## <u>KN-22</u>

# BRAHASPATI MAHILA MAHAVIDYALAYA

# K.50 Kidwai Nagar Kanpur

## **Certificate course**

Under Aegis Of University Grant Commission New Delhi

New syllabus for Bio-technology

syllabus

Subject for B.A./ B.sc./ B.com

		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Semester	Paper No	Title of Paper	Marks-100
l semester	Unit-1	Introductory Bilogical	
II semester		Chemistry & Evolution	
	Unit -II	Biophysical Chemistry & Tools.	
	Unit- III	Cell Giology & Genetics	
	(m)	Practical.	Marks-40
	Unit- I Unit II	Bioerergetic & Biomembrane	100
		Animals & Plant Physiology	100
	Unit III	Biostatistics & computer	100
		Practical.	Marks-40

The Ru Will

#### **KN-22**

#### **BRAHASPATI MAHILA MAHAVIDYALAYA**

#### K.50 Kidwai Nagar Kanpur

Under Aegis Of University Grant Commission, New Delhi

IInd Semester, B.A./ B.Sc./B.com

Syllabus-Bio-technology

#### Unit-1

Marks-100

#### **Bio-energetics and Bio-membranes**

Fundamentals of thermodynamics- endergonic and exergonic processes, enthalpy, entropy,

activation energy, free energy change, , oxidation reduction reaction, redox potential.

Homolactic fermentation, Citric acid cycle & its regulation, gluconeogenesis.

Fatty acid oxidation - major & minor pathways of fatty acid oxidation, ketone bodies.

Metabolic breakdown of aminoacids, transamination deaminaation, urea cycle.

Biological membrane- Membranes proteins, fluid mosaic model of membrane structure, erythrocyte membrane, plant cell membrane.

Thermodynamics of transport, Kinetics & mechanism of transport, active & passive transport.

#### Unit-2

#### Animal & Plant Physiology

Photosynthesis:- Photosynthetic pigments, electron transport.

Plant hormones:- Cytokinins, Gibberellic acid, Auxins, Ethyline Abscissic acid.

Seed germination & dormancy- Vernalization, Blood clotting.

Respiratory system:- Diffusion of oxygen & carbon dioxide, transport of co<sub>2</sub>, & chloride shift, various buffer system of the blood, alkalosis, role of lungs & Kidney in regulation of acid base balance.

Kidney- Structure, Organisation and fuction mechanism urine formation.

Digestive system- different components, digestion and absorbtion of carbohydrates, lipids and proteins.



100

Endocrine- Brief outline of various endocrine glands Nerve cells, nerve fibres, nerve impulse, the reflex action & reflex arc.

Immunity, antigen- antibody, interaction, introduction to antigen presentation, role of MHC, complement system, vaccine.

#### Unit-3

## Bio-statistics & computers

Graphic & Diagrammatictic representations, measures of central tendency & dispersion.

Probability and Distribution, sampling theory &errors.

Analysis of variance, correlation & regression.

Introduction to computers, Hardware, storoge & Memory devices, input & output devises, file management, mouse, keyboards.

Different Types of bootivg, operating System-Single use, multiuser

Internet & E- mail important services provided by internet.

Practical

Marks-40

What is formentantion? describe it's Briefly.

Explain, what is Root Pressure?

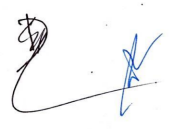
Identifications and Comments on the Plants, Potato and Sugarcane.

Describe pituitary Glands.

What is Colour Blindness ?Explain.

What is Genetic Code?

Types of Protein Explain with Example?



#### Reference Book Bio-technology

Gupta, M.K.

Handbook of organic framing and Bio-fertilizers

Gupta, M.K.

Handbook of organic framing and Bio-fertilizers

Rawat, Hemant

Agricultural Biotechnology

Thangadurai, D.e.p

Plant stress and Biotechnology

Deshmukh, A.M.

Handbook of Bio-fertlizers and Bio-pesticides

Dyer, John R.

Application of absorption Spectroscopy of organic compounds

Shau, C.K.

Gene flow and molecular Bio-logy Ecological Perspective.

Rawal, Hemant

**Environmental Biotechnology** 

H.M.K.

The Bilogy of fishes.

Sharma, Jagbir, ed.

Bio-inorganic chemistry.

Thangadurai, D.

Dictimary of Bio-technology.

Biswas, s.

Biodiversity conservation.

Kumar singh

A Tesxtbook of Genetics.

Singh, Ranpal

Physical organic Chemistry.

Sharma, ranpal, ed.

Biodiversity conservation.

Singh, Ranpal, ed.

Biotechnology.

Goel, P.K. ed.

Biotechnological Applications in Environment and Agriculture.

Dutt, S.

A Handbook of Agriculture.

#### **KN-22**

### BRAHASPATI MAHILA MAHAVIDYALAYA

# K.50 Kidwai Nagar Kanpur Certificate course

Under Aegis Of University Grant Commission New Delhi

New syllabus for Bio-technology

syllabus

Subject for B.A./ B.sc./ B.com

Semester	Paper No	Title of Paper	Marks-100
I semester	Unit-1	Introductory Bilogical	
		Chemistry & Evolution	
	Unit -II	Biophysical Chemistry & Tools.	
	Unit- III	Cell Giology & Genetics	
II semester	: :	Practical.	Marks-40
	Unit- I	Bioerergetic & Biomembrane	100
	Unit II	Animals & Plant Physiology	100
,	Unit III	Biostatistics & computer	100
¥1	6	Practical.	Marks-40

De la companya della companya della companya de la companya della companya della

#### **KN-22**

#### BRAHASPATI MAHILA MAHAVIDYALAYA

#### K.50 Kidwai Nagar Kanpur

Under Aegis Of University Grant Commission New Delhi

(Bio-technology)

**Syllabus** 

#### Unit- 1 Introductory Biological Chemistry & Evolution

Marks-100

General account of the Chemical Nature of Living Cells

Carbohydrates:

Classification, Sugar Derivatives & Stroage Polysaccharides.

Amino acid:

General Properties, essential & non- essential amino acid.

Lipids:

Classification, Properties of lipid aggregates

Proteins Chemistry: Classification, Protein folding, Protein modification.

Enzyme:

Nomenclature, apoenzyme & holoenzyme,

Coenzyme, regulation of enzyme activity

enzyme inhibition, isozymes, ribozymes, abzymes.

Vitamins:

water & fat soluble vitamins, deficiency & diseases.

Unit-2 Water:- Structure & interactions water as solvent, acid- base reactions, PH and buffers, isoelectric PH.

Photometry:- Basic Principles of UV- Visible spectrophotometry and colorimetry.

Centrifugation:- Principles & application.

Chromatography:- Ion Exchange, Partition, gel filtration

Electrophoresis:- Principles, types (Polyacrylamide & agarose gel electrophoresis).

Microscopy:- Principles and applications of light, phase contrast.

Tracer Technique:- Autoradiography



Unit-3 Cell theory, cell a basic unit of life.

Prokaryotic & eukaryotic cells. Structure function & Integration, micro bodies.

Cell division:- Mitosis & meiosis , cell cycle, its regulation and cancer, Characteristic of cancer cells.

Mendel's law of Inheritance, Gene Interactions. Sex determination, linkage, crossing over, recombination and gene mapping.

Extra:- Chromosomal inheritance, sex linked inheritance in humans.

Gene frequencies in population, Hardy -Weinberg law.

Practical:-

Marks-40

Discribe Blood Group.

Preparation of physiological Buffirs.

Describe with example law of Independent Assortment.

Reference Book Bio-technology

Gupta, M.K. Handbook of organic framing and Bio-fertilizers

Gupta, M.K. Handbook of organic framing and Bio- fertilizers

Rawat, Hemant Agricultural Biotechnology

Thangadurai, D.e.p Plant stress and Biotechnology

Deshmukh, A.M. Handbook of Bio-fertlizers and Bio-pesticides

Dyer, John R. Application of absorption Spectroscopy of organic compounds

Shau, C.K. Gene flow and molecular Bio-logy Ecological Perspective.

Rawal, Hemant Environmental Biotechnology

H.M.K. The Bilogy of fishes.

Sharma, Jagbir, ed. Bio-inorganic chemistry.

Thangadurai, D. Dictimary of Bio-technology.

Biswas, s. Biodiversity conservation.

Kumar singh A Tesxtbook of Genetics.

Singh, Ranpal Physical organic Chemistry.

Sharma, ranpal, ed. Biodiversity conservation.

Singh, Ranpal, ed. . Biotechnology.

Goel, P.K. ed.

Biotechnological Applications in Environment and Agriculture.

Dutt, S. A Handbook of Agriculture.