

उप संचालक आरोग्य सेवा, महाराष्ट्र वैद्यकीय व आरोग्य सेवा, गट-अ
Deputy Director of Health Services, Maharashtra Medical &
Health Services, Gr. A

परीक्षेचे टप्पे : लेखी परीक्षा - २०० गुण

मुलाखत - ५० गुण

| विषय व सांकेतांक | माध्यम | प्रश्नसंख्या | गुण | कालावधी | दर्जा | प्रश्नपत्रिकेचे स्वरूप |
|----------------------------------|---------|--------------|-----|---------|-------------------|------------------------|
| विहित अभ्यासक्रमावर आधारित - ९७५ | इंग्रजी | १०० | २०० | एक तास | पदव्युत्तर अर्हता | वस्तुनिष्ठ बहुपर्यायी |

अ) नकारात्मक गुणदान -

| |
|--|
| १) प्रत्येक चुकीच्या उत्तराकरीता २५% किंवा १/४ एवढे गुण एकूण गुणांमधून वजा/ कमी करण्यात येतील. |
| २) एखाद्या प्रश्नाची एकापेक्षा अधिक उत्तरे दिली असल्यास अशा प्रश्नाचे उत्तर चुकीचे समजण्यात येऊन त्या प्रश्नाच्या उत्तराकरीता २५% किंवा १/४ एवढे गुण एकूण गुणांमधून वजा/कमी करण्यात येतील. |
| ३) वरीलप्रमाणे कार्यपध्दतीचा अवलंब करताना एकूण अंतिम गुणांची बेरीज अपूर्णाकात आली तरीही ती अपूर्णाकातच राहिल व पुढील कार्यवाही त्याच्या आधारे करण्यात येईल. |
| ४) एखाद्या प्रश्नाचे उत्तर अनुत्तरित असेल तर, अशा प्रकरणी नकारात्मक गुणांची पध्दत लागू असणार नाही. |

ब) अंतिम गुणवत्ता यादी ही लेखी परीक्षेतील व मुलाखतीतील एकत्रित गुणांवर आधारीत राहिल.

अभ्यासक्रम

विभागाशी संबंधित घटक (विषय सांकेतांक -९७५) या विषयामध्ये खालील घटक व उपघटकांचा समावेश

| अनु.क्र. | विभागाशी संबंधित घटक |
|----------|--|
| I | PUBLIC HEALTH - |
| i | History of Public Health. |
| ii | Concept of Health Diseases. |
| iii | Health status assessment. |
| iv | Health indicators. |
| v | Concept of epidemiology, its applications/bio-statistical application. |
| vi | Primary Health care /Secondary/Tertiary Health care. |
| vii | Health administrative system and Panchayat Raj System. |
| viii | Public Health Acts/ Regulations/Laws, Medico-legal issues in Health. |
| ix | Control and Management of Epidemics/Outbreaks/Pandemics |
| x | Public health considerations during fairs/festivals/disasters. |
| xi | Integrated medicine- AYUSH and its implications |
| xii | Recent advances, current issues of public health importance at national and international levels. National/International/World Health Days/Week. |

| | | |
|------------|---|--|
| II | CLINICAL SERVICES - | |
| | i | Clinical aspects in Medicine, Surgery, Obstetrics & Gynaecology, Anaesthesia, Paediatrics, Pharmacology, Psychology, Orthopaedics, Ophthalmology, ENT; Cardiology, Endocrinology. |
| | ii | Role of Hospital in Health care system, planning considerations and norms in hospital establishment, clinical services establishment Act, spectrum of clinical and support services in hospital quality accreditations for hospitals and laboratories diagnostic and treatment protocols for diseases management in National Health Programmes. |
| | iii | Difference between clinical and epidemiological approach. Technical issues in clinical and laboratory diagnosis and various case definitions and treatment of disease. Role of clinicians in disease surveillance, emergency medical services- emergency medical health lines, handling regular bio-medical equipments and advance diagnostic equipments/ units. |
| III | MANAGEMENT SKILLS - | |
| | <i>Management Concept and applications:</i> | |
| | i | Hospital budgeting, procurement procedures, financial regulations, procedures/ protocols/ documentations in Health finance management. |
| | ii | Duties and responsibilities of the various functionaries at hospital/health centres/staff at Dy. Director's office. |
| | iii | Government service rules- salient features –Human resources Management, Employee Union & Welfare Management |
| | iv | Proposal writing, reports and other essential documentations. |
| | v | Planning, co-ordination, implementation of all programmes /Public management in hospitals. |
| | vi | Coping skills. |
| | vii | Interpersonal communication skills. |
| | viii | Group dynamics. |
| IV | HEALTH & DEVELOPMENT /TECHNOLOGICAL ADVANCES | |
| | i | Role of health in other development sectors and vice-versa. |
| | ii | Implications of development in non-health sector on health care systems. |
| | iii | Recent technological innovation & its impact on health care (Clinical & Preventive) |
| V | APPLIED ASPECTS OF HEALTH CARE MANAGEMENT | |
| | <i>Problem solving exercise</i> | |
| | i | Clinical case problems diagnostics, treatment and management |
| | ii | Public Health scenarios - Epidemiology, Bio-statistics, Health Management, Demography. |

दिनांक- १०/०१/२०२२

अवर सचिव
महाराष्ट्र लोकसेवा आयोग