



FIRST INFORMATION

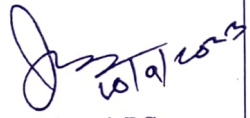
FIRST INFORMATION OF A COGNIZABLE CRIME REPORT UNDER SECTION 154 CRIMINAL PROCEDURE CODE AT POLICE STATION –SEKMAI

Sub-Division: - LampheiDistricts: - Imphal West

FIR No. 336(9)2023 SEK-PS U/s. 147/148/149/427 IPC Date & hour of occurrence: 10/09/2023
at @ 5:15 pm

Date and hour when reported	Place of occurrence & distances & directions from Police Station	Date of dispatch from Police Station
10/09/2023 at 5:20 pm	In front of PS gate, Zero meter from PS	10/09/2023

N.B. --- A first information must be authenticated by the signatures, mark of thumb impression of informant and attested by the signature of the officer recording it.

Name & residence of informant complainant	Name & residence of accused	Brief description of offence with section and of property carried off. If any	Steps taken regarding investigation explanation of delay in recording information.	Result of the case
Inspt. Ng. Johnson Singh, Officer-in-Charge, Sekmai Police Station OE overleaf  OC Sekmai-PS 10/09/2023 OFFICER-IN-CHARGE SEKMAI POLICE STATION IMPHAL WEST DISTRICT	Numbering about 500/600 women folk	Riot thereby causing damage Punishable U/s. 147/148/149/427 IPC	ASI. L. Surchandra Singh of Sekmai PS will please investigate the case.	

Signature : (Ng. Johnson Singh)Designation : Inspt. OC Sekmai-PSDate : 10/09/2023

OFFICER-IN-CHARGE
SEKMAI POLICE STATION
IMPHAL WEST DISTRICT



Today i.e. 10th September, 2023 at around 5:15 pm, an unlawful assembly numbering about 500/600 women folk were assemble in front of PS gate and use violence by way of pelting stone towards the PS campus. As a result of which window/window glass, white board, signed board etc. were damage. Later, on the unlawful assembly was dispersed by the police team.

Hence a regular sou-moto case under FIR No. 336(9)2023 Sek-PS U/s. 147/148/149/427 IPC has been registered for investigation.

(Inspt. Ng. Johnson Singh)

Officer-in-Charge,
Sekmai Police Station

Date: - 10/09/2023

**OFFICER-IN-CHARGE
SEKMAI POLICE STATION
IMPHAL WEST DISTRICT**