

# MANIPAL ACADEMY OF HIGHER EDUCATION

FIFTH SEMESTER B. DES. (FD) DEGREE EXAMINATION – NOVEMBER 2019

SUBJECT: BFD 305 – DRAPING I  
(2015 SCHEME)

Wednesday, November 20, 2019

Time: 14:00 – 17:00 Hrs.

Max. Marks: 50

- ✍ Answer any FULL FIVE questions.
- ✍ Answer all parts of a question.
- ✍ Draw diagram wherever required.

1A. Explain the below mentioned terminology in one sentence:

- i) True bias                      ii) Clipping

1B. Illustrate Front and back Diagram of prepared dress form and mention guidelines.

1C. Explain the process of below mentioned collar in 3 to 4 sentence with neat diagram:

- i) Basic Collar                      ii) Mandarin collar

((1 mark × 2)+3+(2½ marks × 2) = 10 marks)

2A. Discuss two advantages of draping foundation blocks in pattern making.

2B. Demonstrate process of draping skirt block with 2 darts in 5 to 6 sentence. Illustrate the skirt on dress form.

2C. Illustrate any two design of stylized darts and analyse it in one sentence.

(2+5+3 = 10 marks)

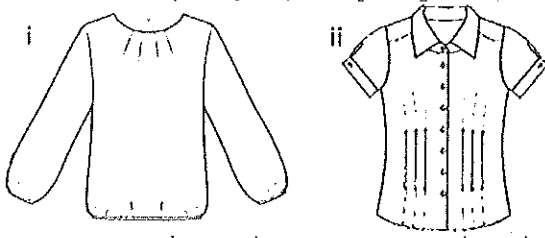
3A. Prepare sleeve block pattern on brown paper for Size 10 dress form and mention pattern details on it.

Sleeve Length - 20", Cape height - 6"                      Biceps - 13", Armhole - 16"

3B. Write the process of distributing waistline dart excess at shoulder and waistline in 5 to 6 sentences. Illustrate the end result.

(5+5 = 10 marks)

4A. Analyse the designs shown in below images in 3 to 4 sentences



4B. Illustrate the top design of your choice, analyze it in 2 to 3 sentences and explain the process of draping it in 6 to 7 sentences.

$((2 \text{ marks} \times 2) + 6 = 10 \text{ marks})$

5A. Show two types of peter pan collar with 2 to 3 liner explanation. Differentiate both with neat diagram.

5B. Converting dart excess into multiple darts with help of muslin and dress form provided. Illustrate the look. Add pattern details on draped muslin.

$(4 + 6 = 10 \text{ marks})$

6A. Write about following terms in 3 sentences each:

i) Trueing

ii) Clipping

iii) Pinning

iv) Bowing and skewing

6B. List at least six the points to be considered while draping muslin on dress form.

$((1\frac{1}{2} \text{ marks} \times 4) + 4 = 10 \text{ marks})$

