Lady Amritbai Daga College for Women of Arts, Commerce and Science and Smt. Ratnidevi Purohit College of Home Science and Home Science Technology

Procedure for Conduct of Online Creativity Test for Admission to Bachelor of Interior

Design for the Session 2020-21

The second creativity test shall be conducted online on 12 August 2020 from 2.00 pm to 3.30 pm. Candidates who have already attempted the test dated 28/07/2020 should not appear for this test.

The candidates should register for the creativity test by giving their correct, personal email id and Whats App number to the contact numbers mentioned below.

To acquaint candidates with online examination process a sample test shall be conducted on 11 August 2020. Attempting the sample test is compulsory for all candidates. The registered candidates shall be getting the link of the sample creativity test via email on 11 August 2020 at 2.00 pm, which should be submitted latest by 3.30 pm on the same day.

On 12 August 2020, the candidate will receive an email of the link of question paper at 2.00 pm, which will have to be submitted by 4.30 pm on the same day.

Candidates who do not receive the email shall contact the phone numbers mentioned below immediately.

## Pre preparation for the test

Before taking the test, the candidate has to be ready with

- 1.Good internet connection
- 2. Google sheets should be installed on the device from which test will be attempted
- 3. Fully charged battery of the device from which test will be attempted
- 4.Practice of attaching photos of solved questions attempted in the sketch book and sending them by email

- 3.Drawing book, with at least 5 blank sheets, for attempting questions on sketching and colouring and using for any rough work
- 4.Lead pencils
- 5. Eraser
- 5. Colouring medium of your choice pencils/crayons/water colour

For any further details contact

9371674304, 9922424516

Principal
Lady Amritbai Daga College For Women
of Arts, Commerce & Science And
Smt. Ratnidevi Purohit College of Home Science
& Home Science Technology, Nagpur-10.