



## GOA PUBLIC SERVICE COMMISSION

### **Re-conduct of Prescreening test of Junior Scale Officer of Goa Civil Service for the candidates who appeared for test on 09-01-2022 at Don Bosco College of Engineering, Fatorda**

Due to the technical difficulties faced by the candidates while answering the Pre-screening test for **Junior Scale Officer of Goa Civil Service on 09.01.2022**, the Commission has decided to re-conduct the said Prescreening test. **The test will be re-conducted only for those candidates who appeared for examination at Don Bosco College of Engineering, Fatorda.** Those who do not wish to answer the test, they may note that in such cases the marks which they have obtained at the earlier Examination conducted on 09.01.2022 will be taken on record.

- **Reconduct of Prescreening test for Junior Scale Officer of Goa Civil Service is scheduled on 16.01.2022 at Don Bosco College of Engineering, Fatorda**

Candidates may refer to GPSC website <https://gpsc.goa.gov.in> towards measures to be followed while appearing for the re-conduct of Prescreening Test due to the COVID-19 pandemic.

Candidates should compulsory report at the venue, within the reporting time mentioned on their hall ticket. The candidates are requested to check their email for further details and those who cannot download their hall ticket by **13/01/2022**, should personally report to the office of the Commission on **14/01/2022**, during office hours along with their Identity proof to collect their hall ticket. **Candidates without Hall Ticket will not be allowed to answer the CBRT.** The candidates should make their own arrangements to reach the center within the reporting time. **Syllabus for the CBRT is already uploaded on Commission's website.**

#### **The minimum passing percentage for the Re-conduct of Prescreening Test for the post of Junior Scale Officer of Goa Civil Service is as follows:**

Category	Passing Percentage	Remarks
General/EWS	65%	Wherever applicable
OBC/PwD/CFF	60%	Wherever applicable
SC/ST	55 %	Wherever applicable