

**IN THE HIGH COURT OF SINDH, CIRCUIT COURT,  
HYDERABAD.**

Criminal Bail Application No.S-1055 of 2024

Applicant : Anwar Ali through Mr. Hemandas S.Sanghani,  
Advocate.

Respondent : The State through Mr. Irfan Ali Talpur A.P.G.  
Sindh.

Complainant : Dothi present in person.

Date of hearing : 13.12.2024.

Date of Order : 13.12.2024.

**ORDER.**

**Amjad Ali Sahito, J:-** Through instant bail application, the applicant/accused namely, Anwar Ali seeks pre-arrest bail in Crime No.24/2024, registered at Police Station Kadhan District Badin for the offence under sections 324, 506/2, 114, 504, 337-A (i), 337-H (ii), 34 PPC. Earlier the bail plea of the applicant/accused was declined by the learned 2<sup>nd</sup> Additional Sessions Judge, Badin vide order dated 14.06.2024.

2. The details of the FIR are included in the bail application and its attached copy, so there is no need to restate them here.

3. Learned counsel for the applicant/accused contends that the applicant/accused is innocent and has falsely been implicated in this case with *mala fide* and ulterior motives due to enmity over a plot; after registration of the FIR, the police has collected the medical certificate and as per medical certificate injury was declared by doctor falling under section 337-A (i) and 337-F (i) PPC, which are bailable however, after submission of challan learned Magistrate inserted section 324 PPC, same was already set aside by this Court, as such, this is a case of bailable offence for which grant of bail is a right of the applicant/accused. On the other hand, learned A.P.G. Sindh conceded the position; however, the complainant opposed the grant of bail.

4. In view of the above facts and circumstances, learned counsel for the applicant/accused has succeeded to make out the case for further inquiry as envisaged in subsection 2 of section 497 Cr.P.C. Consequently, instant criminal bail application is **allowed** and the interim pre-arrest bail granted earlier vide order dated 23.09.2024 is hereby confirmed.

JUDGE