



FIRST INFORMATION REPORT

4180

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

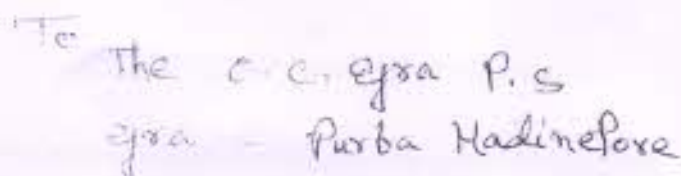
1. Dist. Purbani Sub-Divn. Bogra P.S. Bogra Year 2017 FIR NO. 80/17 Date 12/02/17
2. i) Act 279/304 A ii) Act 9 PC Sections
2. ii) Act Section iv) Other Act & Sections
3. a) General Diary Reference : Entry No. 582 Time at 16:15 hrs
- b) Occurrence of Offence : Day Monday Date 12/02/17 Time around 13:30 pm
- c) Information received Date on 12/02/17 Time at 16:15 hr
- G.D. No. 582 at the Police Station :
4. Type of Information. Written / Oral written complaint
5. Place of Occurrence a) Direction and Distance from P.S. 03 km north, ward no-10
- b) Address AI - Bogra Pk. station, on Bogra Municipal Rd. Bg. Dist - Purbani
- c) In cash outside limit of this Police Station, then the name of P.S. Bogra, Dist - Purbani
- District N/A
6. Complaint / Informant :
 - a) Name Sri Soimanta Maity
 - b) Father's / Husband's Name Sri Soipati Maity
 - c) Date / Year of Birth
 - d) Nationality Indian
 - e) Address AI - Pinda rui, P. Khatus, Purbani Dist - Purbani
7. Details Known / Suspected / Unknown / Accused with full particulars Dist - Purbani
(Attach separate sheet, if necessary) = Rider of motor cycle bearing
8. Reasons for delay in reporting by the Complaint / Informant no info 007/5125
9. Particular of properties stolen / involved : (Attach separate sheet, if required) : Due to engagement of medical treatment & cremation etc
10. Total value of Properties stolen / involved : N/A
11. Inquest report / U.D. : Case No. if any : N/A
12. FIR Contents : (Attach separate sheets, if required) : The original written complaint from the comp. which is treated as A.R. is attached herein

13. Action taken : Since the above report reveals commission of offence (s) u/s 279/304 A 9 PC

S. S. Krishnendu Pradhan, A/c G.O. to
 register the case and took up the investigation/directed
Asst. Dilip Kumar Jana, 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.

Signature / Thumb Impression of the Complainant / Informant

Signature of the Officer-in-charge, Police Station
 Name Krishnendu Pradhan
 Rank A/c G.O.
 Number, if any 12/02/17



১০৮৩
 তৎকালীন গবর্ণর জেনারেল লর্ড হাট, মোস্তাফিজি ডি. অফ ইন্ডিয়া
 নিকল (কমিশনার) জায়েজি, জোড়া, গিওকারে (নাঃ) তাঁঁইয়া পুন্ডাওয়াওর-পুন্ডা
 জায়েজি নারীশালপুর, দেয়া নারী-জায়েজিপুর, তৎকালীন ২২ই জুলাই।
 জায়েজি-জায়েজি ১০৮৩ (১০৮৩)

[illegible][illegible]

Officer-in-Charge
Sgt P.S.
Purna Westinpur

[illegible]

স্বাক্ষরিতঃ নব্বই - ১২/১/১৯৭৭

०२/०५

[illegible]

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12/12/24

$\text{Lactose} + \text{Glucose} = \text{Lactosem} + \text{Glucosem}$
 $\text{Glucose} + \text{Lactose} = \text{Glucosem} + \text{Lactosem}$

Byrne Sue Ann

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