

B.S. DEGREE EXAMINATION, NOVEMBER 2010

Fashion Apparel Management

**KNITTING MACHINES AND STRUCTURES
PRACTICAL**

Time : 3 Hours

Maximum : 60 Marks

Instruction :The examiner should cut and prepare pool of question pasted answer scripts for each candidate from the lot of major experiment and minor experiment respectively.

Students should select any one of the question pasted answer scripts on lottery basis to answer :

Allocations of marks :

Major experiment—35

Minor Experiment—25

(Includes aim, procedure, diagrams, calculation, tabulation and result of experiments as per the requirement)

-----Cut here-----

Major experiment

(35)

1. Calculate the speed of given Single Jersey machine with the help of gearing diagram and production per hour in kg.

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2. Calculate the speed of given Rib knitting machine with the help of gearing diagram and production per hour in kg.

-----Cut here-----

3. Trace the cams used in a Single Jersey machine neatly and mention the usefulness of each cam. Set the cam correctly for any one jersey derivative knit structure.

-----Cut here-----

4. Dismantle and reassemble the take - down mechanism of the given circular knitting machine and set the rate of take - down tension.

-----Cut here-----

5. Draw and explain the Positive feeder mechanism and set it accurately for any two different stitch lengths.

-----Cut here-----

6. Develop a pattern for flat knitting and set the machine to knit the same.

-----Cut here-----

7. Set the circular knitting machine correctly to procedure the sample for the given / assumed specification.

-----Cut here-----

Miior experiment

(25)

1. Analyse the given knit fabric swatch for the following particulars.
 - (a) Yarn count in Ne,
 - (b) CPI.
 - (c) WPI.
 - (d) Stitch length in cm.
 - (e) Tightness factor.
 - (f) GSM.
 - (g) Design repeat.
 - (h) Cam order.
 - (i) Needle order.

Note : The examiner can attach any one of the following knit fabric swatch with the script to enable the candidates for random selection.

- (i) Pique.
- (ii) Thick Pique.
- (iii) Pearl.
- (iv) Twill.
- (v) Herring bone,
- (vi) 2 Thread fleece
- (vii) Rib waffle,
- (viii) Ottoman rib.

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B.S. DEGREE EXAMINATION, NOVEMBER 2010**Fashion Apparel Management****COMMUNICATION DEVELOPMENT—I**

Time : 3 Hours

Maximum : 60 Marks

Part - A

1. Answer any **one** of the following essays in about 300 words. (1 × 10 = 10)

- (a) Describe the role played by the girl in “A Wrong Man in Workers Paradise”.
- (b) Describe how a Domestic robot can help the housewives in their day to day domestic work.
- (c) Write down the various suggestions made by the author to use land wisely.

2. Attempt writing an essay on any **one** of the given topics : (1 × 10 = 10)

(a) Della and Jim are the greatest Magi and Wisest. Why does the author consider them so ? Explain.

(b) Sketch the character of Govind Singh.

(c) Describe the story “The Gateman’s Gift” in your own words.

3. Explain the reference to context any **one** of the following : (1 × 5 = 5)

(a) I brought a wrong man into this Paradise, it is all due to him.

(b) 'Only lawyers sent registered letters', isn't it so ?

(c) 'What is there to write about school I hate school' ?

4. Give the meaning of any **five** of the following :

(5 × 1 = 5)

(a) Rinse

(b) Abundant

(c) Fatal

(d) Ailment

(e) Trot

(f) Brindle

(g) Linger

(h) Bully

Part - B

5. Write any **one** of the following : (1 × 10 = 10)

- (a) Write a letter to the General Manager of an Export. Company asking his permission for internship training during semester holidays - for a group of 10 students for 15 days.

- (b) Write a letter to a Buyer informing the shipment of good for his order and request for immediate payment.

- (c) Define Fax. Give a fax message to the head office of your company requesting them to appoint more collection agents, as you have problem in collection from the small buying units.

6. Write any **one** of the following : (1 × 5 = 5)

(a) Construct a readable dialogue between Mr. Ravi and Mr. Kumar towards the advantages and disadvantages of life in a green city.

(b) A cheque drawn by you is found missing. Give a telegram to the Banker requesting him to stop his payment.

7. Fill in the blanks with correct articles : (5 × 1 = 5)

(a) The typist is ——— M.A. degree holder.

(b) He returned after ——— hour.

(c) The begger asked for ——— one rupee coin.

(d) I have applied for —— job.

(e) An old lady is —— European.

8. Choose the correct alternative from those given :

(5 × 1 = 5)

(a) Some men —— their time now.

(was wasting, is wasting, are wasting)

(b) The teachers —— everyday.

(teach lessons, will teaches lesson, taught lessons)

(c) My father —— yesterday.

(meet my teacher, met my teacher, meets my teacher)

(d) Leela _____two songs sweetly.

(sang, sung, sings)

(e) C.R. Doss started to London _____

(in 1890, on 1890, at 1890)

9. Fill up with appropriate prepositions : (5 × 1 = 5)

(a) We went to Delhi to see _____ Red Fort.

(b) Good teacher _____ always respected.

(c) _____ judge punished the robbers.

(d) Anu was loved _____ his master.

(e) Sarojini Naidu _____ a good orator.

_____ *** _____

B.S. DEGREE EXAMINATION, NOVEMBER 2010

Fashion Apparel Management

TEXTILE SCIENCE

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** questions.

1. (a) Give the physical properties of cotton.

(Or)

- (b) Explain the process of producing Flax Fibre.

2. (a) Explain the properties of Acrylic Fibre.

(Or)

- (b) Explain the production method of nylon 6 fibre.

3. (a) Explain the working principle of a doubling machine.

(Or)

- (b) Explain the production method of Polyester-Cotton Blended Yarn.

4. (a) Give the commercial blended yarns and production methods used for Fashion industries.

(Or)

- (b) Explain the difference between cable yarn and ply yarn.

5. (a) Give the passage of material thro'a comber machine.

(Or)

- (b) Compare the properties of Carded and combed yarns.

6. (a) With neat sketch explain the principle of testing fibre length using bear Sorter.

(Or)

- (b) With neat sketch explain the working of Stelometer.

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) With neat sketch explain the structure (Physical Structure) of Wool.

(Or)

- (b) Explain the production of viscose Rayon Fibre with necessary sketches.

8. (a) Explain with neat sketch the working of a Fancy doubler.

(Or)

- (b) Explain with neat sketch the passage of material thro' a Ring Frame.

9. (a) With a help of Flow Chart explain the Production method of nylon Industrial Sewing thread.

(Or)

- (b) With neat sketch explain the measurement of Fibre Fineness using 'ATIRA' Fineness meter.

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B.S. DEGREE EXAMINATION, NOVEMBER 2010**Fashion Apparel Management****ENGINEERING ECONOMICS**

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** questions.

1. (a) Discuss the role of an Engineering Economist in an Industrial Organisation.

(Or)

- (b) State the 'Law of Supply' ? What are the determinants of supply of a commodity ?

2. (a) Explain the concept 'Marginal Cost Pricing'.

(Or)

- (b) Discuss briefly the role of Break-Even Analysis in Profit Planning.

3. (a) What is an 'Iso-quant' ? Explain its types.

(Or)

- (b) Explain the relevance of Law of Diminishing Returns in Production Function.

4. (a) Explain the term ' Terms of Trade'.

(Or)

- (b) Distinguish between 'Balance of Trade' and 'Balance of payments'.

5. (a) Write a note on 'Transaction' and 'Speculative' Motives of Demand for Money.

(Or)

- (b) "Central Banks are the controlling agents of Money supply"—Evaluate.

6. (a) State the meaning and nature of Insurance.

(Or)

- (b) Explain the structure of a Life Insurance Company.

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) Locate the determinants of demand for a consumer durable item. How would you attempt demand forecasting for such an item?

(Or)

- (b) What are the determinants of a cost function ? Explain the relationship between fixed, variable, total and marginal cost of production.

8. (a) What is meant by 'Optimum Combination of Resources' ? Examine the methods of achieving optimum combination of resources in an industry.

(Or)

- (b) Examine the role of State in correcting adverse Balance of payments position.

9. (a) Analyse the role of Banking sector in the economic development of a nation.

(Or)

- (b) What is 'Marine Insurance' and examine as how loss assessment is made in Marine Insurance with a suitable illustration ?

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B.S. DEGREE EXAMINATION, NOVEMBER 2010**Fashion Apparel Management****GARMENT MANUFACTURING MACHINES**

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** questions.

1. (a) Mention the activities of Sampling Department.

(Or)

- (b) Write short notes on Sewing Quality.

2. (a) What is meant by Spreading ? Give its requirements.

(Or)

- (b) State the objectives of cutting.
3. (a) Briefly explain the functions of stitch length regulator and thread take up lever.

(Or)

- (b) State the advantages of sewing machine attachments.
4. (a) Sketch the sewing machine needle and mention its parts.

(Or)

- (b) What is meant by post bed sewing machine ?

5. (a) Write short notes on snap button fixing machine.

(Or)

- (b) Write short notes on Placket Making sewing machine.

6. (a) State the functions of packing machines.

(Or)

- (b) Write short notes on pressing machines.

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) Explain the flow process of manufacturing Men's shirt.

(Or)

- (b) Explain the straight knife cutting machine in detail.

8. (a) Explain the working function of single needle lock stitch sewing machine with neat sketches.

(Or)

- (b) Explain any two sewing machine feed mechanism with neat sketches.

9. (a) Explain any two heavy duty sewing machines with examples.

(Or)

- (b) Explain in detail about the following garment finishing machines :

(i) Fusing

(ii) Thread sucking

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B.S. DEGREE EXAMINATION, NOVEMBER 2010
Fashion Apparel Management
PRINCIPLES OF MANAGEMENT

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** questions.

1. (a) Define Scientific management and brief about the contributors of scientific management.

(Or)

- (b) What are the principal functions of management ?

2. (a) Discuss about the importance of planning.

(Or)

- (b) Explain the types of plan formulated by the top level management.

3. (a) What are the principles of organising ?

(Or)

(b) What is span of control ? How does it help in designing an organisation structure ?

4. (a) Write the meaning of staffing and give its importance.

(Or)

(b) Describe the selection process in staffing.

5. (a) Explain the T-P style of leadership.

(Or)

(b) Describe a few formal communication tools.

6. (a) What is the need of control ?

(Or)

(b) What is co-ordination ? Give its importance.

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) Assess the contributions of Henri Fayol to management principles.

(Or)

(b) Explain the steps in decision making with an example.

8. (a) Describe the organisation structure of a garment industry you have observed with an organisation chart.

(Or)

- (b) What are the training methods adopted for managers ?

9. (a) Explain the Maslow's theory of motivation.

(Or)

- (b) What are the various types of budget ?

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B.S. DEGREE EXAMINATION, NOVEMBER 2010

Fashion Apparel Management

INTRODUCTION TO COMPUTERS

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** questions.

1. (a) Describe the need for secondary memory device.

(Or)

- (b) Classify the software and explain.

2. (a) Give any five internal commands of DOS and state the purpose of each.

(Or)

- (b) Write the advantages of GUI.

3. (a) What are the edit commands available in word processor and explain them.

(Or)

- (b) How can you create a slide show ?

4. (a) What do you mean by Network operating system ?

(Or)

- (b) Write about WAN.

5. (a) What is Browser ? Explain its functions.

(Or)

- (b) Describe the advantages and disadvantages of e-mail.

6. (a) List out the symptoms of a virus attack.

(Or)

(b) How can you remove viruses ?

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) Describe the different generations of a computer.

(Or)

(b) Classify the operating system and explain.

8. (a) Describe the applications of spreadsheet.

(Or)

- (b) Explain the different types of LAN topologies.
9. (a) What is Internet ? Describe the services provided by Internet.

(Or)

- (b) Describe the different types of viruses.

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B.S. DEGREE EXAMINATION, NOVEMBER 2010

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TEXTILE WET PROCESSING

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** questions.

1. (a) Discuss in detail water quality requirements for wet processing Industry.

(Or)

- (b) State the role of Textile Auxiliaries in wet processing.

2. (a) State the use of wetting agent necessary in the scouring of cotton.

(Or)

(b) Name the types of bleaching agent normally used in textiles. Give two examples of each type of agent.

3. (a) Differentiate between dyeing and printing.

(Or)

(b) Discuss in detail styles of printing and methods of printing.

4. (a) Compare a winch dyeing machine and a soft flow dyeing machine.

(Or)

(b) Explain how you would dye a P/V fabric.

5. (a) Describe briefly Enzyme Wash.

(Or)

(b) Discuss in detail silicone wash.

6. (a) Write short note on Eco friendly dyes.

(Or)

(b) Explain in detail the computerised color matching.

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) Discuss in detail Sequestering Agent Methods.

(Or)

(b) Describe the methods you would use to produce.

(i) a wrinkle-resistant finish and

(ii) Stone wash

8. (a) Describe Briefly Banned Amines.

(Or)

(b) Describe the pigment printing in detail.

9. (a) Discuss in detail merits and demerits of different dyeing machines.

(Or)

(b) Discuss in detail any one desizing method normally used in industry.

B.S. DEGREE EXAMINATION, NOVEMBER 2010**Fashion Apparel Management
PRINCIPLES OF ACCOUNTING**

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** the questions.

1. (a) What is a Journal ? State and explain the rules for Journalising transaction.

(Or)

- (b) What is the need of Bills Receivable Book and Bills Payable Book ?

2. (a) Distinguish between Trade discount and Cash discount.

(Or)

(b) Distinguish between Profit and Loss Account and Balance Sheet.

3. (a) Explain the causes of Depreciation.

(Or)

(b) “Subsidiary books are Substitute for Journal”. Explain.

4. (a) What do you mean by suspense Account ? Why is it opened ?

(Or)

(b) Write short notes on :

(i) Trial Balance.

(ii) Errors of Omission.

(iii) Money Measurement concept.

(iv) Prepaid Expenses.

5. (a) Mr. A Pass Book shows a Balance of Rs. 5000 (Cr) on 30-06-2004. His cash book shows a different balance, on an examination it is found that.

(i) No records has been made in the cash book of dishonour of a cheque for Rs. 100.

(ii) Cash and Cheque amounting to Rs. 700 were paid into the branch bank on 29th June 2004 and the same has not been entered on the Pass Book.

- (iii) Bank charges of Rs. 15 have not been entered in the cash book.
- (iv) Cheques amounting to Rs. 1800 issued by P. Prabhakar and paid into the bank on 28th June 2004 had not been credited.

Prepare Bank Reconciliation Statement as on 30th June, 2004.

(Or)

- (b) Enter the following transaction in Three Column Cash book.

01.09.96 — Cash Balance Rs. 4,000, Bank Balance Rs. 15,000.

02.09.96 — Cash Sales Rs. 36,000

05.09.96 — Received from Senthil Rs. 4,200 discount allowed Rs. 50.

- 08.09.96 — Cash purchases Rs. 15,000.
- 15.09.96 — Purchase of Machinery by the issue of
Cheque Rs. 12,000.
- 20.09.96 — Paid into the bank Rs. 10,000.
- 25.09.96 — Rent paid by the cheque Rs 1,000.
- 30.09.96 — Salary Paid Rs. 2,000.

6. (a) From the following particulars extracted from the books of M/S ABC Ltd, prepare the trading Account for the year ended 31.3.2006.

	Rs.
Stock on 1.4.2005	8,000
Purchases	70,000
Wages	15,800

	Rs.
Sales	1,25,000
Carriage Inwards	800
Purchase Returns	2,000
Gas	2,200
Sales Return	1,500

Value of closing stock — Rs. 1,000.

(Or)

- (b) A Company acquired a Machine on 1.1.2000 at a cost of Rs. 40,000 and spent Rs. 2,000 on its installation. The firm write off depreciation at 10% on the deminishing balance. The books are closed on 31st December of each year. Show Machinery Account for 3 years.

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) Discuss the various methods of calculating depreciation with their merits and demerits.

(Or)

- (b) What is Single Entry System ? Compare it with Double Entry System of Book-Keeping.

8. (a) Define Trial Balance. Explain the objects of preparing a Trial Balance.

(Or)

- (b) Journalise the following transaction and post them of Mrs. Gowri's Book.

- 5.2.2004 — Mrs. Gowri Commenced business with a capital of Rs. 10,000.
- 7.2.2004 — Out of the above amount opened a current Account with SBI Rs. 5,000.
- 12.2.2004 — Bought Goods for Cash Rs. 2,500.
- 15.2.2004 — Bought Goods from Arun & Co. Rs. 4,000
- 16.2.2004 — Paid to Arun & Co. Rs. 2,500.
- 19.2.2004 — Sold Goods on credit to Mohan Rs. 1,800.
- 28.2.2004 — Mohan settled his account.

9. (a) Distinguish between Revenue Expenditure and Deferred Revenue Expenditure. Give an example of each of Revenue expenditure and Deferred revenue expenditure.

(Or)

- (b) From the following Trial Balance and adjustments given, prepare the final accounts on 31.3.2008.

Credit	Rs.	Debit	Rs.
Capital	2,00,000	Drawings	20,000
Loan @ 12%	30,000	Buildings	50,000
Sales	2,00,000	Furniture	7,000
Commission			
Received	5,000	Motor van	77,000
Sundry creditors	30,000	Interest Paid	1,800

Rs.		Rs.
	Purchases	1,20,000
	Stock	50,000
	Salaries	30,000
	Wages	11,000
	Insurance Premium	2,000
	Sundry Debtors	56,000
	Bank Balance	40,000
4,65,000		4,65,000

Adjustments :

- (a) Stock on 31.3.2007 Rs. 30,000.
- (b) Wages outstanding Rs. 500.
- (c) 1/4 of Insurance is prepaid.
- (d) Provide for outstanding Interest on Loan.

B.S. DEGREE EXAMINATION, NOVEMBER 2010

Fashion Apparel Management

FASHION MERCHANDISING

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** questions.

1. (a) Explain the factors influencing the environment of fashion.

(Or)

- (b) Discuss about the different types of designers.

2. (a) Explain the growth of fur industry in fashion business.

(Or)

- (b) Explain the role of man-made fibres in fashion apparels.
3. (a) Explain the merchandising and marketing activities in children's wear industry.

(Or)

- (b) Discuss the fashion forecasting techniques.
4. (a) Draw the merchandising ladder and list out the types of samples in merchandising.

(Or)

- (b) Write a note on the types of window displays.

5. (a) Write a note on Paris Trade Shows.

(Or)

(b) What are Departmental stores ? Explain its role in fashion business.

6. (a) Explain the types of buying offices.

(Or)

(b) Explain the importance of advertising in fashion business.

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) Explain the components of fashion in detail.

(Or)

- (b) Explain the various stages of fashion cycle.

8. (a) What is fashion marketing? How does it help the fashion industry?

(Or)

- (b) Write a detailed note on foreign fashion merchandise.

9. (a) Mention the importance and types of fashion shows in fashion promotion.

(Or)

- (b) Explain the emerging forms of fashion retailing.

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B.S. DEGREE EXAMINATION, NOVEMBER 2010**Fashion Apparel Management****GARMENT CONSTRUCTION PRACTICAL—I**

Time : 3 Hours

Maximum : 60 Marks

Students should select and answer any *one* of the following experiment on lottery basis.

-----Cut here-----

1. Prepare the following stitch samples with construction procedure. Give also their application.

- (a) Lock.
- (b) Over edge chain.
- (c) Covering chain.
- (d) Decorative.

-----Cut here-----

2. Prepare the following seam samples with construction procedure. Give also their application.

(a) Super imposed.

(b) Piped.

(c) Bound.

(d) Decorative.

-----Cut here-----

3. Prepare the following seam samples with construction procedure. Give also their application.

(a) Lapped.

(b) Flat.

(c) French.

(d) Hemmed edge.

-----Cut here-----

4. Prepare the following stitch samples with construction procedure. Give also their application.

(a) SNLS.

(b) 4 thread overlock.

(c) 5 thread flat lock.

(d) 3 thread overlock

-----Cut here-----

5. Estimate the thread consumption in cm. for the following by constructing the stitch types as specified.

(a) SNLS-14 SPI.

(b) 3 Thread overlock - 12

-----Cut here-----

6. Construct a standard pocket for Men's Polo T Shirt and give the procedure of construction and calculate the SPI and consumption of sewing thread in cm.

-----Cut here-----

7. Construct a lady's placket and give the procedure of construction and calculate the SPI and consumption of sewing thread in inches.

-----Cut here-----

8. With construction procedure develop round neck and scallop neck samples.

-----Cut here-----

B.S. DEGREE EXAMINATION, NOVEMBER 2010**Fashion Apparel Management****PATTERN MAKING (PRACTICAL)**

Time : 3 Hours

Maximum : 60 Marks

The students are asked to select and answer any one of the following experiment, which they got on lottery basis :

Ex. No.1

Draft the Pattern for “**Men’s Crew Neck Shirt**” using the specifications given to you and grade the pattern for the next two sizes.

-----Cut here-----

Ex. No.2

Draft the pattern for “**Men’s Polo T Shirt**” using the specifications given to you and grade the pattern for the next three sizes.

-----Cut here-----

Ex. No.3

Draft the pattern for **“Men’s Boxer short”** using the specifications given to you and grade the pattern for the next two sizes.

-----Cut here-----

Ex. No. 4

Draft the pattern for **“Men’s Inner garment—Vest RN”** using the specifications given to you and grade the pattern for the next three sizes.

-----Cut here-----

Ex. No. 5

Draft the Pattern for **“Ladies Blouse”** using the specifications given to you and grade the pattern for the next three sizes.

-----Cut here-----

Ex. No. 6

Draft the pattern for “**Ladies basic Bodice**” using the specifications given to you and grade the pattern for the next two sizes.

-----Cut here-----

Ex. No. 7

Draft the Pattern for “**Men’s collar neck shirt**” using the specifications given to you and grade the pattern for the next two sizes.

-----Cut here-----

Ex. No. 8

Draft the pattern for “**Men’s Bermuda short**” using the specifications given to you and grade the pattern for the next two sizes.

-----Cut here-----

B.S. DEGREE EXAMINATION, NOVEMBER 2010**Fashion Apparel Management****PRODUCTION MANAGEMENT**

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** questions.

1. (a) Discuss different types of organisation structure.

(Or)

- (b) How will you identify training need of an employee in Apparel Industry ?

2. (a) Write short notes Location Economics.

(Or)

(b) What are the methods of Balance control ?

3. (a) Explain SIMO chart.

(Or)

(b) What are the difficulties in implementing work study ?

4. (a) Distinguish between Intermittent and Continuous manufacturing systems.

(Or)

(b) What are the criteria for increasing productivity ?

5. (a) Explain the need for Raw material specification in Fabric Industry.

(Or)

- (b) What are the requirements of Marker Planning ?

6. (a) State the difference between production planning and Production control.

(Or)

- (b) Explain the factors influencing scheduling.

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) Describe various methods of Appraisal followed in Indian Apparel Industry.

(Or)

- (b) Describe the steps involved in planning a plant layout.

8. (a) Describe the various recording aids used in method study.

(Or)

- (b) Explain various methods of Production Systems.

9. (a) How will you plan and draw Raw material specification for Apparel Industry ? Explain.

(Or)

(b) Explain in detail, the different stages involved in production planning and control.

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B.S. DEGREE EXAMINATION, NOVEMBER 2010**Fashion Apparel Management****TRADE DOCUMENTATION**

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** questions.

1. (a) Write a note on classification of garments.

(Or)

- (b) Give the procedure for registering your export firm with Export Promotion Council.

2. (a) Briefly explain the types of Letter of Credit.

(Or)

(b) Briefly explain the needs and rationale in foreign trade documents.

3. (a) Write short notes on import trade regulation procedures.

(Or)

(b) Briefly explain the procedure for getting import license.

4. (a) Write short notes on Foreign Exchange formalities.

(Or)

(b) Briefly explain the customs clearance of import cargo.

5. (a) Write short notes on Advance License.

(Or)

(b) Write the uses of DEPB scheme.

6. (a) Explain the Terms of Payment in International trade.

(Or)

(b) Write the service of ECGC to exporters.

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) Explain the role played by AEPC for increasing the apparel exports from India.

(Or)

- (b) List and explain the export documents related to shipment of goods.

8. (a) Elucidate the purpose of Bill of Entry.

(Or)

- (b) Discuss the shipment of goods and port procedures.

9. (a) Elucidate the claiming of duty drawback and make a detailed note on other benefits available to the exporter.

(Or)

- (b) Discuss about various INCO Terms used in International payments and deliveries

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B.S. DEGREE EXAMINATION, NOVEMBER 2010**Fashion Apparel Management****TOTAL QUALITY MANAGEMENT**

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** questions.

1. (a) What are QCCS ?

(Or)

- (b) What are the four pillars of TQM ?

2. (a) What are the differences between ISO 9001 and 9002 ?

(Or)

- (b) What are the requirements of ISO 9000 system ?

3. (a) What are the procedures for Quality Audit ?

(Or)

(b) What are principles of Quality Awareness program ?

4. (a) How will you implement ISO 14000 ?

(Or)

(b) What are the characteristics of a good Quality Auditor ?

5. (a) Explain the significance of Environmental policy.

(Or)

(b) What are the norms for Eco labels ?

6. (a) What are the advantages of Benchmarking ?

(Or)

(b) What are the requirements of CSM 200 ?

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) Explain the different phases of PDCA cycle of Deming

(Or)

(b) Explain Kaizen's 5's concept and its usefulness in Garment factory.

8. (a) Discuss the principles of TQM.

(Or)

(b) Explain in detail the contents of Quality Manuals.

9. (a) Explain the significance of social Accountability standards in Garment factory.

(Or)

(b) Discuss the importance of EMA system in a Garment factory.

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B.S. DEGREE EXAMINATION, NOVEMBER 2010**Fashion Apparel Management****GARMENT COSTING**

Time : 3 Hours

Maximum : 60 Marks

Part - A

(6 × 5 = 30)

Answer **all** questions.

1. (a) Briefly explain different types of costs.

(Or)

- (b) Explain the principles of costing.

2. (a) Explain about overhead costs and its classification.

(Or)

- (b) What is prime cost and explain its units.

3. (a) How does the design affect the cost of the fabric ?

(Or)

- (b) Explain about the cost estimation of knitted fabric.

4. (a) What is CMT charges ? Explain the calculation of CMT charge.

(Or)

- (b) Explain the packing charges for different types of packing.

5. (a) Explain about the factors affecting the cost of a garment.

(Or)

- (b) What are the various cost incurred while calculating the cost of basic T-Shirt ?

6. (a) Explain the factors to be considered in costing of International products.

(Or)

- (b) How will you allocate overheads for domestic products ?

Part - B

(3 × 10 = 30)

Answer **all** questions.

7. (a) Explain briefly the elements of costs.

(Or)

- (b) Describe the different types of costs.

8. (a) What is cost sheet ? What is the purpose of cost sheet ? What are the items to be excluded from the cost sheet ?

(Or)

- (b) Prepare the cost sheet for the manufacturing of vests and brief.

9. (a) (i) What is the CMT cost of the garment priced Rs. 100 ? Profit Margin is 10 % and other cost account 80 %.

(5)

(ii) Describe about the cost of labelling and packing.

(5)

(Or)

(b) What are the factors to be considered in domestic and international costing ?

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B.S. DEGREE EXAMINATION, NOVEMBER 2010**Fashion Apparel Management****COMPUTER AIDED DESIGNING PRACTICAL—I**

Time : 3 Hours

Maximum : 60 Marks

Instruction : Student should select any one of the following style on lot basis to answer

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1. Develop a pattern for the style “MEN’s CREW NECK SHIRT” with pocket, using software for the given measurement and find the following :
 - (i) Grading to various sizes.
 - (ii) Estimate Lay length and
 - (iii) Marker Efficiency.

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2. Develop a pattern for the style “MEN’s BERMUDAS SHORT” with pocket, using software for the given measurement and also grade to various sizes, estimate lay length and marker efficiency.

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3. Generate the pattern for “MEN’s V NECK”. using software for the given measurement and also grade to other sizes, Estimate lay length and marker Efficiency.

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4. Create the pattern for the given “men’s full Arm Shirt”, using software for the given measurements and also grade the patterns to various sizes and estimate the lay length and marker efficiency.

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5. Digitize the given patterns and store them as style files and estimate the lay length and marker efficiency for given details.

Examiner show provide a pattern for men's Brief with outer waist band.

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6. Generate the patterns for the style "MEN'S BOXER SHORTS", using software for the given measurements and also grade the pattern to various sizes and estimate the lay length and marker efficiency.

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7. Generate the pattern for the given “MEN’s Inner—Vest”. using software for the given measurements and also grade the patterns to the various sizes and estimate the lay length and marker efficiency.

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8. Digitize the given pattern and store them as style file, then apply grade rules, estimate lay length for good marker efficiency.

(Examinar will provide you with men’s Bermudas pattern)

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9. Generate the pattern for the given ‘MEN’s HIGH NECK’ with full open zipper at front, using software for the given measurements and also grade the patterns to the various sizes and estimate the lay length and marker efficiency.

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10. Develop the pattern using “MEN’s BASIC T SHIRT” using software for the given measurements and also grade the patterns to various and estimate the lay length and marker efficiency.

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