

**HIGH COURT OF JUDICATURE FOR RAJASTHAN
BENCH AT JAIPUR**

S.B. Criminal Miscellaneous Bail Application No. 16607/2019

Dilip S/o Shri Mohanlal, R/o Village Joondli PS Sapotara Distt.
Karauli Raj.

----Accused-Petitioner

Versus

State Of Rajasthan, Through Pp

-----Non-Petitioner

For Petitioner(s)	:	Mr. N.S. Dhakad
For Respondent(s)	:	Mr. Atul Sharma, PP

HON'BLE MR. JUSTICE MAHENDAR KUMAR GOYAL

Order

31/08/2021

This application for anticipatory bail has been filed by the petitioner apprehending his arrest in connection with F.I.R. No. 309/2019 registered at Police Station Sapotara District Karauli for the offence(s) under Section(s) 323, 341 & 34 IPC and later on for offences under Sections 341, 323, 324, 326, 307 & 34 IPC.

It is contended by learned counsel for the petitioner that the petitioner has falsely been implicated in this case merely because he happens to be a government servant otherwise he was not present at the place of incident. He submitted that it is a case of version and cross version. He submitted that in pursuance of direction of this Court, he has appeared before the Investigating Officer for interrogation and his interrogation note does not reveal his implication in this case and prayed for release of the petitioner on pre-arrest bail.

Learned Public Prosecutor has opposed the bail application.

Heard learned counsels for the parties and perused the record.

The injury reports of injured Rameshwar and Kailash reveal that they have received grievous injuries on their person with sharp edged weapon. Injuries on the person of Kailash have been found to be dangerous to life. The complainant as well as the injured have attributed the injuries to the petitioner. Weapon of offence is yet to be recovered. Hence, it cannot be held that custodial interrogation of the petitioner is not warranted.

In view thereof, this Court does not deem it just and proper to enlarge the petitioner on pre-arrest bail.

The bail application is dismissed accordingly.

(MAHENDAR KUMAR GOYAL),J

Sudha/27

