ANNEXURE – I (PART-I)

SYLLABUS – (1) GENERAL ENGLISH – GRAMMAR

(2) பொதுத் தமிழ் (கொள்குறிவகைத் தோவிற்கு) – இலக்கணம்

(1) GENERAL ENGLISH – GRAMMAR

- 1. Match the following words and Phrases given in Column A with their meanings in Column B.
- 2. Choose the correct 'Synonyms' for the underlined word from the options given
- 3. Choose the correct 'Antonyms' for the underlined word from the options given
- 4. Select the correct word (Prefix, Suffix)
- 5. Fill in the blanks with suitable Article
- 6. Fill in the blanks with suitable Preposition
- 7. Select the correct Question Tag
- 8. Select the correct Tense
- 9. Select the correct Voice
- 10. Fill in the blanks (Infinitive, Gerund, and Participle)
- 11. Identify the sentence pattern of the following sentence (Subject, Verb, and Object.)Blanks with correct 'Homophones'
- 12. Find out the Error (Articles, Prepositions, Noun, Verb, Adjective, and Adverb)
- 13. Comprehension
- 14. Select the correct sentence
- 15. Find out the odd words (Verb, Noun, Adjective, and Adverb)
- 16. Select the correct Plural forms
- 17. Identify the sentence (Simple, Compound, Complex Sentence)
- 18. Identify the correct Degree.
- 19. Form a new word by blending the words.
- 20. Form compound words (Eq: Noun+Verb, Gerund+Noun)

(2) பொதுத் தமிழ் (கொள்குறிவகைத் தேர்விற்கு) – இலக்கணம்

- 1. பொருத்துதல் (i) பொருத்தமானபொருளைத் தேர்வுசெய்தல் (ii) புகழ்பெற்ற நூல், நூலாசிரியர்.
- 2. தொடரும் தொடர்பும் அறிதல் (i) இத்தொடரால் குறிக்கப்பெறும் சான்றோர் (ii) அடைமொழியால் குறிக்கப்பெறும் நூல்
- 3. பிரித்தெழுதுக
- 4. எதிர்ச்சொல்லை எடுத்தெழுதுதல்
- 5. பொருந்தாச் சொல்லைக் கண்டறிதல்
- 6. பிழைதிருத்தம் (i) சந்திப்பிழையை நீக்குதல்(ii) ஒருமை பன்மை / பிழைகளை நீக்குதல் மரபுப் பிழைகள், வழுவுச் சொற்களை நீக்குதல் / பிறமொழிச் சொற்களை நீக்குதல்
- 7. ஆங்கிலச் சொல்லுக்குநேரானதமிழ்ச் சொல்லை அறிதல்
- 8. ஒலிவேறுபாடறிந்து சரியானபொருளையறிதல்
- 9. ஓரெழுத்துஒருமொழிஉரியபொருளைக் கண்டறிதல்
- 10. வேர்ச்சொல்லைத் தேர்வுசெய்தல்
- 11. வேர்ச்சொல்லைக் கொடுத்து/ வினைமுற்று, வினையெச்சம், வினையாலனையும் பெயர், தொழிற் பெயரை/ உருவாக்கல்
- 12. அகரவரிசைப்படிசொற்களைச் சீர் செய்தல்
- 13. சொற்களைஒழுங்குபடுத்திசொற்றொடராக்குதல்
- 14. பெயர்ச்சொல்லின் வகையறிதல்
- 15. இலக்கணக் குறிப்பறிதல்
- 16. விடைக்கேற்ற வினாவைத் தேர்ந்தெடுத்தல்
- 17. எவ்வகைவாக்கியம் எனக் கண்டெழுதுதல்
- 18. தன்வினை, பிறவினை, செய்வினை, செயப்பாட்டுவினைவாக்கியங்களைக் கண்டெழுதுதல்
- 19. உவமையால்விளக்கப்பெறும் பொருத்தமானபொருளைத் தேர்ந்தெழுதுதல்
- 20. எதுகை, மோனை, இயைபு இவற்றுள் ஏதேனும் ஒன்றைத் தேர்ந்தெழுதுதல்.

<u>Annexure – I (PART-II)</u>

APTITUDE & MENTAL ABILITY TESTS

Conversion of information to data - Collection, compilation and presentation of data - Tables, graphs, diagrams - Parametric representation of data-Analytical interpretation of data - Simplification - Percentage - Highest Common Factor (HCF) - Lowest Common Multiple (LCM) - Ratio and Proportion - Simple interest - Compound interest - Area-Volume - Time and Work - Behavioral ability - Basic terms, Communications in information technology - Application of Information and Communication Technology (ICT) - Decision making and problem solving.

Logical Reasoning - Puzzles - Dice - Visual Reasoning - Alpha numeric Reasoning - Number Series - Logical Number/Alphabetical/Diagrammatic Sequences.

Annexure – I (PART-III) Syllabus for the post of Assessor General Studies Degree Standard – Arts, Science & Commerce

Unit-I: General Science:

Physics - Universe-General Scientific laws-Scientific instruments-Inventions and discoveries-National scientific laboratories-Science glossary-Mechanics and properties of matter-Physical quantities, standards and units-Force, motion and energy-electricity and Magnetism -Heat, light and sound-Atomic and nuclear physics.

Chemistry- Elements and Compounds-Acids, bases and salts-Oxidation and reduction-Chemistry of ores and metals-Carbon, nitrogen and their compounds-Fertilizers, pesticides, insecticides

Botany- Main Concepts of life science-The cell-basic unit of life-Classification of living organism--Nutrition and dietetics-Respiration

Zoology- Blood and blood circulation-Endocrine system-Reproductive system-Genetics the science of heredity-Environment, ecology, health and hygiene, Bio- diversity and its conservation-Human diseases, prevention and remedies-Communicable diseases and non-communicable diseases

Unit-II: Current Events

History- Latest diary of events – National-National symbols-Profile of States -Eminent persons &places in news-Sports & games-Books & authors -Awards &honours-Latest historical events- India and its neighbours - Appointments-who is who?

Political Science- Problems in conduct of public elections- Political parties and political system in India- Public awareness & General administration - Role of Voluntary organizations & Govt.,-

Welfare oriented govt. schemes, their utility-

Geography- Geographical landmarks-Policy on environment and ecology-

Economics- Current socio-economic problems, New economic policy & govt. sector

Science- Latest inventions on science & technology Latest discoveries in Health Science Massmedia & communication

Unit- III: Geography

Earth and Universe-Solar system-Atmosphere hydrosphere, lithosphere-Monsoon, rainfall,weather and climate-Water resources -rivers in India-Soil, minerals & natural resources-Natural vegetation-Forest & wildlife-Agricultural pattern, livestock & fisheries-Social geography— population-density and distribution-Natural calamities — disaster management-

Unit-IV: History and culture of India

South Indian history-Culture and Heritage of Tamil people--Advent of European invasion-Expansion and consolidation of British rule-Effect of British rule on socio-economic factors-Social reforms and religious movements-India independence-Characteristics of Indian culture-Unity in diversity -race, colour, language, custom-India-as secular state-Organizations for fine arts, dance, drama, music-Growth of rationalist, Dravidian movement in TN-Political parties and populist schemes- Prominent personalities in the various spheres – Arts, Science, literature and Philosophy Mother Teresa, Swami Vivekananda, Pandit Ravishankar, M.S.Subbulakshmi, Rukmani Arundel and J.Krishnamoorthy etc.

UNIT-V: INDIAN POLITY

Constitution of India- Preamble to the constitution- Salient features of constitution-Union, State and territory - Fundamental rights- Fundamental duties- Human rights charter- Union egislature — Parliament- State executive. State Legislature — assembly-Status of Jammu &Kashmir-. Local government — panchayat raj — Tamil Nadu- Judiciary in India – Rule of law/Due process of law- Indian federalism – center – state relations-Emergency provisions- Elections -Election Commission Union and State- Amendments to constitution- Schedules to constitution-Administrative reforms & tribunals- Corruption in public life- Anti-corruption measures – Central Vigilance Commission, lok-adalats, Ombudsman, Comptroller and Auditor General of India- Right to information - Central and State Commission- Empowerment of women.

UNIT-VI: INDIAN ECONOMY

Nature of Indian economy- Five-year plan models-an assessment-Land reforms & agriculture-Application of science in agriculture-Industrial growth-Role of public sector & disinvestment-Development of infrastructure- National income Rural welfare oriented programmes- Social sector problems — population, education, health, employment, poverty- HRD — sustainable economic growth- Economic trends in Tamil Nadu - Energy Different sources and development-Finance Commission - Planning Commission-National Development Council.

UNIT-VII: INDIAN NATIONAL MOVEMENT

Early uprising against British rule-1857 Revolt - Indian National Congress-Emergence of national leaders - Gandhi, Nehru, Tagore, Netaji-Growth of militant movements -Communalism led to partition-Role of Tamil Nadu in freedom struggle - Rajaji, VOC, Periyar, Bharathiar & Others-Birth of political parties /political system in India since independence.

Chief Engineer/Personnel