FIRST YEAR SECOND SEMESTER B.Sc. / B.Sc. (HOME SCIENCE) / B.Sc. (MARKET ORIENTED COURSE) DEGREE EXAMINATIONS, JUNE– 2024

(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/M	IARKS
12-06-2024	PART – I (A)		
(WEDNESDAY)	ENGLISH – English Praxis Course – II	2-01-R20	75
	A Course in Reading & Writing Skills		
13-06-2024	PART – I (B)		
THURSDAY)	HINDI – Prose, Short Stories, Grammar and Letter Writing	2-02-R20	75
	SANSKRIT – Poetry, Prose, Champu and Grammar	2-03-R20	75
	TAMIL – Medieval Literature, Grammar, Non Detail, History of Tamil Literature and Grammar	2-04-R20	75
		2-05-R20	75
	TELUGU – Modern Telugu Literature	2-06-R20	75
14.05.0004	URDU – Urdu Poetry		
14-06-2024	TIME: 9.00 AM TO 10.30 AM		
FRIDAY)	LIFE SKILL COURSE – Elementary Statistics	2-07(1)-R20	50
	Indian Culture & Science	2-07(2)-R20	50
	Information & Communication Technology	2-07(3)-R20	50
15-06-2024	TIME: 9.00 AM TO 10.30 AM		
(SATURDAY)	SKILL DEVELOPMENT COURSE – Dairy Technology	2-08(9)-R20	50
18-06-2024	TIME: 9.00 AM TO 10.30 AM		
TUESDAY)	SKILL DEVELOPMENT COURSE – Food Adulteration	2-08(10)-R20	50
19-06-2024	TIME: 9.00 AM TO 10.30 AM		
(WEDNESDAY)	SKILL DEVELOPMENT COURSE – Fruits and Vegetable Preservation	2-08(11)-R20	50
20-06-2024	TIME: 9.00 AM TO 10.30 AM		
(THURSDAY)	SKILL DEVELOPMENT COURSE – Solar Energy	2-08(12)-R20	50
	PART – II - OPTIONAL SUBJECTS		
21-06-2024	MATHEMATICS – Three Dimensional Analytical Solid Geometry	1-2-112-R20	75
FRIDAY)		1-2-112-K20	13
	ZOOLOGY – Animal Diversity – Biology of Chordates	3-2-118-R20	75
	CLINICAL NUTRITION & DEITETIC – Introduction of Food Science (Common to Home Science P-1)	3-2-107-R20	75
	HOME SCIENCE – Introduction of Food Science (Common Clinical Nutrition and Dietetic)	3-2-107-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT – Bakery – I	3-2-119-R20	75
	HORTICULTURE – Plant Propagation and Nursery Management	2 2 114 B20	75
	Train Tropagation and Truisery Management	3-2-114-R20	75 75
22.06.2024	COMPUTED ADDITION FOR SUIT STATES	1 2 100 000	/ 🤼
22-06-2024 (SATURDAY)	COMPUTER APPLICATION – E-Commerce & Web Designing	1-2-106-R20	73
	COMPUTER APPLICATION – E-Commerce & Web Designing HOME SCIENCE – Fundamentals of Textiles	1-2-106-R20 3-2-120-R20	75

		1	
24-06-2024 (MONDAY)	COMPUTER SCIENCE – Data Structures Using C	3-2-108-R20	75
	DAIRY SCIENCE – Dairy Husbandry – II	3-2-109-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT – Accommodation Operation - I	3-2-105-R20	75
	HOME SCIENCE – Fundamentals of Home Science Extension	3-2-121-R20	75
25-06-2024			
(TUESDAY)	PHYSICS (WM) – Wave Optics	3-2-116-R20	75
	PHYSICS (NM) – Wave Optics	3-2-117-R20	75
26-06-2024	CHEMISTRY – Organic & General Chemistry	3-2-106-R20	75
(WEDNESDAY)			
	ELECTRONICS – Digital Electronics	3-2-110-R20	75
	STATISTICS (WM) – Probability Distributions and Statistical Methods	1-2-122-R20	75
27-06-2024	BIO-CHEMISTRY – Analytical Techniques	3-2-101-R20	75
(THURSDAY)			
28-06-2024	BIO-TECHNOLOGY – Microbiology, Cell and Molecular Biology	3-2-102-R20	75
(FRIDAY)			
29-06-2024	MICROBIOLOGY – Microbial Physiology and Biochemistry	3-2-115-R20	75
(SATURDAY)			
01-07-2024	BOTANY – Basics of Vascular Plants and Phytogeography	3-2-103-R20	75
(MONDAY)			
02-07-2024	PARAMEDICAL TECHNOLOGY – Human Physiology	3-2-122-R20	75
(TUESDAY)	CEDICIH TUDE TECHNOLOGY MAIL CAR CAR AND	2 2 122 D22	75
	SERICULTURE TECHNOLOGY – Mulberry Cultivation & Physiology	3-2-123-R20	75
	WEB ENABLED TECHNOLOGIES – Graphic Designing and Web		
	Designing Designing and West Des	3-2-124-R20	75
	CLOUD COMPUTING	3-2-125-R20	75
	FOOD SCIENCE TECHNOLOGY	3-2-128-R20	75

FIRST YEAR SECOND SEMESTER B.VOCATIONAL (DAIRYING AND ANIMAL HUSBANDRY / FOOD PROCESSING TECHNOLOGY / HORTICULTURE) DEGREE EXAMINATIONS, JUNE – 2024 (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/M	IARKS
12-06-2024	PART – I (A)		
(WEDNESDAY)	ENGLISH – English Praxis Course - II	2-01-R20	75
14-06-2024	TIME: 9.00 AM TO 10.30 AM		
(FRIDAY)	LIFE SKILL COURSE - Information of Communication Technology	2-07(3)-R20	50
15-06-2024	TIME : 9.00 AM TO 10.30 AM		
(SATURDAY)	SKILL DEVELOPMENT COURSE – Fundamentals of General Chemistry	2-08(14)-R20	50
	Personality Development	2-08(13)-R20	50
	Basics of Vascular Preservation	2-08(16)-R20	50
18-06-2024	TIME : 9.00 AM TO 10.30 AM		
(TUESDAY)	SKILL DEVELOPMENT COURSE – Poultry Farming	2-08(15)-R20	50
	Food Adulteration	2-08(10)-R20	50
19-06-2024	TIME : 9.00 AM TO 10.30 AM		
(WEDNESDAY)	SKILL DEVELOPMENT COURSE – Fruits and Vegetable Preservation	2-08(11)-R20	50
	PART – II - OPTIONAL SUBJECTS		
21-06-2024 (FRIDAY)	SKILL COMPONENT – Bio-Chemistry and Physical Chemistry of Milk	11-2-101-R20	75
(FRIDAT)	Food Microbiology	11-2-104-R20	75
	Methods of Plants Breeding, Tissue Culture, Ornamental Horticulture and Landscaping	11-2-107-R20	75
22-06-2024	SKILL COMPONENT – Milk Production Management, Dairy Plant	11-2-102-R20	75
(SATURDAY)	Design and Dairy Development		
	Dairy Technology	11-2-105-R20	75
	Production Technology of Fruit Crops	11-2-108-R20	75
24-06-2024 (MONDAY)	SKILL COMPONENT – Dairy Extension, Entrepreneurship Development and Consultancy	11-2-103-R20	75
	Technology of Fruits and Vegetables	11-2-106-R20	75
	Silvi Horticulture, Medicinal & Aromatic Plants And Pest	11-2-109-R20	75

FIRST YEAR SECOND SEMESTER B.Sc. AND B.Sc. (HOME SCIENCE) DEGREE EXAMINATIONS, $JUNE-2024 \\ (CBCS~SYLLABUS) \\ TIME~TABLE$

EXAM TIME: 9.00 AM TO 12.00 NOON

DATE	SUBJECT	Q.P. COD	E/MARKS
12-06-2024	PART – I (A)		
(WEDNESDAY)	ENGLISH – Prose, Poetry, Short Story and Drama (2015-16 batch only)	2-01	75
	ENGLISH – Prose, Poetry, Short Story and Drama (w.e.f. 2016-17)	2-01R	75
13-06-2024	PART – I (B)		
(THURSDAY)	HINDI – Prose, Short Stories, Grammar and Letter Writing – II	2-02	75
	(2015-16 batch only)		
	HINDI – Prose, Short Stories, Grammar and Letter Writing – II	2-02R	75
	(w.e.f. 2016-17)		
	SANSKRIT – Poetry, Prose and Grammar - II	2-03	75
	TAMIL – History of Tamil, Non-Detailed, General	2-04	75
	Composition and Translation (2015-16 batch only)		
	TAMIL – History of Tamil, Non-Detailed, General	2-04R	75
	Composition and Translation (w.e.f. 2016-17)		
	TELUGU – Old and Modern Poetry, Stories and Novel	2-05	75
	(2015-16 batch only)	_ 00	, 0
	TELUGU – Old and Modern Poetry, Stories and Novel (w.e.f. 2016-17)	2-05R	75
	URDU – Prose and Poetry	2-06	75
14-06-2024	PART – I (C) TIME : 9.00 AM TO 11.00 AM		
(FRIDAY)	FOUNDATION COURSE – Paper – III Environmental Studies	2-07	50
(TRIDITT)	(only for 2015-16 batch)	207	30
	Paper – IV Communication and Soft Skills – I (CSS-I) (w.e.f. 2016-17)	2-09	50
15-06-2024	TIME: 9.00 AM TO 11.00 AM	2 0)	30
(SATURDAY)	FOUNDATION COURSE – Paper – III (ICT-1) Computer Fundamentals	2-08R	50
(SATORDATT)	and Office Tools (w.e.f. 2016-17)	2-0010	30
	Paper – IV (ICT-1) Computer Fundamentals and Office Tools	2-08	50
	(2015-16 batch only)	2-00	30
	PART - II - OPTIONAL SUBJECTS TIME : 9.00 AM TO 12.00 NOON		
21-06-2024	MATHEMATICS – Solid Geometry (Common to B.A)	1-2-112	75
(FRIDAY)	ZOOLOGY – Animal Diversity – Chordates (w.e.f. 2016-17)	3-2-118R	75 75
(TRIDITT)	ZOOLOGY – Animal Diversity – Chordates (2015-16 batch only)	3-2-118	75 75
	CLINICAL NUTRITION & DEITIES – Introduction to Food Science	3-2-107	75 75
	(Common to Paper-I in Home Science)	3 2 10,	, 5
	HOME SCIENCE – Paper-I Introduction to Food Science (Common to	3-2-107	75
	Clinical Nutrition & Deities)	3 2 10,	, 5
	CATERING, TOURISM & HOTEL MANAGEMENT – P-I Bakery	3-2-119	75
	HORTICULTURE – Oliriculture	3-2-114	75 75
22-06-2024	COMPUTER APPLICATION – Office Automation Tools (Common to	1-2-106	75
(SATURDAY)	B.A (C.A)& B.Com (C.A)) (2015-16 batch only)	1 2 100	7.5
(~)	COMPUTER APPLICATION – Fundamentals of Operating Systems	1-2-124	75
	(Common to B.A (C.A)& B.Com (C.A)) (w.e.f. 2016-17)	1 - 1	, 0
	HOME SCIENCE – Paper-II Human Physiology	3-2-112	75
	CATERING, TOURISM & HOTEL MANAGEMENT – P-II Front	3-2-104	75
	Office - I		· -
24-06-2024	COMPUTER SCIENCE – Programming in C (2015-16 batch only)	3-2-108	75
(MONDAY)	COMPUTER SCIENCE – Object Oriented Programming with C++	3-2-120	75
· · · · · · · · · · · · · · · · · · ·	(2016-17 onwards		
	DAIRY SCIENCE – Dairy Husbandry – II	3-2-109	75
	HOME SCIENCE – Paper-III General Psychology	3-2-113	75
	CATERING, TOURISM & HOTEL MANAGEMENT – P-III	3-2-105	75
	Accommodation Operation - I		
	•		
		(P.T.O	.)

25-06-2024	PHYSICS (NM) – Waves and Oscillations (w.e.f. 2016-17)	3-2-117R	75
(TUESDAY)	PHYSICS (NM) – Waves and Oscillations (2015-16 batch only)	3-2-117	75
	PHYSICS (WM) – Waves and Oscillations (w.e.f. 2016-17)	3-2-116R	75
	PHYSICS (WM) – Waves and Oscillations (2015-16 batch only)	3-2-116	75
26-06-2024	CHEMISTRY –Physical and General Chemistry	3-2-106	75
(WEDNESDAY)	ELECTRONICS – Electric Devices & Circuits (2015-16 batch only)	3-2-110	75
	ELECTRONICS – Electric Devices & Circuits (w.e.f. 2016-17)	3-2-110R	75
	STATISTICS (WM) – Mathematical Expectation and Probability	1-2-122	75
	Distributions (Common to B.A)		
27-06-2024	BIO-CHEMISTRY – Nucleic acids and Biochemical Techniques	3-2-101	75
(THURSDAY)			
28-06-2024	BIO-TECHNOLOGY – Bio-Chemistry (2015-16 batch only)	3-2-102	75
(FRIDAY)	BIO-TECHNOLOGY – Bio-Chemistry (w.e.f. 2016-17)	3-2-102R	75
29-06-2024	MICROBIOLOGY –Microbial Biochemistry and Metabolism	3-2-115	75
(SATURDAY)			
01-07-2024	BOTANY – Diversity of Archaegoniate & Plant Anatomy (2015-16 batch	3-2-103	75
(MONDAY)	only)		
	BOTANY – Diversity of Archaegoniate & Plant Anatomy (w.e.f. 2016-17)	3-2-103R	75

SECOND YEAR FOURTH SEMESTER B.Sc. AND B.Sc. (HOME SCIENCE) DEGREE EXAMINATIONS, $_{\mbox{\scriptsize JUNE}}-2024$

(CBCS SYLLABUS)

TIME TABLE

EXAM TIME: 2.00 PM TO 5.00 PM

DATE	SUBJECT	Q.P. COD	E/MARKS
	FOUNDATION COURSE (TIME : 2.00 PM TO 4.00 PM)		
21-06-2024	Communication & Soft Skills - 3	4-07	50
(FRIDAY)			
24-06-2024	Analytical Skills	4-08	50
(MONDAY)			
26-06-2024	(ICT-II) Internet Fundamentals and Web Tools	4-09	50
(WEDNESDAY)			
28-06-2024	Leadership Education	4-10	50
(FRIDAY)			
	PART – II - OPTIONAL SUBJECTS TIME : 2.00 PM TO 5.00 PM		
12-06-2024	MATHEMATICS – Real Analysis (Common to B.A)	1-4-112	75
(WEDNESDAY)	ZOOLOGY – Embrology, Physiology, Ecology and Animal Behaviour	3-4-118	75
	CLINICAL NUTRITION & DEITIES – Community Nutrition	3-4-107	75
	(Common to Paper-I in Home Science)		
	HOME SCIENCE – Paper-I Community Nutrition (Common to Clinical	3-4-107	75
	Nutrition & Deities)		
	CATERING, TOURISM & HOTEL MANAGEMENT – P-I Tourism	3-4-119	75
	Marketing		
	HORTICULTURE – Floriculture and Spice Crops	3-4-114	75
14-06-2024	COMPUTER APPLICATION – Object Oriented Programming with	1-4-106	75
(FRIDAY)	C++ (Common to B.A (C.A)& B.Com (C.A))		
	HOME SCIENCE – Paper-II Textiles - II	3-4-112	75
	CATERING, TOURISM & HOTEL MANAGEMENT – P-II Front	3-4-104	75
	Office - II		
18-06-2024	COMPUTER SCIENCE – Data Structures	3-4-108	75
(TUESDAY)	DAIRY SCIENCE – Dairy Development and Co-Operatives	3-4-109	75
	HOME SCIENCE – Paper-III Household Equipment	3-4-113	75
	CATERING, TOURISM & HOTEL MANAGEMENT – P-III	3-4-105	75
	Accommodation Operation - II		
20-06-2024	PHYSICS (NM) – Thermodynamics & Radiation Physics	3-4-117	75
(THURSDAY)	PHYSICS (WM) – Thermodynamics & Radiation Physics	3-4-116	75
22-06-2024	CHEMISTRY – Spectroscopy & Physical Chemistry	3-4-106	75
(SATURDAY)	ELECTRONICS – Analog & Digital I.C. Applications	3-4-110	75
25-06-2024	STATISTICS (WM) – Statistical Inference (Common to B.A)	1-4-122	75
(TUESDAY)	BIO-CHEMISTRY – Intermediary Metabolism	3-4-101	75
27-06-2024	BIO-TECHNOLOGY – Immunology	3-4-102	75
(THURSDAY)			
29-06-2024	MICROBIOLOGY – Immunology and Medical Microbiology	3-4-115	75
(SATURDAY)			
02-07-2024	BOTANY – Plant Physiology and Metabolism	3-4-103	75
(TUESDAY)			

SECOND YEAR FOURTH SEMESTER B.Sc. AND B.Sc. (HOME SCIENCE) DEGREE EXAMINATIONS, $_{\rm JUNE~-2024}$

(Under CBCS New Regulation w.e.f. the academic year 2021-22)

TIME TABLE

EXAM TIME: 2.00 PM TO 5.00 PM

	SUBJECT	Q.P. CODE/MA	RKS
12-06-2024	MATHEMATICS - REAL ANALYSIS (Common to B.A)	1-4-112A-R20	75
(WEDNESDAY)	ZOOLOGY - ANIMAL PHYSIOLOGY, CELLULAR	3-4-118A-R20	75
	METABOLISM AND EMBRYOLOGY		
	CLINICAL NUTRITION & DEITIES – HUMAN	3-4-107A-R20	75
	PHYSIOLOGY AND MICROBIOLOGY		
	HOME SCIENCE – 402 FABRIC CONSTRUCTION AND	3-4-112B-R20	75
	APPAREL CARE		
	CATERING, TOURISM & HOTEL MANAGEMENT – 401	3-4-119A-R20	75
	TOURISM MARKETING-III		
	HORTICULTURE - Basics of Fruit Science (Pomology)	3-4-114 A-R20	75
13-06-2024	, 37,		
(THURSDAY)	MATHEMATICS – LINEAR ALGEBRA (Common to B.A)	1-4-112B-R20	75
,	ZOOLOGY – IMMUNOLOGY AND ANIMAL	3-4-118B-R20	75
	BIOTECHNOLOGY		
	CLINICAL NUTRITION & DEITIES – THERAPEUTIC	3-4-112A-R20	75
	NUTRITION	3-4-112A-R20	75
	HOME SCIENCE – 401 - THERAPEUTIC NUTRITION		
	CATERING, TOURISM & HOTEL MANAGEMENT – 405 –	3-4-105B-R20	75
	FOOD AND BEVERAGES SERVICE - III		
	HORTICULTURE – Pests and Diseases of Horticulture	3-4-114B-R20	75
	Plants and their Management		
14-06-2024	COMPUTER APPLICATION – Object Oriented Programming with	1-4-106A-R20	75
(FRIDAY)	Java		
	HOME SCIENCE – 403 - HUMAN DEVELOPMENT AND	3-4-113A-R20	75
	FAMILY DYNAMICS		
	CATERING, TOURISM & HOTEL MANAGEMENT – 402 FRONT	3-4-104A-R20	75
	OFFICE-II		
15-06-2024			
(SATURDAY)	COMPUTER APPLICATION – Data Base Management System	1-4-106B-R20	75
	HOME SCIENCE – 404- NUTRITIONAL BIOCHEMISTRY	3-4-113B-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT – 404	3-4-104B-R20	75
	FOOD PRODUCTION – III		
18-06-2024	FOOD FRODUCTION - III		
	COMPUTER SCIENCE – OBJECT ORIENTATED PROGRAMMING	3-4-108A-R20	75
(TUESDAY)	THROUGH JAVA	3-4-108A-R20	13
	DAIRY SCIENCE - DAIRY CHEMISTRY	3-4-109A-R20	75
		3-4-109A-R20 3-4-120A-R20	75 75
	HOME SCIENCE – 405 - INTERIOR DESIGN AND	3-4-120A-K20	13
	DECORATION	3-4-105A-R20	75
	CATERING, TOURISM & HOTEL MANAGEMENT – 403	3-4-103A-K20	13
	ACCOMMODATION OPERATION-II		
19-06-2024	COMPUTER SCIENCE – OPERATING SYSTEMS	3-4-108B-R20	75
(WEDNESDAY)	DAIRY SCIENCE – DAIRY DEVELOPMENT AND CO-	3-4-109B-R20	75
	OPERATIVES		
	HOME SCIENCE - 406 HOME SCIENCE EXTENSION	3-4-120B-R20	75
	AND COMMUNITY DEVELOPMENT		
	CATERING, TOURISM & HOTEL MANAGEMENT – 406 –	3-4-119B-R20	75
	BAR MANAGEMENT	1	
		(P.T.O.)	

		T	
20-06-2024	PHYSICS (NM) – ELECTRICITY, MAGNETISM AND	3-4-117A-R20	75
(THURSDAY)	ELECTRONICS		
	PHYSICS (WM) – ELECTRICITY , MAGNETISM AND	3-4-116A-R20	75
	ELECTRONICS		
21-06-2024	PHYSICS (NM) – MODERN PHYSICS	3-4-117B-R20	75
(FRIDAY)	PHYSICS (WM) – MODERN PHYSICS	3-4-116B-R20	75
22-06-2024			
(SATURDAY)	CHEMISTRY – INORGANIC, ORGANIC AND PHYSICAL	3-4-106A-R20	75
	CHEMISTRY		
	ELECTRONICS – MICROPROCESSOR SYSTEMS	3-4-110A-R20	75
24-06-2024			
(MONDAY)	CHEMISTRY - INORGANIC&PHYSICALCHEMISTRY	3-4-106B-R20	75
	ELECTRONICS – MICROCONTROLLER AND	3-4-110B-R20	75
	INTERFACING		
25-06-2024	STATISTICS (WM) - Sampling Techniques and	1-4-122A-R20	75
(TUESDAY)			
	Designs of Experiments (Common to B.A)		
	BIO-CHEMISTRY – Physiology, Nutritional and Clinical	3-4-101A-R20	75
	Biochemistry		
26-06-2024	STATISTICS (WM) – Applied Statistics (Common to B.A)	1-4-122B-R20	75
(WEDNESDAY)	BIO-CHEMISTRY – Microbiology, Immunology and		
	Molecular biology	3-4-101B-R20	75
27-06-2024	Molecular biology		
		3-4-102A-R20	75
(THURSDAY)	BIO-TECHNOLOGY - Plant and Animal	3-4-102A-R20	13
	Biotechnology		
28-06-2024			
(FRIDAY)	BIO-TECHNOLOGY – Environmental & Industrial	3-4-102B-R20	75
	Biotechnology		
	210 000 1110 105 9		
29-06-2024			
(SATURDAY)	MICROPIOLOGY INDICADIAL MICROPIOLOGY	3-4-115A-R20	75
01-07-2024	MICROBIOLOGY – INDUSTRIAL MICROBIOLOGY	3-4-113A-K20	13
	Mananay any Marnay An Blor any Ann	2 4 115D D20	75
(MONDAY)	MICROBIOLOGY – MOLECULAR BIOLOGY AND	3-4-115B-R20	75
	MICROBIAL GENETICS		
02-07-2024	BOTANY – Plant Physiology and Metabolism	3-4-103A-R20	75
(TUESDAY)			
03-07-2024	BOTANY – Cell Biology, Genetics and Plant Breeding	3-4-103B-R20	75
(WEDNESDAY)			
04-07-2024	PARAMEDICAL TECHNOLOGY – Clinical Biochemistry	3-4-122A-R20	75
(THURSDAY)			
	SERICULTURE TECHNOLOGY – Silkworm Physiology and Rearing	3-4-123A-R20	75
	WEB ENABLED TECHNOLOGIES – HTML, CSS & Java Script	3-4-124A-R20	75
	FOOD SCIENCE TECHNOLOGY - Food Processing and Preservation	3-4-128A-R20	75
05.05.205.		0.4.100= ====	
05-07-2024	PARAMEDICAL TECHNOLOGY – Clinical Hematology & Clinical	3-4-122B-R20	75
(FRIDAY)	Microbiology		
	SERICULTURE TECHNOLOGY – Diseases and Pests of Silkworm	3-4-123B-R20	75
	WEB ENABLED TECHNOLOGIES – PHP & MySQL FOOD SCIENCE TECHNOLOGY – Food Quality Control	3-4-124B-R20	75
		3-4-128B-R20	75

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

TIME TABLE

EXAM TIME: 2.00 PM TO 5.00 PM

DATE	SUBJECT	Q.P. CODE/MARKS
12-06-2024	SKILL COMPONENT – Diary Microbiology	11-4-101A-R20 75
(WEDNESDAY)	Technology of Beverages	11-4-104A-R20 75
	Organic Farming	11-4-107A-R20 75
13-06-2024 (THURSDAY)	SKILL COMPONENT – Laboratory Diagnostic Techniques	11-4-101B-R20 75
	Technology of Spices and Condiments	11-4-104B-R20 75
	Production Technology of Flowers Medicinal And Aromaic Plants	11-4-107B-R20 75
14-06-2024 (FRIDAY)	SKILL COMPONENT – Dairy Plant Management	11-4-102A-R20 75
	Enzymes in Food Processing	11-4-105A-R20 75
	Pests of Horticultural Crops and Their Management	11-4-108A-R20 75
15-06-2024 (SATURDAY)	SKILL COMPONENT – Veterinary Physiology	11-4-102B-R20 75
(SITI SILBITI)	Technology of Food Additives and Flavours	11-4-105B-R20 75
	Production Technology of Spices and Plantation Crops	11-4-108B-R20 75
18-06-2024 (TUESDAY)	SKILL COMPONENT – Veterinary Immunology and Vaccine	11-4-103A-R20 75
	Marketing of Food Products	11-4-106A-R20 75
	Manures, Fertilizers and Soil Fertility Management	11-4-109A-R20 75
19-06-2024 (WEDNESDAY)	SKILL COMPONENT – Meat Production and Abbattoir	11-4-103B-R20 75
	HSIFT 802 Food Analysis	11-4-106B-R20 75
	Mushroom Culture and Technology	11-4-109B-R20 75

FIRST YEAR SECOND SEMESTER B.Sc. / B.Sc. (HOME SCIENCE) / B.Sc. (MARKET ORIENTED COURSE) / B.VOC. DEGREE EXAMINATIONS, JUNE – 2024 (Under CBCS New Regulation w.e.f. the academic year 2023-24)

TIME TABLE

EXAM TIME: 9.00 AM TO 12.00 NOON

13-06-2024 HIND1 - Old & Modern Poetry, History of Hindi Literature Translation and Official Letters SANSKRIT - Poetry, Prose & Grammer - II 2-03-R23 75 TAMIL - Poetry, Tamil Literature and Grammar 2-04-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 URDU - Urdu Prose Fiction 2-06-R23 75 URDU - Urdu Prose Fiction 2-06-R23 75 URDU - Urdu Prose Fiction 2-07(1)-R23 75 URDU - Urdu Prose Fiction 2-07(2)-R23	DATE	SUBJECT	Q.P. CODE/M	ARKS
13-06-2024 Company C	12-06-2024	PART – I (A)		
CHURSDAY HINDI - Old & Modern Poetry, History of Hindi Literature Translation and Official Letters SANSKRIT - Poetry, Prose & Grammer - II 2-03-R23 75	(WEDNESDAY)	GENERAL ENGLISH – A Course in Reading and Writing Skills	2-01-R23	75
AND ACTION ACCURATE ACCURAGE ACCURAG	13-06-2024	PART – I (B)		
TAMIL - Poetry, Tamil Literature and Grammar TAMIL - Poetry, Tamil Literature and Grammar TELUGU - Srujanaatmak Arachana 2-05-R23 75 URDU - Urdu Prose Fiction 14-06-2024 (FRIDAY) LIFE SKILL COURSE - Business Writing 15-06-2024 (SATURDAY) LIFE SKILL COURSE - Digital Literacy TIME: 9.00 AM TO 10.30 AM LIFE SKILL COURSE - Digital Literacy 19-06-2024 (TUESDAY) LIFE SKILL COURSE - Investment Planning 19-06-2024 (WEDNESDAY) LIFE SKILL COURSE - Marketing Skills 2-07(3)-R23 50 19-06-2024 (THINE: 9.00 AM TO 10.30 AM LIFE SKILL COURSE - Marketing Skills 2-07(4)-R23 50 PART - II - OPTIONAL SUBJECTS MAJOR - 1 21-06-2024 (FRIDAY) AQUA CULTURE - Taxonomy and Functional Anatomy of Fin Fish Shellfish BIO-CHEMISTRY - Bio-Molecules BIOTECHNOLOGY - Biomolecules BIOTECHNOLOGY - Biomolecules BOTANY - Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes) DATA SCIENCE - Introduction to Data Science and R Programming CHEMISTRY - General and Inorganic Chemistry COMPUTER SCIENCE - Problem Solving using C ELECTRONICS - Fundamentals of Electroicty and Electronics FOOD SCIENCE & TECHNOLOGY - Food Chemistry GEOGRAPHY - Introduction to Geography HOME SCIENCE - Essentials of Home Science Extension MATHEMATICS - Differential Equations MICRO-BIOLOGY - Introduction to Microbiology PHYSICS - Mechanics and Properties of Matter 3-2-115A-R23	(THURSDAY)		2-02-R23	75
TELUGU - Srujanaatmak Arachana 2-05-R23 75		SANSKRIT – Poetry, Prose & Grammer - II	2-03-R23	75
URDU - Urdu Prose Fiction 2-06-R23 75		TAMIL – Poetry, Tamil Literature and Grammar	2-04-R23	75
TIME : 9.00 AM TO 10.30 AM 2-07(1)-R23 50		TELUGU – Srujanaatmak Arachana	2-05-R23	75
CFRIDAY LIFE SKILL COURSE - Business Writing 2-07(1)-R23 50		URDU – Urdu Prose Fiction	2-06-R23	75
15-06-2024 (TIME: 9.00 AM TO 10.30 AM 2-07(2)-R23 50	14-06-2024	TIME : 9.00 AM TO 10.30 AM		
SATURDAY LIFE SKILL COURSE - Digital Literacy 2-07(2)-R23 50	(FRIDAY)	LIFE SKILL COURSE – Business Writing	2-07(1)-R23	50
18-06-2024 CTUESDAY LIFE SKILL COURSE - Investment Planning 2-07(3)-R23 50	15-06-2024	TIME: 9.00 AM TO 10.30 AM		
CTUESDAY LIFE SKILL COURSE - Investment Planning 2-07(3)-R23 50	(SATURDAY)	LIFE SKILL COURSE – Digital Literacy	2-07(2)-R23	50
19-06-2024 (WEDNESDAY) LIFE SKILL COURSE – Marketing Skills 2-07(4)-R23 50 20-06-2024 (THURSDAY) LIFE SKILL COURSE – Stock Market Operations 2-07(5)-R23 50 PART – II – OPTIONAL SUBJECTS MAJOR - I 21-06-2024 (FRIDAY) AQUA CULTURE – Taxonomy and Functional Anatomy of Fin Fish Shellfish BIO-CHEMISTRY – Bio-Molecules BIOTECHNOLOGY – Biomolecules BOTANY – Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes) DATA SCIENCE – Introduction to Data Science and R Programming CHEMISTRY – General and Inorganic Chemistry COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-130A-R23 3-2-130A-R23 3-2-130A-R23 3-2-130A-R23	18-06-2024	TIME: 9.00 AM TO 10.30 AM		
(WEDNESDAY) LIFE SKILL COURSE – Marketing Skills 2-07(4)-R23 50 TIME: 9.00 AM TO 10.30 AM LIFE SKILL COURSE – Stock Market Operations PART – II – OPTIONAL SUBJECTS MAJOR - I 21-06-2024 (FRIDAY) AQUA CULTURE – Taxonomy and Functional Anatomy of Fin Fish Shellfish BIO-CHEMISTRY – Bio-Molecules BIOTECHNOLOGY – Biomolecules BOTANY – Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes) DATA SCIENCE – Introduction to Data Science and R Programming CHEMISTRY – General and Inorganic Chemistry COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 2-07(4)-R23 50 2-07(4)-R23 50 2-07(5)-R23 50 3-2-132A-R23 3-2-102A-R23 3-2-102A-R23	(TUESDAY)	LIFE SKILL COURSE – Investment Planning	2-07(3)-R23	50
20-06-2024 (THURSDAY) LIFE SKILL COURSE – Stock Market Operations PART – II - OPTIONAL SUBJECTS MAJOR - I 21-06-2024 (FRIDAY) AQUA CULTURE – Taxonomy and Functional Anatomy of Fin Fish BIO-CHEMISTRY – Bio-Molecules BIOTECHNOLOGY – Biomolecules BOTANY – Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes) DATA SCIENCE – Introduction to Data Science and R Programming CHEMISTRY – General and Inorganic Chemistry COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-130A-R23 3-2-130A-R23 3-2-130A-R23	19-06-2024	TIME: 9.00 AM TO 10.30 AM		
CHURSDAY LIFE SKILL COURSE – Stock Market Operations 2-07(5)-R23 50	(WEDNESDAY)	LIFE SKILL COURSE – Marketing Skills	2-07(4)-R23	50
PART - II - OPTIONAL SUBJECTS MAJOR - I 21-06-2024 (FRIDAY) AQUA CULTURE - Taxonomy and Functional Anatomy of Fin Fish Shellfish BIO-CHEMISTRY - Bio-Molecules BIOTECHNOLOGY - Biomolecules BOTANY - Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes) DATA SCIENCE - Introduction to Data Science and R Programming CHEMISTRY - General and Inorganic Chemistry COMPUTER SCIENCE - Problem Solving using C ELECTRONICS - Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY - Food Chemistry GEOGRAPHY - Introduction to Geography HOME SCIENCE - Essentials of Home Science Extension MATHEMATICS - Differential Equations MICRO-BIOLOGY - Introduction to Microbiology PSYCHOLOGY - Introduction to Psychology STATISTICS - Descriptive Statistics 3-2-130A-R23 3-2-130A-R23 3-2-130A-R23 3-2-130A-R23	20-06-2024	TIME: 9.00 AM TO 10.30 AM		
TAIL OF 2024 (FRIDAY) AQUA CULTURE – Taxonomy and Functional Anatomy of Fin Fish Shellfish BIO-CHEMISTRY – Bio-Molecules BIOTECHNOLOGY – Biomolecules BOTANY – Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes) DATA SCIENCE – Introduction to Data Science and R Programming CHEMISTRY – General and Inorganic Chemistry COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-130A-R23 3-2-130A-R23 3-2-130A-R23	(THURSDAY)	LIFE SKILL COURSE – Stock Market Operations	2-07(5)-R23	50
21-06-2024 (FRIDAY) AQUA CULTURE – Taxonomy and Functional Anatomy of Fin Fish Shellfish BIO-CHEMISTRY – Bio-Molecules BIOTECHNOLOGY – Biomolecules BOTANY – Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes) DATA SCIENCE – Introduction to Data Science and R Programming CHEMISTRY – General and Inorganic Chemistry COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension ATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-132A-R23 3-2-101A-R23 3-2-103A-R23 3-2-106A-R23 3-2-106A-R23 3-2-106A-R23 3-2-110A-R23				
(FRIDAY) AQUA CULTURE – Taxonomy and Functional Anatomy of Fin Fish Shellfish BIO-CHEMISTRY – Bio-Molecules BIOTECHNOLOGY – Biomolecules BOTANY – Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes) DATA SCIENCE – Introduction to Data Science and R Programming CHEMISTRY – General and Inorganic Chemistry COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension ATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-132A-R23 3-2-101A-R23 3-2-102A-R23 3-2-106A-R23 3-2-108A-R23 3-2-110A-R23 3-2-110A-R23 3-2-112A-R23 3-2-112A-R23 3-2-112A-R23 3-2-115A-R23 3-2-116A-R23 3-2-116A-R23 3-2-134A-R23 3-2-130A-R23	21.06.2024	MAJOR - I		
BIO-CHEMISTRY – Bio-Molecules BIOTECHNOLOGY – Biomolecules 3-2-102A-R23 BOTANY – Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes) 3-2-103A-R23 DATA SCIENCE – Introduction to Data Science and R Programming CHEMISTRY – General and Inorganic Chemistry 3-2-106A-R23 COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry 3-2-128A-R23 GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-130A-R23 3-2-130A-R23		•	3-2-132A-R23	75
BIOTECHNOLOGY – Biomolecules BOTANY – Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes) DATA SCIENCE – Introduction to Data Science and R Programming CHEMISTRY – General and Inorganic Chemistry COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-102A-R23 3-2-103A-R23 3-2-106A-R23 3-2-110A-R23 3-2-110A-R23 3-2-112A-R23 3-2-112A-R23 3-2-115A-R23 3-2-115A-R23 3-2-115A-R23 3-2-116A-R23 3-2-134A-R23 3-2-134A-R23 3-2-134A-R23 3-2-130A-R23			3-2-101 A-R23	75
BOTANY – Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes) DATA SCIENCE – Introduction to Data Science and R Programming CHEMISTRY – General and Inorganic Chemistry COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-103A-R23 3-2-106A-R23 3-2-110A-R23 3-2-110A-R23 3-2-128A-R23 3-2-131A-R23 3-2-131A-R23 3-2-115A-R23 3-2-115A-R23 3-2-116A-R23 3-2-116A-R23 3-2-116A-R23 3-2-134A-R23 3-2-134A-R23 3-2-130A-R23				75
DATA SCIENCE – Introduction to Data Science and R Programming CHEMISTRY – General and Inorganic Chemistry COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-133A-R23 3-2-106A-R23 3-2-110A-R23 3-2-131A-R23 3-2-131A-R23 3-2-112A-R23 3-2-112A-R23 3-2-112A-R23 3-2-115A-R23 3-2-116A-R23 3-2-116A-R23 3-2-134A-R23 3-2-134A-R23 3-2-130A-R23				75
CHEMISTRY – General and Inorganic Chemistry COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-106A-R23 3-2-110A-R23 3-2-110A-R23 3-2-128A-R23 3-2-112A-R23 3-2-112A-R23 3-2-112A-R23 3-2-115A-R23 3-2-116A-R23 3-2-116A-R23 3-2-134A-R23 3-2-130A-R23				75
COMPUTER SCIENCE – Problem Solving using C ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-108A-R23 3-2-110A-R23 3-2-128A-R23 3-2-131A-R23 3-2-131A-R23 3-2-134A-R23 3-2-134A-R23 3-2-130A-R23				75
ELECTRONICS – Fundamentals of Electricity and Electronics FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-110A-R23 3-2-128A-R23 3-2-131A-R23 3-2-112A-R23 3-2-115A-R23 3-2-116A-R23 3-2-134A-R23 3-2-130A-R23		,		75
FOOD SCIENCE & TECHNOLOGY – Food Chemistry GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-128A-R23 3-2-131A-R23 3-2-112A-R23 3-2-129A-R23 3-2-115A-R23 3-2-116A-R23 3-2-134A-R23 3-2-134A-R23 3-2-130A-R23				75
GEOGRAPHY – Introduction to Geography HOME SCIENCE – Essentials of Home Science Extension 3-2-112A-R23 MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-130A-R23		The state of the s		75
HOME SCIENCE – Essentials of Home Science Extension MATHEMATICS – Differential Equations MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-112A-R23 3-2-129A-R23 3-2-115A-R23 3-2-116A-R23 3-2-134A-R23 3-2-130A-R23				75
MATHEMATICS – Differential Equations3-2-129A-R23MICRO-BIOLOGY – Introduction to Microbiology3-2-115A-R23PHYSICS – Mechanics and Properties of Matter3-2-116A-R23PSYCHOLOGY – Introduction to Psychology3-2-134A-R23STATISTICS – Descriptive Statistics3-2-130A-R23				75
MICRO-BIOLOGY – Introduction to Microbiology PHYSICS – Mechanics and Properties of Matter 3-2-116A-R23 PSYCHOLOGY – Introduction to Psychology 3-2-134A-R23 STATISTICS – Descriptive Statistics 3-2-130A-R23		MATHEMATICS – Differential Equations		75
PHYSICS – Mechanics and Properties of Matter PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-116A-R23 3-2-134A-R23 3-2-130A-R23		_		75
PSYCHOLOGY – Introduction to Psychology STATISTICS – Descriptive Statistics 3-2-134A-R23 3-2-130A-R23		PHYSICS – Mechanics and Properties of Matter		75
*		PSYCHOLOGY – Introduction to Psychology		75
700LOGY - Animal Diversity - I Riology of Non-Chardates 2 2 119 A B22		STATISTICS – Descriptive Statistics		75
2002001 Aminia Diversity - I Diology of Non-Choldates 3-2-118A-R23		ZOOLOGY – Animal Diversity – I Biology of Non-Chordates	3-2-118A-R23	75
DAIRYING AND ANIMAL HUSBANDRY – Bio-Chemistry and Physical Chemistry of Milk 11-2-101A-R23			11-2-101A-R23	3 75
HORTICULTURE – Fundamentals of Horticulture 11-2-103A-R23		HORTICULTURE – Fundamentals of Horticulture	11-2-103A-R23	3 75

		(P.T.O.)	
	MAJOR - II		
22-06-2024	AQUA CULTURE – Biology of Fin Fish & Shellfish	3-2-132B-R23	75
(SATURDAY)	BIO-CHEMISTRY – Cell Biology	3-2-101B-R23	75
	BIOTECHNOLOGY – Analytical Tools & Techniques	3-2-102B-R23	75
	BOTANY – Origin of Life and Diversity of Microbes	3-2-103B-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	3-2-110B-R23	75
	FOOD SCIENCE & TECHNOLOGY – Human Nutrition	3-2-128B-R23	75
	GEOGRAPHY – Earth System Science	3-2-131B-R23	75
	HOME SCIENCE – Human Development	3-2-112B-R23	75
	MATHEMATICS – Analytical Solid Geometry	3-2-129B-R23	75 75
	MICRO-BIOLOGY – Bacteriology and Virology	3-2-115B-R23	75
	PHYSICS – Waves and Oscillations	3-2-116B-R23	75
	PSYCHOLOGY – Bio-Psychology	3-2-134B-R23	75
	STATISTICS – Random Variables and Mathematical Expections	3-2-130B-R23	75
	ZOOLOGY – Cell & Molecular Biology	3-2-118B-R23	75
	DAIRYING AND ANIMAL HUSBANDRY – Milk Production	11-2-101B-R23	75 75
	Management Dairy Plant Design and Dairy Development	11-2-101 D -R23	73
	HORTICULTURE – Silvi Horticulture	11-2-103B-R23	75
	MINOR	11 2 103B R23	73
24-06-2024			
(MONDAY)	AQUA CULTURE – Taxonomy and Functional Anatomy of Fin Fish	3-2-132C-R23	75
	Shellfish		
	BIO-CHEMISTRY – Bio-Molecules	3-2-101C-R23	75
	BIOTECHNOLOGY – Analytical Tools & Techniques	3-2-102C-R23	75
	BOTANY – Non-Vascular Plants (Algae, Fungi, Lichens and Bryophytes)	3-2-103C-R23	75
	CHEMISTRY – General and Inorganic Chemistry	3-2-106C-R23	75
	COMPUTER APPLICATIONS – Office Automation Tools	1-2-106C-R23	75
	COMPUTER SCIENCE – Problem Solving using C	3-2-108C-R23	75
	DAIRY SCIENCE – Breeds and Breeding of Dairy Cattle and Buffaloes	3-2-109C-R23	75
	ELECTRONICS – Fundamentals of Electricity and Electronics	3-2-110C-R23	75
	ENVIRONEMNTAL SCIENCE –Introduction to Environmental Sciences	3-2-135 -R23	75
	FOOD SCIENCE & TECHNOLOGY – Food Chemistry	3-2-128C-R23	75
	GEOGRAPHY – Fundamentals of Gerography	3-2-131C-R23	75
	HOME SCIENCE – Essentials of Home Science Extension	3-2-112C-R23	75
	MATHEMATICS – Differential Equations & Problem Solving Sessions	3-2-129C-R23	75
	MICRO-BIOLOGY – Introduction to Microbiology	3-2-115C-R23	75
	PHYSICS – Mechanics and Properties of Matter	3-2-116C-R23	75
	PSYCHOLOGY – Introduction to Psychology	3-2-134C-R23	75
	STATISTICS – Descriptive Statistics	3-2-130C-R23	75
	ZOOLOGY – Animal Diversity – I Biology of Non-Chordates	3-2-118C-R23	75
	DAIRYING AND ANIMAL HUSBANDRY – Milk Production	11-2-101C-R23	75
	Management Dairy Plant Design and Dairy Development		
	HORTICULTURE – Fundamentals of Horticulture	11-2-103C-R23	75
25-06-2024	Edx		-
(TUESDAY)			
· /		Ī	