

Estd. 1962 "A" Accredited by NAAC (2021) With CGPA 3.52

SHIVAJI UNIVERSITY, KOLHAPUR - 416 004, MAHARASHTRA

PHONE: EPABX – 2609000, www.unishivaji.ac.in, bos@unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४, महाराष्ट्र

दूरध्वनी - ईपीएबीएक्स - २६०९०००, अभ्यासमंडळे विभाग — ०२३१—२६०९०९४



SU/BOS/IDS /

No 0 0 1 9 4 Date: 1 2 SEP 2022

To,

The Principals, All Concerned Affiliated Colleges / Institutions. Shivaji University, Kolhapur.

Subject: Regarding syllabi of B.A. Part –I. and Structure for B.Voc Course under the Faculty of Inter-Disciplinary Studies as per National Education Policy, 2020.

Sir/Madam,

With reference to the subject, mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the syllabii of B.A. Part-I and Structure for B.Voc Course under the Faculty of Inter-Disciplinary Studies. as per National Education Policy, 2020.

1)	B.A. Physical Education Part –I. Sem- I &II.
2)	B.A. Home Science. Part –I. Sem- I &II.
3)	B.Voc. Structure. Part –I. Sem- I &II.

This syllabi and equivalence shall be implemented from the academic year 2022-2023 onwards. A soft copy containing the syllabi is attached herewith and it is also available on university website www.unishivaji.ac.in. (Students / Online Syllabus)

You are, therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,

Dy Registra

Copy to:

1	Director Board of Evaluation and	9	Centre for Distance Education
	Examination		
2	The Dean, Faculty of IDS	10	Computer Centre
3	The Chairman, Respective Board of Studies	11	Affiliation Section (U.G.)
4	B.A.,B.Com., B.Sc. Exam	12	Affiliation Section (P.G.)
5	Eligibility Section	13	P.G.Admission Section
6	O.E. I, II, III, IV Section	14	Appointment Section
7	Dy.registrar (On Exam)	15	P.G.Seminar Section
8	Dy.registrar (Pre. Exam)	16	I.T.cell

SHIVAJI UNIVERSITY, KOLHAPUR.



CBCSRevised Syllabus For

B.A. Part-I

HomeScience

Syllabustobeimplementedfrom June 2022 onwards.

SHIVAJI UNIVERSITY, KOLHAPUR 2022

Choice Based Credit System ProposedCourseStructureforB.A.HomeScience Three Years (6 Semester)Programme

B.A. I

Sr.No.	Semester	Name of the Course	Disipline
1	I	Fundamentals of Food Science and	Home Science-1
		Nutrition	
2	II	Resource Management	Home Science-2

B.A. II

Sr.No.	Semester	Name of the Course	Disipline
1	III	Basics of Interior Design	Home Science-3
2	III	Introduction to Food Safety and Preservation	Home Science-4
3	IV	Fundamentals of Textile Science and Apparel Construction - I	Home Science-5
4	IV	Introduction to Human Development	Home Science-6

B.A. III

Sr.No.	Semester	Name of the Course	Disipline
1	V	Nutrition for the Family	Home Science -7
2	V	Space Planning and Design	Home Science-8
3	V	Fundamentals of Textile Science and Apparel Construction - II	Home Science-9
4	V	Life Span Development	Home Science-10
5	V	Research Methodology in Home Science	Home Science-11
6	VI	Therapeutic Nutrition	Home Science-12
7	VI	Traditional Indian Textiles	Home Science-13
8	VI	Entrepreneurship Development	Home Science-14
9	VI	Introduction to Guidance and Counseling	Home Science-15
10	VI	Extension for Development	Home Science-16

SHIVAJI UNIVERSITY, KOLHAPUR SYLLABUS

Choice Based Credit System B.A. Part - ISemester – I

HomeScienceCourse-1

June 2022 onwards

Fundamentals of Food Science and Nutrition

Preamble: Food Science and Nutrition has been recognized and given a special role in national development. Nutrition is the key to facilitate the study and enhance the quality of human life. This paper covers basic aspects of nutrients, foodscience, as well as open avast understanding of the current spectrum of malnutrition,. This course equip the students for skill development, academic understanding, entrepreneurship, community role and employment invarious fields of food industry, healthclinics, NGOs, etc.

Course Outcomes: The students will enable

- 1. To familiarize with fundamentals of food, nutrients and their relationship to health.
- 2. Toaware aboutderiving maximum benefit from available food resources.
- 3. To develop entrepreneurship skills in food catering and allied services.
- 4. To identify role of nutrients and its application in daily life.

TotalCredits:4

Workload:

Theory: 3 Credits

Theory: 2 Lectures perweek

Practical: 1 Credit

Practical: 2 Lectures per week per batch

(Eachbatchconsistingof15to20students)

Theory

Module 1 : Basic concepts in Foodand Nutrition

- 5
- 1.1 Basicconceptsof Food, Nutrients, Nutrition, Health, Malnutrition and Balanced Diet
- 1.2 Relationship between food, nutrition andhealth
- 1.3 Functions of food Physiological, psychological, social and cultural.

Module 2:FoodGroups

2.1 Basic Five Food Groups

10

2.2 Selection and nutritional contribution of the following food groups:

Cereals

Pulses

Fruits andvegetables

Milk & milkproducts

Eggs

Module 3: Methods of Cooking with advantages and disadvantages

10

- 3.1 Objectives of Cooking and Classification of Cooking methods
- 3.2 Moist heat: Boiling, Steaming, Pressurecooking with advantages and disadvantages
- 3.3 Dry heat: Roasting, baking with advantages and disadvantages
- 3.4 Frying: Deep and Shallowfrying with advantages and disadvantages
- 3.5 Microwavecooking with advantages and disadvantages

Module4: Nutrients 20

4.1 Classification of nutrients – Macro and micro

Functions, dietary sources and clinical manifestations of deficiency of the following nutrient:

- 4.2 Carbohydrates, lipids and proteins-
- 4.3 Fat soluble vitamins-A, D, E and K
- 4.4 Water soluble vitamins Thiamine, Riboflavin, and vitaminC
- 4.5 Minerals Calcium and Iron

Practical Credit: 1

- 1. Weights and measures of foodstuff.
- 2. Foodpreparation, understanding the principles involved, nutritional quality and portion

size

- Beverages: Hottea/coffee/Milkshake/lassi/fruitbasedbeverages(AnyOne)
- Cereals: Boiled rice / pulao/ chapatti / paratha / puri / pastas (AnyOne)
- Pulses: Whole / dehusked (AnyOne)
- Vegetables: curries / drypreparations
- Milkandmilkproducts: Kheer/custardorMeat, Fishandpoultrypreparations/Egg preparations: Boiled / poached / fried / scrambled / omelettes / eggpudding
- 3. Planandpreparenutrientrichrecipeofthefollowingwithnutritivevaluecalculation.
 - Calorie / Protein (AnyOne)
 - Vitamin A / Vitamin C (Any One)
 - Vitamin B₁ / Vitamin B₂ (Any One)
 - Iron /Calcium

- Q. 1 Submission of Journal 5Marks
- Q. 2 Viva 5Marks

RECOMMENDED READINGS

- Mudambi,SRandRajagopal,MV.FundamentalsofFoods,NutritionandDiet•Therapy;Fifth Ed; 2012; New Age InternationalPublishers
- Mudambi,SR,RaoSMandRajagopal,MV.FoodScience;SecondEd;2006;New•Age InternationalPublishers
- SrilakshmiB.NutritionScience;2012;NewAgeInternational(P)Ltd.
- SrilakshmiB.FoodScience;FourthEd;2010;NewAgeInternational(P)Ltd.
- SwaminathanM.HandbookofFoodsandNutrition;FifthEd;1986;BAPPCO
- BamjiMS,RaoNP,andReddyV.TextBookofHumanNutrition;2009;Oxford•&IBH Publishing Co. PvtLtd.
- WardlawGM, HamplJS. Perspectives in Nutrition; Seventh Ed; 2007; McGraw Hill.
- LakraP,SinghMD.TextbookofNutritionandHealth;FirstEd;2008;Academic•Excellence.
- ManayMS, Shadaksharaswamy. Food-FactsandPrinciples; 2004; NewAge•International(P) Ltd.
- PotterNN, HotchkissJH. FoodScience; FifthEd; 2006; CBSPublishers and Distributors.
- SethiPandLakraPAahaarVigyaan,PoshanEvamSuruksha,ElitePublishing•House,2015
- JainPetal.Poshanvaswasthyakemoolsiddhant(Hindi);FirstEd;2007;•Acadamic
- Pratibha. Vrinda S. AaharVigyan (Hindi); 2003; ShyamPrakashan
- SuriS.andMalhotraA.FoodScience,Nutrition&FoodSafetyPearsonIndiaLtd.2014.
- RainaU, KashyapS, NarulaV, ThomasS, Suvira, VirS, ChopraS. BasicFoodPreparation—A Complete Manual. Orient Longman, 2005.
- KhannaK,GuptaS,SethR,MahanaR,RekhiT.TheArtandScienceofCooking.•Phoenix PublishingHousePrivateLimited,Delhi1998.DSC-NHEIB:NUTRITIONFORTHEFAMI

SHIVAJI UNIVERSITY, KOLHAPUR SYLLABUS Choice Based Credit System B.A.-I

Home Science Course – 2

June 2022 onwards

RESOURCE MANAGEMENT

Preamble: We are living in a world of scarce and finite resources and hence, management of resources becomes imperative for the society as a whole. The stream of Resource Management focuses on optimization of resource utilization in life. This paper intends to acquaint students about managerial process and resource management.

Course Outcomes: The students will enable

- 1. To acquaint about process of management
- 2. To know about resources and its availability and management.

Semester - II

Total Credits:4 Workload:

Theory: 3 Credits Theory: 2 Lectures perweek

Practical: 1 Credit Practical: 2 Lectures perweekper

(Each batch consisting of 15 to 20 students)

THEORY

Module I: Introduction toResourceManagement Process

15

- 1.1Definition of Management and Home Management
- 1.2Steps in Management Process
 - a)Planning Meaning, steps, Characteristics and advantages
 - b)Controlling Meaning, steps and importance
 - c)Evaluation Meaning, types and advantages
- 1.3 Decision Making- Meaning, steps and importance

Module II: Motivating factors in Management

2.1 Values-Definition and Classification

- 2.2 Goals-Definition and Classification
- 2.3 Standards-Definition and Classification

ModuleIII:Resources

10

- 3.1 Meaning and concept ofresources
- 3.2 Classification of resources
- 3.3 Characteristics of resources
- 3.4 Factors affecting utilization ofresources

Module IV: Money, Time and Energy Management 10

- 4.1 Money: Family budget- Definition, steps in preparing family budget
- 4.2Time: Concept, classification, importance and characteristic
- 4.3 Energy: Concept, classification and importance

Practical

- 1. Observation, listing and classification of resources available to family.
- 2.Identification and development of self of as aresource.
 - SWOCanalysis
 - BuildingDecisionmakingabilitiesthroughmanagementgame/roleplay
- 3. Preparation of time plan for self and family
- 4. Eventplanning, management and evaluation with reference to Managerial process

MethodofEvaluation:internalEvaluation

Marks:10

- Q.1 Submission of journal 5 Marks
- Q. 2 Viva 5 Marks

RECOMMENDED READINGS

- Koontz.H.andO'DonnelC.,2005,Management–Asystemsandcontingencyanalysisof managerial functions. New York: McGraw-Hill BookCompany
- Kreitner.2009, Management Theory and Applications, Cengage Learning: India
- RaoV.S.andNarayanaP.S.,PrinciplesandPracticesofManagement,2007,Konark Publishers Pvt.Ltd.

NATURE OF THE QUESTION PAPER

Theory

Total Marks 40

Q.1 Long answer type question withinternalchoice
 Q.2 Long answer type question withinternalchoice
 Q.3 Short Note (any 4 outof6)
 20

Practical

The evaluation of the performance of the students in practical shall be on the basis of internal evaluation at the end of each semester.

SHIVAJI UNIVERSITY, KOLHAPUR

Choice Based Credit System ProposedCourseStructureforB.AHomeScience Three Years (6 Semester)Program B.A. Part - I: HOME SCIENCE

Sr. No.	Semeste r	Title of the Paper	Disiplin e	Dis	tribution Credit	of	Work	load		Total Cred	Ma	arks
				Theor y	Practi cal	Total	Theo ry	Prac tical	Total	it	The ory	Prac tical
1.	I	Fundament als of Food Science and Nutrition	Home Science Course-1	3	1	4	2	2	4	4	40	10
2.	II	Resource Manageme nt	Home Science Course-2	3	1	4	2	2	4		40	10

B.A. Part - II : HOME SCIENCE

Sr.	Semester					Credit	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Vorkloa	ıd	Total	Marks	
No .		Paper	ne	Theor	Practi cal	Total	The oryl ectu res/	Prac ticall ectur es/	Total lectur es/ week	Credi t	The ory	Prac tical
							week	week				
1.	III	Basics of Interior Design	Home Science Course-3	3	1	4	2	2	4		40	10
2.	III	Introductio n to Food Safety and Preservatio n	Home Science Course-4	3	1	4	2	2	4		40	10
3.	IV	Fundament als of Textile Science and Apparel Constructio n	Home Science Course-5	3	1	4	2	2	4	8	40	10
4.	IV	Introductio n to Human Developm ent	Home Science Course-6	3	1	4	2	2	4	O	40	10

B.A. Part - III : HOME SCIENCE

Sr. No.	Semester	Title of the Paper	Disciplin e	Distrib	Distribution of Credit Workload				Workload		The ory Ma	Prac tical/ Sessi
				Theor y	Pracic al	Total	Theo ry(Le ctures / week)	Practi calLe ctu res/w eek)	Total (Lect ures/ week)		rks	onal work
1.	V	Nutrition for the Family	Home Science Course-7	2	2	4	3	4	7		40	10
2.	V	Space Planning and Design	Home Science Course-8	2	2	4	3	4	7	30	40	10
3.	V	Fundamenta 1 Textile Science and	Home Science	2	2	4	4	4	8		40	10

		Apparel Construction - II	Course-9									
4.	V	Life Span Developmen t	Home Science Course- 10	4		4	4	-	4		40	10
	V	Research Methodolo gy inHome Science	Home Science Course-	4		4	4		4		40	10
				Dis	tribution Credits	of	Work	load		Total Cred it	Ma	arks
Sr. No.	Semeste r	Title of the Paper	Discipline	Theor y	Practi cal	Total	Theo ryLe cture s/ week	Pract icalL ecture s/ week	Total		The ory	Pract ical/S essio nal work
5.	VI	Therapeuti c Nutrition	Home Science Course-12	2	2	4	3	4	7		40	10
6.	VI	Entreprene urshipDeve lopme nt	Home Science Course13	2	2	4	3	4	7		40	10
7.	VI	Traditional Indian Textiles	Home Science Course14	2	2	4	4	4	8	30	40	10
8.	VI	Introductio n to Guidance and Counseling	Home Science Course15	4		4	4		4		40	10
9.	VI	Extension for Developmen t	Home Science Course16	4		4	4		4		40	10

SHIVAJI UNIVERSITY, KOLHAPUR

Choice Based Credit System B.A. HOME SCIENCE EQUIVALENCE

Sr. No.	Class	Semester	Title of the Paper(Old)	Paper No. Old	Title of the Course (New)
1.	B.A. I	I	Introduction to Home Science	I	Introduction to Food ScienceabdNutrition
2.	B.A. I	II	Fundamentals of Food and Nutrition	II	Resource Management
3.	B.A. II	III	Applied Arts and Housing	III	Basics of Interior Design
4.	B.A. II	III	Food Preservation, BakeryandConfectionary	IV	Introduction to Food Safety and Preservation
5.	B.A. II	IV	Textile Science and Clothing	V	Fundamentals of Textile Science and Apparel Construction
6.	B.A. II	IV	Prenatal Period To Early Childhood	VI	Introduction to Human Development
7.	B.A. III	V	Advanced Food Science	VII	Nutrition for the Family
8.	B.A. III	V	Entrepreneurship Development	VII	Space Planning and Design
9.	B.A. III	V	Fabric Ornamentation and Accessory Designing	IX	Fundamental Textile Science and Apparel Construction - II
10.	B.A. III	V	Late Childhood to Adolescence	X	Life Span Development
11.	B.A. III	V	Research Methodology	XI	Research Methodology in Home Science
12.	B.A. III	VI	Meal Management and Diet Therapy	XII	Therapeutic Nutrition
13.	B.A. III	VI	Interior Decoration	XIII	Entrepreneurship Development
14.	B.A. III	VI	Fashion and Apparel Designing	XIV	Traditional Indian Textiles
15.	B.A. III	VI	Dynamics of Marriage and Family	XV	Introduction to Guidance and Counseling
16.	B.A. III	VI	Home Science Extension Education	XVI	Extension for Development