Maharashtra State Eligibility Test for Lectureship

Conducted by University of Pune

(SYLLABUS AND SAMPLE QUESTIONS)

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UNIVERSITY OF PUNE
Ganeshkhind, Pune-411007
The syllabus consist of two papers as follows:

Paper II and Paper III will be of 75 minutes and 2½ hours duration respectively. Paper II will be of 100 marks and Paper III will be of 200 marks. In Paper III there will be 10 questions each of Botany, Zoology, Microbiology, Biochemistry and remaining 20 questions are of Genetics, etc. Students have to attempt any 20 questions.

PAPER II

1. **Cell Biology**: Structure and function of cells and intracellular organelles (of both prokaryotes and eukaryotes), Mechanism of cell division including (mitosis and meiosis) and cell differentiation; Cell-cell interaction, Malignant growth, Immune response: Dosage compensation and mechanism of sex determination.

2. **Biochemistry**: Structure of atoms, molecules and chemical bonds, Principles of physical chemistry, Thermodynamics, kinetics, dissociation and association constants, Nucleic acid structure, genetic code, replication, transcription and translation: Structure, function and metabolism of carbohydrates, lipids and proteins, Enzymes and coenzyme, Respiration and photosynthesis.

3. **Physiology**: Response to stress, Active transport across membranes, Plant and animal hormones Nutrition (including vitamins), Reproduction in plants, microbes, plant and animals, Sensory responses in microbes, plant and animals.

4. **Genetics**: Principles of Mendelian inheritance, chromosome structure and function, Gene Structure and regulation of gene expression, Linkage and genetic mapping, Extra-chromosomal inheritance (episomes, mitochondria and chloroplasts), Mutation, DNA damage and repair, chromosome aberrations, Transposons, Sex-linked inheritance and genetic disorders, Somatic cell genetics, Genome organisation (in both prokaryotes and eukaryotes).


6. **Environmental biology**: Concept and dynamics of ecosystem, components, food chain and energy flow, productivity and biogeochemical cycles, Types of ecosystems, Population ecology and biological control, Community structure and organisation, Environmental pollution, Sustainable development, Economic importance of microbes, plants and animals.

7. **Biodiversity and Taxonomy**: Species concept, Biological nomenclature theories of biological classification, Structural biochemical and molecular systematics, DNA finger printing, numerical taxonomy, Biodiversity, characterization, generation, maintenance and loss, Magnitude and distribution of biodiversity, economic value, wildlife biology, conservation strategies, cryopreservation.
PAPER III

1. Principles of Taxonomy as applied to the systematics and Classification of Plant Kingdom, Taxonomic structure, Biosystematics, Plant geography, Floristics.

2. Patterns of variation in morphology and life history in plants, broad outlines of classification an evolutionary trends among algae, fungi, bryophytes and pteriophytes, Principles of palaeobotany, Economic importance of algae, fungi and lichens.

3. Comparative anatomy and developmental morphology of gymnosperms and angiosperms, Histochemical and ultrastructural aspects of development, Differentiation and morphogenesis.


5. Plants and civilization: Centres of origin and gene diversity, Botany, utilization, cultivation and improvement of plants of food, drug, fibre and industrial values, Unexploited plants of potential economic value, Plants as a source of renewable energy, Genetic resources and their conservation.


7. Physiology and biochemistry of seed dormancy and germination, Hormonal regulation of growth and development, Photoregulation: Growth responses, Physiology of flowering, Senescence.

8. Principles of plant breeding: Important conventional methods of breeding self and cross pollinated and vegetatively propagated crops, Non-conventional methods, Polyploidy: Genetic variability, Plant diseases and defensive mechanism.

9. Principles of taxonomy as applied to the systematics and classification of the animal kingdom, Classification and interrelationship amongst the major invertebrate phyla, Minor invertebrate phyla, functional anatomy of the non-chordates, Larval forms and their evolutionary significance.


11. Histology of mammalian organ systems, nutrition, digestion and absorption, Circulation (open and closed circular, lymphatic systems, blood composition and function), Muscular contraction and electric organs, Excretion and osmoregulation: Nerve conduction and neurotransmitter, major sense organs and receptors, Homeostatis (neural and hormonal), Bioluminiscence, Reproduction.

13. Feeding, learning, social and sexual behaviour of animals, Parental care, Circadian rhythms, Mimicry, Migration of fishes and birds, Sociobiology, Physiological adaptation at high altitude.

14. Important human and veterinary parasites (protozoans and helminths), Life cycle and biology of Plasmodium, Trypanosoma, Ascaris, Wuchereria, Fasciola, Schistosoma and Leishmania, Molecular, cellular and physiological basis of host-parasite interactions.

15. Arthropods and vectors of human diseases (mosquitoes, lice, flies, and ticks), Mode of transmission of pathogens by vectors, Chemical biological and environmental control of anthropod vectors, Biology and control of chief insect pests of agricultural importance, Plant host-insect interaction, insect-pest management, useful insects, Silkworm.

16. The law of DNA constancy and C-value paradox, Numerical and structural changes in chromosomes, Molecular basis of spontaneous and induced mutation and their role in evolution, Environment mutagenesis and toxicity testing, Population genetics.

17. Structure of pro and eukaryotic cells, Membrane structure and function, Intracellular compartments, protein sorting, secretory and endocytic pathways, Cytoskeleton, Nucleus, Mitochondria and chloroplasts and their genetic organisation, cell cycle, Structure and organisation of chromatin, polytene and lamphrush chromosomes, Dosage compensation and sex determination and sex-linked inheritance.

18. Interactions between environment and biota, Concept of habitat and ecological niches, Limiting factors, Energy flow, food chain, food web and trophic levels, Ecological pyramids and recycling, Biotic community—concept, structure, dominance, fluctuation and succession, N.P.C. and S Cycles in nature.


20. Physico-chemical properties of water, Kinds of aquatic habitats (fresh water and marine), Distribution of and impact of environmental factors on the aquatic biota, Productivity, mineral cycles and biodegradation in different aquatic ecosystems, Fish and Fisheries of India with respect to the management of estuarine, coastal water systems and man-made reservoirs, Biology and ecology of reservoirs.

21. Structure, classification, genetics, reproduction and physiology of bacteria and viruses (of bacteria, plants and animals), Mycoplasma protozoa and yeast (a general accounts).
22. Microbial fermentation, Antibiotics, organic acids and vitamins, Microbes in decomposition and recycling processes, Symbiotic and asymbiotic N2 - fixation, Microbiology of water, air, soil and sewage, Microbes as pathological agents in plants, animals and man, General design and applications of a biofermenter, Biofertilizer.

23. **Antigen** : Structure and functions of different clauses of immunoglobulins, Primary and secondary immune response, Lymphocytes and accessory cells, Humoral and cell mediated immunity, MHC, Mechanism of immune response and generation of immunological diversity; Genetic control of immune response, Effector mechanism, Application of immunological techniques.

24. Enzyme kinetics (negative and positive cooperativity), Regulation of enzymatic activity, Active sites, Coenzymes, Activators and inhibitors, isoenzymes, allosteric enzymes, Ribozyme and abzyme.

25. Van der Waal’s electrostatic, hydrogen bonding and hydrophobic interactions, Primary structure of proteins and nucleic acids, Conformation of proteins and polypeptides (secondary, tertiary, quanternary and domain structure), Reverse turns and Ramachandran plot, Structural polymorphism of DNA, RNA and three-dimensional structure of tRNA, Structure carbohydrates, glycoproteins and peptido-glycans, Helix-coil transition, Energy terms in biopolymer conformational calculation.

26. Glycolysis and TCA cycle, Glycogen breakdown and synthesis, Gluconeogenesis, interconversion of hexoses and pentoses, Amino acid metabolism, Coordinated control of metabolism, Biosynthesis of purines and pyrimidines, Oxidation of lipids, Biosynthesis of fatty acids, Triglycerides, Phospholipids, Sterols.

27. Energy metabolism (concept of free energy), Thermodynamic principles in biology, Energy rich bonds, Weak interactions, Coupled reactions and oxidative phosphorylations, Group tranfers, Biological energy tranducers, Bioenergetics.

28. Fine structure of gene, Eukaryotic genome organisation (structure of chromatin, coding and non-coding sequences, satellite DNA), DNA damage and repair, DNA replication, amplification and rearrangements.

29. Organization of transcriptional units: Mechanism of transcription of prokaryotes and eukaryotes, RNA processing (capping, polyadenylation, splicing, introns and exons), Ribonucleoproteins, Structure of mRNA, Genetic code and protein synthesis.

30. Regulation of gene expression in pro- and eukaryotes, Attenuation and antitermination, Operon concept, DNA methylation, Heterochromatization, Transposition, Regulatory sequences and transcription factors, Environmental regulation of gene expression.

32. Lysogeny and lytic cycle in bacteriophages, Bacterial transformation, Host cell restriction, 
Transduction, Complementation, Molecular recombination, DNA ligases, Topoisomerases, 
gyrases, Methylases, Nucleases, Restriction endonucleases, Plasmids and bacteriophage based 
vectors for cDNA and genomic libraries.

33. Principles and methods of genetic engineering and Gene targeting, Application in agriculture, health 
and industry.

34. Cell and tissue culture in plants and animals, Primary culture, Cell line, Cell clones, Callus cultures, 
Somaclonal variation, Micropropogation, Somatic embryogenesis, Haploidy, Protoplast fusion and 
somatic hybridization, Cybrids, Gene transfer methods in plants and in animals, Transgenic biology, 
Allopheny, Artificial seeds, Hybridoma technology.

35. Structure and organisation of membranes, Glyconjugates and proteins in membrane systems, ion 
transport/Na/KATPase/Molecular basis of signal transduction in bacteria, plants and animals, Model 
membranes, Liposomes.

36. Principles and application of light, phase contrast, fluorescence, scanning and transmission electron 
microscopy, Cytophotometry and flow cytometry, fixation and staining.

37. Principles and applications of gel-filtration, ion-exchange and affinity chromatography, Thin layer and 
gas chromatography, High pressure liquid chromatography (HPLC), Electrophoresis and 
electrofocussing, Ultracentrifugation (velocity and buoyant density).

38. Principles and techniques of nucleic acid hybridization and Cot curves, Sequencing of proteins and 
nucleic acids, Southern, Northern and South-Western blotting techniques, Polymerase chain reaction, 
Methods for measuring nucleic acid and protein interactions.

39. Principles of biophysical methods used for analysis of biopolymer structure, X-ray diffraction, 
fluorescence, UV, ORD/CD Visible, NMR and ESR spectroscopy, Hydrodynamic methods, 
Atomic absorption and plasma emission spectroscopy.

40. Principles and applications of tracer techniques in biology, Radiation dosimetry, Radioactive 
isotopes and half life of isotopes, Effect of radiation on biological system, Autoradiography; 
Cerenkov radiation; Liquid scintillation spectroscopy.

41. Principles and practice of statistical methods in biological research, samples and populations; 
Basic statistics—average, statistics of dispersion, coefficient of variation, Standard error, 
Confidence limits, Probability distributions (biomial, poisson and normal); Tests of statistical 
significance, Simple correlation of regression, Analysis of variance.

SAMPLE QUESTIONS

PAPER II

1. X chromosome heterochomatinization in mammalian female has been found to involve

   (A) cytosine methylation   (B) DNA rearrangements
   (C) activation of transposable sequences (D) protein deacetylation

life science_SET syllabus (03-09)
2. One of the following is an *ex-situ* method of conservation of plants.
   (A) Biosphere reserve   (B) Wildlife sanctuary
   (C) Protected forest   (D) Micropropagation

**PAPER III**

1. Discuss the following:
   (A) Role of phytochrome in plants
   (B) Hormonal regulation of senescence of leaves.

2. Give a reaction each involving the transfer of Pi and AMP from ATP.

3. State the Hardy Weinberg principle. Give its utility. How can one check a population to find out if it has reached H-W equilibrium?

4. Describe in brief the stages in primary succession in an aquatic ecosystem.