



Goa Staff Selection Commission

6th Floor, 3rd Lift, SPACES Building, Patto Plaza, Panaji-Goa – 403001

Website: gssc.goa.gov.in

No.1/37/2025-GSSC/37

Dated: 09/01/2026

NOTICE

Pursuant to the Advertisement No.1 of Year 2025 dated 02/05/2025 and Notice No.1/37/2025-GSSC/29 dated 08/01/2026 to conduct **Two Tier CBT-II** for the following post on **25/01/2026 (Sunday)**, the details of Venue, time of examination are as under:

| BATCH | POST NAME | EXAM TYPE | MARKS | DURATION | REPORTING TIME | EXAM TIME | VENUE & DATE |
|---------|----------------------|-----------------|-------|------------|----------------------------|----------------------------|---|
| Batch 1 | Police Sub Inspector | Two Tier CBT-II | 60 | 75 minutes | 08:30 AM TO 09:00 AM | 09:15 AM TO 10:30 AM | <u>North Goa</u> Agnel Institute of Technology and Design, Agnel Technical Education Complex, Assagao, Mapusa. <u>South Goa</u> Rosary College of Commerce & Arts, Butica Navelim, Margao. |

- **Instruction regarding Log In, Question Paper & Marking scheme:**

1. Your Username is your Application ID and Password is printed on your e-Admit Card.
2. Select your respective test from the Active Test List and Log In.
3. Duration of Two Tier CBT-II is 75 minutes.
4. The Timer will start immediately after you are logged in.

5. The Computer Based Test (CBT) comprises of Multiple-Choice Questions (Objective type questions of 1 mark each).
 6. Four Navigation Buttons are present, First, Previous, Next, Last.
 7. When examination starts, to save your option click on the respective radio button.
 8. Bookmark Button is used to Bookmark Questions. It may be used as a marker to review questions later.
 9. Clear Button is used to clear options saved for respective questions.
 10. Once all the questions have been answered the test is to be submitted by clicking on the submit button at the end of the test.
 11. In case the candidate has not completed the test, the test will be automatically submitted upon completion of the prescribed time.
 12. Upon Submission, the result of the test will be displayed on screen.
-