BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY), PUNE, INDIA PhD Entrance Test – 2023 SECTION-II: Medical Biochemistry - 50 Marks

- 1) Cell structure & biochemical functions
- 2) Chemistry of Enzymes

3) Bioenergetics & biological oxidation

4) Principle, working & applications of, a) Colorimetry b)Spectrophotometry c)Flame

- photometry d) Flurometry e)Atomic absorption spectroscopy g) ultra centrifugation
- 5) Principle, types& applications of, a)Electrophoresis b)chromatography
- 6) Auto analyzers, Blood gas analyzers
- 7) Automation in clinical chemistry
- 8) Basics of Mass spectroscopy, Nuclear Magnetic Resonance, chemiluminescence and Electron - microscopy
- 9) Metabolism of Carbohydrates, Lipids, Proteins, and Amino acids, Nucleic acids, Hemoglobin.
- 10) Vitamins- chemistry, biological importance, deficiency manifestations & Recommended daily allowance.

11) Diet in management of various chronic diseases viz, Diabetes mellitus, Coronary artery disease, Renal disorders, etc.

12) Composition, chemistry & functions of specialized tissues like muscle, bone, nerve, connective tissue, & brain adipose tissue.

13) Acid base balance & imbalance

14) Water & electrolytes balance & imbalance

15) Hormones-: Communication among cells & tissues. Hormone- General mechanism of action of hormones, chemistry, functions, synthesis of steroid hormones, polypeptide hormones, & thyroid hormones. Chemistry & functions of hormones of pancreas, and parathyroid. Local hormones. Clinical disorders of hormones, Hormone receptors.

16) Biochemistry of Diabetes mellitus, Atherosclerosis, Fatty liver, obesity, cancer and AIDS.

17) Biochemical changes in pregnancy & lactation.

18) Total Quality Management of Laboratories.

19) Inborn errors of metabolism.

20) Central dogma, genetic code, protein biosynthesis & its regulation.

21) DNA: structure, functions, replications, Mutation & repair of DNA,

22) Gene expression & gene amplification & gene regulation, Oncogenes

23) Genetic engineering and PCR

24) Lipid peroxidation, free radicals & antioxidants, Nitric oxide formation & its metabolism & its role in Medicine.