



FIRST INFORMATION REPORT

1714

First information of a cognizable crime reported under section 154 Cr. P. C. at PS
 1 Date 26/12/18 Purulia Town P.S. Purulia (T) P.S. Year 2018 FIR No. 163/18 Date 24/12/18
 2 (i) Act Sections 326/34 18(i) ii) Act Sections
 iii) Act Sections iv) Other acts & Sections Time 16.25pm.

3. a) General Diary Reference Entry No. 1348 Date 23/12/18 Time 21.05pm
 b) Occurrence of Offence Day Sunday Time 16.25pm G.D. No. 1348 at the P.S.
 c) Information received Date 26/12/18

4. Type of Information Written/Coral Written
 5. Place of Occurrence a) Direction and Distance from P.S. Approach to K.M. right/most side of K.
 b) Address In front of Hukum Prop. Garkhans, M. Purulia (T) Dist. Purulia
 Beat No. 1
 District 1

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

6. Complainant / Informant
 a) Name Shobha Sirc
 b) Father's / Husband's Name Bishnu Lal Sirc
 c) Date / Year of birth Not availed
 d) Nationality Indian
 e) Address Garkhans, Govt. in Bandhpara, M. Purulia (T) Dist. Purulia

7. Details of known/suspected/unknown/accused with full particulars
 (Attach separate sheet, if necessary)

① Jayanta Banerjee
 B/L Little Banerjee
 A Chitalanga, near Manohar Mandir, M. Purulia (T) Dist. Purulia
 and two others

8. Reasons for delay in reporting by the complainant/informant

9. Particulars of properties stolen/involved. (Attach separate sheet, if required)

10. Total value of properties stolen/involved

11. Inquest report/U.C. Case no. # any

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

The original written complaint which
 has been dictated or P.T.R is attached.
 L.W. 24/12/18

13. Action taken : Since the above report reveals commission of offence(s) u/s

Officer-In-Charge
 Purulia Town P.S.
 Purulia
 registered the case and took up the investigation/directed
 investigation/transferred to P.S. ... to take up the
 on point of jurisdiction. FIR read over to
 the Complainant/informant, admitted to be correctly recorded and a copy given to the Complainant/informant free of cost.

Signature of the Officer-in-Charge, Police Station
 Purulia Town P.S.
 Name: DIPANKAR SARKAR Purulia
 Rank: SI OF POLICE PURULIA (T) P.S.
 Number if any: Dt. 26/12/2018

Signature/Thumb impression of
 the Complainant/informant

Date - 24-12-18

1. Purulia
P.S.
D. The experimental
Measuring unit

Experiments

1. To find the effect of different materials on the rate of evaporation of water + (1.00 gms) - 100 ml water was taken in two beakers - one containing a piece of cotton (Cotton) + another containing a piece of muslin (Muslin). Both were covered with glass stoppers and left for 24 hours. After 24 hours the water level in both the beakers was noted down. It was found that the water level in the beaker containing cotton had gone down by 10 ml while in the beaker containing muslin it had gone down by 15 ml. This shows that cotton has a higher rate of evaporation than muslin.

2. To find the effect of different materials on the rate of evaporation of water - 100 ml water was taken in two beakers - one containing a piece of cotton (Cotton) + another containing a piece of muslin (Muslin). Both were covered with glass stoppers and left for 24 hours. After 24 hours the water level in both the beakers was noted down. It was found that the water level in the beaker containing cotton had gone down by 10 ml while in the beaker containing muslin it had gone down by 15 ml. This shows that cotton has a higher rate of evaporation than muslin.

3. To find the effect of different materials on the rate of evaporation of water - 100 ml water was taken in two beakers - one containing a piece of cotton (Cotton) + another containing a piece of muslin (Muslin). Both were covered with glass stoppers and left for 24 hours. After 24 hours the water level in both the beakers was noted down. It was found that the water level in the beaker containing cotton had gone down by 10 ml while in the beaker containing muslin it had gone down by 15 ml. This shows that cotton has a higher rate of evaporation than muslin.

4. To find the effect of different materials on the rate of evaporation of water - 100 ml water was taken in two beakers - one containing a piece of cotton (Cotton) + another containing a piece of muslin (Muslin). Both were covered with glass stoppers and left for 24 hours. After 24 hours the water level in both the beakers was noted down. It was found that the water level in the beaker containing cotton had gone down by 10 ml while in the beaker containing muslin it had gone down by 15 ml. This shows that cotton has a higher rate of evaporation than muslin.

Consequent on 24/12/18
at 16 hrs and short
note (T) + from
163/18 on 24/12/18 as
24/12/18 1.00

Ex: 1.00
and
1.00

Officer-in-Charge
Purulia Town P.S.
Purulia
24/12/18