



TAMIL NADU OPEN UNIVERSITY
Chennai - 15
School of Science
Department of Apparel and Fashion Design

HOME / SPOT ASSIGNMENT

Programme Code No : 1148 &1149

Programme Name : B.Sc. (Apparel and Fashion Design) - semester

Course Code & Name : BSADS – 51 Apparel Standards and Quality Management (semester -5)

Batch : AY – 2021 – 2024 and AY 2022 -2024 (LE) (3rd Year)

No of Assignment : 2

Maximum CIA marks : 30 (Average of Total No .of Assignment)

ASSIGNMENT -1

Answer any one of the question not exceeding 1000 words

Max : 30marks

1. Write the quality control for packaging, warehousing and shipping.
2. Write about basic production system.
3. Explain the functions of cost control types of costs and expenses



TAMIL NADU OPEN UNIVERSITY
Chennai - 15
School of Science
Department of Apparel and Fashion Design

HOME / SPOT ASSIGNMENT

Programme Code No : 1148 &1149

Programme Name : B.Sc. (Apparel and Fashion Design) - semester

Course Code & Name : BSADS – 51 Apparel Standards and Quality Management (semester -5)

Batch : AY – 2021 – 2024 and AY 2022 -2024 (LE) (3rd Year)

No of Assignment : 2

Maximum CIA marks : 30 (Average of Total No .of Assignment)

ASSIGNMENT -2

Answer any one of the question not exceeding 1000 words

Max : 30marks

1. Explain the standard cost sheet and break-even charts
2. Explain in detail about TQM
3. Write a detailed note on PDCA cycle and PDSA cycle.



TAMIL NADU OPEN UNIVERSITY
Chennai - 15
School of Science
Department of Apparel and Fashion Design

HOME / SPOT ASSIGNMENT

Programme Code No : 1148 &1149

Programme Name : B.Sc. (Apparel and Fashion Design) - semester

Course Code & Name : BSADS – 52 Fashion Merchandising (semester -5)

Batch : AY – 2021 – 2024 and AY 2022 -2024 (LE) (3rd Year)

No of Assignment : 2

Maximum CIA marks : 30 (Average of Total No .of Assignment)

ASSIGNMENT -1

Answer any one of the question not exceeding 1000 words

Max : 30marks

1. Write about classification of exporters and grading of export house.
2. What are the types of merchandisers?
3. Explain in detail on process flow in apparel industry.



TAMIL NADU OPEN UNIVERSITY
Chennai - 15
School of Science
Department of Apparel and Fashion Design

HOME / SPOT ASSIGNMENT

Programme Code No : 1148 &1149

Programme Name : B.Sc. (Apparel and Fashion Design) - semester

Course Code & Name : BSADS – 52 Fashion Merchandising (semester -5)

Batch : AY – 2021 – 2024 and AY 2022 -2024 (LE) (3rd Year)

No of Assignment : 2

Maximum CIA marks : 30 (Average of Total No .of Assignment)

ASSIGNMENT -2

Answer any one of the question not exceeding 1000 words

Max : 30marks

1. Explain the types of samples and cost estimating
2. write about order sheet and its contents
3. Explain about visual merchandising



TAMIL NADU OPEN UNIVERSITY
Chennai - 15
School of Science
Department of Apparel and Fashion Design

HOME / SPOT ASSIGNMENT

Programme Code No : 1148 &1149

Programme Name : B.Sc. (Apparel and Fashion Design) - semester

Course Code & Name : BSADS – 53 Textile Processing and Printing (semester -5)

Batch : AY – 2021 – 2024 and AY 2022 -2024 (LE) (3rd Year)

No of Assignment : 2

Maximum CIA marks : 30 (Average of Total No .of Assignment)

ASSIGNMENT -1

Answer any one of the question not exceeding 1000 words

Max : 30marks

1. Explain the object and methods of singeing and Desizing
2. Describe wet processing equipment
3. Write about mercerization in detail



TAMIL NADU OPEN UNIVERSITY
Chennai - 15
School of Science
Department of Apparel and Fashion Design

HOME / SPOT ASSIGNMENT

Programme Code No : 1148 &1149

Programme Name : B.Sc. (Apparel and Fashion Design) - semester

Course Code & Name : BSADS – 53 Textile Processing and Printing (semester -5)

Batch : AY – 2021 – 2024 and AY 2022 -2024 (LE) (3rd Year)

No of Assignment : 2

Maximum CIA marks : 30 (Average of Total No .of Assignment)

ASSIGNMENT -2

Answer any one of the question not exceeding 1000 words

Max : 30marks

1. Explain the classification of colorants and fastness properties of dyes
2. Write about styles of printing
3. Explain shrink controlling on fabric processing