
VIVA / JURY

6. Present the given topic and defend the jury clarifications.

- ANSWER ALL THE FOLLOWING QUESTIONS
- 1. How can origami be used in product design to produce aesthetically pleasing and visually appealing products?
- and surface development, to create cohesive and aesthetically pleasing products?
- 3. How can packaging be made more creative using origami? Give a few examples.

(CO3,CO4) [Knowledge]

2. How can the use of origami be combined with other design techniques, such as the use of 2D shapes

(CO3,CO4) [Knowledge]

ANSWER ALL THE FOLLOWING QUESTIONS

4. Utilize the given samples of planar material provided to create production-friendly creative furniture concepts with the fewest cuts and folds possible. Sketch and illustrate it as well.

(CO3,CO4) [Comprehension]

1 X 40M = 40M

5. Utilize the kirigami technique to create a unique pen stand. Sketch it and add illustrations. (CO3,CO4) [Comprehension]

PART-C

SCHOOL OF DESIGN **END TERM EXAMINATION - JAN 2023**

PRESIDENCY UNIVERSITY **BENGALURU**

Roll No

Semester : Semester III - 2021 Course Code : DES1096 Course Name : SEM III - DES1096 - Mastery in Origami Program : B. Design - PD

Date: 17-JAN-2023 Time: 9.30AM - 12.30PM **Max Marks**: 100 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

(CO4,CO3) [Knowledge]

2Q X 15M = 30M

(CO3,CO4) [Application]

3Q X 10M = 30M

PART-B