Sanjay Gandhi Postgraduate Institute of Medical Sciences
Raebareli Road, Lucknow 226 014

Advt No I/28/ 1 to 7/Rectt/2023-24

(Syllabus is only Indicative. The questions can assess any aspect of knowledge, aptitude, attitude and practical skills, which is expected from a trained person to work efficiently at the advertised post)

PART A

Indicative Syllabus: For General Aptitude

A] Reasoning: It would include questions of both verbal and nonverbal type. This component may include questions on analogies, similarities and differences, spatial orientation, problem solving, Analysis, judgement, decision making, discrimination, observation, relationship concepts, arithmetical reasoning and figural classification, arithmetic number series, non verbal series, coding and decoding, statement conclusion, etc. The topics are, symbolic/number analogy, figural analogy semantic classification, symbolic/number classification, figural classification, semantic series, number series, figural series, problem solving, word building, coding & decoding. Numerical operations, symbolic operations trends, space orientation, space visualization, Venn diagrams, Drawing inferences, Punched hole/pattern-folding & unfolding. Figural pattern- Folding and completion, indexing. Address matching, Date & city matching, Classification of centre codes/roll numbers, small & capital letters/numbers coding, decoding and classification, Embedded Figures, Critical thing, Emotional Intelligence, Social Intelligence, Other sub-topics, if any.

B] General Knowledge: Questions in this component will be aimed at testing the candidate’s general awareness of the environment around him and its application to society. Questions will also be designed to test knowledge of current events and of such matters of everyday observations and experience in the scientific aspect as may be expected of any educated person. The test will also include questions relating to India and its neighboring countries especially pertaining history, culture geography, economic scene general policy & scientific research.

C] Mathematics Aptitude: The questions will be designed to test the ability of appropriate use of numbers and number sense of the candidate. The scope of the test will be computation of whole numbers, decimals, fractions and relationship between numbers percentage, ratio & proportion, square roots, averages, interest, profit & loss, discount, partnership, elements, Surds, graphs of linear equation, triangle and its various kinds of centres, congruence and similarity of triangles, circle and its chords, tangents, angles subtended by chords of a circle common tangents to two or more circles, triangle, quadrilaterals, regular polygons, circle, right prism, right circular cone, right circular cylinder, sphere, hemispheres, rectangular parallelepiped, regular right pyramid with triangular or square base, trigonometric ratio, degree and radian measures, standard
Identities, Complementary Angles, Heights and Distances, Histogram, Frequency, polygon, Bar diagram & pie chart.

**D] General English:** Candidates ability to understand correct English, his basic comprehension and writing ability would be tested. Questions in this computer will be designed to test the candidates understanding and knowledge of English language and will be based on spot the error, fill in the blanks, synonyms, antonyms, spelling/detecting mis-spelt words, idioms and phrases. One word substitution, improvement of sentences, active/passive voice of verbs, conversion into direct/indirect narration, shuffling of sentence parts, shuffling of sentences in a passage, comprehension passage and any other English Language questions at the Level of Matriculation /Higher Secondary.