

Total No. of Printed Pages—2

CODE : 33VT CGMD (Pr-I)

(EN)

2026

Suggestive Question Paper for

**COMMERCIAL GARMENT MAKING
AND DESIGNING**

(Commercial Clothing)

Practical Paper : I

Full Marks : 40

Pass Marks : 16

Time : 3 hours

Candidates shall note that each question will be bilingual, viz., in English/Assamese medium, for their ready reference. In case of any discrepancy or confusion in the medium/version, the English version will be considered as the authentic version.

***The figures in the margin indicate full marks
for the questions.***

Note : The question paper for 2026 Exam has to be prepared on this basis without repeating from the suggestive questions as far as practicable.

Contd.

1. After making market survey, what has become popular in dress in North-East region ? Make a report. 10

2. Explain with diagram the types of pockets used in gents garments. 10

3. Draw the following sleeves with neat diagram : $2 \times 5 = 10$
 - (a) Puff sleeve
 - (b) Bell sleeve
 - (c) Cape sleeve
 - (d) Umbrella sleeve
 - (e) Raglon sleeve

4. List out the factors that are to be considered in the location of a site for a garment industry. 10

_____ x _____

Contd.

Total No. of Printed Pages—2

CODE : 33VT CGMD (Pr-II)
(EN)

2026

Suggestive Question Paper for

**COMMERCIAL GARMENT MAKING
AND DESIGNING**

(Advanced Apparel Design and Marketing)

Practical Paper : II

Full Marks : 40
Pass Marks : 16

Time : 3 hours

Candidates shall note that each question will be bilingual, viz., in English/Assamese medium, for their ready reference. In case of any discrepancy or confusion in the medium/version, the English version will be considered as the authentic version.

The figures in the margin indicate full marks for the questions.

Note : The question paper for 2026 Exam has to be prepared on this basis without repeating from the suggestive questions as far as practicable.

Contd.

1. Make a paper pattern of pant cut pyjama with the following measurements : 10

Full Length = 102cm

Bottom = 62cm

Seat = 92cm

2. Draw a layout for a readymade garment industry. 10

3. Draft a highneck blouse with the following measurements : 10

Chest = 90cm

Full length = 38cm

Sleeve length = 25cm

4. Sketch the following : $5 \times 2 = 10$

(a) Ladies Salwar Suit

(b) Border design of Saree

_____ x _____

Contd.