

# TAMIL NADU PUBLIC SERVICE COMMISSION

Notification No. 8H / 2024

Date: 24.07.2025

# **Combined Civil Services Examination - II (Group II and IIA Services)**

#### **ADDENDUM**

1. As per para 3.3 of the Notification No.08/2024 dated 20.06.2024, the number of vacancies for the following posts are revised as follows.

## 1.1. Group IIA Services:

| S.<br>No. | Name of the Post                       | Post<br>Code | Name of the Service                         | Name of the<br>Department                      | No. of<br>vacancies<br>(Revised) |
|-----------|--|--------------|---|--|----------------------------------|
| 1.        | Senior Inspector                       | 1014         | Tamil Nadu Co-operative Subordinate Service | Co-operative<br>Societies                      | 412*#@                           |
| 2.        | Revenue<br>Assistant (The<br>Nilgiris) | 1045         | Tamil Nadu Ministerial<br>Service           | Revenue Administration and Disaster Management | 5                                |
| 3.        | Assistant                              | 2272         | Tamil Nadu Ministerial<br>Service           | National Cadet Corps                           | 7**                              |

 <sup>\*</sup> Including Shortfall vacancies

2. As per para 3.4 of the Notification No.08/2024, dated 20.06.2024, the following posts with similar eligibility conditions are included.

# 2.1. Group IIA Services:

| S.<br>No. | Name of the Post    | Post<br>Code | Name of the Service                              | Name of the<br>Department                   | No. of vacancies | Level of<br>Pay   |
|-----------|---------------------|--------------|--|---|------------------|-------------------|
| 1.        | Senior<br>Inspector | 3745         | Tamil Nadu Dairy Development Subordinate Service | Milk Production<br>and Dairy<br>Development | 3**              | Level 12<br>(CPS) |
| 2.        | Assistant           | 2259         | Tamil Nadu<br>Ministerial Service                | Backward Classes<br>Welfare                 | 3**              |                   |
| 3.        | Assistant           | 2270         | Tamil Nadu<br>Ministerial Service                | Animal Husbandry and Veterinary Services    | 4**              | Level 10<br>(CPS) |
| 4.        | Assistant           | 2275         | Tamil Nadu<br>Ministerial Service                | Children Welfare and Special Services       | 2**              |                   |

#### **Abbreviations:**

CPS Contributory Pension Scheme

\*\* Only shortfall vacancies

<sup>\*\*</sup> Only shortfall vacancies

<sup>#</sup> Including Backlog vacancies

<sup>@</sup> Vacancies after deduction of reservation for meritorious sports persons

## 3. Age Limit (as on 01.07.2024)

### 3.1. SCs and STs:

### 3.2. Group IIA Services

| S.       | Name of the Post | Post | Minimum                              | Maximum Age Age Concession    |     |  |                       |                    |  |
|----------|------------------|------|--------------------------------------|-------------------------------|-----|--|-----------------------|--------------------|--|
| No.      |                  | Code | Age<br>(Should<br>have<br>completed) | (Should<br>have<br>completed) | not | Persons<br>with<br>Benchmark<br>Disability | Ex-<br>Service<br>men | Destitute<br>Widow |  |
| 1.       | Senior Inspector | 3745 |                                      |                               |     |  |                       |                    |  |
| 2.       | Assistant        | 2259 | 18                                   | No maximum age limit          |     |  |                       |                    |  |
| 3.       | Assistant        | 2270 | 10                                   |                               |     |  |                       |                    |  |
| 4.       | Assistant        | 2275 |                                      |                               |     |  |                       |                    |  |
| Abbr     | eviations:       |      |                                      |                               |     |  |                       |                    |  |
| SC<br>ST |                  |      | led Castes<br>led Tribes             |                               |     |  |                       |                    |  |

#### 4. Educational and Technical Qualification:

#### 4.1. Group IIA Services

| S.<br>No. | Name of the Post | Post<br>Code | Educational Qualification  |
|-----------|------------------|--------------|--|
| 1.        | Senior Inspector | 3745         |  |
| 2.        | Assistant        | 2259         | A Degree from any University recognised by the University Grants |
| 3.        | Assistant        | 2270         | Commission   |
| 4.        | Assistant        | 2275         |  |

## 5. Medical and Physical Standards:

- 5.1 Candidates selected for appointment to all the posts will be required to produce a certificate of physical fitness to the appointing authority at the time of joining the post.
- 5.2. The visual acuity of the candidates selected for the following posts, the prescribed standards are mentioned below;

| S. No | Name of the Post                                 | Vision Standard prescribed |
|-------|--|----------------------------|
| 1.    | For all posts in Group IIA Services in Table 2.1 | Standard-III or better     |

5.3. Candidates with defective vision should produce an Eye Fitness certificate from a qualified Eye Specialist working in a Government Hospital at the time of joining the post, to the appointing authority.

### 6. Posts identified suitable for Persons with Benchmark Disability:

6.1. The following posts are identified as suitable posts for reservation to Persons with Benchmark Disabilities as detailed below:

| Name of the Post                             | Post<br>Code | Suitable Category of Benchmark Disabilities   |
|--|--------------|---|
| All posts in Group IIA Services in Table 2.1 | -            | All Differently Abled categories are suitable |

7. The distribution of vacancies for the posts mentioned in para 1.1, 2.1 above and the revised distribution of vacancies for the post of Assistant in Public Health and Preventive Medicine (Post Code: 2273) are given in Annexure.

| Note: | ΑII | other  | details   | and   | conditions  | stipulated  | in the    | Notificatio  | n No.8/2024, | dated | 20.06.2024 | and |
|-------|-----|--------|-----------|-------|-------------|-------------|-----------|--------------|--------------|-------|------------|-----|
| Adden | da  | 8A, 8E | 8, 8C, 8l | D, 8E | , 8F and 80 | G to the No | tificatio | on will rema | ain unchange | d.    |            |     |

Secretary

# **Annexure**

| S.No. | Post         | Post<br>Code | Department / Organization | Unit    | Category  | No. of<br>Vacancies   |
|-------|--------------|--------------|---------------------------|---------|---|---|
| 1     | Assistant    | 2259         | Backward Classes          | State   | SF_SC (G)   | 3   |
|       |              |              | Welfare                   |         | Total   | 3   |
| 2     | Assistant    | 2275         | Children Welfare          | State   | SF_SC (G)   | 1   |
|       |              |              | and Special               |         | SF_ST (G)   | 1   |
|       |              |              | Services                  |         | Total   | 2   |
| 3     | Senior       | 3745         | Milk Production           | State   | SF_SC (G)   | 2   |
|       | Inspector    |              | and Dairy                 |         | SF_ST (G)   | 1   |
|       | '            |              | Development               |         | Total   | 3   |
| 4     | Assistant    | 2272         | National Cadet            | State   | SF_SC (G)   | 4   |
|       |              |              | Corps                     |         | SF_ST (G)   | 3   |
|       |              |              |                           |         | Total   | 7   |
| 5     | Assistant    | 2273         | Public Health and         | State   | GT (G)  | 3   |
|       | 7 1001010111 |              | Preventive                | - 10.10 | GT (G) (PSTM)   | 1   |
|       |              |              | Medicine                  |         | GT (W)  | 2   |
|       |              |              |                           |         | BC(OBCM) (G)  | 2   |
|       |              |              |                           |         | BC(OBCM) (G) (PSTM)   | 1   |
|       |              |              |                           |         | BC(OBCM) (W)  | 1   |
|       |              |              |                           |         | (ASD/ID/SLD/MI/MD)  | •   |
|       |              |              |                           |         | MBC/DC (G)  | 2   |
|       |              |              |                           |         | MBC/DC (W)  | 1   |
|       |              |              |                           |         | SC(A) (W)   | 1   |
|       |              |              |                           |         | SC (G) (EXSER)  | <u> </u>  |
|       |              |              |                           |         | SF_SC (G)   | 4   |
|       |              |              |                           |         | SF_ST (G)   | 6   |
|       |              |              |                           |         | Total   | 25  |
| 6     | Assistant    | 2270         | Animal Husbandry          | State   | SF_ST (G)   |   |
| Ü     | ricolotarii  | 22.0         | and Veterinary Services   | Ciaio   | Total   | 4<br><b>4</b>   |
| 7     | Senior       | 1014         | Cooperation               | State   | BL_BC(OBCM) (G)   | 1   |
|       | Inspector    |              |                           |         | (ASD/ID/SLD/MI/MD)  |   |
|       | '            |              |                           |         | BL_SC (G)   | 1   |
|       |              |              |                           |         | (ASD/ID/SLD/MI/MD)  |   |
|       |              |              |                           |         | ,   |   |
|       |              |              |                           |         | GT (G)  | 62  |
|       |              |              |                           |         | GT (G)<br>GT (G) (PSTM)   | 62<br>16  |
|       |              |              |                           |         | GT (G) (PSTM)   |   |
|       |              |              |                           |         | GT (G) (PSTM)<br>GT (G) (LV/VI)   | 16  |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G)   | 16<br>1   |
|       |              |              |                           |         | GT (G) (PSTM)<br>GT (G) (LV/VI)   | 16<br>1   |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER)   | 16<br>1<br>2  |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD)  | 16<br>1<br>2  |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER)  | 16<br>1<br>2  |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM)   | 16<br>1<br>2<br>4<br>1  |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W)  | 16<br>1<br>2<br>4<br>1  |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W) GT (W) (PSTM)  | 16<br>1<br>2<br>4<br>1<br>28<br>7                                 |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W) GT (W) (PSTM) GT (W) (LV/VI)   | 16<br>1<br>2<br>4<br>1<br>28<br>7                                 |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W) GT (W) (PSTM) GT (W) (LV/VI) GT (W) (LD/CP/LC/DF/AC/MuD) GT (W)  | 16<br>1<br>2<br>4<br>1<br>28<br>7                                 |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W) GT (W) (PSTM) GT (W) (LV/VI) GT (W) (LD/CP/LC/DF/AC/MuD) GT (W) (ASD/ID/SLD/MI/MD)   | 16<br>1<br>2<br>4<br>1<br>28<br>7<br>1<br>1                       |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W) GT (W) (PSTM) GT (W) (LV/VI) GT (W) (LD/CP/LC/DF/AC/MuD) GT (W)  | 16<br>1<br>2<br>4<br>1<br>28<br>7<br>1                            |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W) GT (W) (PSTM) GT (W) (LV/VI) GT (W) (LD/CP/LC/DF/AC/MuD) GT (W) (ASD/ID/SLD/MI/MD)   | 16<br>1<br>2<br>4<br>1<br>28<br>7<br>1<br>1                       |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W) GT (W) (PSTM) GT (W) (LV/VI) GT (W) (LD/CP/LC/DF/AC/MuD) GT (W) (ASD/ID/SLD/MI/MD) BC(OBCM) (G)  | 16<br>1<br>2<br>4<br>1<br>28<br>7<br>1<br>1<br>1                  |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W) GT (W) (PSTM) GT (W) (LV/VI) GT (W) (LD/CP/LC/DF/AC/MuD) GT (W) (ASD/ID/SLD/MI/MD) BC(OBCM) (G) BC(OBCM) (G) (PSTM)                                    | 16<br>1<br>2<br>4<br>1<br>28<br>7<br>1<br>1<br>1<br>52<br>14      |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W) GT (W) (PSTM) GT (W) (LV/VI) GT (W) (LD/CP/LC/DF/AC/MuD) GT (W) (ASD/ID/SLD/MI/MD) BC(OBCM) (G) BC(OBCM) (G) (LV/VI)                                   | 16<br>1<br>2<br>4<br>1<br>28<br>7<br>1<br>1<br>1<br>52<br>14<br>1 |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W) GT (W) (PSTM) GT (W) (LV/VI) GT (W) (LD/CP/LC/DF/AC/MuD) GT (W) (ASD/ID/SLD/MI/MD) BC(OBCM) (G) BC(OBCM) (G) (LV/VI) BC(OBCM) (G) (HH/HI)              | 16<br>1<br>2<br>4<br>1<br>28<br>7<br>1<br>1<br>1<br>52<br>14<br>1 |
|       |              |              |                           |         | GT (G) (PSTM) GT (G) (LV/VI) GT (G) (ASD/ID/SLD/MI/MD) GT (G) (EXSER) GT (G) (EXSER) (PSTM) GT (W) GT (W) (PSTM) GT (W) (LV/VI) GT (W) (LD/CP/LC/DF/AC/MuD) GT (W) (ASD/ID/SLD/MI/MD) BC(OBCM) (G) BC(OBCM) (G) (LV/VI) BC(OBCM) (G) (HH/HI) BC(OBCM) (G) | 16<br>1<br>2<br>4<br>1<br>28<br>7<br>1<br>1<br>1<br>52<br>14<br>1 |

| _ | 1         |      |                            |          |                      |          |
|---|-----------|------|----------------------------|----------|----------------------|----------|
|   |           |      |                            |          | BC(OBCM) (G)         | 1        |
|   |           |      |                            |          | (EXSER) (PSTM)       |          |
|   |           |      |                            |          | BC(OBCM) (W)         | 23       |
|   |           |      |                            |          | BC(OBCM) (W) (PSTM)  | 7        |
|   |           |      |                            |          | BC(OBCM) (W) (HH/HI) | 1        |
|   |           |      |                            |          | BC(OBCM) (W)         | 1        |
|   |           |      |                            |          | (LD/CP/LC/DF/AC/MuD) |          |
|   |           |      |                            |          | BC(OBCM) (W)         | 1        |
|   |           |      |                            |          | (ASD/ID/SLD/MI/MD)   |          |
|   |           |      |                            |          | BC(M) (G)            | 8        |
|   |           |      |                            |          | BC(M) (G) (PSTM)     | 1        |
|   |           |      |                            |          | BC(M) (W)            | 4        |
|   |           |      |                            |          | BC(M) (W) (PSTM)     | 1        |
|   |           |      |                            |          | MBC/DC (G)           | 40       |
|   |           |      |                            |          | MBC/DC (G) (PSTM)    | 11       |
|   |           |      |                            |          | MBC/DC (G) (LV/VI)   | 1        |
|   |           |      |                            |          | MBC/DC (G) (EXSER)   | 3        |
|   |           |      |                            |          | MBC/DC (G) (EXSER)   | 1        |
|   |           |      |                            |          | (PSTM)               | •        |
|   |           |      |                            |          | MBC/DC (W)           | 21       |
|   |           |      |                            |          | MBC/DC (W) (PSTM)    | 4        |
|   |           |      |                            |          | SC(A) (G)            | 7        |
|   |           |      |                            |          | SC(A) (G) (PSTM)     | 1        |
|   |           |      |                            |          | SC(A) (G) (EXSER)    | 1        |
|   |           |      |                            |          | SC(A) (W)            | 3        |
|   |           |      |                            |          | SC (G)               | 29       |
|   |           |      |                            |          | SC (G) (PSTM)        | 8        |
|   |           |      |                            |          | SC (G) (LV/VI)       | 1        |
|   |           |      |                            |          | SC (G) (HH/HI)       | 1        |
|   |           |      |                            |          | SC (G)               | 1        |
|   |           |      |                            |          | (LD/CP/LC/DF/AC/MuD) | •        |
|   |           |      |                            |          | SC (G) (EXSER)       | 2        |
|   |           |      |                            |          | SC (G) (EXSER)       | 1        |
|   |           |      |                            |          | (PSTM)               | '        |
|   |           |      |                            |          | SC (W)               | 14       |
|   |           |      |                            |          | SC (W) (PSTM)        | 3        |
|   |           |      |                            |          | SC (W) (HH/HI)       | 1        |
|   |           |      |                            |          | ST (G)               | 2        |
|   |           |      |                            |          | ST (G) (PSTM)        | 1        |
|   |           |      |                            |          | ST (W) (PSTM)        | 1        |
|   |           |      |                            |          | SF_ST (G)            | 7        |
|   |           |      |                            |          | Total                | 412      |
| 8 | Assistant | 1045 | Povonuo                    | The      |                      |          |
| 0 | Assistant | 1045 | Revenue Administration and | Nilgiris | GT(G)                | 1        |
|   |           |      | Disaster                   | Milgilis | MBC/DC (G)           | <u> </u> |
|   |           |      | Management                 |          | MBC/DC (W)           | 2        |
|   |           |      | wanayement                 |          | SC (G)               | 5        |
|   |           |      |                            | l        | Total                | ວ        |