SECOND YEAR THIRD SEMESTER B.Sc. / B.VOC. DEGREE EXAMINATIONS, DECEMBER – 2024 (Under CBCS New Regulation w.e.f. the academic year 2024-25) TIME TABLE

EXAM TIME: 9.00 AM TO 12.00 NOON

TIME: 9.00 AM TO 10.30 AM SKILL COURSE – Business Forecasting Data Analytics Information and Communication Technology Project Management TIME: 9.00 AM TO 10.30 AM MULTIDISCIPLINARY COURSE – Basic Electronics Basic Mathematics Health and Hygiene Introduction to Public Administration Principles of Accounting Principles of Management PART – II - OPTIONAL SUBJECTS	3-07(1)-R23 3-07(2)-R23 3-07(3)-R23 3-07(4)-R23 3-08(1)-R23 3-08(2)-R23 3-08(3)-R23 3-08(4)-R23 3-08(5)-R23	50 50 50 50 50 50 50 50
Data Analytics Information and Communication Technology Project Management TIME: 9.00 AM TO 10.30 AM MULTIDISCIPLINARY COURSE — Basic Electronics Basic Mathematics Health and Hygiene Introduction to Public Administration Principles of Accounting Principles of Management	3-07(2)-R23 3-07(3)-R23 3-07(4)-R23 3-08(1)-R23 3-08(2)-R23 3-08(3)-R23 3-08(4)-R23	50 50 50 50 50 50
Information and Communication Technology Project Management TIME: 9.00 AM TO 10.30 AM MULTIDISCIPLINARY COURSE — Basic Electronics Basic Mathematics Health and Hygiene Introduction to Public Administration Principles of Accounting Principles of Management	3-07(3)-R23 3-07(4)-R23 3-08(1)-R23 3-08(2)-R23 3-08(3)-R23 3-08(4)-R23	50 50 50 50 50 50
Project Management TIME: 9.00 AM TO 10.30 AM MULTIDISCIPLINARY COURSE — Basic Electronics Basic Mathematics Health and Hygiene Introduction to Public Administration Principles of Accounting Principles of Management	3-07(4)-R23 3-08(1)-R23 3-08(2)-R23 3-08(3)-R23 3-08(4)-R23	50 50 50 50
Project Management TIME: 9.00 AM TO 10.30 AM MULTIDISCIPLINARY COURSE — Basic Electronics Basic Mathematics Health and Hygiene Introduction to Public Administration Principles of Accounting Principles of Management	3-07(4)-R23 3-08(1)-R23 3-08(2)-R23 3-08(3)-R23 3-08(4)-R23	50 50 50
TIME: 9.00 AM TO 10.30 AM MULTIDISCIPLINARY COURSE — Basic Electronics Basic Mathematics Health and Hygiene Introduction to Public Administration Principles of Accounting Principles of Management	3-08(1)-R23 3-08(2)-R23 3-08(3)-R23 3-08(4)-R23	50 50
Basic Mathematics Health and Hygiene Introduction to Public Administration Principles of Accounting Principles of Management	3-08(2)-R23 3-08(3)-R23 3-08(4)-R23	50 50
Basic Mathematics Health and Hygiene Introduction to Public Administration Principles of Accounting Principles of Management	3-08(2)-R23 3-08(3)-R23 3-08(4)-R23	50 50
Health and Hygiene Introduction to Public Administration Principles of Accounting Principles of Management	3-08(3)-R23 3-08(4)-R23	50
Introduction to Public Administration Principles of Accounting Principles of Management	3-08(4)-R23	
Principles of Accounting Principles of Management	` ′	
Principles of Management	3-06(3)-K23	50
	3-08(6)-R23	50
	3-06(0)-K23	30
MAJOR - I		
AQUA CULTURE – Basic Principles of Aquaculture	3-3-132A-R23	75
BIO-CHEMISTRY – Analytical Techniques	3-3-101A-R23	75
BIOTECHNOLOGY – Microbiology	3-3-102A-R23	75
BOTANY – Vascular Plants (Pteridophytes, Gymnospermsand Taxonomy	3-3-103A-R23	75
of Angiosperms)		
	3-3-133A-R23	75
· · · · · · · · · · · · · · · · · · ·		75
·		75
		75
••		75 75
1 07		75
		75
		75
·	3-3-115A-R23	75
•	3-3-116A-R23	75
	3-3-134A-R23	75
STATISTICS – Theoretical Discrete Distributions	3-3-130A-R23	75
ZOOLOGY – Animaldiversirty –IIBiology of Chordates	3-3-118A-R23	75
DAIRYING AND ANIMAL HUSBANDRY – Milk and Milk Products	11-3-101A-R23	75
Technology		
HORTICULTURE – Basics of Vegetable Science	11-3-102A-R23	75
MAJOR - II		
AOHA CHI TIDE Control Fisherica	2 2 122D D22	75
-		75
		75
		75
	3-3-103B-R23	75
DATA SCIENCE – Inferential and applied statistics	3-3-133B-R23	75
CHEMISTRY – Organic Chemistry	3-3-106B-R23	75
COMPUTER SCIENCE – Data Structures using C	3-3-108B-R23	75
ELECTRONICS – Digital Electronics	3-3-110B-R23	75
FOOD SCIENCE & TECHNOLOGY – Chemistry of Fats and Oils	3-3-128B-R23	75
•		75
		75
		75
_		75 75
•		75 75
PSYCHOLOGY – Child Psychology	3-3-134B-R23	75
HIH OIOOHOHOHOHHSZICH — AHHHIOOHHOHOH	BIO-CHEMISTRY – Analytical Techniques BIOTECHNOLOGY – Microbiology BOTANY – Vascular Plants (Pteridophytes, Gymnospermsand Taxonomy of Angiosperms) DATA SCIENCE – Python Programming for Data Analysis CHEMISTRY – Fundamentals of Organic Chemistry COMPUTER SCIENCE – Object Oriented Programming using Java ELECTRONICS – Semiconductor Devices and Materials FOOD SCIENCE & TECHNOLOGY – Food Microbiology GEOGRAPHY – Geomorphology HOME SCIENCE – Fundamentals of Food Science & Nutrition MATHEMATICS – Group Theory & Problem Solving Sessions MICRO-BIOLOGY – Eukaryotic Micoorganisms PHYSICS – Optics PSYCHOLOGY – Cognitive Psychology STATISTICS – Theoretical Discrete Distributions ZOOLOGY – Animaldiversirty – IlBiology of Chordates DAIRYING AND ANIMAL HUSBANDRY – Milk and Milk Products Technology HORTICULTURE – Basics of Vegetable Science MAJOR - II AQUA CULTURE – Capture Fisheries BIO-CHEMISTRY – Basic Microbiology BIOTECHNOLOGY – Immunology BOTANY – Plant Pathology and Plant Diseases DATA SCIENCE – Inferential and applied statistics CHEMISTRY – Organic Chemistry COMPUTER SCIENCE – Data Structures using C ELECTRONICS – Digital Electronics FOOD SCIENCE & TECHNOLOGY – Chemistry of Fats and Oils GEOGRAPHY – Climatology and Oceanography HOME SCIENCE – Textiles and Clothing MATHEMATICS – Numerical Methods & Problem Solving Sessions MICRO-BIOLOGY – Biomolecules and Enzymology PHYSICS – Heat and Thermodynamics	BIO-CHEMISTRY – Analytical Techniques BIOTECHNOLOGY – Microbiology BOTANY – Vascular Plants (Pteridophytes, Gymnospermsand Taxonomy of Angiosperms) DATA SCIENCE – Python Programming for Data Analysis CHEMISTRY – Fundamentals of Organic Chemistry COMPUTER SCIENCE – Object Oriented Programming using Java ELECTRONICS – Semiconductor Devices and Materials FOOD SCIENCE & TECHNOLOGY – Food Microbiology GEOGRAPHY – Geomorphology HOME SCIENCE – Fundamentals of Food Science & Nutrition MATHEMATICS – Group Theory & Problem Solving Sessions MICRO-BIOLOGY – Eukaryotic Micoorganisms PSYCHOLOGY – Cognitive Psychology STATISTICS – Theoretical Discrete Distributions DAIRYING AND ANIMAL HUSBANDRY – Milk and Milk Products Technology HORTICULTURE – Basics of Vegetable Science MAJOR - II AQUA CULTURE – Capture Fisheries BIO-CHEMISTRY – Basic Microbiology BIOTECHNOLOGY – Immunology BOTANY – Plant Pathology and Plant Discases DATA SCIENCE – Inferential and applied statistics CHEMISTRY – Organic Chemistry COMPUTER SCIENCE – Data Structures using C ELECTRONICS – Digital Electronics FOOD SCIENCE & TECHNOLOGY – Chemistry of Fats and Oils GEOGRAPHY – Climatology and Oceanography HOME SCIENCE – Textiles and Clothing MATHEMATICS – Numerical Methods & Problem Solving Sessions MICRO-BIOLOGY – Biomolecules and Enzymology PHYSICS – Heat and Thermodynamics 3-3-116B-R23 3-3-116B-R23 3-3-116B-R23 3-3-116B-R23 3-3-116B-R23

	CTEATRICTICS TI (' 10 (' B' 11 ('	2 2 120D D22	75
	STATISTICS – Theoretical Continuous Distributions	3-3-130B-R23	75
	ZOOLOGY – Principles of Genetics	3-3-118B-R23	75
	DAIRYING AND ANIMAL HUSBANDRY – Basics of Animal Nutrition	11-3-101B-R23	75
	HORTICULTURE – Introduction to Soil Science	11-3-102B-R23	75
	MAJOR - III		
10-12-2024			
(TUESDAY)	AQUA CULTURE – Fresh Water Aquaculture	3-3-132C-R23	75
	BIO-CHEMISTRY – General Physiology	3-3-101C-R23	75
	BIOTECHNOLOGY – Cell and Molecular Biology	3-3-102C-R23	75
	BOTANY – Plant Breeding	3-3-103C-R23	75
	DATA SCIENCE – Data mining techniques using R	3-3-133C-R23	75
	CHEMISTRY – Physical Chemistry - I	3-3-106C-R23	75
	COMPUTER SCIENCE – Computer Organization	3-3-108C-R23	75
	ELECTRONICS – Analog Electronics	3-3-110C-R23	75
	FOOD SCIENCE & TECHNOLOGY – Dairy Technology	3-3-128C-R23	75
	GEOGRAPHY – Human Geography	3-3-131C-R23	75
	HOME SCIENCE – Early Childhood Education	3-3-112C-R23	75
	MATHEMATICS – Laplace Transforms	3-3-129C-R23	75
	MICRO-BIOLOGY – Microbial and Analytical Techniques	3-3-115C-R23	75
	PHYSICS – Electronic Devices and Circuits	3-3-116C-R23	75
	PSYCHOLOGY – Adolescent Psychology	3-3-134C-R23	75
	STATISTICS – Statistical Methods	3-3-130C-R23	75
	ZOOLOGY – Animal Biotechnology	3-3-118C-R23	75
	DAIRYING AND ANIMAL HUSBANDRY – Fodder Production and	11-3-101C-R23	75 75
	Conservation	11-3-101C-R23	13
	HORTICULTURE – Plant tissue culture	11-3-102C-R23	75
	MAJOR - IV	11-3-102C-R23	13
11-12-2024	MAJOR - IV		
	AQUA CULTURE – Brackish Water Aquaculture	3-3-132D-R23	75
(WEDNESDAY)	BIO-CHEMISTRY – Genetics	3-3-101D-R23	75 75
		3-3-101D-R23	75 75
	BIOTECHNOLOGY – Enzymology & Intermediary Metabolism	3-3-102D-R23	75 75
	BOTANY – Plant Biotechnology		
	DATA SCIENCE – Web Technologies	3-3-133D-R23	75 75
	CHEMISTRY – Inorganic and Physical Chemistry	3-3-106D-R23	75
	COMPUTER SCIENCE – Operating Systems	3-3-108D-R23	75
	ELECTRONICS – Electronic Communication Systems	3-3-110D-R23	75 7.5
	FOOD SCIENCE & TECHNOLOGY – Confectionery Technology	3-3-128D-R23	75
	GEOGRAPHY – Geographical Thought	3-3-131D-R23	75
	HOME SCIENCE – Resource Management & Household Economics	3-3-112D-R23	75
	MATHEMATICS – Special Functions & Problem Solving Sessions	3-3-129D-R23	75
	MICRO-BIOLOGY – Cell Biology and Genetics	3-3-115D-R23	75
	PHYSICS – Analog and Digital Electronics	3-3-116D-R23	75
	PSYCHOLOGY – Social Psychology	3-3-134D-R23	75
	STATISTICS – Inferential Statistics	3-3-130D-R23	75
	ZOOLOGY – Evolution and Zoo Geography	3-3-118D-R23	75
	DAIRYING AND ANIMAL HUSBANDRY – Diary Plant Management	11-3-101D-R23	75
	HORTICULTURE – Pest management of horticultural crops	11-3-102D-R23	75
	MINOR		
12-12-2024			
(THURSDAY)	AQUA CULTURE – Basic Principles of Quaculture	3-3-132E-R23	75
	BIO-CHEMISTRY – Analytical Techniques	3-3-101E-R23	75
	· · · · · · · · · · · · · · · · · · ·		75
	BIOTECHNOLOGY – Cell and Molecular Biology	3-3-102E-R23	13
	· · · · · · · · · · · · · · · · · · ·	3-3-102E-R23 3-3-103E-R23	75 75
	BIOTECHNOLOGY – Cell and Molecular Biology		
	BIOTECHNOLOGY – Cell and Molecular Biology BOTANY – Vascular Plants (Pteridophytes, Gymnosperms and Taxonomy		
	BIOTECHNOLOGY – Cell and Molecular Biology BOTANY – Vascular Plants (Pteridophytes, Gymnosperms and Taxonomy of Angiosperms)	3-3-103E-R23	75
	BIOTECHNOLOGY – Cell and Molecular Biology BOTANY – Vascular Plants (Pteridophytes, Gymnosperms and Taxonomy of Angiosperms) CHEMISTRY – Fundamentals in Organic Chemistry	3-3-103E-R23 3-3-106E-R23	75 75
	BIOTECHNOLOGY – Cell and Molecular Biology BOTANY – Vascular Plants (Pteridophytes, Gymnosperms and Taxonomy of Angiosperms) CHEMISTRY – Fundamentals in Organic Chemistry COMPUTER APPLICATIONS – E Commerce & Web designing COMPUTER SCIENCE – Object Oriented Programming using Java	3-3-103E-R23 3-3-106E-R23 2-3-105E-R23	75 75 75
	BIOTECHNOLOGY – Cell and Molecular Biology BOTANY – Vascular Plants (Pteridophytes, Gymnosperms and Taxonomy of Angiosperms) CHEMISTRY – Fundamentals in Organic Chemistry COMPUTER APPLICATIONS – E Commerce & Web designing	3-3-103E-R23 3-3-106E-R23 2-3-105E-R23 3-3-108E-R23	75 75 75 75
	BIOTECHNOLOGY – Cell and Molecular Biology BOTANY – Vascular Plants (Pteridophytes, Gymnosperms and Taxonomy of Angiosperms) CHEMISTRY – Fundamentals in Organic Chemistry COMPUTER APPLICATIONS – E Commerce & Web designing COMPUTER SCIENCE – Object Oriented Programming using Java DAIRY SCIENCE – Dairy Chemistry (Chemistry of Fluid Milk) ELECTRONICS – Semiconductor Devices and Materials	3-3-103E-R23 3-3-106E-R23 2-3-105E-R23 3-3-108E-R23 3-3-109E-R23 3-3-110E-R23	75 75 75 75 75 75
	BIOTECHNOLOGY – Cell and Molecular Biology BOTANY – Vascular Plants (Pteridophytes, Gymnosperms and Taxonomy of Angiosperms) CHEMISTRY – Fundamentals in Organic Chemistry COMPUTER APPLICATIONS – E Commerce & Web designing COMPUTER SCIENCE – Object Oriented Programming using Java DAIRY SCIENCE – Dairy Chemistry (Chemistry of Fluid Milk) ELECTRONICS – Semiconductor Devices and Materials ENVIRONEMNTAL SCIENCE – Natural Resources	3-3-103E-R23 2-3-105E-R23 3-3-108E-R23 3-3-109E-R23 3-3-110E-R23 3-3-135E-R23	75 75 75 75 75 75 75
	BIOTECHNOLOGY – Cell and Molecular Biology BOTANY – Vascular Plants (Pteridophytes, Gymnosperms and Taxonomy of Angiosperms) CHEMISTRY – Fundamentals in Organic Chemistry COMPUTER APPLICATIONS – E Commerce & Web designing COMPUTER SCIENCE – Object Oriented Programming using Java DAIRY SCIENCE – Dairy Chemistry (Chemistry of Fluid Milk) ELECTRONICS – Semiconductor Devices and Materials ENVIRONEMNTAL SCIENCE – Natural Resources FOOD SCIENCE & TECHNOLOGY – Food Microbiology	3-3-103E-R23 3-3-106E-R23 2-3-105E-R23 3-3-108E-R23 3-3-10E-R23 3-3-135E-R23 3-3-128E-R23	75 75 75 75 75 75 75 75 75
	BIOTECHNOLOGY – Cell and Molecular Biology BOTANY – Vascular Plants (Pteridophytes, Gymnosperms and Taxonomy of Angiosperms) CHEMISTRY – Fundamentals in Organic Chemistry COMPUTER APPLICATIONS – E Commerce & Web designing COMPUTER SCIENCE – Object Oriented Programming using Java DAIRY SCIENCE – Dairy Chemistry (Chemistry of Fluid Milk) ELECTRONICS – Semiconductor Devices and Materials ENVIRONEMNTAL SCIENCE – Natural Resources	3-3-103E-R23 2-3-105E-R23 3-3-108E-R23 3-3-109E-R23 3-3-110E-R23 3-3-135E-R23	75 75 75 75 75 75 75

MATHEMATICS – Group Theory & Problem Solving Sessions	3-3-129E-R23	75
MICRO-BIOLOGY – Biomolecules and Enzymology	3-3-115E-R23	75
PHYSICS – Optics	3-3-116E-R23	75
PSYCHOLOGY – Cognitive Psychology	3-3-134E-R23	75
STATISTICS – Statistical Methods	3-3-130E-R23	75
ZOOLOGY – Animaldiversity-IIBiology of Chordates	3-3-118E-R23	75
DAIRYING AND ANIMAL HUSBANDRY – Basics of Vegetable	11-3-102E-R23	75
Science		
HORTICULTURE – Milk and milk products tchnology	11-3-101E-R23	75

SECOND YEAR THIRD SEMESTER B.Sc. / B.Sc. (HOME SCIENCE) / B.Sc. (MARKET ORIENTED COURSE) DEGREE EXAMINATIONS, DECEMBER – 2024 (Under CBCS New Regulation w.e.f. the academic year 2021-22)

TIME TABLE

EXAM TIME: 9.00 AM TO 12.00 NOON

DATE	SUBJECT	Q.P. CODE/N	IARKS
04-12-2024	PART – I (A)		
(WEDNESDAY)	ENGLISH – English Praxis Course – III	3-01-R20	75
	A Course in Conversational Skills		
05-12-2024	PART – I (B)		
(THURSDAY)	HINDI – Old & Modern Poetry, History of Hindi Literature, Essays,	3-02-R20	75
	Translation and Official Letters		
	CANCIZDITE D. H. '1 1 41 1 1H' (CL')	2.02.020	7.5
	SANSKRIT – Drama, Upanishad, Alankara and History of Literature	3-03-R20	75
	TAMIL – Ancient Literature, Language, Non-detail and	3-04-R20	75
	History of Tamil Literature and Grammar		
		3-05-R20	75
	TELUGU – Creative Writing	3-03-1020	73
	URDU – Urdu Prose Fiction	3-06-R20	75
07-12-2024	TIME: 9.00 AM TO 10.30 AM		
(SATURDAY)	LIFE SKILL COURSE – Analytical Skills	3-07(1)-R20	50
09-12-2024	TIME: 9.00 AM TO 10.30 AM		
(MONDAY)	LIFE SKILL COURSE – Environmental Education	3-07(2)-R20	50
10 12 2024	THAT A GO AND TO 10 20 AND		
10-12-2024 (TUESDAY)	TIME: 9.00 AM TO 10.30 AM	3-07(3)-R20	50
(10202111)	LIFE SKILL COURSE - Health & Hygiene	3-07(3)-R20	30
11-12-2024	TIME: 9.00 AM TO 10.30 AM		
(WEDNESDAY)	LIFE SKILL COURSE – Personality Enhancement & Leadership	3-07(4)-R20	50
12-12-2024	TIME: 9.00 AM TO 10.30 AM		
(THURSDAY)	SKILL DEVELOPMENT COURSE – Environment Audit	3-08(5)-R20	50
	Poultry Farming	3-08(6)-R20	50
	PART – II – OPTIONAL SUBJECTS		
13-12-2024	MATHEMATICS – ABSTRACT ALGEBRA	1-3-112-R20	75
(FRIDAY)	700LOCV CRIT DIOLOGY CENERAGO MOLECULAR RIOLOGY	3-3-118-R20	75
	ZOOLOGY – CELL BIOLOGY, GENETICS, MOLECULAR BIOLOGY AND EVOLUTION	3-3-110-K20	73
	CLINICAL NUTRITION & DEITETIC – COMMUNITY	3-3-107-R20	75
	NUTRITION		
		3-3-107-R20	75
	HOME SCIENCE – COMMUNITY NUTRITION		
	CATERING, TOURISM & HOTEL MANAGEMENT –	3-3-119-R20	75
	PILGRIMAGE TOURISM AND HOSPITALITY MANAGEMENT – II	3-3-119-K2U	13
		(P.T.O.)	
		(1.1.0.)	

14-12-2024 (SATURDAY)	COMPUTER APPLICATION – PROGRAMMING WITH C & C++	1-3-106-R20	75
	HOME SCIENCE – PRINCIPLES OF GARMENT CONSTRUCTION	3-3-120-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT – FOOD PRODUCTION – II	3-3-104-R20	75
16-12-2024 (MONDAY)	COMPUTER SCIENCE - DATABASE MANAGEMENT SYSTEMS	3-3-108-R20	75
	BIO-CHEMISTRY – Enzymologist, Bioenergetics and Intermediary Metabolism	3-3-101-R20	75
	DAIRY SCIENCE - DAIRY CATTLE NUTRITION	3-3-109-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT – FOOD AND BEVERAGE SERVICE-II	3-3-105-R20	75
	PHYSICS (NM) – HEAT AND THERMODYNAMICS	3-3-117-R20	75
	HOME SCIENCE – CHILD DEVELOPMENT	3-3-121-R20	75
	HORTICULTURE – Basic of Vegetable Science (Olericulture)	3-3-114-R20	75
17-12-2024 (TUESDAY)	BOTANY – Anatomy and Embryology of Angiosperms, Plant Ecology and Biodiversity	3-3-103-R20	75
	PHYSICS (WM) – HEAT AND THERMODYNAMICS	3-3-116-R20	75
18-12-2024 (WEDNESDAY)	CHEMISTRY - ORGANICCHEMISTRY&SPECTROSCOPY	3-3-106-R20	75
	ELECTRONICS – Analog Circuits and Communication	3-3-110-R20	75
	STATISTICS (WM) – STATISTICAL INFERENCE	1-3-122-R20	75
19-12-2024 (THURSDAY)	MICROBIOLOGY – MEDICAL MICROBIOLOGY AND IMMUNOLOGY	3-3-115-R20	75
	FOOD SCIENCE AND TECHNOLOGY - Basic Food Microbiology	3-3-128-R20	75
20-12-2024	BIO-TECHNOLOGY – Immunology and r DNA	3-3-102-R20	75
(FRIDAY)	Technology		
	PARAMEDICAL TECHNOLOGY – Principles of Biochemistry	3-3-122-R20	75
	SERICULTURE TECHNOLOGY – Diseases and Pests of Mulberry	3-3-123-R20	75
	WEB ENABLED TECHNOLOGIES – OOP's through JAVA	3-3-124-R20	75
	CLOUD COMPUTING - Application Development on Cloud Computing	3-3-125-R20	75

SECOND YEAR THIRD SEMESTER B.VOCATIONAL (DAIRYING AND ANIMAL HUSBANDRY / FOOD PROCESSING TECHNOLOGY / HORTICULTURE) DEGREE EXAMINATIONS, DECEMBER – 2024 (Under CBCS New Regulation w.e.f. the academic year 2021-22)

TIME TABLE

EXAM TIME: 9.00 AM TO 12.00 NOON

DATE	SUBJECT	Q.P. CODE/M	IARKS
04-12-2024	PART – I (A)		
(WEDNESDAY)	ENGLISH – English Praxis Course – Iii	3-01-R20	75
	A Course in Conversational Skilla		
09-12-2024	TIME: 9.00 AM TO 10.30 AM		
(MONDAY)	LIFE SKILL COURSE - Environmental Education	3-07(2)-R20	50
10-12-2024	TIME: 9.00 AM TO 10.30 AM		
(TUESDAY)	LIFE SKILL COURSE – Health & Hygiene	3-07(3)-R20	50
11-12-2024	TIME: 9.00 AM TO 10.30 AM		
(WEDNESDAY)	LIFE SKILL COURSE – Personality Enhancement & Leadership	3-07(4)-R20	50
12-12-2024	TIME: 9.00 AM TO 10.30 AM		
(THURSDAY)	SKILL DEVELOPMENT COURSE – Environment Audit	3-08(5)-R20	50
	PART – II - OPTIONAL SUBJECTS		
13-12-2024 (FRIDAY)	SKILL COMPONENT – Milk and Milk products Technology	11-3-101-R20	75
	Bakery and Confectionary	11-3-104-R20	75
	Introduction to Soil science	11-3-107-R20	75
14-12-2024 (SATURDAY)	SKILL COMPONENT – Basic of Animal Nutrition	11-3-102-R20	75
(3111 3120111)	Cereals and Pulses Oil Seed Processing	11-3-105-R20	75
	Diseases of Horticulture Crops and their Management	11-3-108-R20	
16-12-2024 (MONDAY)	SKILL COMPONENT – Fodder Production and Conservation	11-3-103-R20	75
	Technology of Meat, Poultry and Sea Foods	11-3-106-R20	75
	Production Technology of Vegetable Crops	11-3-109-R20	75

Sd/- M. DAMLA NAICK CONTROLLER OF EXAMINATIONS

SECOND YEAR THIRD SEMESTER B.Sc. AND B.Sc. (HOME SCIENCE) DEGREE EXAMINATIONS, DECEMBER – 2024 (CBCS SYLLABUS) (SUPPLEMENTARY) TIME TABLE

EXAM TIME: 9.00 AM TO 12.00 NOON

DATE	SUBJECT	Q.P. COI	DE/MARKS
04-12-2024	PART – I (A)		
(WEDNESDAY)	ENGLISH – Prose, Poetry, Short Story, one Act Play, Language Activity	3-01	75
05-12-2024	PART – I (B)		
(THURSDAY)	HINDI – History of Hindi Literature By Dr. Gulab Rai	3-02	75
	SANSKRIT –Drama, Upanishad, Alankaras & History of Literature	3-03	75
	TAMIL - Prose, Poetry - Grammar - Non-Detailed	3-04R	75
	(Revised Syllabus w.e.f. 2017-18)		
	TELUGU – Old and Modern Poetry, Stories and Novel	3-05	75
	URDU – Prose and Poetry	3-06	75
07-12-2024	PART – I (C) TIME: 9.00 AM TO 11.00 AM		
(SATURDAY)	FOUNDATION COURSE – Entrepreneurship	3-07	50
12-12-2024	TIME: 9.00 AM TO 11.00 AM		
(THURSDAY)	COMMUNICATION SOFT SKILLS –Communication Skills & Soft	3-08	50
	Skills - 2		
	PART – II - OPTIONAL SUBJECTS		
13-12-2024	MATHEMATICS – Abstract Algebra (Common to B.A)	1-3-112	75
(FRIDAY)	ZOOLOGY – Cytology, Genetics and Evolution	3-3-118	75
	CLINICAL NUTRITION & DEITIES – Family Nutrition (Common	3-3-107	75
	to Paper-I in Home Science)		
	HOME SCIENCE – Paper-I Family Nutrition (Common to Clinical	3-3-107	75
	Nutrition & Deities)		
	TOURISM – Pilgrimage Tourism and Hospitality Management	3-3-119	75
14-12-2024	COMPUTER APPLICATION – Programming in C (Common to B.A &	1-3-106	75
(SATURDAY)	B.Com)		
	HOME SCIENCE – Paper-II Textiles - I	3-3-112	75
	HOTEL MANAGEMENT – Paper-II Food Production - II	3-3-104	75
16-12-2024	COMPUTER SCIENCE – Object Oriented Programming using JAVA	3-3-108	75
(MONDAY)	DAIRY SCIENCE – Dairy Cattle Nutrition	3-3-109	75
	HORTICULTURE – Pomology	3-3-114	75
	PHYSICS (NM) – Optics and Laser Physics	3-3-117	75
	BIO-CHEMISTRY – Enzymology and Bionergetics	3-3-101	75
	CATERING – Paper-III Food and Beverage Service - II	3-3-105	75
	HOME SCIENCE – Paper-III Housing and Interior Decoration	3-3-113	75
17-12-2024	BOTANY – Plant Taxonomy and Embryology	3-3-103	75
(TUESDAY)	PHYSICS (WM) – Optics and Laser Physics	3-3-116	75
18-12-2024	CHEMISTRY – Inorganic and Organic Chemistry	3-3-106	75
(WEDNESDAY)	ELECTRONICS – Digital Electronics	3-3-110	75
	STATISTICS (WM) – Statistics Methods (Common to B.A)	1-3-122	75
19-12-2024	MICROBIOLOGY – Microbial Genetics and Molecular Biology	3-3-115	75
(THURSDAY)			
20-12-2024	BIO-TECHNOLOGY – Biophysical Techniques	3-3-102	75
(FRIDAY)			

THIRD YEAR FIFTH SEMESTER B.Sc. AND B.Sc. (HOME SCIENCE) DEGREE EXAMINATIONS, DECEMBER – 2024

(Under CBCS New Regulation w.e.f. the academic year 2022-23) TIME TABLE

EXAM TIME: 2.00 PM TO 5.00 PM

DATE	SUBJECT	Q.P. CODE/MAR	KS
04-12-2024	<u>MATHEMATICS</u>		
(WEDNESDAY)	6A: Numerical Methods	1-5-112-6A-R20	75
	6B : Multiple Integrals and Applications of Vector Calculus	1-5-112-6B-R20	75
	6C : Partial Differential Equations and Fourier Series	1-5-112-6C-R20	75
	ZOOLOGY		
	6A: Sustainable Aquaculture Management	3-5-118-6A-R20	75
	6C : Poultry Management – I (Poultry Farming)	3-5-118-6C-R20	75
	CLINICAL NUTRITION & DEITIES		
	16A: Food & Beverage Production	3-5-107-16A-R20	75
	16B : Diet and Nutrition counseling	3-5-107-16B-R20	75
	16C: Food Quality Control and Assurance	3-5-107-16C-R20	75
	HOME SCIENCE		
	16A: Food & Beverage Production	3-5-107-16A-R20	75
	16B: Diet and Nutrition counseling	3-5-107-16B-R20	75
	16C: Food Quality Control and Assurance	3-5-107-16C-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT		
	16A : Kitchen Operations & Practices – I	3-5-104-16A-R20	75
	16B : Food Hygiene and Sanitation	3-5-104-16B-R20	75
	16C: Indian Cuisine	3-5-104-16C-R20	75
05-12-2024	<u>MATHEMATICS</u>		
(THURSDAY)	7A: Mathematical Special Functions	1-5-112-7A-R20	75
	7B : Integral Transforms with Applications	1-5-112-7B-R20	75
	7C: Number Theory	1-5-112-7C-R20	75
	ZOOLOGY		
	7A: Postharvest Technology of fish and Fisheries	3-5-118-7A-R20	75
	7C: Poultry Management – II (Poultry Production and Management)	3-5-118-7C-R20	75
	CLINICAL NUTRITION & DEITIES		
	17A: Food & Beverage Service	3-5-107-17A-R20	75
	17B: Hospital Food Service Management	3-5-107-17B-R20	75
	17C: Food Safety Sanitation and Hygiene	3-5-107-17C-R20	75
	HOME SCIENCE		
	17A: Food & Beverage Service	3-5-107-17A-R20	75
	17B: Hospital Food Service Management	3-5-107-17B-R20	75
	17C: Food Safety Sanitation and Hygiene	3-5-107-17C-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT		
	17A: Kitchen Operations & Practices – II	3-5-104-17A-R20	75
	17B: Advance Food Production Operation	3-5-104-17B-R20	75
	17C: International Cuisine	3-5-104-17C-R20	75
07-12-2024	COMPUTER APPLICATION		
(SATURDAY)	6A: Big Data Analytics Using R	1-5-106-6A-R20	75
	6B : Mobile Application Development	1-5-106-6B-R20	75
	6C: E-Commerce Application Development	1-5-106-6C-R20	75
	6D : Multimedia Tools and Applications	1-5-106-6D-R20	75
	HOME SCIENCE		
	18A: Methods and Materials for Teaching Pre-School Children	3-5-112-18A-R20	75
	18B : Organization and Management of Pre-School Centres	3-5-112-18B-R20	75
	18C: Guidance and Counselling	3-5-112-18C-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT		
	18A: Front Office Management	3-5-104-18A-R20	75
	18B: Accommodation Management	3-5-104-18B-R20	75
	18C: Principals of Tourism Management	3-5-104-18C-R20	75
		(P.T.O)	

	COMPUTER APPLICATION		
09-12-2024	7A: Data Science Using Python	1-5-106-7A-R20	75
(MONDAY)	7B: Cyber Security and Malware Analysis	1-5-106-7B-R20	75
(MONDITT)	7C: Real Time Governance System (RTGS)	1-5-106-7C-R20	75
	7D: Digital Imaging	1-5-106-7D-R20	75
	HOME SCIENCE	1-3-100-7D-R20	13
	19A: IEC Materials for Community Development	3-5-112-19A-R20	75
	19B: Management of Voluntary Organization	3-5-112-19A-R20	75 75
	, ,		
	19C: Education and Counselling for Parents and Community	3-5-112-19C-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT	2 5 104 104 D20	75
	19A: Front Office Operations	3-5-104-19A-R20	75
	19B: Accommodation Operations	3-5-104-19B-R20	75
10.12.2024	19C: Travel and Tour Management	3-5-104-19C-R20	75
10-12-2024	COMPUTER SCIENCE	2.5.100.64.720	
(TUESDAY)	6A: Web Interface Designing Technologies	3-5-108-6A-R20	75
	6B : Internet of Things	3-5-108-6B-R20	75
	6C: Data Science	3-5-108-6C-R20	75
	DAIRY SCIENCE		
	6A: Technology of Dairy Products - I	3-5-109-6A-R20	75
	<u>HORTICULTURE</u>		
	6A : Ornamental Horticulture	3-5-114-6A-R20	75
	6D : Dryland Horticulture	3-5-114-6D-R20	75
	BIO-CHEMISTRY		
	6A : Clinical Biochemistry	3-5-101-6A-R20	75
	6B : Food Technology	3-5-101-6B-R20	75
	6C: Genetic Engineering	3-5-101-6C-R20	75
	HOME SCIENCE		
	20A : Family Resource Management	3-5-112-20A-R20	75
	20B: Consumer Economics	3-5-112-20B-R20	75
	20 C: Surface Ornamentation for Interiors	3-5-112-20C-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT		
	20A: Banquet and Restaurant Operations	3-5-104-20A-R20	75
	20B: Food & Beverage Control	3-5-104-20B-R20	75
	20C: Food & Beverage Customer Relationship	3-5-104-20C-R20	75
11-12-2024	COMPUTER SCIENCE		
(WEDNESDAY)	7A: Web Applications Development Using PHP & Mysql	3-5-108-7A-R20	75
(WEBINESBILL)	7B: Application Development using Python	3-5-108-7B-R20	75
	7C: Python for Data Science	3-5-108-7C-R20	75 75
	DAIRY SCIENCE	3-3-100-70-1020	13
	7A: Technology of Dairy Products - II	3-5-109-7A-R20	75
	HORTICULTURE	3-3-109-/A-K20	13
	7A: Commercial Floriculture	2 5 114 74 D20	75
		3-5-114-7A-R20	
	7D: Plantation Crops	3-5-114-7D-R20	75
	BIO-CHEMISTRY 7. A Harmondal in the state of the state o	2 5 101 74 D20	75
	7A: Haematological and Immunological Techniques	3-5-101-7A-R20	75
	7B : Food Microbiology	3-5-101-7B-R20	75
	7C: Bioinformatics	3-5-101-7C-R20	75
	HOME SCIENCE	2.5.110.014.700	<i>-</i> -
	21A: Textile Design	3-5-112-21A-R20	75
	21B: Fashion Marketing and Merchandising	3-5-112-21B-R20	75
	21C: Surface Ornamentation to textiles	3-5-112-21C-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT		
	21A: Bar Operation & Management	3-5-104-21A-R20	75
	21B: Advance Food & Beverage Service	3-5-104-21B-R20	75
	21C: Food & Beverage Event Management	3-5-104-21C-R20	75
12-12-2024	BOTANY		
(THURSDAY)	6A: Plant Propagation	3-5-103-6A-R20	75
	6B : Vegetable Crops – Cultivation Practices	3-5-103-6B-R20	75
	6C: Plant Tissue Culture	3-5-103-6C-R20	75
13-12-2024	BOTANY		
(FRIDAY)	7A: Seed Technology	3-5-103-7A-R20	75
	7B: Vegetable Crops – Post Harvest Practice	3-5-103-7B-R20	75
	7C: Mushroom Cultivation	3-5-103-7C-R20	75
	1	1 2 2 2 7 5 1620	

		Contd3	
14.10.2027	<u>CHEMISTRY</u>	0.7.400.07.7	
14-12-2024	6B: Analytical Methods in Chemistry-1	3-5-106-6B-R20	75 75
(SATURDAY)	6E: Analytical Methods in Chemistry	3-5-106-6E-R20	75
	ELECTRONICS 6A: Industrial Electronics	3-5-110-6A-R20	75
		3-5-110-6A-R20 3-5-110-6B-R20	
16-12-2024	6B: Embedded Systems design	3-3-110-0B-R20	75
	CHEMISTRY 7D. A molytical Matheda in Chemistry 2	3-5-106-7B-R20	75
(MONDAY)	7B: Analytical Methods in Chemistry-27E: Cosmetics and Pharmaceutical Chemistry	3-5-106-7E-R20	75 75
	ELECTRONICS	3-3-100-7E-R20	13
	7A: Electronic Instrumentation	3-5-110-7A-R20	75
	7B: Consumer Electronics	3-5-110-7A-R20	7 <i>5</i>
17-12-2024	MICROBIOLOGY	3-3-110-7 D -R20	13
(TUESDAY)	6A: Food and Dairy Microbiology	3-5-115-6A-R20	75
(TOESDITT)	6B : Clinical and Diagnostic Microbiology	3-5-115-6B-R20	75
	6C: Pharmaceutical Microbiology	3-5-115-6C-R20	75
	FOOD SCIENCE AND TECHNOLOGY	0 0 110 00 120	, 0
	6A: Dairy Technology	3-5-128-6A-R20	75
	6B : Food & Beverage Production	3-5-128-6B-R20	75
	6C: Food Safety, Sanitation and Hygiene	3-5-128-6C-R20	75
	6D : Plant Layouts and Utilities	3-5-128-6D-R20	75
18-12-2024	MICROBIOLOGY		
(WEDNESDAY)	7A: Environmental and Agriculture Microbiology	3-5-115-7A-R20	75
	7B: Molecular Biotechnology	3-5-115-7B-R20	75
	7C: Biosafety and Intellectual Property Rights	3-5-115-7C-R20	75
	FOOD SCIENCE AND TECHNOLOGY		
	7A: Baking Technology	3-5-128-7A-R20	75
	7B : Food Beverage Service	3-5-128-7B-R20	75
	7C: Technology of Food Packaging	3-5-128-7C-R20	75
	7D: Food Plant Sanitation & Hygiene	3-5-128-7D-R20	75
19-12-2024	STATISTICS (WM)		
(THURSDAY)	6A : Operation Research – I	1-5-122-6A-R20	75
	6C: Econometrics	1-5-122-6C-R20	75
20-12-2024	STATISTICS (WM)		
(FRIDAY)	7A : Operation Research – II	1-5-122-7A-R20	75
	7C: Regression Analysis	1-5-122-7C-R20	75
21-12-2024	PHYSICS (WM & NM)		
(SATURDAY)	6B : Low Temperature Physics & Refrigeration	3-5-116-6B-R20	75
	6C: Applications of Electricity & Electronics	3-5-116-6C-R20	75
23-12-2024	PHYSICS (WM & NM)		
(MONDAY)	7B : Solar Energy and Applications	3-5-116-7B-R20	75
	7C: Electronic Instrumentation	3-5-116-7C-R20	75
24-12-2024	BIO-TECHNOLOGY		
(TUESDAY)	6A: Techniques in Nursery Development	3-5-102-6A-R20	75
	6B: Organic Farming	3-5-102-6B-R20	75
26.12.2024	6C: Apiculture	3-5-102-6C-R20	75
26-12-2024	BIO-TECHNOLOGY	2.5.102.54. D20	7.5
(THURSDAY)	7A: Hydroponics Cultivation	3-5-102-7A-R20	75
	7B : Bio Fertilizers and Bio Pesticides Production	3-5-102-7B-R20	75
27.12.2024	7C: Pearl Culture	3-5-102-7C-R20	75
27-12-2024	PARAMEDICAL TECHNOLOGY 6A: Nutrition & Nutrition Education	2 5 100 CA DOO	75
(FRIDAY)		3-5-122-6A-R20 3-5-122-6B-R20	75 75
	6B: Community Health6C: Environmental Sanitization & Waste Management	3-5-122-6B-R20 3-5-122-6C-R20	75 75
	SERICULTURE TECHNOLOGY	3-3-122-0C-K20	13
	6A: Principles and Practices of Sustainable Mulberry Agronomy	3-5-123-6A-R20	75
	6B : Post-Harvest Cocoon Processing Technology	3-5-123-6B-R20	75 75
	6C: Seri Biotechnology	3-5-123-6C-R20	75 75
	WEB ENABLED TECHNOLOGIES	J-J-12J-0C-K20	13
	6A: Advanced Java Script – Jquery, Ajax, Json	3-5-124-6A-R20	75
	6B : Java Servlets	3-5-124-6B-R20	75 75
	CLOUD COMPUTING	J-J-124-UD-K2U	13
	6A: Soap Integration for SAAS	3-5-125-6A-R20	75
L	VII. Soup integration for SAAS	3-3-123-0A-1\20	13

	6B: AWS Compute Services	3-5-125-6B-R20	75
28-12-2024	PARAMEDICAL TECHNOLOGY		
(SATURDAY)	7A: Basic Medicine & Treatment of Minor Ailments	3-5-122-7A-R20	75
	7B : Community Medicine	3-5-122-7B-R20	75
	7C: Fundamentals of Biomedical Instrumentation	3-5-122-7C-R20	75
	SERICULTURE TECHNOLOGY		
	7A: Silk Worm Rearing and Cocoon Production Technology	3-5-123-7A-R20	75
	7B : Silkworm Seed Technology	3-5-123-7B-R20	75
	7C: Seri Business – Extension & Economics	3-5-123-7C-R20	75
	WEB ENABLED TECHNOLOGIES		
	7A: React JS	3-5-124-7A-R20	75
	7B : Java Server Pages (JSP)	3-5-124-7B-R20	75
	CLOUD COMPUTING		
	7A: Rest Integration for SAAS	3-5-125-7A-R20	75
	7B: AWS Storage Services	3-5-125-7B-R20	75

Sd/- M. DAMLA NAICK CONTROLLER OF EXAMINATIONS

THIRD YEAR FIFTH SEMESTER B.Sc. AND B.Sc. (HOME SCIENCE) DEGREE EXAMINATIONS, DECEMBER – 2024 (CBCS SYLLABUS) (SUPPLEMENTARY) TIME TABLE

EXAM TIME: 2.00 PM TO 5.00 PM

DATE	SUBJECT	Q.P. CODI	E/MARKS
04-12-2024	MATHEMATICS – P-2: Ring Theory and Vector Calculus	1-5-125	75
(WEDNESDAY)	(Common to B.A)		
	ZOOLOGY – P-2 : Animal Biotechnology	3-5-131	75
	CLINICAL NUTRITION & DEITIES – P-2: Diet Therapy - I	3-5-109	75
	HOME SCIENCE – Sociology	3-5-117	75
05-12-2024	MATHEMATICS – P-3: Linear Algebra (Common to B.A)	1-5-126	75
(THURSDAY)	ZOOLOGY – P-3 : Animal Husbandry	3-5-132	75
	CLINICAL NUTRITION & DEITIES – P-3: Quantity Food	3-5-110	75
	Production & Service		
	HOME SCIENCE – Human Development	3-5-118	75
07-12-2024	COMPUTER APPLICATION – P-2: Data Base Management System	1-5-113	75
(SATURDAY)	(Common to B.A & B.Com)		
	HOME SCIENCE – Textiles, Clothing	3-5-119	75
09-12-2024	COMPUTER APPLICATION – P-3: Web Technology	1-5-114	75
(MONDAY)	(Common to B.A & B.Com)		
	HOME SCIENCE – Management of Family Resources	3-5-120	75
10-12-2024	COMPUTER SCIENCE – P-2: Data Base Management System	3-5-111	75
(TUESDAY)	DAIRY SCIENCE – P-2 : Market Milk, Dairy Chemistry	3-5-113	75
	HORTICULTURE – P-2: Ornamental Gardening	3-5-123	75
	PHYSICS (NM) – P-2: Electricity, Magnetism & Electronics	3-5-129	75
	BIO-CHEMISTRY – P-2 : Physiology, Clinical Bio-Chemistry and	3-5-101	75
	Immunology		
	HOME SCIENCE – Therapeutic Nutrition	3-5-121	75
11-12-2024	COMPUTER SCIENCE – P-3 : Software Engineering	3-5-112	75
(WEDNESDAY)	DAIRY SCIENCE – P-3: Dairy Microbiology	3-5-114	75
	HORTICULTURE – P-3 : Plantation Crops and Spice Crops	3-5-124	75
	PHYSICS (NM) – P-3: Modern Physics	3-5-130	75
	BIO-CHEMISTRY – P-3: Basic Microbiology	3-5-102	75
	HOME SCIENCE – Home Science Extension	3-5-122	75
12-12-2024	BOTANY – P-2: Cell Biology, Genetics and Plant Breeding	3-5-105	75
(THURSDAY)	PHYSICS (WM) – P-2: Electricity, Magnetism & Electronics	3-5-127	75
13-12-2024	BOTANY – P-3: Plant Ecology & Phyto Geography	3-5-106	75
(FRIDAY)	PHYSICS (WM) – P-3: Modern Physics	3-5-128	75
14-12-2024	CHEMISTRY – P-2: Inorganic, Physical & Organic Chemistry - I	3-5-107	75
(SATURDAY)	ELECTRONICS – P-2: Microprocessors (Intel 8085)	3-5-115	75
16-12-2024	CHEMISTRY – P-3: Inorganic, Physical & Organic Chemistry - II	3-5-108	75
(MONDAY)	ELECTRONICS – P-3 : Electronic Communications	3-5-116	75
17-12-2024	MICROBIOLOGY – P-2: Environmental & Agricultural Microbiology	3-5-125	75
(TUESDAY)			
18-12-2024	MICROBIOLOGY – P-3: Food and Industrial Microbiology	3-5-126	75
(WEDNESDAY)			
19-12-2024	STATISTICS (WM) – P-2: Sampling Techniques and Design of	1-5-145	75
(THURSDAY)	Experiments (Common to B.A)		
20-12-2024	STATISTICS (WM) – P-3: Statistical Quality Control and Reliability	1-5-146	75
(FRIDAY)	(Common to B.A)		
21-12-2024	BIO-TECHNOLOGY – P-2: Molecular Biology	3-5-103	75
(SATURDAY)			
23-12-2024	BIO-TECHNOLOGY – P-3: rDNA Technology	3-5-104	75
= .			. •

THIRD YEAR FIFTH SEMESTER B.VOCATIONAL (DAIRYING AND ANIMAL HUSBANDRY / FOOD PROCESSING TECHNOLOGY / HORTICULTURE) DEGREE EXAMINATIONS, DECEMBER – 2024 (Under CBCS New Regulation w.e.f. the academic year 2022-23)

TIME TABLE

EXAM TIME: 2.00 PM TO 5.00 PM

DATE	SUBJECT	Q.P. CODE/MAR	RKS
	PART – II - OPTIONAL SUBJECTS		
04-12-2024	SKILL COMPONENT		
(WEDNESDAY)	Veterinary Pharmacology	11-5-101(A)-R20	75
	Food Product Design and Development	11-5-104(A)-R20	75
	Plant Propagation	11-5-107(A)-R20	75
05-12-2024	SKILL COMPONENT		
(THURSDAY)	Dairy Plant Management	11-5-101(B)-R20	75
	Sensory Evaluation of Foods	11-5-104(B)-R20	75
	Seed Technology	11-5-107(B)-R20	75
07-12-2024	SKILL COMPONENT	11-5-102(A)-R20	75
(SATURDAY)	Fundamentals of Veterinary Medicine		
	Food Safety Laws, Regulations and Certification	11-5-105(A)-R20	75
	Ornamental Horticulture	11-5-108(A)-R20	75
09-12-2024	SKILL COMPONENT		
(MONDAY)	Veterinary Clinical Practice	11-5-102(B)-R20	75
	Fermentation Technology	11-5-105(B)-R20	75
	Commercial Floriculture	11-5-108(B)-R20	75
10-12-2024	SKILL COMPONENT		
(TUESDAY)	Basics of Veterinary Surgery	11-5-103(A)-R20	75
	Food Packaging Technology	11-5-106(A)-R20	75
	Dry Land Horticulture	11-5-109(A)-R20	75
11-12-2024	SKILL COMPONENT		
(WEDNESDAY)	Veterinary Gynaecology Obstetrics and AI	11-5-103(B)-R20	75
	Nutraceuticals and Functional Food Technology	11-5-106(B)-R20	75
	Introduction to Forestry	11-5-109(B)-R20	75

Sd/- M. DAMLA NAICK CONTROLLER OF EXAMINATIONS