### Combined Civil Services (Main) Examination – II (Group – IIA Services)

[Single Paper consisting of General Studies (50% of questions - Degree Standard), General Intelligence and Reasoning (20% of questions – SSLC Standard) and Language (General Tamil or General English) (30% of questions – SSLC Standard)] Code: 470

## Part A - General Studies (Degree Standard - 100 Questions)

## Unit I: Modern History of Tamil Nadu, Tamil Society – Culture and Heritage (20 Questions)

Advent of Europeans - the Portuguese, the Dutch, the English, the Danish and the French-Anglo French Rivalry - Anglo-Mysore War - Anglo-Maratha War - The Polligar rebellion - Vellore Mutiny; Socioreligious reforms in the 18<sup>th</sup> and 19<sup>th</sup> centuries: Christian Missionaries - Brahma Samai - Arva Samai -Theosophical Society - Ramakrishna Mission; Reforms of British East India Company's rule in Tamil Nadu; Emergence of Freedom Struggle in Tamil Nadu - Madras Native Association - Madras Mahajana Sabha - Indian National Movement - Swedeshi Movement - Moderates and Extremists in Tamil Nadu -Home Rule Agitation - Non-Cooperation Movement - Civil Disobedient Movement - Quit India Movement; Ancient Tamil Society – Archeological excavation evidence – Arikamedu, Adichanallur, Keezhadi – Sangam Literature – advent of Sangam era; Thirukkural - Philosophical thoughts in Thirukkural for humanity and way of life – concepts in Thirukkural for betterment of humanity – life principles, social principles, management principles and other principles laid down in Thirukkural; Contribution of Tamilians in Freedom movement: Literary personalities – Journalists – Women activists – Types of struggles – revolutionary songs; Socio-political movements of 19<sup>th</sup> and 20<sup>th</sup> centuries: Justice Party, Development of Rationalism - Self-Respect Movement - Dravidian Movement - Tani Tamil Iyakkam (Pure Tamil Movement); Tamil Society Reforms personalities: Thanthai Perivar, Arignar Anna, and other scholars.

### Unit II: Administration of States with reference to Tamil Nadu (30 Questions)

Constitution of India: Preamble and Philosophical features – Salient features and Sources – Union, States and Union Territories; Citizenship - Fundamental Rights, Fundamental Duties, Directive Principles of State Policy; Union Government: President, Vice-President, Prime Minister and Council of Ministers – Parliament (Lok Sabha and Rajya Sabha); State Government: Chief Minister and Council of Ministers – Tamil Nadu Legislative Assembly: Structure, Powers and Functions; Local Governments: Three-tier system – 73<sup>rd</sup> and 74<sup>th</sup> Constitutional amendments - Tamil Nadu Panchayat Act 1994 – Grama Sabha; Tamil Nadu Administration: Nature, evolution and organisational structure and functions – Salient features of Tamil Nadu administration – Secretariat, Chief Secretary, Additional Chief Secretary, Principal Secretary to Government of Tamil Nadu; District Administration: Role and functions of District Collector, District Revenue Officer, Revenue Divisional Officer, Tahsildar, Block Development Officer, Revenue Inspector, and Village Administrative Officer; E-Governance Policy of Government of Tamil Nadu – E-Governance and Mobile-Governance initiatives of Government of Tamil Nadu State's Specialised Undertakings and Agencies; Tamil Nadu Government sponsored welfare schemes and measures (Since 1990) – objectives, issues and challenges in the implementation – Impact of welfare schemes and measures on the socio-economic development of the people; Current Affairs.

#### Unit III: Science and Technology in Development (15 Questions)

Atomic and Nuclear Physics – Applications of nuclear energy - Electronics and Communication -Robotics and applications; Nanotechnology and its applications; Electrochemical cells – Batteries – Gaseous fuels – LPG – Polymers – Carbohydrates – Vitamins – Antibiotics; Applications of Geographic Information System (GIS); Biotechnology: Applications of biotechnology – concepts - tools used – plant genetic engineering – concepts - transgenic plants, edible vaccines, BT cotton, Golden rice - social and ecological impact of genetically modified crops - Biotechnological methods for crop improvement -Application of plant tissue culture in forestry and horticulture - DNA fingerprinting – Applications of Polymerase Chain Reaction (PCR) and Enzyme-Linked Immuno Sorbent Assay (ELISA) in disease diagnosis; Advanced reproductive techniques: In-Vitro Fertilisation (IVF) – Artificial insemination – test tube baby; Vaccines: types – vaccination schedule in humans; Contribution of the scientists from Tamil Nadu; Digital Computer Fundamentals: Hardware Components – Input / Output Devices; Memory types: RAM, ROM, PROM, EPROM, EEPROM; Secondary Storage Devices: HDD, SDD, CD Type – CPU: Control Unit - Arithmetic Logic Unit - Software types: System Software: OS – System Commands of Windows and Linux – Application Software: DBMS – Database Creation, Queries – Word Processor, Spreadsheet, Presentation Software – Communication Software: Browser, Email: Sending and receiving email, Document sharing and Folder Management – Computer Network: Classification of Networks - Topology – Multimedia and Applications: Image, Audio, Video File types – Network Security: User Authentication; Current Affairs.

## Unit IV: Tamil Nadu Economy and Social Issues in Tamil Nadu (20 Questions)

Tamil Nadu Economy – Features – State Budget: Major revenue and expenditure – State Income types – State's Economic growth: Agriculture - Industry – Service Sector; Agriculture: Major crops – Food grains – Cash crops – Types of farming – Organic farming – Inorganic farming – Contract farming – Farmers Producers Organisation (FPO) – Agricultural Marketing – Issues of Marketing – Online Marketing – Agriculture Budgeting in Tamil Nadu – Features; Education: Illiteracy - Gross Enrolment Ratio (GER) in schools and colleges – Measure and recent data - Student welfare schemes – Recent schemes for education - Linkage between education and social development; Poverty and Unemployment: Unemployment issues in Tamil Nadu - State Government poverty alleviation schemes and employment generation schemes; Labour migration; Population growth rate – Sex ratio – Density of population – Causes for population growth - Population control programmes – Family planning and its achievements; Child Labour issues; Health: Vital Statistics – Recent health schemes; Women Empowerment: Domestic violence – Dowry problems – Sexual assault – Laws and awareness programmes - Women welfare schemes - Self Help Groups; Marginalised Groups: Problems – Scheduled Castes and Scheduled Tribes - Elderly – People with disability – Transgender – Religious minorities – State Government welfare programmes to marginalised groups; Current Affairs.

# Unit V: Geography of Tamil Nadu, Environment, Biodiversity and Disaster Management in Tamil Nadu (15 Questions)

Geography: Location – Administrative units – Relief features – Major Rivers; Climate: temperature, rainfall and monsoon; Soil: classification and distribution; Forests: classification, distribution, wildlife and birds sanctuaries, forest products; Livestock: cattle and dairying; Fishing: freshwater and saline water fishing: Irrigation: types and distribution of canal, tank and well irrigation, watershed and minor irrigation projects; Minerals: distribution and production of iron ore and bauxite; Power Resources: coal and petroleum; Industries: iron and steel, textiles, cement, automobile, sugarcane and cotton industries; Transport: road, railway, air and sea transport; Environment: Environmental issues in Tamil Nadu pollution - air, water, soil, thermal, radioactive, noise; Natural resource types - renewable and nonrenewable energy resources; Biodiversity and Conservation; Definition, types - genetic, species and ecosystem diversity - values - threats to biodiversity - habitat destruction, invasive species and anthropogenic activities - climatic change and forest fire. Causes and consequences of species extinction; Biodiversity conservation: in-situ and ex-situ - Biodiversity conservation strategies - State Biodiversity action plan - Biodiversity hotspots in Tamil Nadu; Sustainable development - Sustainable development goals and targets; Green energy - Paris Agreement and COP28; Disaster Management: Overview of disasters - definitions and types. Natural calamities in Tamil Nadu; Anthropogenic disaster - global warming and climate change issues in Tamil Nadu - Climate change governance - mitigations and adaptations - State action plan for climate change: Tamil Nadu State Disaster Management Authority – Tamil Nadu Disaster Management Plan – Role of NGO and Civil society organisation in disaster management and mitigation in Tamil Nadu; Current Affairs.

## Part B: General Intelligence and Reasoning (SSLC Standard - 40 Questions)

- 1. Analogy
- 2. Classification
- 3. Coding and decoding
- 4. Relationship Concepts
- 5. Puzzles
- 6. Dice
- 7. Direction and Distance
- 8. Logical Venn diagrams
- 9. Alpha-numeric reasoning
- 10. Arithmetical reasoning
- 11. Verification of Truth of the Statement
- 12. Similarities and Differences
- 13. Calendar
- 14. Permutation Combination

- 15. Inserting the missing characters
- 16. Logical reasoning
- 17. Figural series
- 18. Numerical Operations
- 19. Symbolic operations
- 20. Word building
- 21. Statement and Conclusion
- 22. Address matching
- 23. Mirror images
- 24. Embedded figures
- 25. Visual reasoning
- 26. Figural classification
- 27. Square completion.

# Part C: Language (General Tamil or General English) (SSLC Standard - 60 Questions)

## General Tamil (பொதுத் தமிழ்)

- 1. பொருத்துதல் பொருத்தமான பொருளைத் தேர்வு செய்தல், புகழ் பெற்ற நூல், நூலாசிரியர்.
- 2. தொடரும் தொடர்பும் அறிதல்

(i) இத்தொடரால் குறிக்கப்படும் சான்றோர், (ii) அடைமொழியால் குறிக்கப்படும் நூல்.

- 3. பிரித்தெழுதுக.
- 4. எதிர்ச்சொல்லை எடுத்தெழுதுதல்.
- 5. பொருந்தாச் சொல்லைக் கண்டறிதல்.
- 6. பிழைதிருத்தம் சந்திப் பிழையை நீக்குதல், ஒருமை பன்மை பிழைகளை நீக்குதல், மரபுப் பிழைகள், வழுஉச் சொற்களை நீக்குதல், பிறமொழிச் சொற்களை நீக்குதல்.
- 7. ஆங்கிலச் சொல்லுக்கு நேரான தமிழ்ச் சொல்லை அறிதல்.
- 8. ஒலி வேறுபாடறிந்து சரியான பொருளை அறிதல்.
- 9. ஓரெழுத்து ஒருமொழி உரிய பொருளைக் கண்டறிதல்.
- 10. வேர்ச்சொல்லைத் தேர்வு செய்தல்.
- 11. வேர்ச்சொல்லைக் கொடுத்து, வினைமுற்று, வினையெச்சம், வினையாலணையும் பெயர், தொழிற்பெயரை உருவாக்கல்.
- 12. அகரவரிசைப்படி சொற்களைச் சீர்செய்தல்.
- 13. சொற்களை ஒழுங்குபடுத்தி சொற்றொடர் ஆக்குதல்.
- 14. பெயர்ச் சொல்லின் வகை அறிதல்.
- 15. இலக்கணக் குறிப்பறிதல்.
- 16. விடைக்கேற்ற வினாவைத் தேர்ந்தெடுத்தல்.
- 17. எவ்வகை வாக்கியம் எனக் கண்டெழுதுதல்.
- 18. தன்வினை, பிறவினை, செய்வினை, செயப்பாட்டுவினை வாக்கியங்களைக் கண்டெழுதுதல்.
- 19. உவமையால் விளக்கப்பெறும் பொருத்தமான பொருளைத் தேர்ந்தெழுதுதல்.
- 20. எதுகை, மோனை, இயைபு இவற்றுள் ஏதேனும் ஒன்றை தேர்ந்தெழுதுதல்.
- 21. பழமொழிகள்.

## **General English**

- 1. Match the following words and phrases given in Column A with their meanings in Column B.
- 2. Choose the correct 'Synonym' for the underlined word from the options given.
- 3. Choose the correct 'Antonym' 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, Participle).
- 11. Identify the sentence pattern of the following sentence (Subject, Verb, Object...).
- 12. Fill in the blanks with correct Homophones.
- 13. Find out the Error (Articles, Preposition, Noun, Verb, Adjective, Adverb).
- 14. Select the correct sentence.
- 15. Find out the odd words (Verb, Noun, Adjective, 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 (eg.: Noun+Verb, Gerund+Noun).
- 21. British English American English.
- 22. General Comprehension