

## FIRST INFORMATION REPORT 818

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

1. District Alipurduar Sub-Div. Tan P.S. Falakata Year 2022 FIR No. 168/22 Date 22.3.22
2. i) Act 1 PC Sections 1147/323 ii) Act 323/506/34 Sections
- iii) Act  Sections  iv) Other Acts & Sections
3. a) General Diary Reference Entry No. 996 Time 12:15 hrs
- b) Occurrence of Offence: Day Sunday Date 20.3.22 Time 07:30 hrs
- (c) Information of Offence: Day Monday Date 22.3.22 Time 12:15 hrs
- G.D. No. 996 at the Police Station.
4. Type of information: Written / Oral
5. Place of Occurrence: (a) Direction and Distance from P.S. 15 K m North
- (b) Address Baderfah P.S. Falakata  
Alipurduar Beat No.
- (c) In case outside limit of this Police Station, then the name of P.S.  District
6. Complaint / Information:
- (a) Name Rajab Ali
- (b) Father's/Husband's Name Fazle Rahman Balon
- (c) Date/Year of Birth
- (d) Nationality Indian
- (e) Address Baderfah P.S. Falakata am. Alipurduar
7. Details of Know/suspected/unknown/accused with full particulars:  
(attach separate sheets, if necessary) Shukur Hossain  
Mira Haque Mirza  
Rohul Hossain am.
8. Reasons for delay in reporting by the Complainant/Informant:  
Mira Haque @ Kuttu am. Mamuk Hossain  
am. all of Baderfah P.S. Falakata am. Alipurduar
9. Particulars of properties stolen/involved: (Attach separate sheets, 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) to abduct Rajab Ali Hossain  
known as FIR which  
enlisted known
13. Action taken: Since the above report reveals commission of offence(s) u/s 447/323/325/506/34 IPC
- registered the case and took up investigation/directed Off. Rangit Das to take up the investigation/transferred to PS  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 / Thumb Impression of the Complainant/Informant

Signature of the Officer-in-Charge, Police Station

Name Rangit DasRank 1/c

Number, if any



To  
The G.C.  
Falakata Police Station  
Alipw Snare.  
Buxa.

7807- 2/2/20

Received on 22.5.72  
at 12.5 hrs. de Ann No 996  
P.O. of the Police Station 11.2  
Ex. No. 168/220/72  
G.S.M. - 5/4/34 1972

ગામો: -  
 રૂબરૂ બાગી  
 નિગ - રાજાજી, રૂબરૂ રૂબરૂ  
 ના: - રાજાજી  
 રાજા: - રાજાજી  
 રાજા: - રાજાજી

① श्रीमान् २३  
 निरा- श्रीमान् मिश्र  
 ② श्रीमान् २३  
 निरा- श्रीमान् २३  
 ③ श्रीमान् २३ (३३)  
 निरा- श्रीमान् २३  
 ④ श्रीमान् २३  
 निरा- श्रीमान् २३  
 ⑤ श्रीमान् २३  
 निरा- श्रीमान् २३  
 ⑥ श्रीमान् २३  
 निरा- श्रीमान् २३  
 ⑦ श्रीमान् २३  
 निरा- श्रीमान् २३  
 ⑧ श्रीमान् २३  
 निरा- श्रीमान् २३  
 ⑨ श्रीमान् २३  
 निरा- श्रीमान् २३  
 ⑩ श्रीमान् २३  
 निरा- श्रीमान् २३

1. Chlorophyll is the green pigment in plants that captures light energy.  
 2. Photosynthesis is the process by which plants use light energy to convert carbon dioxide and water into glucose and oxygen.  
 3. Glucose is a simple sugar that provides energy for the plant.  
 4. Oxygen is a gas that is released by the plant during photosynthesis.  
 5. Light energy is the energy from the sun that is used to power the process of photosynthesis.  
 6. Carbon dioxide is a gas that is taken up by the plant during photosynthesis.  
 7. Water is a liquid that is taken up by the plant during photosynthesis.  
 8. Stomata are small openings in the surface of a leaf that allow carbon dioxide to enter and oxygen to exit.  
 9. Chloroplasts are organelles in plant cells where photosynthesis takes place.  
 10. Thylakoids are membrane-bound structures within chloroplasts where the light-dependent reactions of photosynthesis occur.  
 11. Stroma is the fluid-filled space within a chloroplast where the Calvin cycle takes place.  
 12. Electron transport chain is a series of reactions in the thylakoid membrane that transfer electrons and pump protons across the membrane.  
 13. Proton gradient is the difference in proton concentration across the thylakoid membrane that drives the synthesis of ATP.  
 14. ATP synthase is an enzyme that uses the proton gradient to synthesize ATP from ADP and inorganic phosphate.  
 15. Calvin cycle is a series of reactions in the stroma that use ATP and NADPH to fix carbon dioxide into glucose.  
 16. Carbon fixation is the first step of the Calvin cycle where carbon dioxide is combined with a five-carbon sugar to form a six-carbon intermediate.  
 17. 3-PGA is a three-carbon molecule that is formed during carbon fixation.  
 18. Reduction is the process of adding electrons to a molecule, which in this case is 3-PGA.  
 19. Regeneration is the process of regenerating the five-carbon sugar that is used in carbon fixation.  
 20. Glucose is the final product of the Calvin cycle, which can be used by the plant for energy or stored as starch.

*[The page contains dense handwritten Odia script, likely bleed-through from the reverse side. The text is illegible due to cursive style and overlapping.]*

332342 met  
9735070189