Common Syllabus for All Universities in Telangana State B.Sc. BIOTECHNOLOGY revised syllabus Kakatiya University (2025-26 onwards)
CBCS
(w.e.f.2025-2026)



B.Sc.Biotechnology revised Syllabus, Kakatiya University **B.Sc. BIOTECHNOLOGY**

(2025-26 onwards) **CBCS**

(w.e.f.2025-2026)

Code	FIRST YEAR SEMES			
	Course Title	Course Type	HPW	Credits
BS101	Major - I Cell Biology, Genetics & Biostatistics	DSC1A	4T+2P=6	4+1=5
BS102	Major - II	DSC2A	4T+2P=6	4+1=5
BS103	Minor	DSC3A	4T+2P=6	4+1=5
BS104	English	AEC1A	5	5
BS105	Second Language	AEC2A	5	5
	Total	7120271	28	25
	FIRST YEAR SEMEST	ED II		
BS201	Major - I Microbiology & Immunology	DSC1B	4T.0D.0	1.1.5
BS202	Major - II	DSC1B DSC2B	4T+2P=6	4+1=5
BS203	Minor	DSC2B DSC3B	4T+2P=6	4+1=5
BS204	English	AEC1B	4T+2P=6	4+1=5
BS205	Second Language	AEC1B AEC2B	5	5
	Total	AEC2B	5	5
			28	25
	SECOND YEAR SEMES	TFR III		
BS301	Major - I Biological Chemistry &	DSC1C	4T+2P=6	4:4 5
DOGGO	Molecular Biology	50010	4112F-0	4+1=5
BS302	Major - II	DSC2C	4T+2P=6	4+1=5
BS303	Minor	DSC3C	4T+2P=6	4+1=5
BS304	English	AEC1C	5	<u>4+1=5</u> 5
BS305	Second Language	AEC2C	5	
	Total	1 1 1	28	5
			20	25
3S401	SECOND YEAR SEMEST	ER IV		
	Major - I Recombinant DNA Technology & Bioinformatics	DSC1D	4T+2P=6	4+1=5
3S402	Major - II	DSC2D	4T.0D.0	
3S403	Minor	DSC2D DSC3D	4T+2P=6	4+1=5
3S404	English	AEC1D	4T+2P=6	4+1=5
3S405	Second Language	AEC1D	5	5
	Total	ALUZU	5	5
			28	25

Namy Wi. Shorthie Jogo Willaland

7	THIRD YEAR SEMESTE	RV		
Code	Course Title	Course Type	HPW	Credits
BS501	Major – I Plant & Animal Biotechnology	DSC1E	4T+2P=6	4+1=5
BS502	Major - II	DSC2E	4T+2P=6	4+1=5
BS503	Basics in Biotechnology	MDC	4	4
BS504	Skill Enhancement Course - I	SEC1	2	2
BS505	Skill Enhancement Course - II	SEC2	2	2
BS506	Value Added Course - I	VAC1	3	3
	Total		23	21
	THIRD YEAR SEMESTER	R VI		
BS601	Elective: Optional - I (A) Industrial & Environmental Biotechnology/ (B) Medical Biotechnology	DSC1F	4+2=6	4+1=5
BS602	Major – II A/B	DSC2F	4+2=6	4+1=5
BS603	Skill Enhancement Course - III	SEC3	2	2
BS604	Skill Enhancement Course – IV Biophysical and Molecular Techniques/ Fermentation Technology/ Food Biotechnology	SEC4	2	2
BS605	Value Added Course - II	VAC2	3	3
BS606	Internship/Project Work		4	4
	Total		23	21
	Grand Total			142

Credits under Non-CGPA (Community Engagement & Service)

1	NSS/NCC/S	Upto 3
	ports/Extra	Credits (2 in
	curricular	each year)
2	IKS	Upto 4
	Î	Credits (2 in
		each, after I
		& II years)

Major - I	30
Major - II	30
Minor	20
AEC (Ability Enhancement Course) - English	20
Second Language – Telugu/Hindi/Urdu etc.	20
MDC (Multi Disciplinary Course)	4
SEC (Skill Enhancement Course)	8
VAC (Value Added Course)	6
Internship/ Project Work	4
Total	142

Value Added Courses:

Paper I: Environmental Science (EVS)/Cyber Security & Cyber Laws

Paper II: Cyber Security & Cyber Laws/ Environmental Science (EVS)/ Introduction to Indian Constitution/ Health & Wellness

Skill Enhancement Courses:

Paper I: Communication Skills/ Professional Development Skills/ Entrepreneurship & Startups

Paper II: Professional Development Skills/ Communication Skills/ Entrepreneurship & Startups

Paper III: Fundamentals of Al Tools/ Ability Skills (Competitive Mathematics)

Paper IV: Biophysical and Molecular Techniques/ Fermentation Technology/ Food Biotechnology

B.Sc. BIOTECHNOLOGY I YEAR SEMESTER-I

Major - I (DSC-1A)

BS 101: CELL BIOLOGY, GENETICS AND BIOSTATISTICS

Course Objectives

- A. To understand intracellular organization of prokaryotic & eukaryotic cells & its morphology.
- B. To comprehend the molecular process of cell cycle, cell division and cell death.
- C. To understand the mechanism of inheritance and variation
- D. To comprehend the basic concepts of biostatistics and significance

Course Outcomes

- A. Knowledge on cytological architectural of prokaryotic & eukaryotic cell
- B. Attain Knowledge on the basic mechanism underlying in cell cycle, cell division and cell death
- C. Acquire the knowledge of traits inheritance from one generation to another
- D. Gain knowledge of sampling and measures of central tendency, probability and Hypothesis testing

Unit I: Cell Structure and Functions

- 1.1 Cell as basic unit of living organisms bacterial, fungal, plant and animal cells
- 1.2 Ultrastructure of Prokaryotic cell: Cell membrane, Nucleoid, Plasmids
- 1.3 Ultrastructure of Eukaryotic cell: Cell wall, Cell membrane, Nucleus, Mitochondria, Chloroplast, Endoplasmic reticulum, Golgi apparatus, Ribosomes, Lysosomes, Peroxysomes, Gloxysomes
- 1.4 Cell membrane Fluid mosaic model, Sandwich model, Cell membrane permeability, Transport across membrane – active & passive transport, Cytoskeleton – microtubules & microfilaments
- 1.5 Structure of Chromosome chromatids, centromere, telomere, Components of chromosomes - histones & non histones
- 1.6 Specialized chromosomes Polytene & Lampbrush chromosomes

Unit II: Cell Division and Cell Cycle

- 2.1. Bacterial cell division
- 2.2. Phases of Eukaryotic Cell cycle
- 2.3. Mitosis Stages (Spindle assembly) & significance
- 2.4. Meiosis Stages (Synaptonemal complex) & significance
- 2.5. Regulations of Cell cycle proteins involved in check points
- 2.6. Senescence, Necrosis and Apoptosis

Unit III: Principles and Mechanism of Inheritance

- 3.1 Mendel's experiments on Pea plants, Mendel's Laws Law of Dominance, Law of Segregation - Monohybrid Ratio, Law of Independent Assortment - Dihybrid ratio
- 3.2 Deviation from Mendel's Laws Partial or Incomplete dominance (Eg. Flower Colour in

- Infohrstree Popor

Mirabilis jalapa), Co-dominance (Eg. MN Blood groups), Non -Mendelian inheritance) Varigation in leaves of Mirabilis jalapa;

- 3.3 Non allelic interactions types of Epistasis
- 3.4 Penetrance and Expressivity (Eg. Polydactyly, Waardenburg syndrome), Pleiotropism, Multiple allelism (Eg. ABO Blood groups)
- 3.5 X-Y chromosomes Sex determination in Drosophila, Birds, Man, *Bonellia;* Sex-linked inheritance X- linked Inheritance (Hemophilia, Colour blindness), X-inactivation, Y-linked inheritance Holandric genes
- 3.6. Linkage and Recombination Cytological proof of crossing over (Ex. Drosophila) and phases of linkage. Recombination frequency.

Unit IV: Biostatistics-Basic Concepts

- 4.1 Introduction to Biostatistics; Kinds of data & variables, sample size, methods of sampling random & non-random
- 4.2 Diagrammatic (line diagram, bar diagram & pie diagram) and graphical representation of data (histogram, frequency polygon & frequency curve)
- 4.3 Measures of central tendency mean, median, mode
- 4.4 Measures of dispersion range, mean deviation, variance and standard deviation, standard error,
- 4.5 Concepts of probability -probability rules,

Probability distribution: Binomial & Poison distributions and Normal distribution

4.6 Hypothesis testing – null and alternative hypothesis; Test of Significance (Student's t –test and Z-test). Chi-square test & its significance;

Practicals

- 1. Microscopic observation of cells: bacteria, fungi, plant and animal
- 2. Preparation of different stages of Mitosis (onion root tips)
- 3. Preparation of different stages of Meiosis (pollen mother cells in plants)
- 4. Monohybrid and Dihybrid ratio in Drosophila/Maize
- 5. Problems on Co-dominance
- 6. Problems on Epistasis
- 7. Problems on Mean, Median and Mode
- 8. Construction of bar diagram, pie diagram, line diagram, histogram

Nam Johnshie & 3200

- 9. Problems on probability & probability distribution
- 10. Problems on Hypothesis testing Student's t-test, Z-test, Chi-square test

Reference books

- 1. Cell & Molecular Biology by E.D.O.Robertis& E.M.F De Robertis, Waverly
- 2. The cell: A Molecular approach. Geoffrey M Cooper, Robert E Hausman, ASM press
- 3. Cell Biology and Genetics by P. K. Gupta.
- 4. Theory & problems in Genetics by Stansfield, Schaum out line series McGrawhill

- 5. An introduction to Genetic Analysis by Anthony, J.F. J.A. Miller, D.T. Suzuki, R.C. Richard Lewontin, W.M-Gilbert, W.H. Freeman publication
- 6. Biometry by: Sokal and Rohlf W.H. Freeman
- 7. Biostatistics by: N.T.J. Bailey
- 8. Fundamentals of Biostatistics: Khan and Khanum. Ukaaz publications, India
- 9. Biostatistics; Jayasree Publishers by: VishweswaraRao K

May Fri. Nosthie Perol Vielebo I

Department of Biotechnology Kakatiya University,Warangal-506009 Board of Studies Meeting Resolutions

Board of Studies meeting on Circulation

Date.21-8-2025

Meeting of Board of Studies in Biotechnology for approval of B.Sc.Biotechnology UG (NP) CBCS pattern revised syllabus semester system was submitted to the local members of Board of Studies Biotechnology for approval. The following resolution was taken:

1. It is resolved to approve the revised syllabus of B.Sc. Biotechnology (NP) UG for I semester and II semesters.

1. Dr.P.Srinivas Chairperson

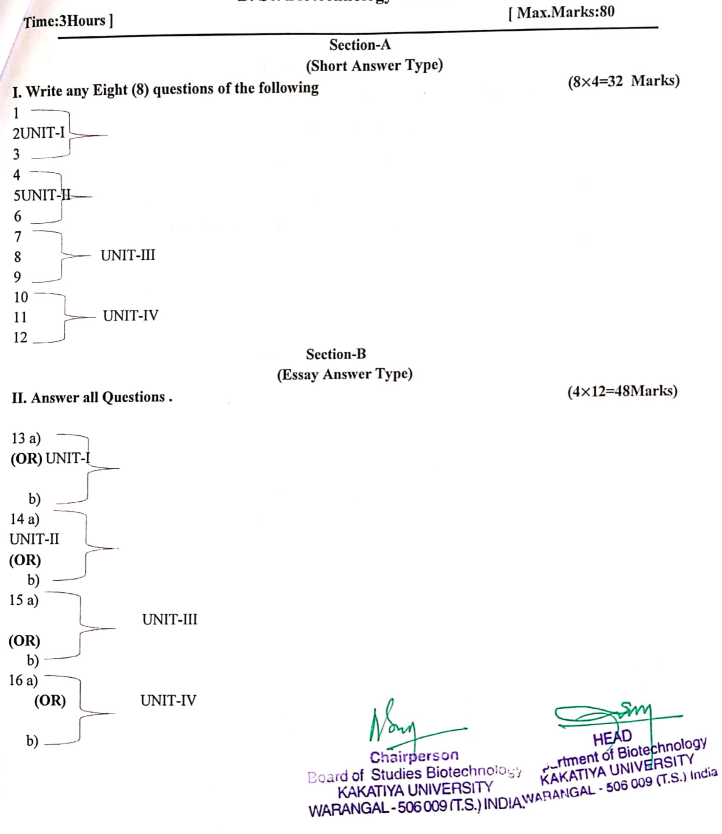
2.Dr.T.Shasthree. Head member

3.Dr.P.Venkataiah member

4.Dr.Kishore kumar member (KDC)

5.Prof.P.Srinivas Rao Member (NIT)

Theory Model Question Paper for Semesters -I,II,III,IV B. Sc. Biotechnology - CBCS



KAKATIYA UNIVERSITY FACULTY OF SCIENCE

Scheme of Internal Assessment-I- from Academic year 2025-2026 Batch.

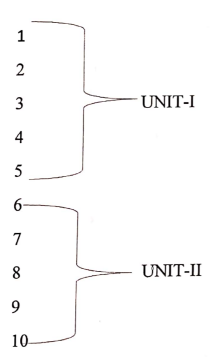
[DSC Subjects only]

Course: B. Sc: Biotechnology

Time:90 Min.

Max. Marks:20

Answer ALL Questions. Each Question Carries Equal Marks ($10 \times 2 = 20$ Marks)



rtment of Biotechnology

Board of Studies Biotechnology KAKATIYA UNIVERSITY KAKATIYA UNIVERSITY WARANGAL - 506 009 (T.S.) India
WARANGAL - 506 009 (T.S.) INDIA.

KAKATIYA UNIVERSITY **FACULTY OF SCIENCE**

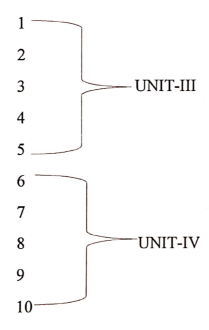
Scheme of Internal Assessment-II- from Academic year 2025-2026 Batch. [DSC Subjects only]

Course: B. Sc-Biotechnology

Time:90 Min.

Max. Marks:20

Answer ALL Questions. Each Question Carries Equal Marks ($10 \times 2 = 20 \text{ Marks}$)



HEAD Board of Studies Biotechnole KAKATIYA UNIVERSITY

KAKATIYA UNIVERSITY KAKATIYA UNIVERSIT WARANGAL - 506 009 (T.S.) India

WARANGAL-506 009 (T.S.) INDIA.

CBCS pattern B.Sc. BIOTECHNOLOGY Theory Model Question Paper

For

Semester I,II,III,IV,V,VI

Max:Marks 80

Time 3 Hours:

Part-A

(Short Answer Type)

I. Write any eight (8) questions of the following

8x4=32 Marks

1-3-Unit -I

4-6 Unit - II

7-9-Unit - III

10-12 Unit - IV

Part –B

(Essay answer Type)

4x12=48 Marks

II. Answer All Questions

13 a)

OR

b)

14 a)

OR

b)

15 a)

OR

b)

16 a)

OR

b)

Chairperson Board of Studies Biotechnology KAKATIYA UNIVERSITY WARANGAL-506 009 (T.S.) INDIA.

rtment of Biotechnology KAKATIYA UNIVERSITY 15.74NGAL - 506 009 (f.s.) India