• विष्वभारती • स्ट्रिस्ट्रिस स्ट्रिस स्ट्रिस

ADMISSION-2021-22

Department of Design (Textile, Ceramics &Glass)

KALA-BHAVANA, VISVA-BHARATI

<u>List of Qualified Candidates Called for Interview</u> for Ph.D. Programme for the Session 2021-2022.

The following applicants are requested to appear for the final viva-voce examination on the given date and time. The online viva voce examination will be conducted using Google meet platform.

Date of viva-voce: 30/09/2021

Meeting link: https://meet.google.com/riv-jhxi-hcn

SI.No	Form Number	Name of the Candidate	Category	Time-slot
1.	VBU21032329	NILAY KUMAR BASAK	OBC	10:30 AM
2.	VBU21033545	JAMES KHAMLIAN SAWMA	ST	10:45 AM
3.	VBU21037082	PRIYANKA KUMARI	OBC	11:00 AM
4.	VBU21049064	BIJITH R	OBC	11:15 AM
5.	VBU21008729	ARITRA ROY CHOWDHURY	GENERAL	11:30 AM
6.	VBU21038517	DEBASISH MONDAL	OBC	11:45 AM

SD/ HOD, Department of Design (Textile, Ceramics & Glass) Kala Bhavana

Helpline: Ph: 9434804749 / 8765275115

Additional Information for Admission in PhD -KALA-BHAVANA, 2021-2022

1. Name of the Bhavana : KALA-BHAVANA

2. Name of the Department : Department of Design (Textile, Ceramics & Glass)

3. Name of the Programme : PhD in Design (Textile, Ceramics & Glass)

4. Course with code Number: 59

5. Viva -voce :30.09.2021 (viva-voce)-online

6. Time of Exam : 10.00 AM onwards7. Area/Level/Syllabus (if any) : PG/MFA

8. Helpline email ID:

9. Helpline No: 9434804749 / 8765275115

10. Please see attached page for details

• Eligible candidates for the viva-voce need to submit a brief Synopsis/Proposal by **28.09.2021** maximum 2000 word in PDF format on given link.

https://forms.gle/iNm77fbaYTQKww9J8

- The Final Merit List will be prepared on the basis of candidates' scores in viva-voce.
- The individual information supplied by the candidates will be verified by the appropriate authority before Admission. Any discrepancy detected there would result in the disqualification of candidature.
- Please ensure that you are connected with an excellent uninterrupted internet connection.