

ORDER SHEET
IN THE HIGH COURT OF SINDH AT KARACHI
Crl. Bail Application No.2573 of 2025

Date	Order with signature of Judge
------	-------------------------------

PRESENT:
Mr. Justice Muhammad Iqbal Kalhoro
Mr. Justice Syed Fiaz-ul-Hassan Shah

For hearing of Bail Application.

Dated: 17th November 2025
Mr. Nazir Ahmed Shoro, Advocate for Applicant.
Mr. Musharraf Azhar, Special Prosecutor for ANF.
**_*_*_*_

Muhammad Iqbal Kalhoro, J :-- Anti-Narcotic Force arrested applicant on 15.03.2025 at about 2145 hours from in front of Quetta Jehanzeb Hotel near Dilpasand Sweets, Nazimabad, Karachi on spy information and recovered two packets of charras, each weighing one kg, total two kgs.

Learned counsel for applicant submits that the applicant has been falsely implicated in this case; that FIR is full of contradictions; that no student was found close to the applicant, which contradicts allegation that applicant was selling narcotics to the students and the video was not recorded at the time of arrest of applicant. He has relied upon the cases reported as 2024 SCMR 934 and 2025 SCMR 721.

On the other hand, learned Special Prosecutor for ANF has vehemently opposed.

In our view, *prima facie* there is sufficient evidence against the applicant showing his involvement in the present case. There is no record that the applicant has got any enmity with ANF to falsely implicate him. The ground taken by applicant’s counsel that no student

was found close to the applicant, cannot be appreciated at bail stage. *Prima facie*, prosecution witnesses have implicated the applicant in their u/s. 161 Cr.P.C. statements. The offence is punishable from 9 to 14 years and falls in prohibitory clause, hence no ground for bail is made out. Accordingly, bail application is dismissed. However, the trial Court is directed to expedite the trial and conclude it preferably within a period of six (06) months.

Bail Application stands disposed of in above terms. The findings hereinabove are tentative in nature.

JUDGE

JUDGE

Farhan/PS
