



FIRST INFORMATION REPORT

WB.P. Form No. 27

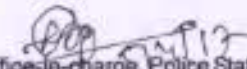
First Information of a cognizable crime reported under section 154 Cr. P. C. at P.S.

1. Dist. Purba MDP Sub-Div. Tamluk P.S. Kolaghat Year 2017 FIR NO. 117/17 Date 05.04.17
2. i) Act IPC Section 341/325/427/379/506 Sections 34 IPC
2. ii) Act Section iv) Other Act & Sections
3. a) General Diary Reference : Entry No. 255 Time 15:35 hr.
- b) Occurrence of Offence : Day Tuesday Date 04.04.17 Time 17:00 hr.
- c) Information received Date 04.05.17 Time 15:35 hr.
- G.D. No. 255 at the Police Station:
4. Type of Information, Written / Oral Written
5. Place of Occurrence a) Direction and Distance from P.S. 12 km North from PS Jhno-277
- b) Address vill- Raine, Anchal-Gopalnagar, Block- Kolaghat, P.S. Kolaghat
Dist- Purba Medinipur
- c) In cash outside limit of this Police Station, then the name of P.S.
District
6. Complaint/Informant:
- a) Name Smt. Rakha Dhal
- b) Father's / Husband's Name Jhara Dhal
- c) Date/Year of Birth
- d) Nationality Indian
- e) Address vill- Raine, PS- Kolaghat, Dist- Purba Medinipur
7. Details Known/Suspected/Unknown/Accused with full particulars ① Shyamali Dhal w/o- Ajoy Dhal
(Attach separate sheet, if necessary) ② Ranjan Dhal ③ Ajoy Dhal w/o- Raki
8. Reasons for delay in reporting by the Complainant/Informant Dhal and Aparna Dhal w/o- Ranjan Dhal
All of vill Raine, PS- Kolaghat
Dist- Purba Medinipur
9. Particular of properties stolen / involved : (Attach separate sheet, if required) :
10. Total value of Properties stolen / involved :
11. Inquest report / U.D. : Case No. If any :
12. FIR Contents : (Attach separate sheets, if required) : The original written Complaint
which is treated as FIR is attached here
with.

13. Action taken: Since the above report reveals commission of offence (s) u/s 341/325/427/379
506/34 IPC

S. Kashinath chowdhury, O/C Kolaghat PS
register the case and look up the investigation directed A. Suman Banerjee of
Kolaghat Beat House to take up the investigation
transferred to P.S. on point of jurisdiction FIR read over to the Complainant
/ informant, admitted to be correctly recorded and given to the Complainant/Informant free of cost.


Signature / Thumb Impression of
the Complainant/Informant
LTi of Rakha Dhal


Signature of the Officer-in-Charge, Police Station with
Name S. KASHINATH CHOWDHURY
Rank O/C KOLAGHAT PS
Number, if any 05.04.17
Officer-in-Charge
Kolaghat Police Station
Purba Medinipur

2652/17

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The I.C

Kolaghat Beat House

Kolaghat, Farba Medinipur.

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$$\text{आंतर} = \text{हानि} = \text{हानि} - \text{आ} = 200 - 100 = 100$$

Address - 2nd floor, Bannardine - (7076300558).

अधिक मात्रा में पानी पीने से शरीर में नमी बढ़ती है।

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in-charge
EAGHAT BEAT HOUSE
Kilgachet, C/O. - Purba Medinipur

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05.04.2023
341/3
1. பிள்ளைகளுக்கான நிர்வாகம் - பிள்ளைகளைப் பற்றி அறிவுரை, பிள்ளைகளைப் பற்றி அறிவுரை, பிள்ளைகளைப் பற்றி அறிவுரை.
2. பிள்ளைகளுக்கான நிர்வாகம் - பிள்ளைகளைப் பற்றி அறிவுரை, பிள்ளைகளைப் பற்றி அறிவுரை, பிள்ளைகளைப் பற்றி அறிவுரை.
3. பிள்ளைகளுக்கான நிர்வாகம் - பிள்ளைகளைப் பற்றி அறிவுரை, பிள்ளைகளைப் பற்றி அறிவுரை, பிள்ளைகளைப் பற்றி அறிவுரை.

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9.04.17
325/427

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