



TAMIL NADU PUBLIC SERVICE COMMISSION

Notification No.4A/2026

Date:11.06.2026

Combined Technical Services Examination (Non Interview Posts)

ADDENDUM

1. As per Para 3.1 of the Notification No.04/2026, dated 20.05.2026 the number of vacancies for the following posts are revised as follows:

S. No.	Name of the Post	Post Code	Name of the Department / Organization	Distribution of Vacancies		Number of Vacancies
1.	Assistant Engineer (Civil)	1656	Water Resources	BL_SC(G)(HH)	1	34
				GT(G)	6	
				GT(G) (PSTM)	1	
				GT(W)	2	
				GT(W)(PSTM)	1	
				BC(OBCM) (G)	4	
				BC(OBCM) (G) (PSTM)	1	
				BC(OBCM)(W)	1	
				BC(OBCM)(W)(HH)	1	
				BC(OBCM)(W)(PSTM)	1	
				BC(M)(G)	1	
				MBC/DC(G)	5	
				MBC/DC(W)	1	
				MBC/DC(W)(PSTM)	1	
				SC(G)	3	
				SC(G) (PSTM)	1	
				SC(W)	1	
				SC(A)	1	
				ST(G) (PSTM)	1	
2.	Assistant Engineer (Civil)	1660	Rural Development and Panchayat Raj	BL_BC(G)(HH)	1	52
				BL_SC(G)(HH)	1	
				GT(G)	8	
				GT(G) (PSTM)	2	
				GT(W)	4	
				GT(W)(PSTM)	1	
				BC(OBCM) (G)	7	
				BC(OBCM) (G) (LD(OA,OL)LC,AC,DF)	1	
				BC(OBCM) (G) (PSTM)	1	
				BC(OBCM)(W)	3	
				BC(OBCM)(W)(PSTM)	1	
				BC(M)(G)	1	
				BC(M)(G)(PSTM)	1	
				MBC/DC(G)	5	
				MBC/DC(G) (PSTM)	2	

				MBC/DC(W)	2	
				MBC/DC(W)(LD(OA,OL), LC,AC,DF)	1	
				SC(G)	4	
				SC(G) (PSTM)	1	
				SC(W)	3	
				SC(A)	1	
				ST(G) (PSTM)	1	
3.	Agricultural Officer (Extension)	1678	Agriculture	BL_ST(G)(LV)	1	12
				GT(G)	1	
				GT(G) (PSTM)	1	
				GT(W)	1	
				BC(OBCM) (G)	1	
				BC(OBCM)(G)(PSTM)	1	
				BC(M)(W)	1	
				MBC/DC(G)	1	
				MBC/DC(W)	1	
				SC(A)(W)	1	
				SC(G)	1	
				SC(W)	1	
4.	Assistant Engineer	3269	Tamil Nadu Pollution Control Board	BL_BC(G)(HH)	1	3
				BL_ST(G)	1	
				MBC/DC(W)	1	
5.	Assistant Manager (IT)	3810	Electronics Corporation of Tamil Nadu Limited	GT(G)	1	5
				GT(W)	1	
				BC(OBCM) (G)	1	
				MBC/DC(G)	1	
				SC(A)(W)(PSTM)	1	

2. As per para 3.2 of the Notification No.4/2026, dated 20.05.2026, the following new posts with similar eligibility conditions are included:-

S. No.	Name of the Post	Post Code	Name of the Department / Organization	Distribution of Vacancies		Number of Vacancies	Level of Pay
1.	Assistant Engineer (Electrical)	3266	Tamil Nadu Power Distribution Corporation Limited	BL_SC(G)(HH)	1	1	Level 1 (Rs.39800 -126500) \$\$
2.	Assistant Accounts Officer	3740		BL_SC(G)	6	7	Level 2 (Rs.56300 -178000) \$\$
				BL_ST(G)	1		
\$\$ - The rule of reservation of appointment to Ex-servicemen and Destitute Widow will not apply for the posts of Assistant Engineer (Electrical) (Post Code.3266) and Assistant Accounts Officer (Post Code.3740) in Tamil Nadu Power Distribution Corporation Limited							

3. Eligibility Conditions:

3.1. Age Limit: (as on 01.07.2026)

3.1.1. Others (Candidates not belonging to SCs, SC(A)s, STs, MBCs/DCs, BC(OBCM)s and BCMs):

S. No.	Name of the Post	Post Code	Maximum Age (Should not have completed)	Age Concession		
				Persons with Benchmark Disability	Ex-Servicemen	Destitute Widow
1.	Assistant Engineer (Electrical)	3266	32	42	50	37
2.	Assistant Accounts Officer	3740		NA		No Maximum Age Limit

3.1.2. BC (OBCM)s, BCMs, MBCs/DCs:

S. No.	Name of the Post	Post Code	Maximum Age (Should not have completed)	Age Concession		
				Persons with Benchmark Disability	Ex-Servicemen	Destitute Widow
1.	Assistant Engineer (Electrical)	3266	34	44	55	37
2.	Assistant Accounts Officer	3740	No Maximum Age Limit	NA		No Maximum Age Limit

3.1.3. SCs, SC(A)s and STs:

S. No.	Name of the Post	Post Code	Maximum Age (Should not have completed)	Age Concession		
				Persons with Benchmark Disability	Ex-Servicemen	Destitute Widow
1.	Assistant Engineer (Electrical)	3266	37	47	55	37
2.	Assistant Accounts Officer	3740	No Maximum Age Limit	NA		No Maximum Age Limit

Abbreviations:

BC(OBCM)	-	Backward Classes (Other than Backward Class Muslims)
BCM	-	Backward Class Muslims
MBC / DC	-	Most Backward Classes / Denotified Communities
SC	-	Scheduled Castes
SC(A)	-	Scheduled Castes (Arunthathiyars)
ST	-	Scheduled Tribes
NA	-	Not Applicable, since persons with benchmark disability are not eligible to apply for this post.

3.2. Age relaxation will be allowed to the extent of the actual period of apprentice training, undergone in the erstwhile Tamil Nadu Electricity Board / Tamil Nadu Generation and Distribution Corporation / Tamil Nadu Transmission Corporation Limited for the post of Assistant Engineer (Electrical) (Post code 3266) in Tamil Nadu Power Distribution Corporation Limited.

4. Educational Qualification:

S. No	Name of the Post	Post Code	Qualification and Experience
1.	Assistant Engineer (Electrical)	3266	(i) A Degree in Electrical and Electronics Engineering or equivalent. (ii) Other things being equal, preference will be given to the candidates who have completed the apprenticeship training in erstwhile Tamil Nadu Electricity Board / Tamil Nadu Generation and Distribution Corporation / Tamil Nadu Transmission Corporation Limited.
2.	Assistant Accounts Officer	3740	(i) Candidates should possess the following qualification along with a degree obtained after passing 10th and 12th Standard (ii) Must have passed the final examination conducted by the Institute of Chartered Accountants of India for enrolling as Chartered Accountant or by the Institute of Cost and Works Accounts of India for enrolling as Cost Accountant. (now changed as Cost Management Accounting).

5. Medical and Physical Standards:

The prescribed standards of visual acuity of the candidates selected for the following posts are mentioned below;

S. No.	Name of the Post	Post Code	Standard of Vision
1.	Assistant Engineer (Electrical)	3266	Standard III or better
2.	Assistant Accounts Officer	3740	

5.1. Restrictions on applying for the Examination:

The persons with benchmark disabilities are not eligible for the following post;

S. No.	Name of the Post	Post Code	Department/Organization
1.	Assistant Accounts Officer	3740	Tamil Nadu Power Distribution Corporation Limited

5.2. Post identified suitable for Persons with Benchmark Disability:

The following post are identified as suitable for reservation to persons with benchmark disabilities as detailed below

S. No.	Name of the Post	Post Code	Suitable Category of Benchmark Disabilities
1.	Assistant Engineer (Electrical)	3266	HH, LD(OA, OL), LC, AC,DF
Abbreviations:			
HH	– Hard of Hearing (with assistive device)	LC	– Leprosy Cured
LD	– Locomotor Disability	AC	– Acid Attack Victim
OA	– One Arm	DF	– Dwarfism
		OL	– One Leg

6. Paper II - Subject Paper					
Subject Paper	Subject Code	Standard	Language of Question Paper	Name of the Post	Post Code
Electrical and Electronics Engineering	400	Degree	English	Assistant Engineer (Electrical)	3266
Financial and Cost Accountancy	434	Final	English	Assistant Accounts Officer	3740

6.1. Syllabus for the said posts are available in the annexure of the addendum.

7. Para 8.2 of Notification 04/2026, dated 20.05.2026 shall be read as follows:

The Commission will publish the written examination results, list of candidates admitted for onscreen certificate verification, date and time of physical certificate verification, and counselling on the Commission's website www.tnpsc.gov.in. No individual communication will be sent to the candidates by post. However, the Commission provides the additional facility to the candidates by informing the above said dates, events and intimation relating to Certificate upload, Certificate Verification and Oral Test etc., via SMS and e-mail through the registered Mobile Number and email ID. Candidates are directed to watch the Commission's website in this regard. The Commission shall not be responsible if the communication does not reach the candidate due to an incorrect / invalid e-mail ID / mobile number and failure / delay in delivery of SMS / email to the candidates due to any reason including technical issues. Any representation from the candidates for non-receipt of SMS or e-mail will not be responded.

8. The total number of vacancies notified for the Combined Technical Services Examination (Non - Interview Posts) is mentioned as below:

S. No.	Notification/Addendum No.	Date	Number of Vacancies notified
1.	4/2026	20.05.2026	461
2.	4A/2026	11.06.2026	15
Total			476

Note: All other details and conditions stipulated in the Notification No.04/2026, dated 20.05.2026 will remain unchanged.

Secretary

Annexure

Paper II

1. Electrical and Electronics Engineering (Degree Standard)

Code: 400

Unit I: Electrical Circuits (25 Questions)

Circuit elements – Kirchoff's Laws – Mesh and Nodal Analysis – Network Theorems and Applications for DC and AC circuits: Thevenin's Theorem, Norton's Theorem, Superposition Theorem, Maximum Power Transfer Theorem – Sinusoidal Steady State Analysis of RL–RC-RLC Circuits - Resonant Circuits –Natural and Forced Response – Transient Response of RL-RC-RLC Circuits – Two – port networks – Three Phase Circuits – Star - delta transformation – real and reactive power – power factor

Unit II: Electric and Magnetic Fields (20 Questions)

Coulomb's Law – Electric Field Intensity – Electric Flux Density - Gauss's Law – Divergence – Electric Field and Potential due to Point, Line, Plane and Spherical Charge Distributions – Effect of Dielectric Medium – Capacitance of Simple Configurations – Magnetic Circuits – Magneto motive force – Reluctance - Faraday's laws - Lenz's law – Biot - Savart's law - Ampere's law - Fleming's Left and Right Hand Rule – Lorentz force – Inductance – Self and Mutual Inductance – Dot Convention – Coupled Circuits

Unit III: Measurements and Instrumentation (20 Questions)

Units and Standards – Static and Dynamic Characteristics – Types of Errors – Error Analysis – Measurement of Current, Voltage, Power, Power – factor and Energy – Indicating instruments – Measurement of Resistance, Inductance, Capacitance and Frequency – Bridge Measurements – Instrument Transformers – Electronic Measuring Instruments – Multi meters – True RMS meter – Spectrum Analyzer – Power Quality Analyser – Recording Instruments - X-Y Recorder – Magnetic Recorders – Digital Data Recorder – Oscilloscopes – DSO – LED and LCD Display – Transducers and their applications to the Measurement of Non –Electrical Quantities like Temperature, Pressure, Flow-rate, Displacement, Acceleration, Noise level – Data Acquisition Systems – A/D and D/A Converters –Data Transmission Systems – PLC – smart meters

Unit IV: Control Systems (15 Questions)

Mathematical Modelling of Physical Systems – Transfer Function - Block Diagrams and Signal Flow Graphs and their Reduction using Mason's Rule –Time Domain and Frequency Domain Analysis of Linear Time Invariant (LTI) System – Errors for Different Type of Inputs and Stability Criteria for Feedback Systems – Stability Analysis Using Routh – Hurwitz Array – Nyquist Plot and Bode Plot – Root Locus– Gain and Phase Margin – Basic Concepts of Compensator Design –PI, PD and PID Controllers – State Variable formulation – state transition matrix –Eigen values and Eigen vectors – free and forced responses of Time Invariant systems – controllability and observability.

Unit V: Electrical Machines (25 Questions)

D.C. Machines – Construction, Excitation methods – Armature Reaction and Commutation – Characteristics and Performance Analysis – Generators and Motors – Starting, Speed Control and braking – Testing – Losses and Efficiency. Transformers – Types – Construction and Operation – Testing – Equivalent Circuits – Losses and Efficiency – All day efficiency – Regulation – Parallel Operation – Three Phase Transformers – Auto-transformer. Induction Machines – Construction, Principle of operation – Rotating Magnetic Field – Performance, Torque – Speed Characteristics, No-load and Blocked Rotor tests, Equivalent Circuit –Starting, Speed Control and braking – Single-Phase Induction Motors –Linear Induction Motors – Hysteresis Motors – Reluctance Motors. Synchronous Machines – Construction – Operating characteristics and Performance analysis –Efficiency and Voltage regulation – Parallel operation – V and inverted V curves of synchronous motors – Power factor improvement – permanent magnet synchronous motor – Permanent magnet brushless dc motor – stepper motor

Unit VI: Power Systems (30 Questions)

Single Line Diagram of Power System – Per Unit Quantities –Power Generation Types - Hydro, Thermal and Nuclear Stations – Pumped storage plants –Co generation – Economic and operating factors – Modelling and performance characteristics of Power transmission lines and Cables - HVDC transmission – Mechanical

Design of Transmission Lines - Sag – Insulators - ZBus and YBus formulation – Load flow studies – Shunt and Series Compensation – Symmetrical and Unsymmetrical Faults Analysis – Transient and Steady – State Stability of Power Systems – Equal Area Criterion – Voltage and Frequency Control – Power System Transients – Power System Protection – Circuit Breakers – Relays classification of protection schemes - overcurrent, distance, differential and carrier – Equipment protection - transformer, generator, motor, busbars and transmission line – AC and DC Distribution – deregulation – energy conservation and energy auditing

Unit VII: Analog and Digital Electronics (15 Questions)

Semiconductor Devices – PN junctions – Transistors – FET – Zener, Photo diodes and their applications – Rectifier circuits – Voltage regulators – Multipliers. Biasing circuits – Small signal amplifiers – Frequency response – Multi stage amplifiers – Coupling methods – Large signal amplifiers – Push-pull amplifiers – Feedback amplifiers – Oscillators – Operational amplifiers and its applications – Precision rectifiers – Multi vibrators – voltage – controlled oscillator - Timer. Digital logicgate families (DTL, TTL, ECL, MOS, CMOS) – Logic gates - Simplification of Logic Functions – Design of Combinational circuits – Sequential logic circuits – latch – Flipflops – Counters – Registers – multiplexers and demultiplexers – Schmitt triggers – Memories (ROM, PLA and FPGA).

Unit VIII: Power Electronics and Drives (15 Questions)

Principle of Operation and Static and dynamic behavior of Power Semi conductor devices – Power Diode, DIAC, SCR, TRIAC, GTO, MOSFET and IGBT – Single and Three Phase AC to DC Converters – uncontrolled and controlled rectifiers – performance parameters – Single and Three Phase AC to AC converters – Switched Mode Power Supplies – buck, boost and buck-boost converter topologies – switching losses – Inverters – Single and Three Phase Inverters – Voltage control – Pulse Width Modulation techniques – harmonic elimination techniques – Uninterrupted Power Supplies – Electrical drives – motor load dynamics – load torque characteristics – Speed Control of DCD rives – Converter/Chopper fed dc motor drives – Speed control of AC drives – induction motor drives – stator voltage control and V/f control-synchronous motor drives - V/f control, self control, margin angle control and power factor control

Unit IX: Digital Processors and Communication (10 Questions)

Architecture of 8085, 8086 and 8051 – Instruction Sets – Assembly Language Programming – Interfacing for memory and I/O: 8255 Programmable Peripheral Interface – 8253 Programmable Timer Interface – 8279 Programmable Keyboard and Display Interface – 8257 Direct Memory Access Interface – Embedded processors (ARM and PIC basics only). Classification of Signals and systems – Properties of Discrete Fourier Transforms - FFT Computation – FIR Filters– IIR Filters: Butterworth Filters – Chebyshev Filters. Digital Communication Systems: Pulse Code Modulation and Demodulation – Adaptive Delta Modulation – Frequency Division and Time Division Multiplexing – Data Communication Network Topologies -7-layer OSI Protocol - IoT concepts

Unit X: Renewable Energy Sources and Storage Devices (25 Questions)

Renewable Energy – Sources and Features – Solar Radiation Spectrum – Radiation Measurement – Solar Photovoltaic Cell – principle of operation – types – MPPT – Microhydel – Operating principle – Wind Energy – components – wind power turbine types – MPPT – Site Selection – Types of Wind Generators – smart grid – Electric vehicles - V2G and G2V – Fuel Cells – Batteries – types and characteristics – Super Capacitors.

2. Financial and Cost Accountancy (Final)

Code: 434

Unit I: Accounting (30 Questions)

- Accounting Standards–GAAP-AS-applicability, interpretation, scope and compliance- IFRS- Ind AS 2, 10, 115, 16, 21, 20, 23, 37 & 38.
- Company Accounts - Presentation of Financial Statements as per Schedule III of Companies Act 2013- Statement of Profit or Loss, Balance Sheet, Change in Equity, Cash flow statement
- Accounting of Banking, Electricity and Insurance Companies
- Accounting for Cooperative Societies
- Branch and Departmental Accounts(including foreign branches)
- Accounting for non-profit organizations and incomplete records
- Computerized Accounting System(ERP features and advantages)

Unit II: Auditing (30 Questions)

- Nature and scope and significance of auditing
- Audit Engagement, Audit Programme, Audit working papers, Audit note book audit evidence and audit report
- Internal check, internal control and internal audit-industry specific
- Reporting requirements of under companies act-report vs certificate, contents of the report and qualifications in the report.
- Cost audit and Secretarial audit
- Auditing of different types of undertaking-education, hospitals, cooperative societies, trusts.

Unit III: Financial Management (25 Questions)

- Meaning-objectives-scope of financial management
- Sources of Funds-Introduction of Financial Markets-Capital & Money Markets
- Tools for Financial Analysis- Ratio, Funds flow analysis, Cash flow analysis
- Cost of Capital, Capital Structure and Leverages
- Working Capital Management-Financing-Cash, Inventory, Receivables and Payables
- Capital Budgeting.
- Risk Management-risk measurement-risk analysis-Value at Risk (VAR)- Capital Adequacy Norms & Income Recognition Norms (NPA) in NBFCs.

Unit IV: Taxation (30 Questions)

- Direct Taxation-Residential Status-Heads of Income and Computation of Total Income under various heads- assessment of income of different persons - TDS/TCS/Advance Tax- Income Computation and Disclosure standards (Basic Concepts only) - Taxation as applicable to Government undertaking and Cooperative Societies. Due dates and compliances. Effects of non compliance and penalty. Tax audit provisions under I.T. Act.
- Indirect Taxation- Canons of Taxation- Customs Law - Goods and Services Tax (GST) - CGST-SGST-IGST- Cess- Registration - Supply- Time of Supply-Value of Supply- Place of Supply-E-Invoicing, E-Way Bill, Input tax credit- Reverse Charge Mechanism (RCM) - Payment of Taxes, Penalties.

Unit V: Commercial Law, Industrial Law & Company Law (20 Questions)

- MSMED Act 2006.
- Laws and Regulations relating to Cyber Security and Data Protection.
- Factories Act
- Payment of Gratuity Act
- Employees Provident Fund Act 1952
- Employees State Insurance Act 1948
- Payment of Bonus Act 1965
- Minimum Wages Act 1948
- Companies Act 2013-Promotion - Formation and related procedures – Types– Appointment and duties of Directors, Loans and Deposits, CSR, Salient features of Insolvency and Bankruptcy Code.

Unit VI: Management Accounting (15 Questions)

- Introduction to Management Accounting - Relationship between Management accounting and cost accounting-Decision Making tools
- Analysis and Interpretation of Financial Statements
- Learning Curve- concepts and its application

Unit VII: Cost Management (10 Questions)

- Life Cycle costing
- Target Costing
- Kaizen Costing
- Value analysis and Engineering
- Throughput Costing
- Business Process Re-engineering
- Back flush costing
- Activity Based Costing (ABC).

Unit VIII: Decision Making Techniques (15 Questions)

- Marginal Costing-CVP analysis-Profit Volume Graph-Decision involving alternative choices - Make or Buy; Evaluation of Orders; Multiple scarce: Product sales
- Pricing Decisions - New Product pricing- use of costs in pricing – sensitivity analysis- monopoly pricing- competitive pricing-Transfer pricing - Costing of Service Sectors
- Variance Analysis and Reporting-Material, Labour, Overheads, Turnover and Profit.

Unit IX: Performance Evaluation & Improvement Tools (15 Questions)

- Balanced Score Card
- Supply Chain Management
- Key Performance Indicators (KPI) like ROI, Economic Value Added (EVA).
- Bench Marking
- Six sigma, Statistical Quality Control
- Plan-Do-Check Action
- Management Information Systems(MIS)
- Total Productivity Management(TPM)and Total Quality Management (TQM)
- SWOT analysis
- Profitability Analysis.

Unit X: Business Valuation (10 Questions)

- Meaning of Value, Valuation and Business Valuation
- Valuation Methods-Non Discounted cash flow method-Discounted Cash Flow Method- Free Cash flow Method, Net Present Value Method (NPV)- Profitability Index Method(PI) - Internal Rate of Return Method(IRR)
- Valuation of Inventory
- Valuation of Investments
- Valuation of Intangibles
- Valuation of Human Resources
- Valuation of Equity