P.R.GOVT.COLLEGE (AUTONOMOUS) KAKINADA



XVII-BOARD OF STUDIES

DEPARTMENT OF BIOTECHNOLOGY 2017 - 2018

ZUI I = ZUIO(CHOICE BASED CREDIT SYSTEM)

P.R.GOVT.COLLEGE (AUTONOMOUS) KAKINADA. XVII BOARD OF STUDIES MEETING. Dt. 11-04-2016 DEPARTMENT OF BIOTECHNOLOGY 2017 – 2018.

The members present have discussed the syllabi and model question papers (Theory and Practical) related to I to VI semesters in Biotechnology and Proposed the following Resolutions.

- **Resolution I** : Resolved to Introduce CBCS System from the Academic Year 2014-2015 for First Years, as instructed by Commissioner of Collegiate Education) CCE, Hyderabad.
- **Resolution II** :Resolved to continue new pattern of question papers for both Theory and Practical for I years (Semester wise) comprising 30% for internal assessment and 70% for Semester end examinations for 2014-15. (Model papers for each semester are appended).
- Resolution III: Resolved to include two Subject Electives in Fifth Semester as Advanced (Elective 1-Plant biotechnology and Elective 2-Animal Biotechnology) and in Sixth Semester two Skill Based Electives (Elective 1-Industrial Biotechnology and Elective 2-Environmental Biotechnology)
- Resolution IV: Resolved to offer Add-on Course (Biofertilizers) in Second Semester.
- **Resolution V** : Resolved to offer General Elective (Bioinformatics) for the students in Fourth Semester.
- **Resolution VI**: Minimum Mark for Internal Assessment was waived as per the instructions of AKNU, Rajahmundry.
- **Resolution VII**: Resolved to continue the same paper setters and Examiners for all semesters.(List of Paper setters and Examiners is appended)
- **Resolution VIII:** Resolved to include Blue Prints for model question papers for all semesters.
- **Resolution XI:** Resolved to approve action plan of Departmental Activities for 2014-2015.

Chairperson Board of Studies Dept. of Biotechnology

P.R. GOVERNMENT COLLEGE (AUTONOMOUS), KAKINADA DEPARTMENT OF BIOTECHNOLOGY XVII-BOARD OF STUDIES MEETING 2017-18 CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2014-15)

S. No.	Semester No.	General Core/Elective/ Add- on	Title	Page No.
1	Ι	General Core	Cell Biology & Genetics-I	
2	II	General Core	Biomoloecules & Biostatastics-II	
3	III General Core Enzymology & Intermediary Metaboli		Enzymology & Intermediary Metabolism	
4	IV	General Core	Microbiology & Bio-Physical Techniques	
5	V	General Core	Molecular Biology	
6	V	Advanced Elective-I	Plant Biotechnology	
7	V	Advanced Elective-II	Animal Biotechnology	
8	VI	General Core	Immunology & rDNA Technology	
9	VI	Elective (Skill Based)	Industrial Biotechnology	
10	VI	Elective (Skill Based)	Environmental Biotechnology	

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2014-2015) SEMESTER - I <u>CELL BIOLOGY & GENETICS</u>

COURSE CODE – BT 1210 CG

Hrs:4

CREDITS-3

INSTRUCTIONAL OBJECTIVES

- 1. To Impart Knowledge about Cell Structure functions of various cell organelles and their interrelationship.
- 2. To Impart Knowledge on Chromosome organization and cell cycle.
- 3. To Impart Knowledge on Mendel's Laws and Mechanism of Inheritance.

Cell Structure, Function and Cell Division

MODULE-I

1.1 Cells as basic units of living organisms

Viral, bacterial, fungal, plant and animal cells

- 1.2 Ultra structure of prokaryotic cell (Cell membrane, plasmids)
- 1.3 Ultra structure of eukaryotic cell (Cell wall, cell membrane, mitochondria, chloroplast, endoplasmic reticulum, Golgi apparatus, vacuoles).

MODULE-II

- 2.1 Chromosome organization in Prokaryotes and Eukaryotes
- 2.2 Structure of specialized chromosomes (Polytene and Lamp Brush)
- 2.3 Cell Division and Cell Cycle
- 2.4 Significance of mitosis and meiosis

Mendel's Laws and Mechanism of Inheritance

MODULE-III

- 3.1 Mendel's experiments Factors contributing to success of Mendel's experiments
- 3.2 Law of segregation Monohybrid ratio
- 3.3 Law of Independent assortment Dihybrids, Trihybrids
- 3.4 Deviation from Mendel's Laws partial or incomplete dominance, co-dominance

MODULE-IV

- 4.1 Penetrance and expressivity, pleiotropism
- 4.2 Epistatic gene interaction Modified dihybrid ratios (12:3:1; 9:7; !5:1; 9:3:4:, 9:6:1; 13:3)
- 4.3 Genes and environment phenocopies

MODULE-V

- 5.1 Linkage and recombination Discovery of linkage, cytological proof of crossing over Recombination frequency and map distance Interference and coincidence Mitotic crossing over in *Drosophila*
- 5.2 Mechanism of sex determination-genic balance theory *Drosophila* Homogametic and Heterogametic theory (Human, Mamalian, Birds)
- 5.3 X linked inheritance (eg. Haemophilia)

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2017-2018) **CELL BIOLOGY & GENETICS MODEL QUESTION PAPER**

Time: 21/2 hrs.

<u>PART - 1</u>

Answer any **THREE** questions

- 1. Write about ultra structure of Eukaryotic cell.
- 2. Explain in detail about Giant Chromosomes.
- 3. Discuss the Molecular Event in Cell cycle.
- 4. Discuss how Incomplete Dominance and Co-Dominance is a deviation to Mendelian Principles.
- 5. What is Linkage? Give Cytological proof of Crossing over.

PART – II

Answer any **FOUR** Questions.

- 6. Golgi apparatus.
- 7. Mitochondria.
- 8. Significance of meiosis.
- 9. Law of Segregation.
- 10. Phenocopies.
- 11. Genic Balance theory.

PART – III

Answer any **FIVE** Questions.

- 12. Plasmid.
- 13. TMV.
- 14. Lamp brush chromosome.
- 15. G_o Phase.
- 16. Test cross.
- 17. Pleiotropism.
- 18. Crossing over.
- 19. Haemophilia.

$5 \ge 2 = 10M$

4x 5 = 20M

 $3 \times 10 = 30 M$

Marks :60M

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2017-2018) <u>CELL BIOLOGY & GENETICS</u> BLUE PRINT FOR QUESTION PAPER SETTER

Time : 21/2hours

Max marks: 60

MODULE NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	01	02	02	24
MODULE – II	01	01	02	19
MODULE – III	01	01	01	17
MODULE – IV	01	01	01	17
MODULE – V	01	01	02	19
Total no.of Questions	05	06	08	
To	tal Marks includ	ing choice		96

NOTE: The question paper setters are requested to kindly adhere to the format given

in the above table.

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P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2017-2018) SEMESTER - I

COURSE CODE – BT 2210P BIOTECHNOLOGY PRACTICAL

Hrs:3

CREDITS-2

- 1. Preparation of different stages of Mitosis.
- 2. Preparation of different stages of Meiosis.
- 3. Monohybrid and Dihybrid Ratio.
- 4. Graphical representation of data (Histograms, frequency polygen, Pie diagram).
- 5. Finding statistical significance of a given data using 't' test.
- 6. Finding Mean, Median, Mode of the given problem.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2017-2018) AT THE END OF I SEMESTER

MODEL PRACTICAL PAPER

Time: 11/2 hrs.	Marks: 35
1. Mount the onion root tip and identify the stage of the cell cycle.	16 M
(Split: Principle & Procedure – 05, Conduct of Experiment – 08, Values a	and Report – 03)
2. Identification of Spotters. (Identification–01, Notes–02).	3 x 3 = 9M
A. Zygotene.	
B. Problem on monohybrid or dihybrid cross.	
C. Pie diagram.	
3. Practical Record	05 M
4 Viva voce	05 M

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P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2014-2015) SEMESTER - II BIOMOLECULES & BIOSTATISTICS COURSE CODE – BT 2210 BBB

Hrs:4

CREDITS-3

INSTRUCTIONAL OBJECTIVES

- 1. To Provide Knowledge about classification, Structure and Properties of Bimolecular
- 2. To Impart Knowledge on Structure of DNA and Experiments that prove that DNA as Genetic Material.
- 3. To Provide Basic Knowledge on Biostatistics and its applications related Biology.

BIOMOLECULES

MODULE-I

Carbohydrates

- 1.1 Introduction, classification and properties Structure, Functions of monosaccharides (Glucose and fructose)
- 1.2 Disaccharides Introduction, classification, properties and functions of Disaccharides Physiologically important glycosides (streptomycin, cardiac glycosides, ouabain)
- 1.3 Structure and function of homo polysaccharides starch, insulin, cellulose and glycogen

Structure and function of heteropolysaccharides - Hyaluronic acid

MODULE-II

Proteins

- 2.1 Introduction, Classification, structure and properties of amino acids
- 2.2 Peptide bond Synthesis and characters
- 2.3 Primary, secondary, tertiary and quaternary structures of proteins

Lipids

- 2.4 Fatty acids : Introduction, classification, properties of Fatty acids.
- 2.5 Triacylglycerols, Sphingolipids, Sterols.Phospholipids (phosphatidic acid, phosphatidylcholine).

NUCLEIC ACIDS

MODULE-III

- 3.1 DNA as the genetic material Griffiths experiments on transformation in *Streptococcus pneumoniae*. Avery, McEleod and Mc Carty's experiments.Hershey Chase experiments with radio-labelled T₂ bacteriophage.
- 3.2 RNA as genetic material Tobacco Mosaic Virus.
- 3.3 Structure of DNA Watson and Crick Model. Forms of DNA – A, B and Z forms of DNA, Super coiled and related DNA – Role of Topoisomerases.
- 3.4 DNA damage, Repair and Recombination

CONCEPTS OF BIOSTATISTICS

MODULE-IV

- 4.1 **Introdution of Biostatistics** Concept of Probability, basic laws and its application to Mendelian segregation.
- 4.2 Collection, classification, Tabulation and diagrammatic and graphical representation of statistical data: Histogram, pie chart, bar diagram, frequency polygon. Measurement of central tendency: Mean, Median, Mode.
- 4.3 Concept of sampling and sampling distribution. Concept of test of hypothesis. Applications of t-test statistics to biological problems/data: Chi-square, statistic applications in biology.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2017-2018) <u>SEMESTER - II</u> MODEL QUESTION PAPER

Time: 21/2 hrs.

PART - I

Note: Answer any <u>THREE</u> questions.

- 1. Write an essay on the structure, Properties and biochemical importance of SUCROSE
- 2. Describe the classification Amino acids based on polarity.
- 3. Explain Experiment that Prove DNA as Genetic material.
- 4. Find Mode of the following data

Class Interval	0-50	50-100	100-150	150-200	200-250	250-300	300-350
Frequency	25	14	40	91	150	87	60

5. Compare DNA with RNA and describe the various forms of DNA.

PART – II

Answer any **FOUR** Questions.

- 6. Physiological importance of glycosides.
- 7. Structure and function of starch.
- 8. Primary and secondary structure of Proteins.
- 9. Sampling.
- 10. DNA damage.
- 11. pie chart.

PART – III

Answer any <u>FIVE</u> Questions.

- 12. Mutarotation.
- 13. Asymmetric carbon.
- 14. Sphingolipids
- 15. Retroviruse.
- 16. Sterols.
- 17. Topoisomerases.
- 18. Probability.
- 19. Histogram.

 $5 \ge 2 = 10M$

 $4 \ge 5 = 20M$

 $3 \ge 10 = 30 \text{M}$

Marks: 60M

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2017-2018) II SEMESTER

BLUE PRINT FOR QUESTION PAPER SETTER

Time: 21/2hours

Max marks: 60

MODULE NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	01	02	02	24
MODULE – II	01	01	02	19
MODULE – III	02	01	02	29
MODULE – IV	01	02	02	24
Total no. of Questions	05	06	08	
Tot	al Marks includ	ing choice		96

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

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P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2017-2018) SEMESTER - II

COURSE CODE – BT 2210P BIOTECHNOLOGY PRACTICAL

Hrs:3

CREDITS-2

- 1. Preparation of Normal, Molar and Molal solutions.
- 2. Preparation of Buffers (Acidic, Neutral and Alkaline Buffers).
- 3. Estimation of DNA by diphenylamine method.
- 4. Estimation of RNA by orcinol method.
- 5. Qualitative tests of sugars,
- 6. Qualitative tests of amino acids.
- 7. Qualitative test of lipids.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2017-2018) AT THE END OF II SEMESTER

MODEL PRACTICAL PAPER

ime: 11/2 hrs.	Marks: 3
1. Estimation of DNA by Diphenylamine method.	16 M
(Split: Principle & Procedure – 05, Conduct of Experiment – 0	8, Values and Report -03
 Identification of Spotters. (Identification-01, Notes - 02). 	$3 \ge 3 = 9M$
A. Problem on Molarity calculation.	
B. Colorimeter.	
C. Identification of Reagent (Description).	
3. Practical Record	05 M
4 Viva voce	05 M

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Recommended Books

1.	Biometry	- By S	okal and Rohlf W.H. Freeman
2.	Fundamentals of Biometry	•	.N. Balaram (George Allen and Unwin Ltd,
	London (1972)		
3.	Biostatistics	- By N	J.T.J. Bailey
4.	Biostatistics- Manual of bios	tatistica	al methods for use in health, nutrition and
	Anthropology		- By K. Visweshwar Rao (Jaypee Publications).
5.	Genetics	- By C	Gardner (Macmillan Press)
6.	An introduction to Genetic A	Analysis	- By Griffith and others – Freeman and Company
7.	Bioinformatics and Bioprogr	ammin	g in C - By L.N. Chavali
8.	Cell Biology	- By S	C. Rastogi (New Age International (P) Ltd)
9.	Statistical Genetics – Princip	les and	Practice - By Prem Narain
10.	Biotechnology	- By]	K. Trehan
11.	Biotechnology –1	- By F	R.S. Setty and G.R. Veena
12.	Biotechnology – II	- By F	R.S. Setty and V. Sreekrishna
13.	Fundamentals of Genetics –	By B.D	. Singh, N. Pratibha, P.H. Rao and P.B. Kavi
	Kishor		
14.	Genetics	- By E	B.D. Singh
15.	Genetics	- By N	Iohan P. Arora, Gurdarshan and S. Sandhu
16.	Introduction to Bioinformati		- By V. Kothekar
17.	An Introduction to Kothekar		- By V. Kothekar and T. Nandi
18.	Introduction to Bioinformati	cs	- By Arthur M. Lesk
19.	Cell and Molecular Biology		- By De Robertis
20.	Cell and Molecular Biology		- By Lodish
21.	Cell Biology and Genetics		- By P.K. Gupta
22.	Theory and Problems in Gen		- By Stransfield
23.	Introduction to Bioinformati	cs	- By T.K. Attwood, D.J. Parry-Smith,
	Samiron Phukan		(Pearson Education)
24.	Introduction to Biotechnolog	gу	- By W.J. Thieman and M.A. Palladino
			(Pearson Education)
25.	Discovering Genomics, Prot	eomics	and Bioinformatics - By A.M. Campbell and L.J.
			Heyer (Pearson Education)
26.	The World of the Cell		- By Becker (Pearson Education)
27.	Concepts of Genetics		- By Klug (Pearson Education)
28.	Genetics		- By Strickberger (Pearson Education)
29. 20	Biochemistry		- By Dr. U. Satyanarayana, U. Chakrapani
30. 31.	Biochemistry Biochemistry		- By Lehninger - By J.L. Jain
51.	Diochennisu y		- by J.L. Jain

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2015-2016) III SEMESTER PAPER - II ENZYMOLOGY AND INTERMEDIARY METABOLISM

COURSE CODE – BT 3210IM

Hrs:4

CREDITS-3

INSTRUCTIONAL OBJECTIVES:

- 1) To Provide Knowledge on Basic Metabolism.
- 2) To Provide Knowledge on Photosynthetic Reaction that are occurred in Plants.

ENZYMOLOGY

MODULE- I

Enzymes

- 1.1 Introduction, structure, Properties of Enzymes Classification and nomenclature of enzymes. Kinetics of enzyme catalyzed reactions.
- 1.2 Factors influencing enzymatic reactions.(a) pH (b) Temperature (c) Substrate concentration (d) Enzyme concentration
- 1.3 Enzyme Inhibition Competitive and non-competitive.

INTERMEDIARY METABOLISM

MODULE -II

- 2.1 Glycolysis
- 2.2 Citric acid cycle
- 2.3 Gluconeogenesis and its significance
- 2.4 Mitochondrial electron transport Chemiosmotic theory of ATP synthesis, Functions of ATP

MODULE -III

- 3.1 β -Oxidation of fatty acid
- 3.2 Biosynthesis and degradation of triacylglycerol
- 3.3 Deamination, decarboxylation and transamination reactions of amino acids
- 3.4 Catabolism of amino acids phenyl alanine and tyrosine.
- 3.5 Phenylketonuria and albinism.

MODULE-IV

- 4.1 Biosynthesis and regulation of purine and pyramidine nucleotides, denovo and salvage pathways.
- 4.2 Catabolism of purines and pyramidines.
- 4.3 Disorders of nucleotide metabolism- Gout, lech-nyhan syndrome.
- 4.4 Biosynthesis and degradation of heme.

P.R.GOVERNMENT COLLEGE (A), KAKINADA (WITH EFFECTIVE FROM 2015-2016) II B.Sc. BIOTECHNOLOGY III SEMESTER ENZYMOLOGY & INTERMEDIARY METABOLISM MODEL QUESTION PAPER

Time: 3 hrs.

Marks: 70

PART - 1

Note : Answer any <u>THREE</u> questions choosing at least one question from each Section. 10 x 3 = 30

SECTION-A

1. Write an essay on the reactions involved in Citric acid cycle.

- 2. Write an essay on Mitochondrial electron transport chain.
- 3. Describe the various factors influencing enzymatic reactions.

<u>SECTION- B</u>

- 4. Explain the Deamination, decarboxylation and transamination reactions of amino acids.
- 5. Explain in detail the various biochemical reactions involved in β -oxidation of Fatty acids.
- 6. Write the denovo synthesis of Purine nucleotides.

PART-II (SHORT ANSWER QUESTIONS)

Answer any five questions

7. Michaelis - Menten equation.

- 8. Energetics of Aerobic glycolysis process.
- 9. Competitive enzyme inhibition.
- 10. Significance of Gluconeogenesis.
- 11. Metabolic disorders of any two amino acids.
- 12. Deamination reaction.
- 13. Lesch-nyhan syndrome.
- 14. Heme degradation

PART-III (VERY SHORT ANSWER QUESTIONS)

Answer any Ten questions

- 15. cofactor.
- 16. Cholesterol.
- 17. Ribozyme.
- 18. Difference between Hexokinase and Glucokinase.
- 19. Pyramidine.
- 20. Glucogenesis.
- 21. Chemiosmotic theory.
- 22. Feedback inhibition.
- 23. Triacylglycerol.
- 24. RUBP.
- 25. IMP.
- 26.Glycogen.

5X4=20

10X2=20

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2015-2016) II B.Sc. BIOTECHNOLOGY III SEMESTER

PAPER II - ENZYMOLOGY & INTERMEDIARY METABOLISM

BLUE PRINT FOR QUESTION PAPER SETTER

Time: 3hours

Max marks: 70

MODULE NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 4 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	01	02	03	24
MODULE – II	02	02	03	34
MODULE – III	02	02	03	34
MODULE – IV	01	02	03	24
Total no. of Questions	06	08	12	
Tot	al Marks includ	ing choice		116

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

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P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2015-2016) IV SEMESTER MICROBIOLOGY & BIOPHYSICAL TECHNIQUES

COURSE CODE – BT 4210MBPT

Hrs:4

CREDITS-3

INSTRUCTIONAL OBJECTIVES:

- 1. To impart Knowledge on Classification, Structure, Characters of Microorganisms.
- 2. To Impart Knowledge on Sterilization methods and Preparation of Pure Cultures.
- 3.To Impart Knowledge on Principles and Applications of some Biophysical Techniques that is used in Estimation of Nucleic acids and Protein Purification.

FUNDAMENTALS OF MICROBIOLOGY

MODULE-I

- 1.1 Introduction, classification of microorganisms
- 1.2 Structure and general characters of Viruses, Bacteria, Fungi and Micro Algae (one example from each group)
- 1.3 Disease causing pathogens and their symptoms (examples; Typhoid, HIV only)
- 1.4 Isolation, identification and preservation of microorganisms (Bacteria)

MODULE -II

- 2.1 Identification methods of Fungi and useful Micro Algae & Bacteria
- 2.2 Preparation of Microbiology laboratory
- 2.3 Bacterial reproduction and growth kinetics (Batch and continuous cultures)
- 2.4 Pure cultures and cultural characteristics

BIOPHYSICAL TECHNIQUES

MODULE -III

- 3.1 Microscopy Light, Inverted, Fluorescent and Electron microscopy
- 3.2 Colorimetry Beer Lambert's Law
- 3.3 UV-VIS Spectrophotometry.
- 3.4 Chromatography
- (a) Paper (b) Thin Layer (c) Ion-exchange (d) Gel-filtration e) Affinity f) HPLC

MODULE -IV

- 4.1 Electrophoresis Native gels and SDS-PAGE, Agarose
- 4.2 Centrifugation and filtration Basic Principles
- 4.3 Dialysis and lyophilization
- 4.4 Radio isotopes and their uses in biology

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P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2015-2016) IV SEMESTER PAPER II – MICROBIOLOGY & BIOPHYSICAL TECHNIQUES MODEL QUESTION PAPER

Time: 3 hrs.

Marks: 70

PART - 1

Note: Answer any <u>THREE</u> questions choosing at least one question from each Section. 10 x 3 = 30

SECTION- A

- 1. Describe the methods of isolation and maintenance of pure culture of bacteria.
- 2. Write the five kingdom classification of Whitaker.
- 3. Explain the methods of sterilization.

SECTION B

- 4. Write an essay on principle and applications of UV-Vis Spectrophotometer.
- 5. Describe the process of separation of proteins using SDS-PAGE.
- 6. Explain the uses of Radio Isotopes in biology.

PART-II (SHORT ANSWER QUESTIONS)

Answer any Five questions

- 7. Structure of disease causing pathogen of typhoid and symptoms.
- 8. Principle and applications of Electron Microscope.
- 9. Bacterial Growth Curve.
- 10. Lyophilization.
- 11. Characteristics of pure culture.
- 12. Principle and applications of centrifugation.
- 13. Ion Exchange chromatography.
- 14. General characters of Fungi.

PART-III (VERY SHORT ANSWER QUESTIONS)

Answer any Ten questions

- 15. Pepetidoglycan layer.
- 16. Function of Mesosomes of bacteria.
- 17. Continuous culture.
- 18. Polychromatic light.
- 19. Robert Koch.
- 20. TLC.
- 21. Types of Rotors.
- 22. Agarose.
- 23. Uses of Gel filtration technique.
- 24. Beers-Lamberts Law.
- 25. Retardation factor.
- 26. Dialysis.

10x 2=20

5x4=20

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2015-2016) II B.Sc. BIOTECHNOLOGY, IV SEMESTER

PAPER II – MICROBIOLOGY & BIOPHYSICAL TECHNIQUES

BLUE PRINT FOR QUESTION PAPER SETTER

Time : 3hours

Max marks: 70

MODULE NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 4 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	02	02	03	34
MODULE – II	01	02	03	24
MODULE – III	02	02	03	34
MODULE – IV	01	02	03	24
Total no. of Questions	06	08	12	
Tot	al Marks includ	ing choice		116

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

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P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2015-2016) II B.Sc- BIOTECHNOLOGY– PRACTICAL SYLLABUS

AT THE END OF IV SEMESTER

COURSE CODE – BT 4210P

CREDITS-2

- 1. Estimations of protein by Biuret method.
- 2. Estimation of total sugars by anthrone method.
- 3. Separation of amino acids by paper chromatography.
- 4. Electrophoretic separation of proteins (SDS-PAGE).
- 5. Technique of Micrometry (Stage and ocular).
- 6. Enzyme assay Catalase.
- 7. Enzyme assay amylase.
- 8. Preparation of routine microbiological media.
- 9. Isolation of common non-pathogenic bacteria.
- 10. Motility of Bacteria.
- 11. Staining and identification of bacteria *E.coli*, *Pseudomonas*, *Bacillus* and *Staphylococcus*.

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Hrs:3

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2016-2017) SEMESTER – V GENERAL CORE-MOLECULAR BIOLOGY COURSE CODE – BT 5219MB

Hrs:4

CREDITS-3

INSTRUCTIONAL OBJECTIVES:

1. To provide knowledge about genome organization in both Prokaryote and

Eukaryote.

2. To provide knowledge on how the information present on DNA is converted into

Protein.

3. To provide knowledge on Gene Expression and Regulation.

MODULE-I

- 1.1 Organization of nuclear genome Genes and gene numbers essential and non essential genes
- 1.2 Kinetic classes of DNA Single copy sequences, and repeated sequences. Inverted, tandem and palindromic repeats
- 1.3 Denaturation and renaturation of DNA Tm values and Cot curves
- 1.4 Satellite DNA

MODULE -II

- 2.1 Organization of eukaryotic genes Exons, introns, promoters and terminators
- 2.2 Gene families and clusters eg. Globin gene, histones and ribosomal genes.
- 2.3 Mitochondrial Genome Organization.

MODULE -III

- 3.1 DNA Replication Models of DNA replication (Semi-conservative, non-conservative models)
- 3.2 Enzymes involved in DNA Replication.
- 3.3 Mechanisms of DNA replication in Prokaryotes and Eukaryotes.

MODULE –IV

- 4.1 Enzymes involved in Transcription.
- 4.2 Prokaryotic transcription.
- 4.3 Eukaryotic transcription.
- 4.4 Post-transcriptional modifications (Capping, polyadenylation, splicing and alternate splicing)

MODULE -V

- 5.1 Translation
 Genetic code and its features, Wobble Hypothesis
 t-RNA Structure
 Synthesis of polypeptides initiation, elongation and termination in prokaryotes
 And eukaryotes
- 5.2 Regulation of gene expression in prokaryotes and eukaryotes Operon concept in bacteria – Lac operon.

P.R.GOVERNMENT COLLEGE (A), KAKINADA **CHOICE BASED CREDIT SYSTEM** (WITH EFFECTIVE FROM 2016-2017) **SEMESTER V MOLECULAR BIOLOGY**

MODEL QUESTION PAPER

Time: 3hrs

PART - I

Marks: 70

Note : - Answer any THREE questions choosing atleast ONE question from each section.

Section – A 10x3=30

- 1. Describe the organization of Nuclear Genome in Eukaryotes.
- 2. Write an essay on Gene Families.
- 3. Explain semi-conservative model of DNA Replication. Explain Experiment that Prove semi-conservative model of Replication.

Section – B

- 4. Explain in detail about Eukayotic transcription.
- 5. What is an Operon? Describe Lac operon concept in Prokaryotes.
- 6. Write an account on initiation, elongation process in Prokaryotic Translation.

PART – II

Answer any FOUR questions

- 7. Genetic code.
- 8. Cot curves & their significance.
- 9. Satellite DNA.

10. Promoters.

11. Replication in Prokaryotes.

12. Splicing.

PART – III

10X2=20

4x5 = 20

Answer any TEN questions 19. Wobble Hypothesis 13. Histones. 14. SSB. 20. Ribosomes 15. Termination codons. 21 RNA Polymerase 16. Essential & Non essential genes. 22. S – Dependent termination 17. DNA ligase. 23. Chaprones 18. Exons. 24. Primer.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER V</u> <u>MOLECULAR BIOLOGY</u>

BLUE PRINT FOR QUESTION PAPER SETTERS

Time : 3hours

Max marks: 70

UNIT NO. & NAME	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	01	02	02	24
MODULE – II	01	01	02	19
MODULE – III	01	01	03	21
MODULE – IV	01	01	02	19
MODULE – V	02	01	03	31
Total no.of Questions	06	06	12	
Tot	al Marks includ	ing choice	<u> </u>	114

NOTE: The question paper setters are requested to kindly adhere to the format given

in the above table.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – V</u> <u>ELECTIVE (ADVANCED)</u> <u>PLANT BIOTECHNOLOGY</u>

COURSE CODE – BT 5219 A PBT

Hrs:3

CREDITS-2

INSTRUCTIONAL OBJECTIVES:

- 1. To provide basic knowledge on different media used in Plant and
- 2. To impart basic Principles of Micro propagation, Gene transfer techniques and production of Transgenic plants.

MODULE-I

- 1.1 Composition of media (Murashige and Skoog's and Gamborg's only). Preparation of media and methods of sterilizations.
- 1.2 Role of plant growth regulators in differentiation.
- 1.3 Induction of callus.
- 1.4 Meristem culture and production of virus free plants.

MODULE -II

2.1 Clonal propagation of plants on a commercial scale (Somatic embryogenesis and organogenesis).

- 2.2 Mass cultivation of cell cultures and process engineering batch and continuous cultures, Bioreactors.
- 2.3 Production of commercially useful compounds by plant cell culture.

MODULE -III

Transgenic Plants - introduction, applications

- 3.1Gene constructs, vectors for the Production of Transgenic plants.
- 3.2Methods of gene transfer techniques (Agrobacterium, Micro projectile bombardment).
- Applications of recombinant DNA technology in agriculture Inroduction
- 4.1Production of Insect Resistance plants,
- 4.2 Production of therapeutic proteins from transgenic plants.
- 4.3 Golden rice
- 4.4 Plant-Derived Vaccines Edible Vaccines, Recombinant and sub unit Vaccines

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) SEMESTER - V **ELECTIVE (ADVANCED) - PLANT BIOTECHNOLOGY** MODEL QUESTION PAPER

Time: 3hrs

Marks: 70

4x5 = 20

Note : - Answer any FOUR of the following questions 4x10=40

- 1. Write an essay on Meristem Culture.
- 2. Write an essay on Plant tissue culture media.
- 3. Write an essay on Bioreactors.
- 4. Write an essay on somatic embryogenesis.
- 5. Write an essay on Agrobacterium mediated Gene transfer techniques.
- 6. Write an essay on Plant derived vaccines.

PART - II

Answer any FOUR of the following questions

- 7. Sterilization.
- 8. Role of plant growth regulators
- 9. organogenesis.
- 10. Answer any two commercially useful compounds
- 11. Vectors used in production of transgenic plants
- 12. Golden rice.

PART - III

Answer any FIVE of the followin	g question	5X2=10
13. Apoptosis.	17. Anti foaming agents	
14. Callus.	18. Ri plasmid	
15. Explant.	19. Therapeutic protein	
16. Flavonoids.	20. Bt cotton	

20. Bt cotton

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – V</u> <u>ELECTIVE (ADVANCED)</u> <u>PLANT BIOTECHNOLOGY</u>

BLUE PRINT FOR QUESTION PAPER SETTER

Time : 3hours

Max marks: 70

UNIT NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
UNIT – I	02	02	03	36
UNIT – II	02	02	02	34
UNIT – III	02	02	03	36
Total no.of Questions	06	06	08	
Tot	106			

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

REFERENCE BOOKS

1. Introduction to Plant Tissue Culture	- By M.K. Razdan (Oxford and			
IBH Publishing Company, New Delhi)				
2. Introduction to Plant Biotechnology	- By H.S. Chawla (Oxford and IBH			
	Publishing Comp., New Delhi)			
3. Frontiers of Plant Tissue Culture - By T.A. Thorpe				
4. Plant Tissue Culture – Theory and Practice - By S.S. Bhojwani and M.K. Razdan				
5. Plant Biotechnology New Products and Applications- By J. Hammond,				
	P. McGarvey, and V. Yusibov			
6.Plant Tissue Culture – Basic and Applied - By Timir Baran Jha and B. Ghosh				
7. Plant Tissue Culture	- By Kalyan Kumar De			

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – V</u> <u>ELECTIVE (ADVANCED)</u> <u>ANIMAL BIOTECHNOLOGY</u>

COURSE CODE – BT 5219B ABT

Hrs:3

CREDITS-2

INSTRUCTIONAL OBJECTIVES:

 To provide basic knowledge on different media used in Animal cell Culture.
 To impart basic Principles of animal cell culture cell lines, IVF, and Embryo Transfer technology.

MODULE- I

- 1.1 Introduction to animal biotechnology.
- 1.2 Principles of animal cell culture culture vessels.
- 1.3 Cell culture media preparation, sterilization, types of cultures.
- 1.4 Establishment and preservation of cell lines.
- 1.5 Explants and cell disaggregation.

MODULE-II

- 2.1 Culture of cells and tissues (including Stem cells and their application).
- 2.2 Organ culture
- 2.3 In vitro fertilization and embryo transfer technology.

MODULE-III

Transgenic Animals - Introduction

3.1 Vectors used in Gene transfer in animals

3.2 Methods of gene transfer – DEAE – Dextran mediated transfection, Lipofection, Electroporation, Microinjection and viral mediated gene transfer techniques.

3.2 Production of transgenic animals and molecular pharming.

3.3 Principles of *Ex vivo* and *In vivo* gene therapy.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – V</u> ELECTIVE (ADVANCED)-ANIMAL BIOTECHNOLOGY MODEL QUESTION PAPER

Time: 3hrs

PART - I

Note : - Answer any **FOUR** questions

- 1. Write an account on culture media for animal cells.
- 2. Write an essay on Establishment and preservation of cell lines.
- **3.** Describe the principle and steps involved in invitro fertilization and add notes on its applications
- 4. Define stem cells and explain the stem cell culture and add notes on applications .
- 5. Write an essay on different gene transfer techniques.
- 6. Write essay on Principles of Ex vivo and In vivo gene therapy.

PART - II

Answer any FOUR questions

- 7. Sterilization.
- 8. Cell disaggregation.
- 9. Vectors used in Gene transfer.
- 10. Steps involved in embryo transfer technology.
- 11. Organ culture.
- 12. Molecular pharming

PART - III

Answer any **FIVE** questions

- 13. Cell-lines.
- 14. Explant.
- 15. Types of substrates on which cell grows.
- 16. Hematopoietic stem cell.
- ****

5X2=10

4x5=20

- 17. Mesenchymal cells.
- 18. Knockout mouse.
- 19. Dolly
- 20. Marker gene

Marks: 70

4x10=40

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – V</u> <u>ELECTIVE (ADVANCED)</u> <u>ANIMAL BIOTECHNOLOGY</u> BLUE PRINT FOR QUESTION PAPER SETTER

Time : 3hours

Max marks: 70

UNIT NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
UNIT – I	02	02	03	36
UNIT – II	02	02	02	34
UNIT – III	02	02	03	36
Total no.of Questions	06	06	08	
Total Marks including choice				106

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

<u>REFERENCE BOOKS</u>

- 1. Strategies in Transgenic Animal Sciences By Glemn M.M. and James M. Robl ASM Press 2000.
- 2. Practical Biotechnology Methods and Protocols By S. janarthanan and S. Vincent (Universities Press)
- 3. Animal Cells as Bioreactors By Terence Gartoright, Cambridge Univ Press
- 4. Molecular Biotechnology By Chinnarayappa (Universities Press)
- 5. Principles and Practice of Animal Tissue Culture By Sudha Gangal

(UniversitiesPress)

6. Guide for the care and use of lab animals - National Academy Press

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) MOLECULAR BIOLOGY PRACTICAL SYLLABUS AT THE END OF V SEMESTER

COURSE CODE – BT 5219P

Max.Marks:70

CREDITS-2

Hrs:3

- 1. Isolation of Genomic DNA from bacterial cell
- 2. Isolation of DNA from plant/animal/bacterial cells
- 3. Analysis of DNA by agarose gel electrophoresis
- 4. Extraction of DNA from agarose gel.
- 5. Bacterial transformation.
- 6. Mutational studies of DNA.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) MOLECULAR BIOLOGY AT THE END OF V SEMESTER

MODEL PRACTICAL PAPER

Marks : 35

Time: 11/2hrs

MAJOR EXPERIMENT

I.	Isolation of Genomic DNA.	16Marks
	(Principle – 05, Conduct of practical – 08, Report-3)	
II.	IDENTIFICATION OF SPOTTERS.	3X3=9M
	(a) Electrophoretic chamber – vertical.	
	(b) Ethidium Bromide(dye specific).	
	(c) Lac operon (diagram).	
III	Record5 Marks.	
	}	10Marks
IV	. Viva5 Marks.	

P.R.GOVERNMENT COLLEGE (A), KAKINADA <u>CHOICE BASED CREDIT SYSTEM</u> (WITH EFFECTIVE FROM 2016-2017) <u>III B.Sc- BIOTECHNOLOGY</u>

<u>SEMESTER – V</u>

PRACTICAL SYLLABUS

PLANT BIOTECHNOLOGY (ADVANCED ELECTIVE)

COURSE CODE – BT 5219P

- 1. Media Preparation.
- 2. Preparation and surface sterilization of Explant.
- 3. Callus induction from any one selected plant species.
- 4. Micro propagation of plants (any one).
- 5. Preparation of synthetic seeds using shoot Meristem.
- 6. Isolation of DNA from young leaves using cTAB method.
- Isolation of DNA from young leaves using Extraction buffer and Ammonium Acetate method
- 8. *Agrobacterium* mediated leaf disc Transformation in Tabacco.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2014-2015) III B.Sc. BIOTECHNOLOGY

AT THE END OF V SEMESTER

PLANT BIOTECHNOLOGY-MODEL PRACTICAL PAPER

TIME: 11/2hrs

MARKS: 35

1. Isolation of DNA from young leaves using cTAB method.	16M
(Split: Principle 02M, Procedure 03M, Experiment 8M, Report 03M)	
2. <u>Identification of Spotters</u>	3×3=9M
(Identification–01, Notes and any diagrams -02) A.Bioreactor.	
B. Micro projectile bombardment.	
D. Identification of Instrument (Description).	
3. Practical record	05M
4. Viva Voce	05M
Total	35M

* * *

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) III B.Sc- BIOTECHNOLOGY

SEMESTER – V

PRACTICAL SYLLABUS

ANIMAL BIOTECHNOLOGY (ADVANCED ELECTIVE)

COURSE CODE – BT 5219P

- 1. Preparation of animal cell culture media.
- 2. Sterility test of media and serum.
- 3. Media storage, serum inactivation.
- 4. Development of primary cell lines/maintenance of established cell lines.
- 5. Initiation of Primary Culture from Chick Embryo
- 6. Preparation of single cell suspension from spleen / liver / thymus.
- 7. Cell counting and cell viability.
- 8. Trypsinization of monolayer and sub culturing.
- 9. Preparation of metaphase chromosomes from cultured cells.
- 10. MTT assay for cell viability and growth.
- 11. Cell fusion with PEG.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) III B.Sc. BIOTECHNOLOGY

AT THE END OF V SEMESTER

ANIMAL BIOTECHNOLOGY-MODEL PRACTICAL PAPER

TIME: 11/2hrs	MARKS: 35
I.Major Experiment :	
1. Metaphase chromosomes preparation from cultured cells.	16M
(Split: Principle 02M, Procedure 03M, Experiment 8M, Report 3M)	
II. Identification of Spotters	3×3=9M
(Identification -01 , Notes and diagram (if any) -02) A. Micro injection .	
B.Any culture vessels .	
C. PEG	
III. Practical record	05M
IV. Viva Voce	05M
Total	35M

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – VI</u>

GENERAL CORE-GENETIC ENGINEERING AND IMMUNOLOGY COURSE CODE – BT 6219 IMrDNA

Hrs:4

CREDITS-3

INSTRUCTIONAL OBJECTIVES:

- 1. To provide Knowledge about Basic techniques that is used in Gene Cloning.
- 2. To provide knowledge about advanced techniques.
- 3. To Provide Knowledge on Basic Immunology such as Structure of Antigens,

Antibodies and MHC, Hypersensitivity Reactions.

RECOMBINANT DNA TECHNNOLOGY

MODULE-I

- 1.1 Introduction to r-DNA technology.
- 1.2 Enzymes used in gene cloning : Restriction endonucleases, Ligases, Phosphatases, Methylases, Kinases
- 1.3 Cloning vehicles Plasmids, Cosmids, Phage vectors, Shuttle vectors,
- 1.4 Baculovirus vector system, Expression vectors expression cassettes
- 1.5 Construction of genomic and cDNA libraries

MODULE -II

- 2.1 Identification of cloned genes
- 2.2 Principles involved in Blotting Techniques Southern, Northern and Western
- 2.3 Principles and Applications of PCR Technology
- 2.4 DNA Finger printing technique and its applications.

BASICS OF IMMUNOLOGY

MODULE -III

- 3.1 Introduction to immune system Organs and cells of the immune system
- 3.2 Antigens, Haptens physico-chemical characteristics
- 3.3 Structure of different immunoglobulins and their functionsPrimary and secondary antibody responses
- 3.4 Antigen Antibody Reaction

MODULE -- IV

- 4.1 The Major Histocompatibility gene complex and its role in organ transplantation Generation of antibody diversity
- 4.2 Hypersensitivity Coombs classification, Types of hypersensitivity
- 4.3 Autoimmune diseases mechanisms of auto immunity.
- 4.4 Vaccines types.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) GENETIC ENGINEERING AND IMMUNOLOGY SEMESTER – VI MODEL QUESTION PAPER

Time: 3hrs

PART - I

Marks: 70

10x3=30

Note : - Answer any THREE questions choosing atleast ONE question from each section.

Section – A

1. Write the principle & applications of PCR technique.

2. Write an account on DNA & RNA blotting techniques.

3. Describe the procedure to contract the C-DNA libraries.

Section – B

4. Explain the structure & functions of different types of immonoglobulins.

5. Describe MHC – gene complex & their role in transplantation.

6. Explain in detail about Antigen – Antibody reactions.

PART - II

Answer any FOUR questions

7. Cloning vectors.

8. DNA finger printing technique.

9. Restriction endonucleases.

10. Physico-chemical characteristics of Antigens.

11. Type – I hypersensitivity reaction.

12. Mechanisms of autoimmunity.

PART - III

Answer any	TEN	questions
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13. Shuttle vector.	19. Macrophages
14. DNA ligase.	20. Agglutination
15. Western blotting.	21. Hapten
16. Plasmids.	22.Secondary Antibody response
17. Genomic libraries.	23. Edible vaccines
18. Expression vectors.	24. Immunity.

10X2=20

4x5=20

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER VI</u> IMMUNOLOGY & r-DNA TECHNOLOGY

BLUE PRINT FOR QUESTION PAPER SETTERS

Time : 3hours

Max marks: 70

UNIT NO. & NAME	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
MODULE – I	01	02	03	26
MODULE – II	02	01	03	31
MODULE – III	02	01	03	31
MODULE – IV	01	02	03	26
Total no.of Questions	06	06	12	
Tota	al Marks includ	ing choice		114

NOTE: The question paper setters are requested to kindly adhere to the format given

in the above table.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – VI</u> <u>ELECTIVE (SKILL BASED)</u> <u>INDUSTRIAL BIOTECHNOLOGY</u> COURSE CODE – BT 6219A IBT

Hrs:3

CREDITS-2

INSTRUCTIONAL OBJECTIVES:

- 1. To impart knowledge on Industrial biotechnology and metabolic products of microorganisms.
- 2. To impart knowledge on Fermentation technology and Production of Useful products through fermentation like amylase and antibiotics.

INDUSTRIAL BIOTECHNOLOGY

MODULE-I

- 1.1 Introduction to industrial biotechnology.
- 1.2 Primary and secondary metabolic products of microorganisms.
- 1.3 Screening and isolation and preservation of industrial microorganisms.

MODULE-II

- 2.1 Principles of Fermentation technology.
- 2.2 Fermentative production of microbial enzymes (amylases, proteases), and antibiotics-Pencillin. And Vitamin B12
- 2.3 Fermentative production of foods and dairy products Cheese Production and Yogurt.

MODULE-III

- 3.1 Commercial production of fuels Bioethanol
- 3.2 Production of Citric Acid

3.3Animal cells as bioreactors; characteristics of bioreactors, expression and over production of targeted proteins – human growth hormones – production of α and β - interferons, monoclonal antibodies.

- 3.4 Single Cell Protein
- 3.5 Good manufacturing practices, Biosafety issues, Bioethics.
- 3.6 Intellectual Property Rights and Patenting issues.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – VI</u> ELECTIVE (SKILL BASED)-INDUSTRIAL BIOTECHNOLOGY <u>MODEL QUESTION PAPER</u>

Time: 3 hrs.

Marks :70M

 $4 \ge 10 = 40$

4x 5 = 20

 $5 \ge 2 = 10$

PART - I

Answer any **FOUR** questions

1. Describe various types of culture systems in fermentation technology.

2. What are primary and secondary metabolites? Write an essay on characteristics and functions of secondary metabolites.

3. Explain the process of microbial production of penicillin .

4. Write an essay on steps involved in fermentative production of cheese.

- 5. Write an essay on Bioethics.
- 6. Write an essay Monoclonal Antibodies.

PART – II

Answer any **FOUR** Questions.

- 7. Interferons
- 8. Good Management Practices.
- 9. Steps in production of Yogurt.
- 10. Applications of Industrial Biotechnology.
- 11. Lyophilization and cryopreservation
- 12. Steps involved in amylase production

PART – III

17. Polyclonal antibodies.

Answer any <u>FIVE</u> Questions.

- 13. Batch culture.
- 14. Biomass18. Protease.
- 15. Patent.19. Serial dilution.
- 16. Trade mark.20. Impeller.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – VI</u> <u>ELECTIVE (ADVANCED)</u> <u>INDUSTRIAL BIOTECHNOLOGY</u> BLUE PRINT FOR QUESTION PAPER SETTER

Time : 3hours

Max marks: 70

UNIT NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
UNIT – I	01	02	03	26
UNIT – II	03	02	02	44
UNIT – III	02	02	03	36
Total no.of Questions	06	06	08	
Tot	al Marks includ	ing choice		106

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

REFERENCE BOOKS

- 1. Industrial Microbiology
- 2. Food Microbiology
- 3. Bioethics Readings and Cases
- 4. Biotechnology, IPRs and Biodiversity
- 5. Bioprocess Engineering
- 6.Industrial Biotechnology

- By L.E. Casida
- By M.R. Adams and M.O. Moss
- By B.A. Brody and H. T. Engelhardt. Jr.(Pearson Education)
- By M.B. Rao and Manjula Guru (Pearson Education)
- By Shuler (Pearson Education

-By S.N.Jogdand

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – VI</u> <u>ELECTIVE (SKILL BASED)</u> <u>ENVIRONMENTAL BIOTECHNOLOGY</u>

COURSE CODE - BT 6219B EBT

Hrs:

CREDITS-2

MODULE-I

1.1 Introduction to environmental biotechnology.

1.2 Renewable and non-renewable energy resources.

1.3 Conventional energy sources and their impact on environment.

1.4 Non-conventional fuels and their impact on environment – Production of Biogas, microbial hydrogen production.

MODULE –II

2.1 Waste Treatment – Treatment of Solid waste.

- 2.2 Microbiological treatment of municipal and industrial effluents.
- 2.4 Digestion of Organic slurries
- 2.3 Microbiological analysis of milk, food and water.

MODULE -III

Xenobiotic compounds - introduction

3.1 Microbial degradation of pesticides and toxic chemicals.

3.2 Biopesticides and Biofertilizers (Nitrogen fixing, phosphate solubilizing microorganisms).

- 3.3 Microbial ore leaching.
- 3.4 Introduction to Bioremediation, Biostimulation and Bioaugmentation.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – VI</u> ELECTIVE (SKILL BASED)-ENVIRONMENTAL BIOTECHNOLOGY <u>MODEL QUESTION PAPER</u>

Time: 3 hrs.

PART - I

Note : Answer any FOUR questions

1. Write an essay on Renewable and non-renewable energy resources.

2. Write an essay on production of Biogas.

3. Define biodegradation & explain the process of biodegradation of pesticides and toxic

chemicals.

- 4. Write an essay on Biofertilizers.
- 5. Write an essay on various methods used in Microbiological treatment of Municipal water.
- 6. Write an essay on various methods used in Microbiological treatment of Industrial effluents.

PART – II

Answer any FOUR Questions.

- 7. Non-conventional fuels.
- 8. Microbial Hydrogen Production.
- 9. MBRT.

10.Digestion of organic slurry.

- 11. Microbial ore leaching
- 12. Bioremediation

PART – III

17. Bioaugmentation.

Answer any TEN Questions.

- 13. Sludge.
- 14. Bioethanol. 18. DO
- 15. Gobar gas. 19. Xenobiotics.
- 16. Bio pesticide. 20. Thiobacilli.

Marks :70M

 $4 \ge 10 = 40$

4x 5 = 20

 $10 \ge 2 = 20$

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2016-2017) <u>SEMESTER – VI</u> <u>ELECTIVE (ADVANCED)</u> <u>ENVIRONMENTAL BIOTECHNOLOGY</u> BLUE PRINT FOR QUESTION PAPER SETTER

Time : 3hours

Max marks: 70

UNIT NO.	ESSAY QUESTIONS 10 MARKS	SHORT ANSWER QUESTIONS 5 MARKS	VERY SHORT ANSWER QUESTIONS 2 MARKS	MARKS ALLOTED TO THE UNIT
UNIT – I	02	02	02	34
UNIT – II	02	02	03	36
UNIT – III	02	02	03	36
Total no.of Questions	06	06	08	
Tot	al Marks includ	ing choice		106

NOTE: The question paper setters are requested to kindly adhere to the format given in the above table.

REFERENCE BOOKS

- 1. Biogas Technology By B.T. Nijaguna
- 2. Biotechnology I By R.S. Setty and G.R. Veena
- 3. Biotechnology II By R.S. Setty and V. Sreekrishna
- 4. Biotechnology By K. Trehan
- 5. Essentials of Biotechnology for Students By Satya N. Das
- 6. Essentials of Biotechnology
- By Irfan Ali Khan and Atiya Khanum

(Ukaaz Publications)

P.R.GOVERNMENT COLLEGE (A), KAKINADA <u>CHOICE BASED CREDIT SYSTEM</u> <u>(WITH EFFECTIVE FROM 2016-2017)</u> <u>IMMUNOLOGY r-DNA TECHNOLOGY PRACTICAL SYLLABUS</u> <u>AT THE END OF VI SEMESTER</u>

COURSE CODE – BT 5219P

Max. Marks - 70 CREDITS-2

Hrs:3

- 1. Restriction digestion of DNA.
- 2. Ligation of DNA
- 3. PCR
- 4. Preparation of competent cells of Bacteria
- 5. Bacterial transformation and selection of transformants under pressure (antibiotic).
- 6. Blotting techniques Western blotting.
- 7. Immuno-diffusion test.
- 8. ELISA Test.
- 9. Microagglutination using microtiter plates (eg. ABO and Rh blood grouping).

P.R.GOVERNMENT COLLEGE (A), KAKINADA <u>CHOICE BASED CREDIT SYSTEM</u> <u>(WITH EFFECTIVE FROM 2016-2017)</u> <u>MOLECULAR BIOLOGY& IMMUNOLOGY r-DNA TECHNOLOGY</u> <u>AT THE END OF VI SEMESTER</u>

MODEL PRACTICAL PAPER

Time: 11/2hrs

Marks: 35

I.	Identify the blood group of given blood sample by microaggluting	ation using
	microtiter plates.	16 Marks.
	(Principle -5, Procedure – 6, Diagrams + Report – 5).	
II.	IDENTIFICATION OF SPOTTERS.	3X3=9M
	(a) Western blot apparatus – vertical.	
	(b) Any Two restriction enzymes.	
	(c) PCR.	
III	. Record5 Marks.	
	}	10Marks
IV	. Viva5 Marks.	

P.R.GOVERNMENT COLLEGE (A), KAKINADA <u>CHOICE BASED CREDIT SYSTEM</u> (WITH EFFECTIVE FROM 2016-2017) III B.Sc- BIOTECHNOLOGY-PRACTICAL SYLLABUS

<u>SEMESTER – VI</u> INDUSTRIAL BIOTECHNOLOGY

(SKILL BASED ELECTIVE - I)

COURSE CODE – BT 6219P

- 1. Isolation of industrially important Microorganisms.
- 2. Effect of incubation temperature on growth.
- 3. Production of wine using common yeast.
- 4. Estimation of alcohol by colorimetry.
- 5. Growth curves of bacteria, Measurement of growth in liquid cultures.
- 6. Lethal effect of temperature on microorganisms (TDT).

P.R.GOVERNMENT COLLEGE (A), KAKINADA <u>CHOICE BASED CREDIT SYSTEM</u> (WITH EFFECTIVE FROM 2016-2017) <u>III B.Sc. BIOTECHNOLOGY</u>

AT THE END OF VI SEMESTER

INDUSTRIAL BIOTECHNOLOGY-MODEL PRACTICAL PAPER

TIME: 11/2hrs	MARKS: 35
I Major Practical	
I. Estimation of alcohol by colorimetry.	16M
(Split: Principle 05M, conduct of practical – 08M, Rep	port 03M)
II. Identification of Spotters	3×3=9M
(Identification -01 , Notes and Diagram (if any) -02	2).
(a). Bioreactor.	
(b). Any Instrument.	
(c).Growth curve.	
III. Practical record	05M
IV. Viva Voce	05M
Tot	al 35M

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P.R.GOVERNMENT COLLEGE (A), KAKINADA <u>CHOICE BASED CREDIT SYSTEM</u> (WITH EFFECTIVE FROM 2016-2017) <u>III B.Sc- BIOTECHNOLOGY</u>

<u>SEMESTER – VI</u>

PRACTICAL SYLLABUS

ENIVIRONMENTAL BIOTECHNOLOGY (SKILL BASED ELECTIVE) COURSE CODE – BT 6219P

- 1. Determination of total dissolved solids of water.
- 2. Determination of D.O Concentration of water sample.
- 3. Determination of BOD of a sewage sample.
- 4. Determination of COD of a sewage sample.
- 5. Isolation of microbes from industrial effluents.
- 6. Production of hydrogen or biogas using cow/cattle dung.
- 7. Quality testing of milk by MBRT.

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM (WITH EFFECTIVE FROM 2016-2017) III B.Sc. BIOTECHNOLOGY

AT THE END OF VI SEMESTER

ENVIRONMENTAL BIOTECHNOLOGY-MODEL PRACTICAL PAPER TIME: 11/2Hrs MARKS: 35

I. Determination of DO of a sewage sample.	16M
(Split: Principle 05M, conduct of practical 08M, Report 03M)	
II. Identification of Spotters	3×3=9M
(Identification -01 , Notes and diagrams (if any) -02).	
(a). Any Lab instrument.	
(b). Serial dilution method - diagram.	
(c). MBRT-Principle.	
III. Drastical record	0514
III. Practical record	05M
IV. Viva Voce	05M
Total	35M

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REFERENCE BOOKS

1.	Concepts in Biotechnology - By D. Balasubramanian, C.F.A. Bryce, K.
	Dharmalingam, J. Greenand Kunthala Jayaraman
2.	Essential Immunology - By I. Roitt, Publ: Blackwell
3.	Molecular Biology of the Gene - By Watson, Hopkins, Goberts, Steitz and
	Weiner (Pearson Education)
4.	Cell and Molecular Biology - By Robertis & Robertis, Publ: Waverly
5.	Text Book of Biotechnology - By H.K. Das (Wiley Publications)
6.	Gene Structure & Expression - By J.D. Howkins, Publ: Cambridge
7.	Genetic Engineering - By R. Williamson, Publ: Academic Press
8.	Test Book of Molecular Biology - By K.S. Sastry, G. Padmanabhan &
	C.Subramanyan, Publ: Macmillan India
9.	Microbial Genetics - By S.R. Maloy, J.E. Cronan & D. Freifelder, Publ: Jones &
	Barlett
10.	Principles of Gene Manipulation - By R.W. Old & S.B. Primrose,
	Publ: Blackwell
11.	Genes - By B. Lewin - Oxford Univ. Press
12.	Molecular Biology & Biotechnol By H.D. Kumar, Publ: Vikas
13.	Immunology - By G. Reever & I. Todd, Publ: Blackwell
14.	From Genes to Clones - By E.L. Winnacker, Publ: Panima, New Delhi
15.	Methods for General & Molecular Bacteriology - By P. Gerhardf et al.,
	Publ:ASM
16.	Molecular Biotechnology - By G.R. Glick and J.J. Pasternak, Publ: Panima
17.	Recombinant DNA - By J.D. Watson et al., Publ: Scikentific American Books
18.	Immuno diagnostics - By S.C. Rastogi, Publ: New Age
19.	Molecular Biology - By D. Freifelder, Publ: Narosa
20.	Genes and Genomes – By Maxine Singer and Paul Berg
21.	Cell and Molecular Biology - By S.C. Rastogi
22.	Genetic Engineering and Biotechnology - By V. Kumar Gera
23.	Essentials of Biotechnology – By P.K. Gupta
24.	Immunology - By Kubey
25.	Gene Biotechnology - By Jogdand
26.	Genome - T.A. Brown
27.	Gene Cloning - T.A. Brown
28.	Biotechnology, IPRs and Biodiversity - By M.B. Rao and Manjula Guru
	(Pearson Education)
29.	Introduction to Biotechnology - By W.J. Thieman and M.A. Palladino
	(Pearson Education)
30.	Genetic Engineering - By Boylan (Pearson Education)
31.	Basic Concepts of Biotechnology - By Irfan Ali Khan and Atiya Khanum
	(Ukaaz Publications)
32.	Advances in Biotechnology - By Irfan Ali Khan and Atiya Khanum
	(Ukaaz Publications)

P.R.GOVERNMENT COLLEGE (A), KAKINADA CHOICE BASED CREDIT SYSTEM BIOTECHNOLOGY SYLLABUS (WITH EFFECTIVE FROM 2016-2017) SEMESTER - VI ADD-ON COURSE - BIOFERTILIZERS

Hrs:3

CREDITS-2

MODULE-I

- 1.1 Introduction to biofertilizers
- Structure and characteristic features of Biofertilizer organisms –
 Bacteria: Azospirillum, Azotobacter, Bacillus, Pseudomonas, and Rhizobium.
- 1.3 Cyanobacteria: Anabaena, Nostoc.

MODULE-II

- 2.1 Biofertilization processes Decomposition of organic matter and soil fertility and vermicomposting. Mechanism of phosphate solubilization and phosphate mobilization.
- 2.2 Nitrogen fixation Free living and symbiotic nitrogen fixation.Biotechnological Application in nitrogen fixation.

MODULE-III

- 3.1 Nitrogenous Biofertilizers : Bacteria Isolation and purification of Azospirillum and Azotobacter, mass multiplication of Azospirillum and Azotobacter.
- 3.2 Formulation of inoculum of Azospirillum and Azotobacter, application of inoculants Azospirillum and Azotobacter.
- 3.3 Isolation and purification of Rhizobium, mass multiplication and inoculum productionOf Rhizobium, Methods and application of Rhizobium inoculants.
- 3.4 Biofertilizers Storage, shelf life, quality control and marketing.

Recommended Books

14.	Biometry	- By S	okal and Rohlf W.H. Freeman	
15.	Fundamentals of Biometry	- By L.N. Balaram (George Allen and Unwin Ltd,		
	London (1972)			
16.	Biostatistics - By N.T.J. Bailey			
17.	Biostatistics- Manual of biostatistical methods for use in health, nutrition and			
	Anthropology		- By K. Visweshwar Rao (Jaypee Publications).	
18.	Genetics	- By Gardner (Macmillan Press)		
19.	An introduction to Genetic Analysis - By Griffith and others – Freeman and Company			
20.	Bioinformatics and Bioprogramming in C - By L.N. Chavali			
21.	Cell Biology	- By S.C. Rastogi (New Age International (P) Ltd)		
22.	Statistical Genetics – Principles and Practice - By Prem Narain			
23.	Biotechnology	- By K. Trehan		
24.	Biotechnology –1	- By R.S. Setty and G.R. Veena		
25.	Biotechnology – II	- By R.S. Setty and V. Sreekrishna		
26.	Fundamentals of Genetics – By B.D. Singh, N. Pratibha, P.H. Rao and P.B. Kavi			
	Kishor			
14.	Genetics	- By B	B.D. Singh	
15.	Genetics - By Mohan P. Arora, Gurdarshan and S. Sandhu		Iohan P. Arora, Gurdarshan and S. Sandhu	
16.	Introduction to Bioinformation	cs	- By V. Kothekar	
17.	An Introduction to Kothekar		- By V. Kothekar and T. Nandi	
18.	Introduction to Bioinformatics		- By Arthur M. Lesk	
19.	Cell and Molecular Biology		- By De Robertis	
20.	Cell and Molecular Biology		- By Lodish	
21.	Cell Biology and Genetics		- By P.K. Gupta	
22.	Theory and Problems in Genetics		- By Stransfield	
23.	Introduction to Bioinformation	cs	- By T.K. Attwood, D.J. Parry-Smith,	
	Samiron Phukan		(Pearson Education)	
24.	Introduction to Biotechnolog	,y	- By W.J. Thieman and M.A. Palladino	
		-	(Pearson Education)	
25.	Discovering Genomics, Proteomics and Bioinformatics - By A.M. Campbell and L.J.			
	Heyer (Pearson Education)			
26.	The World of the Cell		- By Becker (Pearson Education)	
27.	Concepts of Genetics		- By Klug (Pearson Education)	
28.	L		- By Strickberger (Pearson Education)	
29.	Biochemistry		- By Dr. U. Satyanarayana, U. Chakrapani	
30.	Biochemistry		- By Lehninger	
31.	Biochemistry		- By J.L. Jain	
