



FIRST INFORMATION REPORT

2628

First Information of a cognizable crime reported under section 154 Cr. P. C. at P.S.

Dist. Purba MDP. Sub-Divn. Tamluk P.S. Tamluk Year 2017 FIR NO. 328/17 Date 04.07.17i) Act IPC Section 279/304A/427 Sections

ii) Act Section iv) Other Act & Sections

a) General Diary Reference : Entry No. 203 dt. 04.07.17 Time 16.05 Hrs.b) Occurrence of Offence : Day Thursday Date 29.06.17 Time around 23.30 Hrs.c) Information received Date 04.07.17 Time 16.05 Hrs.G. D. No. 203 at the Police Station :

Type of Information. Written / Oral

Place of Occurrence a) Direction and Distance from P. S. 18 K.M. Westb) Address Nilkuntha, J.L. No. 52, Anchal No. 05 Block + P.S. TamlukDist. Purba Medinipur.

c) In cash outside limit of this Police Station, then the name of P.S.

District

Complaint / Informant :

a) Name Nibedita Kaibartab) Father's / Husband's Name Ht. Jatadhar Kaibarta

c) Date/Year of Birth

d) Nationality Indiane) Address Vill - Kamalpur P.S. Gantharia Dist. Seraikela (Jharkhand)

Details Known/Suspected/Unknown/Accused with full particulars

(Attach separate sheet, if necessary)

Driver of Mahindra Pick-up
Van No. WB33C/8123

Reasons for delay in reporting by the Complaint/Informant

Particular of properties stolen / involved : (Attach separate sheet, if required) :

Total value of Properties stolen / involved :

Inquest report / U.D. : Case No. if any : Tamluk P.S. U.D. Case No 268/17 dt. 30.06.17

FIR Contents : (Attach separate sheets, if required) :

The original written complaint which is treated
as F.I.R. is attached herewith.

3. Action taken : Since the above report reveals commission of offence (s) u/s 279/304A/427 IPCregister the case and took up the investigation/directed Asst. Sub. Charan Singhat Tamluk P.S. to take up the investigation

transferred to P. S. on point of jurisdiction FIR read over to the Complaint

/informant. admitted to be correctly recorded and given to the Complainant/Informant free of cost.

निवेदिता कायSignature / Thumb Impression of
the Complainant / Informant5962
5.7.17

Signature of the Officer-in-charge, Police Station with

Name SWAPAN CHABRIRank O.C. TAMLUK P.S.Number, if any Officer-in-charge 04.07.17Tamluk Police Station
Dist.-Purba Medinipur

(Dist. Jember Medangpura.

আমি নিম্নোক্ত বিষয়, আমি ও দুইজন বন্ধু
আম- কলকাতা, আমি- কলকাতা, আমি- কলকাতা
এবং আমি- কলকাতা

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Officer-in-charge
Tamluk Police Station
Dist.-Purba Medinipur
04.07.17