNMS024115	SOUMITA BANERJEE	UR	86.30	UR
3	K25SCGNMS026392	ABHIK KUMAR HALDER	UR	85.70	UR
4	K25SCGNMS017709	SATHI SIKDER	UR	85.60	UR
5	K25SCGNMS018352	ADITYABHATTACHARYA	UR	85.50	UR
6	K25SCGNMS019037	SUCHANDANA CHOUDHURY	UR	85.10	UR
7	K25SCGNMS018967	MRINMOY DEY	UR	85.00	UR
8	K25SCGNMS022675	MAINAK CHAKRABORTY	UR	84.90	UR
9	K25SCGNMS024707	ABHIPSA SINHA	UR	84.30	UR
10	K25SCGNMS018114	ARUNDHATI GANGOPADHYAY	UR	84.00	UR
11	K25SCGNMS021021	BIDISHA MANDAL	UR	83.40	UR
12	K25SCGNMS023626	MARIYAM PARVIN	UR	83.40	UR
13	K25SCGNMS017988	SOUMI BISWAS	UR	83.40	UR



# KALYANI UNIVERSITY

Kalyani, Nadia, West Bengal-741235, India

## Provisional Admission List- 2 [ SC ]

Program Name: M. Sc. in Genome Science Academic Session: 2025-2026

[ All ]

Sl No	AIN	Name	Category	Score	Selected As
1	K25SCGNMS022921	ANKANA MANDAL	SC	68.10	SC
2	K25SCGNMS026289	JEET MISTRI	SC	67.90	SC
3	K25SCGNMS024145	RANJANA PRAMANIK	SC	67.19	SC
4	K25SCGNMS020463	MANJITA MONDAL	SC	66.90	SC
5	K25SCGNMS025035	BIDISHA TALUKDAR	SC	66.50	SC
6	K25SCGNMS020774	HIMANGSHU BISWAS	SC	66.00	SC
7	K25SCGNMS021305	SOUMI DOLUI	SC	66.00	ST - SC
8	K25SCGNMS025640	JOY BISWAS	SC	62.60	ST - SC



# KALYANI UNIVERSITY

Kalyani, Nadia, West Bengal-741235, India

## Provisional Admission List- 2 [ OBC-B ]

Program Name: M. Sc. in Genome Science Academic Session: 2025-2026

[ All ]

Sl No	AIN	Name	Category	Score	Selected As
1	K25SCGNMS025473	SURYA KANTI DAS	OBC-B (Non-creamy layer)	77.60	<b>OB</b>
2	K25SCGNMS019884	ATANDRA DEY	OBC-B (Non-creamy layer)	75.10	<b>OB</b>
3	K25SCGNMS022857	BISHAL GHOSH	OBC-B (Non-creamy layer)	73.12	<b>OA - OB</b>
4	K25SCGNMS024978	KRITIKA BHAGAT	OBC-B (Non-creamy layer)	71.10	<b>OA - OB</b>
5	K25SCGNMS019083	SRIJONI GHOSH	OBC-B (Non-creamy layer)	70.50	<b>OA - OB</b>