Date: 26-04-2025

B.A. (CBCS) V-SEMESTER (BACKLOG/IMPROVEMENT) EXAMINATIONS, MAY -2025 (2022-23 Batch Students only)

REVISED TIME-TABLE Timings: 02.00 P.M. to 05.00 P.M.

DATE & DAY	SUBJECTS
07-05-2025	* G.E. (GENERIC ELECTIVE)
Wednesday	CILI (CLITERIO ELECTIVE)
09-05-2025	English-5
Friday	
14-05-2025	SECOND LANGUAGE-5
Wednesday	(TELUGU, HINDI, SANSKRIT, URDU & ARABIC)
	POLITICAL SCIENCE-5
16 05 2025	a. INTERNATIONAL RELATIONS
16-05-2025	b. GOVERNMENT AND POLITICS IN TELANGANA
Friday	PSYCHOLOGY-5 a. CHILD PSYCHOLOGY
	b. EDUCATIONAL PSYCHOLOGY
	ECONOMICS-5
19-05-2025	a. AGRICULTURAL ECONOMICS
Monday	b. PUBLIC ECONOMICS
	c. ECONOMICS OF ENVIRONMENT
	MATHEMATICS-5 (LINEAR ALGEBRA)
	SOCIOLOGY-5 (MOOCS)
	a. SOCIOLOGY OF DEVELOPMENT)
21-05-2025	b. SOCIAL STRATIFICATION AND SOCIAL MOBILITY
Wednesday	c. SOCIAL ANTHROPOLOGY
	GEOGRAPHY-5 (MOOCS)
	a. PRINCIPLES OF REMOTE SENSING
	b. GEOGRAPHY OF INDIA
	PUBLIC ADMINISTRATION-5
23-05-2025	a. HUMAN RESOURCE MANAGEMENT
Friday	b. RURAL GOVERNANCE
inday	COMPUTER APPLICATIONS-5
	(PROGRAMMING IN JAVA)
26-05-2025	HISTORY-5
Monday	a. HISTORY OF MODERN WORLD (1453-1964 CE)
	b. TOURISM AND CULTURE
	JOURNALISM & MASS COMMUNICATION-5
	a. MEDIA AND DEVELOPMENT
28-05-2025	b. TELUGU JOURNALISM
Wednesday	TELUGU ML-5
	a. Vyakaranam – Chandassu - Alankaralu
	b. Pracheena Sahithya Vimarsha

^{*}Generic Elective-I: Preventive Medicine, Integrated Pest Management, Industrial Microbiology, Chemistry of Cosmetics, Food Processing, Drugs and Pharmaceuticals, Basic Mathematics, Mathematics for Economics & Finance, Basic Statistics, Microbiology and Human Health, Basics in Biotechnology, Biochemistry and Physiology, Information Technologies, Earth Resources, Business Economics, Renewable Energy Resources, Industrial Microbiology

NOTE:

- 1. The Candidates whose forms are rejected by the Examination Branch will not be examined. If any Candidate is found not eligible at a later stage, his/her registration will be cancelled for this Examination.
- 2. The Candidates must write the Examination at the allotted centers only. The College Principals / Chief Superintendents should not allow the candidates of other centers under any circumstances.
- 3. Cell Phones & Programmable calculators are strictly not allowed into the Examination Hall.
- 4. The Candidates are responsible for obtaining correct question paper as per the Hall Ticket from the Invigilator. Answering a wrong Question paper may lead to Cancellation of Results.
- 5. Any discrepancies in the above scheduled TIME TABLE should be brought to the notice of the undersigned within 3 days.

Date: 26-04-2025

B.Com.(GEN./COMP. APPL.,/ TAX PROC./ BUS. ANALY.) (CBCS) V-SEMESTER (BACKLOG/IMPROVEMENT) EXAMINATIONS, MAY -2025 (2022-23 Batch Students only)

REVISED TIME-TABLE Timings: 02.00 P.M. to 05.00 P.M.

DATE & DAY	SUBJECTS
07-05-2025 Wednesday	*G.E GENERIC ELECTIVE
09-05-2025 Friday	English-5
14-05-2025 Wednesday	SECOND LANGUAGE-5 (TELUGU, HINDI, SANSKRIT, URDU & ARABIC)
16-05-2025 Friday	COST ACCOUNTING FINANCIAL PLANNING & PERFORMANCE INTERNATIONAL FINANCIAL REPORTING-I
19-05-2025 Monday	COMPUTERIZED ACCOUNTING FINANCIAL DECISION MAKING-I INTERNATIONAL TAX & REGULATION
21-05-2025 Wednesday	a) AUDITING b) ADVANCED CORPORATE ACCOUNTING c) FINANCIAL MANAGEMENT FOR B.COM. (COMPUTER APPLICATIONS) (TIME: 2.00 P.M. to 04.00 P.M.) a) MANAGEMENT INFORMATION SYSTEMS b) ECOMMERCE c) MOBILE APPLICATIONS FOR B.COM. (TAX PROCEDURES): a) TAX PLANNING & MANAGEMENT b) ADVANCED CORPORATE ACCOUNTING c) FINANCIAL MANAGEMENT FOR B.COM. (BUSINESS ANALYTICS): a) ADVANCED CORPORATE ACCOUNTING c) FINANCIAL MANAGEMENT b) ADVANCED CORPORATE ACCOUNTING c) FINANCIAL MANAGEMENT

* **Generic Elective-I :** Business Economics, Advanced Aspects of Income Tax, Telangana Economy

NOTE:

- 1. The Candidates whose forms are rejected by the Examination Branch will not be examined. If any Candidate is found not eligible at a later stage, his/her registration will be cancelled for this Examination.
- 2. The Candidates must write the Examination at the allotted centers only. The College Principals / Chief Superintendents should not allow the candidates of other centers under any circumstances.
- 3. Cell Phones & Programmable calculators are strictly not allowed into the Examination Hall.
- 4. The Candidates are responsible for obtaining correct question paper as per the Hall Ticket from the Invigilator. Answering a wrong Question paper may lead to Cancellation of Results.
- 5. Any discrepancies in the above scheduled TIME TABLE should be brought to the notice of the undersigned within 3 days.

Date: 26-04-2025

B.B.A. (CBCS) V-SEMESTER (BACKLOG/IMPROVEMENT) EXAMINATIONS, MAY-2025 (2022-23 Batch Students only)

REVISED TIME-TABLE Timings: 02.00 P.M. to 05.00 P.M.

DATE & DAY	SUBJECTS
07-05-2025 Wednesday	G.E. (GENERIC ELECTIVE): MOBILE COMMERCE
09-05-2025 Friday	English-5
14-05-2025 Wednesday	SECOND LANGUAGE-5 (TELUGU, HINDI, SANSKRIT, URDU & ARABIC)
16-05-2025 Friday	FINANCIAL MARKETS AND SERVICES (F) BRAND MANAGEMENT (M) ORGANIZATION DEVELOPMENT (HR)
19-05-2025 Monday	ANALYSIS OF INVESTMENT IN FINANCIAL ASSETS (F) RETAIL MANAGEMENT (M) PERFORMANCE APPRAISAL AND COUNSELING (HR)
21-05-2025 Wednesday	INSURANCE (F) CUSTOMER RELATIONSHIP MANAGEMENT (M) COMPENSATION MANAGEMENT (HR)

NOTE:

- 1. The Candidates whose forms are rejected by the Examination Branch will not be examined. If any Candidate is found not eligible at a later stage, his/her registration will be cancelled for this Examination.
- 2. The Candidates must write the Examination at the allotted centers only. The College Principals / Chief Superintendents should not allow the candidates of other centers under any circumstances.
- 3. Cell Phones & Programmable calculators are strictly not allowed into the Examination Hall.
- 4. The Candidates are responsible for obtaining correct question paper as per the Hall Ticket from the Invigilator. Answering a wrong Question paper may lead to Cancellation of Results.
- 5. Any discrepancies in the above scheduled TIME TABLE should be brought to the notice of the undersigned within 3 days.

Date: 26-04-2025

B.S.W. (CBCS) V-SEMESTER (BACKLOG/IMPROVEMENT) EXAMINATIONS, MAY -2025 (2022-23 Batch Students only)

REVISED TIME-TABLE Timings: 02.00 P.M. to 05.00 P.M.

DATE & DAY	SUBJECTS
07-05-2025 Wednesday	G.E. (GENERIC ELECTIVE): SOCIAL POLICY AND SOCIAL PLANNING
09-05-2025 Friday	English-5
14-05-2025 Wednesday	SECOND LANGUAGE-5 (TELUGU, HINDI, SANSKRIT, URDU & ARABIC)
16-05-2025 Friday	DISABILITY AND REHABILITATION
19-05-2025 Monday	SOCIAL WORK WITH ADOLESCENTS
21-05-2025 Wednesday	SOCIAL WORK PRACTICUM

NOTE:

- 1. The Candidates whose forms are rejected by the Examination Branch will not be examined. If any Candidate is found not eligible at a later stage, his/her registration will be cancelled for this Examination.
- 2. The Candidates must write the Examination at the allotted centers only. The College Principals / Chief Superintendents should not allow the candidates of other centers under any circumstances.
- 3. Cell Phones & Programmable calculators are strictly not allowed into the Examination Hall.
- 4. The Candidates are responsible for obtaining correct question paper as per the Hall Ticket from the Invigilator. Answering a wrong Question paper may lead to Cancellation of Results.
- 5. Any discrepancies in the above scheduled TIME TABLE should be brought to the notice of the undersigned within 3 days.

Date: 26-04-2025

B.Sc. (CBCS) V-SEMESTER (BACKLOG/IMPROVEMENT) EXAMINATIONS, MAY -2025 (2022-23 Batch Students only) REVISED TIME-TABLE

Timings: 02.00 P.M. to 05.00 P.M.

DATE & DAY 07-05-2025 Wednesday 09-05-2025 Wednesday 14-05-2025 English-5 Friday 14-05-2025 Wednesday CHEMISTRY-5 a. SECOND LANGUAGE-5 (TELUGU, HINDI, SANSKRIT, URDU & ARABIC) CHEMISTRY-5 a. SPECTROSCOPY AND CHROMATOGRAPHY b. METTALURGY, DYES AND CATALYSIS STATISTICS-5 a. APPLIED STATISTICS-1 b. ANALYTICAL STATISTICS-1 b. ANALYTICAL STATISTICS-1 c. CHILD PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY c. SEED TECHNOLOGY b. EDUCATIONAL PSYCHOLOGY c. SEED TECHNOLOGY b. CLE BIOLOGY, GENETICS AND MICROBIOLOGY c. SEED TECHNOLOGY b. CLE BIOLOGY, GENETICS AND MICROBIOLOGY c. SEED TECHNOLOGY PHYSICS-5 a. ARRICULTURAL ECONOMICS b. CLE BIOLOGY, GENETICS AND MICROBIOLOGY c. SECONOMICS-5 a. ARRICULTURAL ECONOMICS c. ECONOMICS-5 b. PUBLIC ECONOMICS c. ECONOMICS-5 c. ECONOMICS-6 b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5 (LIURAR ALGEBRA) COMPUTER SCIENCE-5 (COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-3 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY b. ENVIRONMENTAL GEOLOGY b. MEDICAL BIOTECHNOLOGY b. MICROBIOLOGY-S a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS b. MICROBIOLOGY-S	DATEO DAY	Timings: U2.UU P.M. to U5.UU P.M.
Wednesday O9-05-2025 English-5 English-5 English-5 Friday English-5 (TELUGU, HINDI, SANSKRIT, URDU & ARABIC)		SUBJECTS
9-9-5-2025 Friday 14-05-2025 Wednesday 14-05-2025 Wednesday 16-05-2025 Wednesday 16-05-2025 Friday 16-05-2025 Monday 19-05-2025 Monday 19-05		* G.E (Generic Elective)
14-05-2025 Wednesday 14-05-2025 Wednesday TELUGU, HINDI, SANSKRT, URDU & ARABIC) CHMSTRY-S a. SPECTROSCOPY AND CHROMATOGRAPHY b. METTALURGY, DYES AND CATALYSIS STATISTICS-S a. APPLIED STATISTICS-1 b. ANALYTICAL STATISTICS-1 ELECTRONICS-S a. DIGITAL ELECTRONICS b. ELECTRONIC INSTRUMENTATION PSYCHOLOGY-S a. CHILD PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY BOTANY-S a. BIODIVERSITY AND CONSERVATION b. TISSUE CULTURE AND BIOTECHNOLOGY c. SEED TECHNOLOGY PHYSICS-S a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS b. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, SCENETICS AND MICROBIOLOGY ECONOMICS-S a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-S a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY AND ANIMAL MAINTENANCE AND APPLICATIONS C. IMMUNOLOGY AND ANIMAL MAINTENANCE AND APPLICATIONS C. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-S(LINEAR ALGEBRA) COMPUTER SCIENCE-S / COMPUTER APPLICATIONS-S (PROGRAMMING IN JAVA) SERICULTURE-S a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-S a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-S a. ATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-S a. CLINICAL DIETETICS b. POOD SAFETY & QUALITY CONTROL GEOLOGY-S a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY B. MEDICAL BIOTECHNOLOGY a. MICECULAR BIOLOGY AND MICROBIAL GENETICS		Particle P
TELUCU_HINDI, SANSKRIT, URDU & ARABIC) CHEMISTRY_5 a. SPECTROSCOPY AND CHROMATOGRAPHY b. METTALURGY, DYES AND CATALYSIS STATISTICS-5 a. APPLIED STATISTICS-1 b. ANALYTICAL STATISTICS-1 c. ELECTRONICS-5 a. DIGITAL ELECTRONICS b. ELECTRONIC INSTRUMENTATION PSYCHOLOGY-5 a. BIDDIVERSITY AND CONSERVATION b. TISSUE CULTURE AND BIOTECHNOLOGY c. SEED TECHNOLOGY PHYSICS-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS BIOCHEMISTRY-5 a. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT 200LOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5/CLINERA RLGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DAIRY CHE	Friday	English-5
CHEMISTRY-5		
a. SPECTROSCOPY AND CHROMATOGRAPHY b. METTALURGY, DYES AND CATALYSIS STATISTICS-3 a. APPLIED STATISTICS-1 b. ANALYTICAL STATISTICS-1 c. DIGITAL ELECTRONICS b. ELECTRONIC INSTRUMENTATION PSYCHOLOGY-5 a. CHILD PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY c. SEED TECHNOLOGY pHYSICS-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS b. COMPUTATIONAL PHYSICS c. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 c. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS-5 c. ECONOMICS-5 c. ECONOMICS-5 c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY b. LABORATORY ANIMAL MINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. MATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. PODD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIOTECHNOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. MEDICAL BIOTECHNOLOGY D. MICROBIOLOGY-5 b. MEDICAL BIOTECHNOLOGY D. MICROBIOLOGY-5 b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 b. MEDICAL BIOLOGY AND MICROBIAL GENETICS	Wednesday	
16-05-2025 Friday 16-05-2025 Friday 10-05-2025 Friday 10-05-2025 Friday 10-05-2025 Friday 10-05-2025 Friday 10-05-2025 Friday 10-05-2025 Monday 10-05-2025 Monday 10-05-2025 Friday 10-05-2025 Fr		
16-05-2025 Friday 16-05-2025 Friday 16-05-2025 Friday 16-05-2025 Friday 16-05-2025 Friday 16-05-2025 Friday 18-05-2025 Friday 19-05-2025 Monday 19-05-2025 Friday 19-05-2025 Friday 19-05-2025 Friday 19-05-2025 Friday 19-05-2025 Monday 19-05-2025 Mo		
16-05-2025 Friday b. ANALYTICAL STATISTICS-1 ELECTRONICS-3 a. DIGITAL ELECTRONICS b. ELECTRONIC INSTRUMENTATION PSYCHOLOGY-5 a. CHILD PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY c. SEED TECHNOLOGY BOTANY-5 a. BIODIVERSITY AND CONSERVATION b. TISSUE CULTURE AND BIOTECHNOLOGY c. SEED TECHNOLOGY PHYSICS-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS BIO-CHEMISTRY-5 a. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5 (LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. PLANT BIOTECHNOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOLOGY AND MICROBIAL GENETICS		·
Friday ELECTRONICS		
a. DIGITAL ELECTRONICS b. ELECTRONIC INSTRUMENTATION PSYCHOLOGY-5 a. CHILD PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY BOTANY-5 a. BIODIVERSITY AND CONSERVATION b. TISSUE CULTURE AND BIOTECHNOLOGY c. SEED TECHNOLOGY PHYSICS-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS BIO-CHEMISTRY-5 a. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. ANTURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
b. ELECTRONIC INSTRUMENTATION PSYCHOLOGY-5 a. CHILD PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY BOTANY-5 a. BIODIVERSITY AND CONSERVATION b. TISSUE CULTURE AND BIOTECHNOLOGY c. SEED TECHNOLOGY PHYSICS-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS BIO-CHEMISTRY-5 a. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. INCHINAL BLANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS	Friday	
PSYCHOLOGY-5 a. CHILD PSYCHOLOGY b. EDUCATIONAL PSYCHOLOGY BOTANY-5 a. BIODIVERSITY AND CONSERVATION b. TISSUE CULTURE AND BIOTECHNOLOGY C. SEED TECHNOLOGY PHYSICS-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS b. COMPUTATIONAL PHYSICS b. CELL BIOLOGY, BUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-S a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5 (LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TRECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY B. ENVIRONMENTAL GEOLOGY B. MEDICAL BIOTECHNOLOGY B. MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
b. EDUCATIONAL PSYCHOLOGY BOTANY-5 a. BIODIVERSITY AND CONSERVATION b. TISSUE CULTURE AND BIOTECHNOLOGY c. SEED TECHNOLOGY PHYSICS-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
BOTANY-5 a. BIODIVERSITY AND CONSERVATION b. TISSUE CULTURE AND BIOTECHNOLOGY c. SEED TECHNOLOGY PHYSICS-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS BIO-CHEMISTRY-5 a. PHYSICIOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSICIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		a. CHILD PSYCHOLOGY
a. BIODIVERSITY AND CONSERVATION b. TISSUE CULTURE AND BIOTECHNOLOGY c. SEED TECHNOLOGY PHYSICS-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS BIO-CHEMISTRY-5 a. PHYSIOLOGY, MUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5 (LINEAR ALGEBRA) COMPUTER SCIENCE-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OP DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY		
b. TISSUE CULTURE AND BIOTECHNOLOGY c. SEED TECHNOLOGY PHYSICS-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS b. COMPUTATIONAL PHYSICS b. COMPUTATIONAL PHYSICS b. COMPUTATIONAL PHYSICS BIO-CHEMISTRY-5 a. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
C. SEED TECHNOLOGY PHYSICS-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS b. COMPUTATIONAL PHYSICS BIO-CHEMISTRY-5 a. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. NECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY c. MICROBIOLOGY-5 a. MICROBIOLOGY-5 a. MICROBIOLOGY-5 a. MICROBIOLOGY-5 a. MICROBIOLOGY-5 a. MICROBIOLOGY AND MICROBIAL GENETICS		I PIPPING TO THE PROPERTY OF T
19-05-2025 Monday BIO-CHEMISTRY-5 a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS BIO-CHEMISTRY-5 a. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 /COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY c. MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
a. MODERN PHYSICS b. COMPUTATIONAL PHYSICS BIO-CHEMISTRY-5 a. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 /COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MICROBIOLOGY-5 a. PLANT BIOTECHNOLOGY b. MICROBIOLOGY-5 a. MICROBIOLOGY AND MICROBIAL GENETICS		
Monday BIO-CHEMISTRY-5 a. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-1 b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY c. MICROBIOLOGY-5 a. MICROBIOLOGY-5 a. MICROBIOLOGY-5 a. MICROBIOLOGY-5 a. MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
a. PHYSIOLOGY, NUTRITION AND CLINICAL BIOCHEMISTRY b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS	19-05-2025	b. COMPUTATIONAL PHYSICS
b. CELL BIOLOGY, GENETICS AND MICROBIOLOGY ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 /COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS	Monday	
ECONOMICS-5 a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 /COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday BIO-TECHNOLOGY-5 a. PHORD MICROBIAL GENETICS a. MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
a. AGRICULTURAL ECONOMICS b. PUBLIC ECONOMICS c. ECONOMICS of ENVIRONMENT ZOOLOGY-S a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PUSCONDING MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
b. PUBLIC ECONOMICS c. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 /COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY a. MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
C. ECONOMICS OF ENVIRONMENT ZOOLOGY-5 a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 /COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY c. MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
a. PHYSIOLOGICAL CHEMISTRY AND ENDOCRINOLOGY b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
b. LABORATORY ANIMAL MAINTENANCE AND APPLICATIONS c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 /COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday MICROBIOLOGY-5 a. MOLECULAR BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
c. IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday 28-05-2025 MONGROUS AND MICROBIAL GENETICS MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS	21-05-2025	
MATHEMATICS-5(LINEAR ALGEBRA) COMPUTER SCIENCE-5 / COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS	Wednesday	
COMPUTER SCIENCE-5 /COMPUTER APPLICATIONS-5 (PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
(PROGRAMMING IN JAVA) SERICULTURE-5 a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
a. MULBERRY AND SILKWORM CROP PROTECTION b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		(PROGRAMMING IN JAVA)
b. SILKWORM EXTENSION AND ECONOMICS DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
DAIRY SCIENCE-5 a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
a. TECHNOLOGY OF DAIRY PRODUCTS-I b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
b. DAIRY CHEMISTRY DATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
PATA SCIENCE-5 a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
a. NATURAL LANGUAGE PROCESSING b. NOSQL DATABASES APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
APPLIED NUTRITION & PUBLIC HEALTH-5 a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS	riluay	
a. CLINICAL DIETETICS b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
b. FOOD SAFETY & QUALITY CONTROL GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
GEOLOGY-5 a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
a. STRATIGRAPHY, INDIAN GEOLOGY AND PALAEONTOLOGY b. ENVIRONMENTAL GEOLOGY 26-05-2025 Monday BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
26-05-2025 Monday BIO-TECHNOLOGY-5 a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
28-05-2025 Monday a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY 28-05-2025 Wednesday a. PLANT BIOTECHNOLOGY b. MEDICAL BIOTECHNOLOGY a. MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS	26-05-2025	
28-05-2025 Wednesday MICROBIOLOGY-5 a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS		
Wednesday a. MOLECULAR BIOLOGY AND MICROBIAL GENETICS	-	
WANDSOLV		
	wednesday	

*Generic Elective-I: Telangana Economy, Politics of Development, Good Governance, Indian Constitution and Administration, Fundamentals of Academic Writing, Information Technologies, Mobile Commerce, Business Economics, Advanced Aspects of Income Tax, Indian National Movement (1857-1947 CE).

NOTE:

- 1. The Candidates whose forms are rejected by the Examination Branch will not be examined. If any Candidate is found not eligible at a later stage, his/her registration will be cancelled for this Examination.
- 2. The Candidates must write the Examination at the allotted centers only. The College Principals / Chief Superintendents should not allow the candidates of other centers under any circumstances.
- 3. Cell Phones & Programmable calculators are strictly not allowed into the Examination Hall.
- 4. The Candidates are responsible for obtaining correct question paper as per the Hall Ticket from the Invigilator. Answering a wrong Question paper may lead to Cancellation of Results.
- 5. Any discrepancies in the above scheduled TIME TABLE should be brought to the notice of the undersigned within 3 days.



Date: 26-04-2025

B.A. (LANGUAGES) (CBCS) V-SEMESTER (BACKLOG/IMPROVEMENT) EXAMINATIONS, MAY -2025

(2022-23 Batch Students only)

REVISED TIME-TABLE Timings: 02.00 P.M. to 05.00 P.M.

DATE / DAY	SUBJECTS
07-05-2025 Wednesday	*G.EI (GENERIC ELECTIVE)
09-05-2025 Friday	ENGLISH-V
14-05-2025 Wednesday	SECOND LANGUAGE-5 (SANSKRIT)
16-05-2025 Friday	SPECIAL AUTHOR – PALKURIKI SOMANATHUDU
19-05-2025 Monday	HISTORY OF TELUGU LANGUAGE
26-05-2025 Monday	HISTORY-5 a. HISTORY OF MODERN WORLD (1453-1964 CE) b. TOURISM AND CULTURE

*Generic Elective-I: Preventive Medicine, Integrated Pest Management, Industrial Microbiology, Chemistry of Cosmetics, Food Processing, Drugs and Pharmaceuticals, Basic Mathematics, Mathematics for Economics & Finance, Basic Statistics, Microbiology and Human Health, Basics in Biotechnology, Biochemistry and Physiology, Information Technologies, Earth Resources, Business Economics, Renewable Energy Resources, Industrial Microbiology

NOTE:

- 1. The Candidates whose forms are rejected by the Examination Branch will not be examined. If any Candidate is found not eligible at a later stage, his/her registration will be cancelled for this Examination.
- 2. The Candidates must write the Examination at the allotted centers only. The College Principals / Chief Superintendents should not allow the candidates of other centers under any circumstances.
- 3. Cell Phones & Programmable calculators are strictly not allowed into the Examination Hall.
- 4. The Candidates are responsible for obtaining correct question paper as per the Hall Ticket from the Invigilator. Answering a wrong Question paper may lead to Cancellation of Results.
- 5. Any discrepancies in the above scheduled TIME TABLE should be brought to the notice of the undersigned within 3 days.