सहायक आयुक्त (औषधे), वैद्यकीय शिक्षण व औषधी द्रव्ये विभाग,गट -अ या पदाची परीक्षा

परीक्षेचे स्वरुप :- परीक्षा ऑनलाईन घेण्यात येईल.

परीक्षेचे टप्पे: लेखी परीक्षा - २०० गुण, मुलाखत - ५० गुण.

-: परीक्षा योजना :-

| विषय व संकेतांक | गुण व प्रश्नसंख्या | कालावधी | दर्जा | माध्यम | प्रश्नपत्रिकेचे स्वरुप |
|-------------------------------------|--------------------|---------|-------|---------|---------------------------|
| विहित अभ्यासक्रमावर आधारीत (९१०) | 700 | दोन तास | पदवी | इंग्रजी | वस्तुनिष्ठ बहुपर्यायी |

निगेटिव्ह गुणदान- प्रत्येक तीन चुकीच्या उत्तरांसाठी एका प्रश्नाचे गुण वजा करण्यात येतील.

अंतिम गुणवत्ता यादी ही वस्तुनिष्ठ परीक्षेतील व मुलाखतीतील एकत्रित गुणांवर आधारीत राहील.

-: अभ्यासक्रम :-

खालील घटक व उपघटकांचा समावेश असेल

- 1) Physiology, Pathophysiology, Pharmacology and Toxicology:
- 1.1 Physiology-i) Composition/ function of Blood elements, ii) Coagulation of blood, iii) Blood groups, iv) Blood components, manufacturing, v) Whole human blood (I.P.),vi) Blood bank- operation / requirements.
- **1.2 Pathophysiology-** STD, AIDS, Hypersensitivity, HBSAg.
- **1.3 Pharmacology** Factors modifying drug action, drugs affecting coagulation. Antihypertensive drugs, Antipyretic, Analgesic, Antitussive, Sedative, Hypnotics, Opioids, NSAIDS, Local Anaesthetics, Chemotheraepeutic Agents including Anticancer drugs, Antifungal Agents, Drugs affecting CNS, Antidiabetic drugs, Contraceptive drugs, Hormones, Drugs acting on uterus.
- **1.4 Toxicology** Classification of poison, chelating agent, heavy metals, antidotes.
- **2) Microbiology**: Sterilisation procedure, Aseptic technics, disinfections, pyrogens, LAL Test, Assay of antibiotics / vitamins, biochemical serological, virological technics, BOD, different media, microbial drugs, drug resistance, microbial limit test, pathogenic organism of common occurrence.

3) Biochemistry & Chemistry of drugs / Pharmaceuticals:

- **3.1)** DNA, RNA, Nucleic Acid & components, enzymes, metabolism of protein, carbohydrate, lipids, recombinant technology and its application, immunological product-vaccine, sera.
- **3.2)** Isomers, Tautomers, fermentation, synthesis of antibiotics, diazo reaction, chemistry of steroids.
- **3.3**) Dosage forms, sustained release, dosage form, enteric coating, new drugs, parental drugs, Good manufacturing practices, Good laboratory practices, Routes of administration, Preservatives, suspending / emulsifying agents. Types of vehicles / types of waters, storage conditions for pharmaceuticals.
- **3.4**) Principal and application of analysis, UV spectra / I.R./HPLC /GLC / Atomic absorption, HPTLC, LCMS, limit test, heavy metals, devices, sutures.
- **3.5)** Surgical Medical devices sutures
- **3.6**) Law-DCC, DTAB, Misbranded, standard, spurious, Adulterated drugs definitions, Govt. Analyst duties, Inspector power / procedure, definition schedule M/Y/ U

4) General Knowledge related to Pharmaceuticals / Medicine field

- **01**) National Health Programme,
- **02)** DPCO / NPPA,
- **03**) Narcotic Drugs,
- 04) Poisons Antidotes,
- **05**) Essential Drugs,
- **06)** Central Drug Authority
- 07) Neutraceuticals,
- **08)** Magic remedies Act and Rules,
- **09**) Import of Drugs and Cosmetics,
- 10) Central Drug Laboratory,
- **11**) WHO GMP entification,
- 12) Current events.
- 13) Consumer Protection Act,
- **14**) Right to Information Act.
- 5) Intelligence Test: Questions will be asked to test how far candidates can think quickly and accurately.