DETAILED SYLLABUS FOR PRELIMINARY EXAMINATION FOR SELECTION TO THE POST OF LOWER DIVISION CLERK (TAMIL & MALAYALAM KNOWING) IN VARIOUS DEPARTMENT (Category No. 723/2022, 724/2022, 800/2022)

PART I

(a) SIMPLE ARITHMETIC AND MENTAL ABILITY

1. ലഘുഗണിതം (5 മാർക്ക്)

I	സംഖ്യകളം അടിസ്ഥാന ക്രിയകളം
II	ലസാഗു, ഉസാഘ
III	ഭിന്നസംഖൃകൾ
IV	ദശാംശ സംഖൃകൾ
V	വർഗ്ഗവും വർഗ്ഗമൂലവും
VI	ശരാശരി
VII	ലാഭവം നഷ്ടവും
VIII	സമയവും ദൂരവും

2. മാനസികശേഷിയും നിരീക്ഷണപാടവ പരിശോധനയും (5 മാർക്ക്)

1	ഗണിത ചിഹ്നങ്ങൾ ഉപയോഗിച്ചുള്ള ക്രിയകൾ
П	ശ്രേണികൾ
III	സമാനബന്ധങ്ങൾ
IV	തരം തിരിക്കൽ
V	അർത്ഥവത്തായ രീതിയിൽ പദങ്ങളുടെ ക്രമീകരണം
VI	ഒറ്റയാനെ കണ്ടെത്തൽ
VII	വയസുമായി ബന്ധപ്പെട്ട പ്രശ്നങ്ങൾ

(b) General Knowledge (10 Marks)

Facts about India

Geography of India – Physical features – Climate – Soils – Rivers – Famous sites – etc.

Demography – Economic and social development – Poverty alleviation – Economy and planning – etc.

History of India – Period from 1857 to 1947 – National movement

Facts about Kerala

Geographical Facts – Physical features – Climate – Soils – Rivers – Famous sites – etc.

Current Affairs

Important world, national and regional events related to the political and scientific fields, sports, cinema and literature etc.

(c) <u>Tamil Grammar, Usage & Vocabulary</u> (20 marks)

- 1) Correct Word
- 2) Correct Structure of Sentence
- 3) Translation
- 4) Single Word
- 5) Synonyms
- 6) Antonyms / Opposite
- 7) Phrases and Proverbs

- 8) Equal Word
- 9) Join the Word
- 10) Gender Classification Feminine, Masculine
- 11) Singular, Plural
- 12) Separate
- 13) Adding Phrases

PART II

(a) General Science (10 Marks)

(i) Life Science and Public Health (4 Marks)

- 1. Basic facts of Human Body
- 2. Vitamins and Minerals and their Deficiency Diseases
- 3. Communicable Diseases and Causative Organisms
- 4. Kerala Welfare activities in Health Sector
- 5. Lifestyle Diseases.
- 6. Basic Health Facts
- 7. Environment and Environmental Hazard

(ii) Physics (3 Marks)

- 1) Branches of Physics Matter Units, Measurements Physical Quantities.
- 2) Motion Newton's Laws of Motion Third law Momentum Projectile Motion Uses of Third Law Achievements in space missions in India-ISRO.
- 3) Light- Lens, Mirrors Problems based on r = 2f Different phenomena of Light Rainbow Colours of different materials Electromagnetic Spectrum IR rays- UV rays X rays Photoelectric Effect.
- 4) Sound Different types of Waves Velocity of Sound in different media Resonance Reverberation.
- 5) Force Different types of Forces Friction Advantages and disadvantages of Friction Liquid Pressure Buoyant Force Archimedes Principle -

- Pascal's law Density Relative density- Adhesive Cohesive forces-Capillarity - Viscous force - Surface tension.
- 6) Gravitation Centripetal Force Centrifugal Force Escape Velocity, Satellites Escape Velocity Weight Mass value of 'g'- 'g' in different places.
- 7) Heat Temperature Different types of thermometers Humidity Relative Humidity.
- 8) Work Energy Power Simple problems relating to Work, Energy, Power, Levers Different types of Levers.

(iii) Chemistry (3 Marks)

- 1. Atom Molecule States of Matter Allotropy Gas laws Aqua regia.
- 2. Elements Periodic Table-Metals & Non metals-Chemical Physical changes- Chemical reactions-Solutions, Mixtures, Compounds.
- 3. Metals-Non metals Alloys Acids, Bases pH value Alkaloids.

(b) Indian National Movement and Renaissance in Kerala (10 Marks)

Important Events/Movements/Leaders

Brahmananda Swami Sivayogi, Chattampi Swami, Sree Narayana Guru, Vagbhatananda, Thycaud Ayya, Ayya Vaikundar, Poikayil Yohannan (Kumara Guru), Ayyankali, Pandit Karuppan, Mannathu Padmanabhan, V. T. Bhattathirippad, Dr. Palpu, Kumaranasan, Vakkom Moulavi, Blessed Kuriakose Elias Chavara, Etc.

(c) Malayalam Grammar, Usage and Vocabulary (20 Marks)

പദശ്ചദ്ധി വാകൃശുദ്ധി പരിഭാഷ ഒറ്റപ്പദം പര്യായം

വിപരീത പദം

ശൈലികൾ പഴഞ്ചൊല്ലകൾ

സമാനപദം

ചേർത്തെഴുതുക

സ്തീലിംഗം പുല്ലിംഗം

വചനം

പിരിച്ചെഴുതൽ

ഘടക പദം (വാക്യം ചേർത്തെഴുത്രക)

PART III

GENERAL ENGLISH

i. English Grammar (10 Marks)

- 1) Types of Sentences and Interchange of Sentences.
- 2) Different Parts of Speech.
- **3)** Agreement of Subject and Verb.
- 4) Articles Definite and Indefinite Articles.
- 5) Uses of Primary and Modal Auxiliary Verbs
- **6)** Question Tags
- 7) Infinitive and Gerunds
- 8) Tenses
- 9) Tenses in Conditional Sentences
- 10) Prepositions
- 11) The Use of Correlatives
- 12) Direct and Indirect Speech
- 13) Active and Passive voice
- **14)** Correction of Sentences
- 15) Degrees of Comparison

ii Vocabulary (10 Marks)

- 1. Singular & Plural, Change of Gender, Collective Nouns
- 2. Word formation from other words and use of prefix or suffix
- **3.** Compound words
- 4. Synonyms

- **5.** Antonyms
- **6.** Phrasal Verbs
- 7. Foreign Words and Phrases
- **8.** One Word Substitutes
- **9.** Words often confused
- **10.**Spelling Test
- 11. Idioms and their Meanings
- **12.** Expansion and meaning of Common Abbreviations

NOTE: - It may be noted that apart from the topics detailed above, questions from other topics prescribed for the educational qualification of the post may also appear in the question paper. There is no undertaking that all the topics above may be covered in the question paper