

HIGH COURT OF BOMBAY AT GOA
ADVERTISEMENT NO. HCB/GOA/A1-D/SP&CO/2024/791

The High Court of Bombay at Goa, invites applications in the prescribed proforma to prepare the Select /Wait List to fill up the below mentioned posts, as per the Circulars/guidelines of the Bombay High Court and the Provisions of “The High Court of Bombay at Goa Officers and Members of the Staff on the Establishment (Recruitment and Conditions of Service) Rules, 2023”, in the pay scales plus allowances as admissible under the Rules:

Sr. No.	Name of the post	Pay Matrix Level	Number of Posts
1.	Software Programmer	Level 6 of the 7 th Pay Matrix (₹35400 - ₹112400)	Select List – 1
2.	Console Operator	Level 5 of the 7 th Pay Matrix (₹29200 - ₹92300)	Select List – 2 Wait List – 1

The Candidates willing to apply may visit the website of the High Court of Bombay at Goa at <https://www.hcbombayatgoa.nic.in> for downloading the prescribed format of application and details as to the eligibility criteria, other conditions and information for the post along with the detailed Advertisement, instructions for filling up the Application Form, etc.

The application shall contain all the details as mentioned in the Advertisement displayed on the Official website of the High Court of Bombay at Goa.

Candidates should send their applications in the prescribed format in a sealed envelope superscribed with the words “**Application for the post of (mention name of the Post here).....**” by **Registered Post or by Speed Post only**, to the Registrar (Administration), High Court of Bombay at Goa, Penha de Franca, Porvorim, Goa – 403521, so as to reach this Office by **5:30 p.m. on or before 25.06.2024** The candidates should note that, applications received thereafter, or sent by any other mode such as Ordinary Post, Courier Service or by Hand Delivery will not be accepted under any circumstances by the Office.

Place: Porvorim

By Order

Dated:24.05.2024

Sd/-
(Dinesh R. Shetty)
Registrar (Administration),
High Court of Bombay at Goa,
Porvorim-Goa.

