## FIRST YEAR SECOND SEMESTER B.Sc. / B.Sc. (HOME SCIENCE) / B.Sc. (MARKET ORIENTED COURSE) /

#### B.VOC. DEGREE EXAMINATIONS, APRIL – 2025 (Under CBCS New Regulation w.e.f. the academic year 2023-24) TIME TABLE

**EXAM TIME: 9.00 AM TO 12.00 NOON** 

DATE	SUBJECT	Q.P. CODE/M	ARKS
22-04-2025	PART – I (A)		
(TUESDAY)	<b>GENERAL ENGLISH</b> – A Course in Reading and Writing Skills	2-01-R23 75	
23-04-2025	PART – I (B)		
(WEDNESDAY)	<b>HINDI</b> – Old & Modern Poetry, History of Hindi Literature Translation and Official Letters	2-02-R23 75	
	SANSKRIT – Poetry, Prose & Grammer - II	2-03-R23	75
	TAMIL – Poetry, Tamil Literature and Grammar	2-04-R23	75
	TELUGU – Srujanaatmak Arachana	2-05-R23	75
	URDU – Urdu Prose Fiction	2-06-R23	75
24-04-2025	TIME: 9.00 AM TO 10.30 AM		
(THURSDAY)	LIFE SKILL COURSE – Business Writing	2-07(1)-R23	50
25-04-2025	TIME: 9.00 AM TO 10.30 AM		
(FRIDAY)	LIFE SKILL COURSE – Digital Literacy	2-07(2)-R23	50
26-04-2025	TIME: 9.00 AM TO 10.30 AM		
(SATURDAY)	LIFE SKILL COURSE – Investment Planning	2-07(3)-R23	50
27-04-2025	TIME: 9.00 AM TO 10.30 AM		
(SUNDAY)	LIFE SKILL COURSE – Marketing Skills	2-07(4)-R23	50
28-04-2025	TIME: 9.00 AM TO 10.30 AM		
(MONDAY)	LIFE SKILL COURSE – Stock Market Operations	2-07(5)-R23	50
	PART – II - OPTIONAL SUBJECTS		
	MAJOR - I		
29-04-2025			
(TUESDAY)	<b>AQUA CULTURE</b> – Taxonomy and Functional Anatomy of Fin Fish	3-2-132A-R23	75
	Shellfish	3-2-101A-R23	75
	BIO-CHEMISTRY – Bio-Molecules	3-2-102A-R23	75
	BIOTECHNOLOGY – Biomolecules	3-2-103A-R23	75
	<b>BOTANY</b> – Non-Vascular Plants (Algae, Fungi, Lichens		

	and Bryophytes)	3-2-109A-R23	75
	<b>DAIRY SCIENCE</b> – Breeds and breeding of dairy cattle and	3-2-133A-R23	75
	buffaloes	3-2-106A-R23	75
	<b>DATA SCIENCE</b> – Introduction to Data Science and R	3-2-108A-R23	75
	Programming	3-2-110A-R23	75
	CHEMISTRY – General and Inorganic Chemistry	3-2-128A-R23	75
	COMPUTER SCIENCE – Problem Solving using C	3-2-131A-R23	75
	ELECTRONICS – Fundamentals of Electricity and	3-2-112A-R23	75
	Electronics	3-2-112A-R23	75
	FOOD SCIENCE & TECHNOLOGY – Food Chemistry	3-2-129A-R23	75 75
	GEOGRAPHY – Introduction to Geography	3-2-115A-R23	75 75
	HOME SCIENCE – Essentials of Home Science Extension		
		3-2-134A-R23	75 75
	MATHEMATICS – Differential Equations	3-2-130A-R23	75 75
	MICRO-BIOLOGY – Introduction to Microbiology	3-2-118A-R23	75
	PHYSICS – Mechanics and Properties of Matter	11-2-101A-R23	75
	<b>PSYCHOLOGY</b> – Introduction to Psychology		
	STATISTICS – Descriptive Statistics	11-2-103A-R23	75
	<b>ZOOLOGY</b> – Animal Diversity – I Biology of Non-		
	Chordates		
	DAIRYING AND ANIMAL HUSBANDRY – Bio-		
	Chemistry and		
	Physical		
	Chemistry of Milk		
	HORTICULTURE – Fundamentals of Horticulture		
	AJOR - II		
	AQUA CULTURE – Biology of Fin Fish & Shellfish	3-2-132B-R23	75
	BIO-CHEMISTRY – Cell Biology	3-2-101B-R23	75
30-04-2025	<b>BIOTECHNOLOGY</b> – Analytical Tools & Techniques	3-2-102B-R23	75
(WEDNESDAY)	<b>BOTANY</b> – Origin of Life and Diversity of Microbes	3-2-103B-R23	75
,	DAIRY SCIENCE – Dairy Cattle Nutrition	3-2-109B-R23	75
	DATA SCIENCE – Basic Statistics for Data Science	3-2-133B-R23	75
	CHEMISTRY – Inorganic Chemistry – I	3-2-106B-R23	75
	COMPUTER SCIENCE – Digital Logic Design	3-2-108B-R23	75
	ELECTRONICS – Circuit Theory and Electronic Devices	3-2-100B-R23	75
	FOOD SCIENCE & TECHNOLOGY – Human Nutrition	3-2-110B-R23	75
	GEOGRAPHY – Earth System Science		
		3-2-131B-R23	75 75
	HOME'SCIE'NCE Human Davalonment		75
	HOME SCIENCE – Human Development  MATHEMATICS — Applytical Solid Geometry	3-2-112B-R23	
	MATHEMATICS – Analytical Solid Geometry	3-2-129B-R23	75
	MATHEMATICS – Analytical Solid Geometry MICRO-BIOLOGY – Bacteriology and Virology	3-2-129B-R23 3-2-115B-R23	75 75
	MATHEMATICS – Analytical Solid Geometry MICRO-BIOLOGY – Bacteriology and Virology PHYSICS – Waves and Oscillations	3-2-129B-R23 3-2-115B-R23 3-2-116B-R23	75 75 75
	MATHEMATICS – Analytical Solid Geometry MICRO-BIOLOGY – Bacteriology and Virology PHYSICS – Waves and Oscillations PSYCHOLOGY – Bio-Psychology	3-2-129B-R23 3-2-115B-R23 3-2-116B-R23 3-2-134B-R23	75 75 75 75
	MATHEMATICS – Analytical Solid Geometry MICRO-BIOLOGY – Bacteriology and Virology PHYSICS – Waves and Oscillations PSYCHOLOGY – Bio-Psychology STATISTICS – Random Variables and Mathematical	3-2-129B-R23 3-2-115B-R23 3-2-116B-R23 3-2-134B-R23 3-2-130B-R23	75 75 75 75 75
	MATHEMATICS – Analytical Solid Geometry MICRO-BIOLOGY – Bacteriology and Virology PHYSICS – Waves and Oscillations PSYCHOLOGY – Bio-Psychology STATISTICS – Random Variables and Mathematical Expections	3-2-129B-R23 3-2-115B-R23 3-2-116B-R23 3-2-134B-R23 3-2-130B-R23 3-2-118B-R23	75 75 75 75 75 75
	MATHEMATICS – Analytical Solid Geometry MICRO-BIOLOGY – Bacteriology and Virology PHYSICS – Waves and Oscillations PSYCHOLOGY – Bio-Psychology STATISTICS – Random Variables and Mathematical	3-2-129B-R23 3-2-115B-R23 3-2-116B-R23 3-2-134B-R23 3-2-130B-R23	75 75 75 75 75

	DAIRYING AND ANIMAL HUSBANDRY – Milk		
	Production Management Dairy Plant Design and Dairy	11-2-103B-R23	75
	Development		
	HORTICULTURE – Silvi Horticulture		
	MINOR		
01-05-2025			
(THURSDAY)	<b>AQUA CULTURE</b> – Taxonomy and Functional Anatomy of Fin Fish	3-2-132C-R23	75
	Shellfish	3-2-101C-R23	75
	BIO-CHEMISTRY – Bio-Molecules	3-2-102C-R23	75
	<b>BIOTECHNOLOGY</b> – Analytical Tools & Techniques	3-2-103C-R23	75
	BOTANY – Non-Vascular Plants (Algae, Fungi, Lichens	3-2-106C-R23	75
	and Bryophytes)	1-2-106C-R23	75
	CHEMISTRY – General and Inorganic Chemistry	3-2-108C-R23	75
	<b>COMPUTER APPLICATIONS</b> – Office Automation	3-2-109C-R23	75
	Tools	3-2-110C-R23	75
	<b>COMPUTER SCIENCE</b> – Problem Solving using C	3-2-135 -R23	75
	<b>DAIRY SCIENCE</b> – Breeds and Breeding of Dairy Cattle	3-2-128C-R23	75
	and Buffaloes	3-2-131C-R23	75
	<b>ELECTRONICS</b> – Fundamentals of Electricity and	3-2-112C-R23	75
	Electronics	3-2-129C-R23	75
	ENVIRONEMNTAL SCIENCE –Introduction to	3-2-115C-R23	75
	Environmental Sciences	3-2-116C-R23	75
	FOOD SCIENCE & TECHNOLOGY – Food Chemistry	3-2-134C-R23	75
	GEOGRAPHY – Fundamentals of Gerography	3-2-130C-R23	75
	<b>HOME SCIENCE</b> – Essentials of Home Science Extension	3-2-118C-R23	75
	MATHEMATICS – Differential Equations & Problem	11-2-101C-R23	75
	Solving Sessions		
	MICRO-BIOLOGY – Introduction to Microbiology	11-2-103C-R23	75
	PHYSICS – Mechanics and Properties of Matter		
	PSYCHOLOGY – Introduction to Psychology		
	STATISTICS – Descriptive Statistics		
	<b>ZOOLOGY</b> – Animal Diversity – I Biology of Non-		
	Chordates		
	DAIRYING AND ANIMAL HUSBANDRY – Milk		
	Production Management Dairy Plant Design and Dairy		
	Development		
	HORTICULTURE – Fundamentals of Horticulture		

# FIRST YEAR SECOND SEMESTER B.Sc. / B.Sc. (HOME SCIENCE) / B.Sc. (MARKET ORIENTED COURSE)

#### DEGREE EXAMINATIONS, APRIL – 2025 (Under CBCS New Regulation w.e.f. the academic year 2020-21) TIME TABLE

**EXAM TIME: 9.00** 

#### **AM TO 12.00 NOON**

DATE	SUBJECT	Q.P. CODE/MARKS	
22-04-2025	PART – I (A)		
(TUESDAY)	<b>ENGLISH</b> – English Praxis Course – II	2-01-R20	75
	A Course in Reading & Writing Skills		
23-04-2025	PART – I (B)		
(WEDNESDAY)	<b>HINDI</b> – Prose, Short Stories, Grammar and Letter Writing	2-02-R20	75
	SANSKRIT – Poetry, Prose, Champu and Grammar	2-03-R20	75
	<b>TAMIL</b> – Medieval Literature, Grammar, Non Detail, History of Tamil	2-04-R20	75
	Literature and Grammar	2-05-R20	75
	TELUGU – Modern Telugu Literature	2-06-R20	75
	URDU – Urdu Poetry		
24-04-2025	TIME: 9.00 AM TO 10.30		
(THURSDAY)	AM	2-07(1)-R20	50
	LIFE SKILL COURSE – Elementary Statistics		
		2-07(2)-R20	50
	Indian Culture & Science		
		2-07(3)-R20	50
	Information & Communication		
	Technology		
25-04-2025	TIME: 9.00 AM TO 10.30		
(FRIDAY)	AM	2-08(9)-R20	50
	SKILL DEVELOPMENT COURSE – Dairy Technology		
26-04-2025	TIME: 9.00 AM TO 10.30		
(SATURDAY)	AM	2-08(10)-R20	50
	SKILL DEVELOPMENT COURSE – Food Adulteration		
27-04-2025	TIME: 9.00 AM TO 10.30		
(SUNDAY)	AM	2-08(11)-R20	50
	<b>SKILL DEVELOPMENT COURSE</b> – Fruits and Vegetable Preservation		

28-04-2025	TIME: 9.00 AM TO 10.30		
(MONDAY)	AM	2-08(12)-R20	50
,	SKILL DEVELOPMENT COURSE – Solar Energy		
	PART – II - OPTIONAL SUBJECTS		
29-04-2025	MATHEMATICS – Three Dimensional Analytical Solid	1-2-112-R20	75
(TUESDAY)	Geometry		
		3-2-118-R20	75
	<b>ZOOLOGY</b> – Animal Diversity – Biology of Chordates		
	CLINICAL MURDURION & DEUDETIC Living des de la constant de la cons	3-2-107-R20	75
	CLINICAL NUTRITION & DEITETIC – Introduction of Food Science (Common to Home Science P-1)		
	1 rood Science (Common to frome Science 1-1)	3-2-107-R20	75
	HOME SCIENCE – Introduction of Food Science	3-2-107- <b>K</b> 20	73
	(Common Clinical Nutrition and Dietetic)		
		3-2-119-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT –		
	Bakery – I	3-2-114-R20	75
	HORTICULTURE – Plant Propagation and Nursery		
20.04.2025	Management COMPLICED A PRIVICE TION F. C	1 2 10¢ D20	7.5
30-04-2025 (WEDNESDAY)	COMPUTER APPLICATION – E-Commerce & Web Designing	1-2-106-R20	75
(WEDNESDAI)	Designing	3-2-120-R20	75
	<b>HOME SCIENCE</b> – Fundamentals of Textiles	3 2 120 120	75
		3-2-104-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT –		
	Front Office - I		
	COMPUTER SCIENCE – Data Structures Using C	3-2-108-R20	75
	DAIDY GOVERNOR D : W I I I	2 2 100 D20	7.5
	<b>DAIRY SCIENCE</b> – Dairy Husbandry – II	3-2-109-R20	75
01-05-2025	CATERING, TOURISM & HOTEL MANAGEMENT –	3-2-105-R20	75
(THURSDAY)	Accommodation Operation - I	3-2-103- <b>K</b> 20	73
(IIICKSDIII)	Tiesonimodunion operanion 1		
	<b>HOME SCIENCE</b> – Fundamentals of Home Science	3-2-121-R20	75
	Extension		
02-05-2025			
(FRIDAY)	PHYSICS (WM) – Wave Optics	3-2-116-R20	75
	DINICIOS (AIM) West One		
02.05.2025	PHYSICS (NM) – Wave Optics	3-2-117-R20	75
03-05-2025	CHEMISTRY – Organic & General Chemistry	3-2-106-R20	75
(SATURDAY)	FIFCTPONICS Digital Flactronics	3-2-110-R20	75
	<b>ELECTRONICS</b> – Digital Electronics	3-2-11U-K2U	13
	STATISTICS (WM) – Probability Distributions and	1-2-122-R20	75
	DIAILDIICO (MMI) — FIOUAUIIIIY DISHIUUUIUIIS AIIU	1-4-144- <b>K</b> 4U	13

	Statistical Methods		
04-05-2025	BIO-CHEMISTRY – Analytical Techniques	3-2-101-R20	75
(SUNDAY)			
05-05-2025	<b>BIO-TECHNOLOGY</b> – Microbiology, Cell and Molecular	3-2-102-R20	75
(MONDAY)	Biology		
06-05-2025	MICROBIOLOGY – Microbial Physiology and	3-2-115-R20	75
(TUESDAY)	Biochemistry		
07-05-2025	<b>BOTANY</b> – Basics of Vascular Plants and Phytogeography	3-2-103-R20	75
(WEDNESDAY)			
08-05-2025	PARAMEDICAL TECHNOLOGY – Human Physiology	3-2-122-R20	75
(THURSDAY)			
	SERICULTURE TECHNOLOGY – Mulberry Cultivation	3-2-123-R20	75
	& Physiology		
	WEB ENABLED TECHNOLOGIES – Graphic Designing	3-2-124-R20	75
	and Web Designing		
		3-2-125-R20	75
	CLOUD COMPUTING		
		3-2-128-R20	75
	FOOD SCIENCE TECHNOLOGY		

## CONTROLLER OF EXAMINATIONS

FIRST YEAR SECOND SEMESTER B.VOCATIONAL (DAIRYING AND ANIMAL HUSBANDRY / FOOD PROCESSING TECHNOLOGY / HORTICULTURE) DEGREE EXAMINATIONS, APRIL  $-2025\,$ 

(Under CBCS New Regulation w.e.f. the academic year 2020-21)

### TIME TABLE

**EXAM TIME: 9.00 AM TO 12.00** 

#### **NOON**

DATE	DATE SUBJECT		
22-04-2025	PART – I (A)		
(TUESDAY)	<b>ENGLISH</b> – English Praxis Course - II	2-01-R20	75
24-04-2025	TIME: 9.00 AM TO 10.30		
(THURSDAY)	AM	2-07(3)-R20	50
	LIFE SKILL COURSE - Information of Communication		
	Technology		
25-04-2025	TIME: 9.00 AM TO 10.30		
(FRIDAY)	AM	2-08(14)-R20	50
	SKILL DEVELOPMENT COURSE – Fundamentals of		
	General Chemistry		
		2-08(13)-R20	50
	Personality Development	2 00 (4 5) 7 20	<b>~</b> 0
		2-08(16)-R20	50
	Basics of Vascular Preservation		
26-04-2025	TIME: 9.00 AM TO 10.30		
(SATURDAY)	AM	2-08(15)-R20	50
	SKILL DEVELOPMENT COURSE – Poultry Farming		
	T 1411	2-08(10)-R20	50
	Food Adulteration		
27-04-2025	TIME: 9.00 AM TO 10.30		
(SUNDAY)	AM	2-08(11)-R20	50
	SKILL DEVELOPMENT COURSE – Fruits and		
	Vegetable Preservation		
	PART – II - OPTIONAL SUBJECTS		
29-04-2025	SKILL COMPONENT – Bio-Chemistry and Physical	11-2-101-R20	75
(TUESDAY)	Chemistry of Milk	11 0 104 200	7.5
		11-2-104-R20	75

		Food Microbiology		
		1 00 till 01 00 10 10 gg	11-2-107-R20	75
		Methods of Plants Breeding,		, -
	Tissue Culture,			
	,	Ornamental Horticulture and		
	Landscaping			
	1 0			
30-04-2025	SKILL COMPONENT -	- Milk Production Management,	11-2-102-R20	75
(WEDNESDAY)	Dairy Plant	2		
	•	Design and Dairy Development		
			11-2-105-R20	75
		Dairy Technology		
		, 2,	11-2-108-R20	75
		Production Technology of Fruit		
	Crops			
01-05-2025	SKILL COMPONENT -	- Dairy Extension,	11-2-103-R20	75
(THURSDAY)	Entrepreneurship Develop	ement		
		and Consultancy		
		•	11-2-106-R20	75
		Technology of Fruits and		
	Vegetables		11-2-109-R20	75
		Silvi Horticulture, Medicinal &		
	Aromatic Plants			
		And Pest		

#### **CONTROLLER OF EXAMINATIONS**

# FIRST YEAR SECOND SEMESTER B.Sc. AND B.Sc. (HOME SCIENCE) DEGREE EXAMINATIONS, APRIL – 2025 (CBCS SYLLABUS) TIME TABLE

EXAM TIME: 9.00 AM TO 12.00 NOON

DATE	SUBJECT	Q.P. CODE/MA	ARKS
22-04-2025	PART – I (A)		
(TUESDAY)	ENGLISH – Prose, Poetry, Short Story and Drama	2-01R	75
	(w.e.f. 2016-17)		
23-04-2025	PART – I (B)		
(WEDNESDAY)	<b>HINDI</b> – Prose, Short Stories, Grammar and Letter	2-02R	75
	Writing – II		
	(w.e.f. 2016-17)	2-03	75
	SANSKRIT – Poetry, Prose and Grammar - II	2-04R	75
	<b>TAMIL</b> – History of Tamil, Non-Detailed, General		
	Composition and Translation (w.e.f. 2016-17)	2-05R	75
	TELUGU – Old and Modern Poetry, Stories and Novel	2-06	75
	(w.e.f. 2016-17)		
	URDU – Prose and Poetry		
24-04-2025	PART – I (C) TIME : 9.00 AM TO 11.00 AM		
(THURSDAY)	<b>FOUNDATION COURSE</b> –Paper – IV Communication	2-09	50
	and Soft Skills – I (CSS-I) (w.e.f. 2016-17)		
25-04-2025	TIME : 9.00 AM TO		
(FRIDAY)	11.00 AM	2-08R	50
	FOUNDATION COURSE – Paper – III (ICT-1)		
	Computer Fundamentals		
	and Office		
	Tools (w.e.f. 2016-17)		
	PART – II - OPTIONAL SUBJECTS TIME : 9.00 AM TO 12.00 NOON		
29-04-2025	MATHEMATICS – Solid Geometry (Common to B.A)	1-2-112	75
(TUESDAY)	<b>ZOOLOGY</b> – Animal Diversity – Chordates (w.e.f.	3-2-118R	75
	2016-17)	3-2-107	75
	CLINICAL NUTRITION & DEITIES – Introduction		
	to Food Science (Common to Paper-I in Home Science)	3-2-107	75
	<b>HOME SCIENCE</b> – Paper-I Introduction to Food		
	Science (Common to Clinical Nutrition & Deities)	3-2-119	75
	CATERING, TOURISM & HOTEL	3-2-114	75
	MANAGEMENT – P-I Bakery		
	HORTICULTURE – Oliriculture		
30-04-2025	COMPUTER APPLICATION – Fundamentals of	1-2-124	75
(WEDNESDAY)	Operating Systems (Common to B.A (C.A)& B.Com		

	(C.A)) (w.e.f. 2016-17)	3-2-112	75
	<b>HOME SCIENCE</b> – Paper-II Human Physiology	3-2-104	75
	CATERING, TOURISM & HOTEL		
	MANAGEMENT – P-II Front Office - I		
01-05-2025	COMPUTER SCIENCE – Object Oriented	3-2-120	75
(THURSDAY)	Programming with C++		
	(2016-17 onwards	3-2-109	75
	<b>DAIRY SCIENCE</b> – Dairy Husbandry – II	3-2-113	75
	HOME SCIENCE – Paper-III General Psychology	3-2-105	75
	CATERING, TOURISM & HOTEL		
	MANAGEMENT – P-III Accommodation Operation - I		
N02-05-2025	PHYSICS (NM) – Waves and Oscillations (w.e.f. 2016-	3-2-117R	75
(FRIDAY)	17)	3-2-116R	75
	PHYSICS (WM) – Waves and Oscillations (w.e.f. 2016-		
	17)		
03-05-2025	CHEMISTRY –Physical and General Chemistry	3-2-106	75
(SATURDAY)	<b>ELECTRONICS</b> – Electric Devices & Circuits (w.e.f.	3-2-110R	75
	2016-17)	1-2-122	75
	STATISTICS (WM) – Mathematical Expectation and		
	Probability Distributions (Common to B.A)		
04-05-2025	BIO-CHEMISTRY – Nucleic acids and Biochemical	3-2-101	75
(SUNDAY)	Techniques		
05-05-2025	<b>BIO-TECHNOLOGY</b> – Bio-Chemistry (w.e.f. 2016-17)	3-2-102R	75
(MONDAY)			
06-05-2025	MICROBIOLOGY –Microbial Biochemistry and	3-2-115	75
(TUESDAY)	Metabolism		
07-05-2025	BOTANY – Diversity of Archaegoniate & Plant	3-2-103R	75
(WEDNESDAY)	Anatomy (w.e.f. 2016-17)		

#### **CONTROLLER OF EXAMINATIONS**