

In the Court of Sessions Judge, Murshidabad

Present : Karim-Ur-Reza
Sessions Judge, Murshidabad (In-charge)
(JO-WB00812)

CrI. Misc. Case No.1049/2026

Ref. : Beldanga P.S. Case No.864/2025 dated 18.12.2025
U/s.316(2)/318(4)/351(2) of BNS.

1. Debnath SinghaAccused/Petitioner(s)
Vs.
The StateOpposite Party.

Order No.2 dated 13.03.2026

The application for anticipatory bail for the above named accused petitioner U/s.482 of BNSS is taken up for hearing.

Heard the Ld. Advocate for the accused petitioner and the Ld. P.P., Murshidabad.

It is also submitted by the Ld. Advocate for the accused petitioner that no such application for bail on the selfsame cause of action has been filed or rejected by Hon'ble Court, to which the Ld. P.P. expressed his agreement.

Ld. P.P., Murshidabad opposed the prayer for anticipatory bail.

Perused the T.C.R. and the C.D.

Considered the nature of allegation made in the F.I.R. and the materials in C.D., including the statement of the witnesses U/s.180 of BNSS and other documentary evidences so far collected by the I.O. during investigation.

It transpires from the nature of allegation made in F.I.R. and the materials in C.D. that the litigation involves business transaction.

In view of the above facts and circumstances of the case, I am of the opinion that custodial interrogation of the present accused person is not necessary for the purpose of investigation.

Accordingly, the prayer of the petitioner for anticipatory bail U/s.482 BNSS stands **allowed**.

Hence, in the event of arrest of the above named petitioner in connection with above noted P.S. case, with regard to the incident complained of, he shall be released on bail on furnishing bail bond of Rs.5000/- with two sureties of Rs.2,500/- each, subject to the satisfaction of arresting officer.

If released on anticipatory bail, the petitioner shall comply with the conditions mentioned in Section 482 (2) of BNSS.

The CrI. Misc. case is thus disposed of.

Dictd. & Cortd.
by me.

S. J., Msd (I/C)

Sessions Judge, Murshidabad (I/C)