

Kalyani, Nadia, West Bengal-741235, India

## Provisional Admission List- 2 [Combined]

Program Name: Master of Library & Information Science Academic Session: 2025-2026

SI No	AIN	Name	Category	Score	Selected As
1	K25ACLIML024575	ADITI DEY	UR	76.30	UR
2	K25ACLIML025292	PRITAM GHOSH	UR	76.30	UR
3	K25ACLIML019946	DIBYENDU PAL	UR	76.20	UR
4	K25ACLIML022167	PAYAL DAS	UR	76.00	UR
5	K25ACLIML019789	SUSMITA SAHOO	UR	75.30	UR
6	K25ACLIML017382	PUJA MANDAL	UR	75.30	UR
7	K25ACLIML021554	GOPA MAZUMDAR	UR	74.30	UR
8	K25ACLIML018865	MOUMITA ROY	SC	74.30	UR
9	K25ACLIML019393	NASRIN SULTANA	UR	74.00	UR
10	K25ACLIML023145	SUDIPTA SIKDER	SC	74.00	UR
11	K25ACLIML026871	ABDUL MOTLEB SHEIKH	UR	74.00	UR
12	K25ACLIML023614	RAKHI SARKAR	UR	73.90	UR
13	K25ACLIML017869	DIBYENDU MONDAL	SC	73.90	UR



Kalyani, Nadia, West Bengal-741235, India

# Provisional Admission List- 2 [SC]

Program Name: Master of Library & Information Science Academic Session: 2025-2026

SI No	AIN	Name	Category	Score	Selected As
1	K25ACLIML018865	MOUMITA ROY	SC	74.30	sc
2	K25ACLIML023145	SUDIPTA SIKDER	SC	74.00	SC
3	K25ACLIML017869	DIBYENDU MONDAL	SC	73.90	SC
4	K25ACLIML026793	BONITA GAIN	SC	73.00	SC
5	**K25ACLIML018050	SHUBHAJIT MAJUMDAR	SC	72.90	SC
6	K25ACLIML020636	TRISHA BACHHAR	SC	72.00	sc
7	K25ACLIML019409	SUCHARITA DESHMUKH	SC	71.90	sc



Kalyani, Nadia, West Bengal-741235, India

# Provisional Admission List- 2 [OBC-B]

Program Name: Master of Library & Information Science Academic Session: 2025-2026

SI	No	AIN	Name	Category	Score	Selected As
	1	K25ACLIML025686	RIMPA BISWAS	OBC-B (Non-creamy layer)	71.30	ОВ
	2	K25ACLIML025773	SUPARNA SHIL	OBC-B (Non-creamy layer)	66.00	OB



Kalyani, Nadia, West Bengal-741235, India

# Provisional Admission List- 2 [OBC-A]

Program Name: Master of Library & Information Science Academic Session: 2025-2026

SI No	AIN	Name	Category	Score	Selected As
1	K25ACLIML026695	PARAMITA GHOSH	OBC-A (Non-creamy layer)	65.60	OA
2	K25ACLIML020761	INSAN ALI MANDAL	OBC-A (Non-creamy layer)	65.10	OA
3	K25ACLIML026924	FARHANA YASMIN	OBC-A (Non-creamy layer)	63.10	0A