

RABINDRA BHARATI UNIVERSITY CENTER FOR DISTANCE AND ONLINE EDUCATION

ONLINE APPLICATION FORM FOR MA IN VOCAL MUSIC ACADEM11C SESSION 2024-2025

Programme of Study	Learner Support Centre (LSC) Name	
MA IN VOCAL MUSIC	RBU CDOE Main Campus	

Application Identification Number (AIN)	Learner Support Centre (LSC) Address	
D24VOC010821	EE 9 & 10, Sector-II, Salt Lake City, Kolkata - 700091	
Date Of Application	Place of Application	
30/08/2024	Kolkata	

Transcation ID	Date & Time of Payment	Amount
ZIC5QI200A1K1I	31/08/2024 18:29:01	10000

Notes

- 1) Please go to the LSC for physical verification of Documents within 7 days from thr Date of Application.
- 2) ABC Id is mandatory for physical verification. Please ensure/generate ABC Id before physical verification of Documents.
- 3) Please Carry all the Relevent Documents (Original and self attested photocopy) during the time of verification.

The following documents (Original and Self-attested Photocopy) are required for physical verification through web portal by the respective Learner Support Centre(LSC)

- 1. Printed copy of Online Submitted Form.
- 2. Printed copy of Online Payment Receipt.
- 3. Printed copy of Academic Bank of Credit (ABC) ID Card.
- 4. Aadhaar Card.
- 5. Class X Pass Certificates, Mark sheets & Admit Cards.
- 6. Class XII Pass Certificates, Mark sheets & Admit Cards.
- 7. All complete Mark sheets of Under Graduate level.
- 8. All complete Mark sheets of Post Graduation level, if applicable
- 9. Caste Certificate (SC / ST / OBC-A / OBC-B), if applicable.
- 10. Person with Disabilities (PWD) Certificate, if applicable.
- 11. Any other necessary legal documents related to the verification process.
- Any supplementary mark sheets will not be required for the verification purpose.
- Any tampered documents will not be accepted during the time of verification.

ACKNOWLEDGEMENT

Received an application form for admission to the MA IN VOCAL MUSIC from RANITA PANITA Without Without Community of the Commu

Date:____

Signature while secriving assistant

SCAN AnyScanner