

## **Syllabus – Tier-I- Female Staff Nurse**

- **Part-I-General Awareness**

General knowledge and Current affairs.

- **Part-II-Reasoning Ability**

Puzzles & Seating arrangement, Data sufficiency, Statement based questions (Verbal reasoning), Inequality, Blood relations, Sequences and Series, Direction Test, Assertion and Reason, Venn Diagrams.

- **Part-III-Knowledge of ICT**

Fundamentals of Computer System, Basics of Operating System, MS Office, Keyboard Shortcuts and their uses, Important Computer Terms and Abbreviations, Computer Networks, Cyber Security, and Internet.

- **Part-IV-Quantitative Aptitude**

Ratio and Proportions, Time and Work, Profit and Loss, Problems on Ages, Number System, Decimal & Fractions, Time and Distance, HCF & LCM, Percentages, Simplification, Average, Simple & Compound Interest, Mixtures & Allegations, Data Interpretation etc.

- **Part-V-Language Competency (a,b&c)**

**(a)General English**

Verb, Tenses, Voice, Subject-Verb Agreement, Articles, Comprehension, Fill in the Blanks, Adverb, Error Correction, Sentence Rearrangement, Unseen Passages, Vocabulary, Antonyms/Synonyms, Grammar, Idioms & Phrases

**(b)General Hindi**

संधि, समास, विलोम शब्द, पर्यायवाची शब्द, सामान्य असुद्धियाँ, वाक्यांशों के लिए एक शब्द, मुहावरे- लोकोक्तियाँ, अपठित गद्यांश पर आधारित प्रश्न |

**(c) Regional Language:**

Basic grammar questions like Synonyms, Antonyms, One Word Substitutions, Error Detection, Spelling Error etc. (at Higher Secondary Level) in the following languages:

(1) Assamese (2) Bengali (3) Bodo (4) Dogri (5) English (6) Garo (7) Gujarati (8) Hindi, (9) Kannada (10) Kashmiri (11) Khasi (12) Malayalam (13) Manipuri (14) Marathi (15) Mizo (16) Nepali (17) Odiya (18) Santhali (19) Telugu (20) Urdu

## **Syllabus – Tier-II- Female Staff Nurse**

Nursing Foundation

Medicals Surgical Nursing (including Pathology and Pharmacology)

Pediatric Nursing

Mental Health Nursing

Obstetric and Gynecological Nursing

Community health Nursing

Anatomy

Physiology

Psychology

Sociology

Nutrition and Dietetics

Microbiology

Biochemistry

First Aid