



OFFICE OF THE

**ASSAM INFORMATION COMMISSION**

**JONAKEE COMPLEX, SHILPGRAM ROAD, PANJABARI, GUWAHATI- 781037**

Phone : (0361) 2332704, 2337900, 2331193 :: Fax : 2332704 :: email : secretary.sicassam@gmail.com

Case No. : SIC/CCR.13/2020  
Appellant : Smti. Himani Das  
Respondent : The SPIO, O/o the Principal, Radhamadhab College, Silchar  
Date of hearing : 04.10.2021  
Second Appeal heard by : Sri Kanak Ch. Sarma  
State Information Commissioner, Assam

**ORDER**

04.10.2021

The appellant is represented by her learned advocate Sri Arunangshu Dhar.

Sri Abhisek Bhattacharjee, stated to be learned advocate of the SPIO, o/o the Principal, Radhamadhab College, Silchar vide his e-mail dated 04.10.2021 which is received at 1:30 PM today that he is in receipt of the related documents of the case from the SPIO a few minutes back through courier services. For late receipt of the documents he is unable to attend today's hearing and prays to fix another date. The learned advocate has not submitted vakalatnama. However, the prayer is granted.

**Fix next date of hearing on 03.11.2021 at 1:30 PM. This order shall constitute notice for hearing.**

Sd/-

(Kanak Ch. Sarma)

State Information Commissioner, Assam  
Panjabari, Guwahati

Authenticated true copy

Sd/-

Secretary & Registrar  
Assam Information Commission

**Memo No. SIC/CCR.13/2020**

**Dtd.04.10.2021**

Copy to:

1. The SPIO, O/o the Principal, Radhamadhab College, Sonai Road, Silchar, Dist.- Cachar, Assam, Pin- 788 006 for information and necessary action.
2. First Appellate Authority/ office of the Principal, Radhamadhab College, Sonai Road, Silchar, Dist.- Cachar, Assam, Pin- 788 006 for information and necessary action.
3. The Appellant, Smti. Himani das, C/o- Lt. Nani Gopal Das, Vill & PO- Dinanathpuri, Dist.- Cachar, Assam, Pin- 788 817 for information. She is directed to present her case personally in next date of hearing.
4. Computer Section for uploading the order in the Website.
5. Office File.

Secretary & Registrar  
Assam Information Commission