Roll No						



# PRESIDENCY UNIVERSITY BENGALURU

# SCHOOL OF DESIGN END TERM EXAMINATION - JAN 2023

Semester: Semester III - 2021 Date: 12-JAN-2023

Course Name: Sem III - DES1035 - Textile Design Development

Max Marks: 100

Program: B. Design - FD

Weightage: 50%

#### Instructions:

(i) Read all questions carefully and answer accordingly.

(ii) Question paper consists of 3 parts.

(iii) Scientific and non-programmable calculator are permitted.

#### PART-A

#### ANSWER ALL THE FOLLOWING QUESTIONS

3Q X 10M = 30M

1. State the Major Difference Between Absolute Geometric Motif and Relative Geometric Motif with Samples in 4X4 inch repeats

(CO3) [Knowledge]

2. Sketch a Sample of a Non Traditional Repeat in 4X4 Square .

(CO3) [Knowledge]

3. Explain about Flip/Mirror Repeat with 4X4 inch Squre

(CO3) [Knowledge]

#### **PART-B**

## ANSWER ALL THE FOLLOWING QUESTIONS

2Q X 15M = 30M

- **4.** Define Ogee Pattern. Sketch a contemporary Motif with the Story backround in 10X10 inches (CO3) [Comprehension]
- **5.** Define Grading. Sketch a Natural Motif of 5X5 inches with original Grade up double size and Grade Down to half size.

(CO3) [Comprehension]

### **PART-C**

#### **VIVA / JURY**

#### $1 \times 40M = 40M$

6. Present the Given topic and defend the Jury Clarifications.

(CO4) [Application]

\*\*\*\*