TAMILNADU PUBLIC SERVICE COMMISSION

HALF YEARLY EXAMINATIONS AND LANGUAGE TESTS – OCTOBER – 2025

REVENUE - PART - II

(FOR ASSISTANT COLLECTORS AND DEPUTY COLLECTORS)

(WITH BOOKS)

Time: 3 Hours Maximum Marks: 100

Answer ALL Questions.

- 1. Write short notes on the following: $(5 \times 2 = 10)$
 - (a) Azmoish
 - (b) Beriz Deduction
 - (c) 2 C Patta
 - (d) Duffasal crops
 - (e) Fasli Jasthi.
- 2. Explain the procedure for recovery of arrear of Revenue under Tamil Nadu Revenue Recovery Act 1864: $(1 \times 10 = 10)$
- 3. Describe any five major changes incorporated in the new Right to Fair compensation and transparency in Land Acquisition, Rehabilitation and Resettlement Act 2013 from old Land Acquisition Act 1894. $(1 \times 10 = 10)$

- 4. What is Surplus land? Explain the procedures to be followed for assignment of surplus land under Tamil Nadu Land Reforms (Fixation of ceiling on Land) Act 1961. (1 × 10 = 10)
- **5.** (a) What are the duties of Pawn Brokers under Tamil Nadu Pawn Brokers Act 1943?
 - (b) What is the difference between Public Buildings and Public Premises. Give examples. $(2 \times 5 = 10)$
- **6.** (a) What is Adultration with respect to prevention of Food Adultration Act 1954?
 - (b) Explain the procedures to be followed by the Food Inspector when taking a sample of food for analysis. $(2 \times 5 = 10)$
- 7. (a) Describe illegal strike and illegal lock out.
 - (b) Define duties of the conciliation officer under Industrial Dispute Act 1947. $(2 \times 5 = 10)$
- 8. Write Brief note:

 $(5 \times 2 = 10)$

- (a) Assessed waste land
- (b) Embezzelement
- (c) B Memo
- (d) Prohibitive Order Book
- (e) Jamabandhi.
- 9. What is Prospecting operation in mining? Describe the procedures for obtaining prospecting Licence / reconnains ance permit in respect of land in which the mineral vest in the Government. $(1 \times 10 = 10)$
- 10. What are the three classes of transfer of registry of holding? Describe the procedure for making changes in the taluk accounts for subdivision and separate registry of Joint holding. $(1 \times 10 = 10)$