

University of Rajasthan Jaipur

SYLLABUS

(Three/Four Year Under Graduate Programme in Science/Arts/Commerce)

I & II Semester

Examination-2023-24

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Structure of Four Year's Bachelor of Arts (Textile-craft)

Programme	UG9101	Programme	Arts	Programme	Four Year Bachelor of Arts
Code		Faculty		Name	(Textile-craft)

Eligibility / Pre-requisite of the Programme-12th Class from CBSE or Rajasthan Board or recognised Board

Degree Name -Four Year Bachelor of Arts (Textile-craft)

Entry and Exit Policy

SEMESTER-I

Course Code	Course Title	Course Type	L	T	P	Credit
	Textile Spinning and Weaving	Discipline Centric Core	4	0	0	4
TEXT-51T-101	(Theory-1)	(Major)				
TEXT-51T-102	Textile Spinning and Weaving	Discipline Centric Core	0	0	2	2
	(Practical-1)	(Major)				
		Total Credit			6	

SEMESTER-II

Course Code	Course Title	Course Type	L	T	P	Credit
TEXT-52T-103	Textile Dyeing and Finishing (Theory-1)	Discipline Centric Core (Major)	4	0	0	4
TEXT-52P-104	Textile Dyeing and Finishing (Practical-1)	Discipline Centric Core (Major)	0	0	2	2
		Total Credit			6	

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PROGRAME CODE – UG9101 Programme Faculty – Arts

Programme Name-Four Year Bachelor of Arts (Textile-craft)

SEMESTER – I CORE COURSE I

Code of the Course	Title of the Course	Level of Course	Credits of course		
TEXT-51T-101	Textile Spinning and	5	4		
	Weaving (Theory-1)				
TEXT-51P-102	Textile Spinning and	5	2		
	Weaving (Practical-1)				
Туре	of Course	Delivery Type of	the Course		
N	Tajor	Theory-Lecture, Sixty Lecture including diagnostic			
		and formative assessments - during lecture hours			
		Practical- Laboratory work ar	nd field visits (if any)		
Prerequisites	Central Board of Seconda	ary Education or equivalent.			
Objectives of the	 To understand th 	he meaning and importance of textile,			
Course (Theory)	introduction to te	textiles and textile terminology, types of			
	textile fibre and their properties, natural fibres				
	 To know about r properties in brief 	To know about man-made and synthetic fibres, their production and properties in brief			
	 To understand the 	ne basic concept of yarn manufacture (spinning)			
	• To understand the	ne basic concept of fabric manufacture (weaving)			
Objectives of the Course (Practical)	as textile is the bas	help students to understand elementary textile manufacture procedures textile is the basic need of human being. make students aware of different types of textile goods and their			

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Syllabus _

TEXT-51T-101: Textile Spinning and Weaving (Theory-1)

Min. Pass Marks: 8+32marks Max. Marks: 20+80marks

UNIT-I (Understanding Textiles)

- 1 Introduction to Textiles and Terminology: Fibre- staple and filament, Yarn, Fabric, Spinning, Weaving, Loom etc.
- 2 Fibre identification of natural and animal fibre by feel and burning test.
- 3. Definition of fibre, basic properties of textile fibres so that it can be used to manufacture usable textile goods
- 4. Classification of fibres: Natural and Synthetic
- 5. Production, properties and uses of Vegetable fibres like cotton, linen, jute, hemp, sisal fibre.
- 6. Production, properties and uses of Animal fibres like silk and wool fibre.
- 7. Production, properties and uses of Mineral Fibres

UNIT-II (Synthetic Fibres)

- 1. Introduction to synthetic fibres
- 2. Classification of synthetic fibres

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- 3. Man-made fibres (Rayon): Production, properties and uses
- 4. Chemical fibres- polyester, nylon, acrylic, polypropylene:

 Production, properties and uses.

UNIT-III (Yarn manufacture-Spinning)

- 1. Introduction to spinning process
- 2. Types of spinning-Traditional and Mechanical
- 3. Traditional spinning process by Takli and Charkha
- 4. Introduction to mechanical spinning process of cotton fibrepicking, ginning, opening, mixing, blending
- 5. Types of yarns- single, double and fancy yarns

UNIT-IV (Fabric manufacture- Weaving)

- 1. Introduction to fabric manufacture process-weaving
- 2. Different methods of fabric manufacture process- Felting, Braid-Lace, Knitting and Weaving.
- 3. Types of weaving machines (Loom)
- 4. Handloom, different parts, warp path and motions of handloom
- 5. Elementary weaves: Plain, twill, satin and sateen

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Suggested books, references, journals and links to e-resources:

- 1. Fundamental of Textiles: Susheela Damyanti; Orient Blackswan pvt Itd
- 2. Textile Science: Gohl, Vilensky; CBS Publishers & Distributers Pvt Ltd
- 3. Principles of Textile Testing: J E Booth; CBS Publishers & Distributers
- 4. Cotton Spinning: William Scott Taggart; Macmillan and co. Ltd
- 5. Textile Mechanics: William Scott Taggart; Macmillan and co. Ltd;
- 6 Vastra-vigyan ke mool Siddhant : Vijay Kumar; Aastha publications, Jaipur
- 7 Vastra vigyan ki rooprekha Avam siddhant : Vijay Kumar; Baba publications, Jaipur
- 8 Weaving Mechanism: N N Banerjee; Textile Book House
- 9 Clothing and Textiles Research Journal
- 10 Journal of textile design, research and practice
- 11 Textile: the journal of cloth and culture
- 12 https://www.textilesciences.com
- 13 htpp://www.textilesphere.com
- 14 https://www.textileebook.com

Learning Outcome of the Course —

- Students will be able to learn about different fibres, their origin, properties and end use.
- Students will also be able to understand the procedure of yarn manufacture, types of yarns and their end uses.
- Also the students will learn the process of fabric manufacture on loom and basic designs being imparted while weaving.
- Students will also analyze and understand the different types of yarns and fabrics being used in the daily life according to uses.

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SEMESTER - I

CORE COURSE I

Syllabus

TEXT-5IP-102: Textile Spinning and Weaving (Practical-1)

Max. Marks: 50

- (i) Fibre identification test of vegetable fibres: cotton and jute
 - Appearance test
 - Feeling test
 - Burning test
- (ii) Fibre identification test of animal fibres: wool and silk
 - Appearance test
 - Feeling test
 - Burning test
- (iii) Double yarn
- (iv) S- Twist and Z- Twist of yarn
- (v) Elementary weaves on graph paper:
 - Plain weave
 - Regular twill weave
 - Satin weave
 - Sateen weave
- (vi) Paper strip samples of all elementary weaves

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Min. Marks: 18

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Suggested books, references, journals and links to e-resources:

- 1. Fundamental of Textiles: Susheela Damyanti; Orient Blackswan pvt ltd
- 2. Textile Science: Gohl, Vilensky; CBS Publishers & Distributers Pvt Ltd
- 3. Principles of Textile Testing: J E Booth; CBS Publishers & Distributers
- 4. Cotton Spinning: William Scott Taggart; Macmillan and co. Ltd
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- 6. Vastra-vigyan ke mool Siddhant: Vijay Kumar; Aastha publications, Jaipur
- 7 Vastra vigyan ki rooprekha Avam siddhant : Vijay Kumar; Baba publications, Jaipur
- 8 Weaving Mechanism: N N Banerjee; Textile Book House
- 9 Clothing and Textiles Research Journal
- 10 Journal of textile design, research and practice
- 11 Textile: the journal of cloth and culture
- 12 https://www.fibre2fashion.com
- 13 htpp://www.textilesciences.com
- 14 https://www.textileebook.com

Learning Outcome of the Course –

- Students will be able to learn about different fibres, their origin, properties and end use.
- Students will also be able to understand the procedure of yarn manufacture, types of yarns and their end uses.
- Also the students will learn the process of fabric manufacture on loom and basic designs being imparted while weaving.
- Students will also analyze and understand the different types of yarns and fabrics being used in the daily life according to uses.
- Students will be able to learn about different elementary weaves and their structure.

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SEMESTER - II

CORE COURSE II

Code of the	Title of the Course	Level of Course	Credits of course			
Course						
TEXT-52T-103	Textile Dyeing and	5	4			
	Finishing (Theory-1)					
TEXT-52P-104	Textile Spinning and	2				
	Weaving (Practical-1)					
Type of Course		Delivery Type of the Course				
l n	Major	Theory-Lecture, Sixty Lecture including diagnostic				
		and formative assessments -				
		Practical- Laboratory work and field visits (if any)				
Prerequisites	Central Board of Secon	ndary Education or equivalent.				
Objectives of the	 To understand the 	e concept of light, composition of sun				
Course (Theory)	light, concept of	f colour, perception of colour, colour				
	wheel					
	 To know about dy 	• To know about dyes & pigments, classification of dyes, general theory				
	of dyeing, dyeing	dyeing process of fabric by tie and dye method stand the difference between dyeing and printing, different				
	 To understand the 					
	direct methods of printing					
To understand the basic concept yarn and fabric						
	introduction to ya	to yarn and fabric finishing, importance and role of				
	finishing	-				
Objectives of the	To help students to	To help students to understand about light, concept of colour				
Course (Practical)	To make students:	aware of different types of textile dyeing and printing				

Syllabus

TEXT-52T-103: Textile Dyeing and Finishing (Theory-1)

Max. Marks: 20+80marks

Min. Pass Marks: 8+32marks

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UNIT-I (Light and Colour)

- 1. Concept of light, composition of sunlight
- 2. Concept of colour, Colour description -Hue, Value & Croma
- 3. Perception of colour- Cones and Rods
- 4. Theory of colour vision
- 5. Colour wheel, Achromatic and Monochromatic colour

UNIT-II (Dyeing)

- 1. Dye molecule, importance of Chromophores and Auxochrome
- 2. General theory of Dyeing
- 3. Dyes and Pigments
- 4. Classification of Dyes: natural and synthetic
- 5. Principles of dyeing
- 6. Dyeing of cotton fabric by Tie and Dye process
- 7. Different methods of tie and dye

UNIT-III (Printing)

- 1. General theory of printing
- 2. Difference between dyeing and printing
- 3. Steps in printing
- 4. Introduction to the different methods of printing:
 - -Direct printing

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- -Discharge printing
- -Resist printing
- -Batik
- 5. Direct methods of printing:
 - Block printing
 - Screen printing
 - Stencil printing

UNIT-IV (Finishing)

- 1. Concept of yarn and fabric finishing
- 2. Determinants of finishing
- 3. Objectives of fabric finishes
- 4. Classification of fabric finishes:
 - Basic finish
 - Texturing finish
 - Functional finish
- 5. Different types of basic finishes:
 - **Bleaching**
 - Mercerising
 - Sizing
 - Singering
 - Tantering
 - Calendering
 - **Beatling**

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- 2. Textile Science: Gohl, Vilensky; CBS Publishers & Distributers Pvt Ltd
- 3. Principles of Textile Testing: J E Booth; CBS Publishers & Distributers
- 4. Technology of Dyeing: V A Shenai
- 5. Textile Mechanics: William Scott Taggart; Macmillan and co. Ltd;
- 6 Vastra-vigyan ke mool Siddhant: Vijay Kumar; Aastha publications, Jaipur
- 7 Vastra vigyan ki rooprekha Avam siddhant : Vijay Kumar; Baba publications, Jaipur
- 8 Technology of Printing: V A Shenai
- 9 Technology of Textile Processing: V A Shenai
- 10 Clothing and Textiles Research Journal
- 11 Journal of textile design, research and practice
- 12 Textile: the journal of cloth and culture
- 13 https://textilefocus.com
- 14 htpp://kohantextilejournal.com
- 15 https://www.textileebook.com

Learning Outcome of the Course -

- Students will be able to learn about composition of sunlight, concept of colour
- Students will also be able to understand the procedure textile dyeing
- Also the students will learn the process of textile printing
- Students will also understand the different types of yarns and fabrics finishing being used according to the uses of end product.

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SEMESTER - II

CORE COURSE II

Syllabus

TEXT-52P-104: Textile Dyeing and Finishing (Practical-1)

Max. Marks: 50 Min. Marks: 18

- (i) Colour composition of sunlight
- (ii) Primary colours in light theory and pigment theory
- (iii) Secondary colours
- (iv) Colour wheel, achromatic and monochromatic colour
- (v) Different methods of dyeing by tie and dye process:
 - Folding
 - Leharia
 - Knotting
 - Marbelling
 - Ball
- (vi) Preparation of printing paste
- (vii) Block printing

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- 12 https://www.textilesciences.com
- 13 htpp://www.cottonworks.com
- 14 https://www.textileebook.com

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