

**GOVERNMENT OF PUDUCHERRY  
POLICE DEPARTMENT**

\*\*\*

No.71/SP(RC)/OW/2022

Date: 18.02.2022.

**PRESS RELEASE**


This is regarding re-schedule of PST/PET for the COVID-19 positive and other eligible candidates applied for the posts of Police Constable and Deck Handler in the ongoing Police recruitment process.

As announced in our earlier Press Release dated 20.01.2022 COVID-19 screening Centres were established in Puducherry at new Police Guest House, Gorimedu and the Government General Hospitals in Karaikal, Mahe and Yanam regions with dedicated medical teams as provided by the Health Department, Puducherry. Data on the tests of the candidates have been collected from the centres on daily basis.

Further, as announced, the eligible candidates who were tested positive in other Government Hospitals and Health centres apart from the designated centres have also uploaded their scanned copy of COVID positive reports to the SP (Recruitment Cell), Puducherry through e-mail on or before the date of their appearance for PST/PET.

Valid representations of the eligible candidates supported by documentary proof on their unability to attend the scheduled PST/PET on medical and other grounds have been carefully examined by the Grievance Redressal Committee. Accordingly, out of the 69 representations, 58 were considered by the Committee and the remaining were rejected which were approved by the DGP.

As such, the date of PST/PET for 597 candidates have been rescheduled on 21.02.2022 and 22.02.2022. The date-wise schedule has been uploaded in the Police website <https://police.py.gov.in>. The COVID- positive candidates and the other eligible candidates who submitted their grievance representations are hereby requested to visit the above Police website to ascertain the re-scheduled date of PST/PET and to appear for the said test at the assigned date and time in the Police Ground, PAP Complex, Gorimedu, Puducherry.

  
(S. KUBERASIVAKUMARAN)  
OFFICER ON SPECIAL DUTY  
POLICE DEPARTMENT  
PUDUCHERRY