



Department of Physics
Nalbari College, Nalbari
Assam, Pin-781335



1. **Title of the event:** Celebration of National Science Day-2023
2. **Venue:** Digital Class Room
3. **Date:** 28-02-2023
4. **Organized by:** Physics Forum
5. **Faculty Coordinator:** Dr. Hemen Kakati
6. **No of Participants in details:** Teachers: 17 Students: 54
7. **Resource Person:** Dr. Biman Jyoti Medhi, Associate Professor, Gauhati University
8. **Detail Description of the event:** The National Science Day-2023 is celebrated with a popular talk entitled James 'Web Space Telescope: Astrophysics of Next Decade' and certificate distribution ceremony of Physics Olympiad among the position holders of the State Level Olympiad organized by Assam physical Society in association with the Department of physics. The programme is inaugurated by Prof. Dipak Kalita, Vice Principal of Nalbari College followed by keynote address by Ananta Rajbongshi, HoD, Physics.
Resource person Dr. Biman Jyoti Medhi, elaborating on the past and present about the space exploration techniques and other related developments worldwide stress on the importance of the James Web Space Telescope and its role to be seen in deep space exploration in near future. He also appraise the physics honors students about the scope and prospect of astrophysics as a course of study after their graduation. The talk ends up with a interaction session by the students as well as the faculties present.
9. **Photographs (Maximum 5 GeoTag photographs for offline programme or screenshot for online programme including the Banner):**



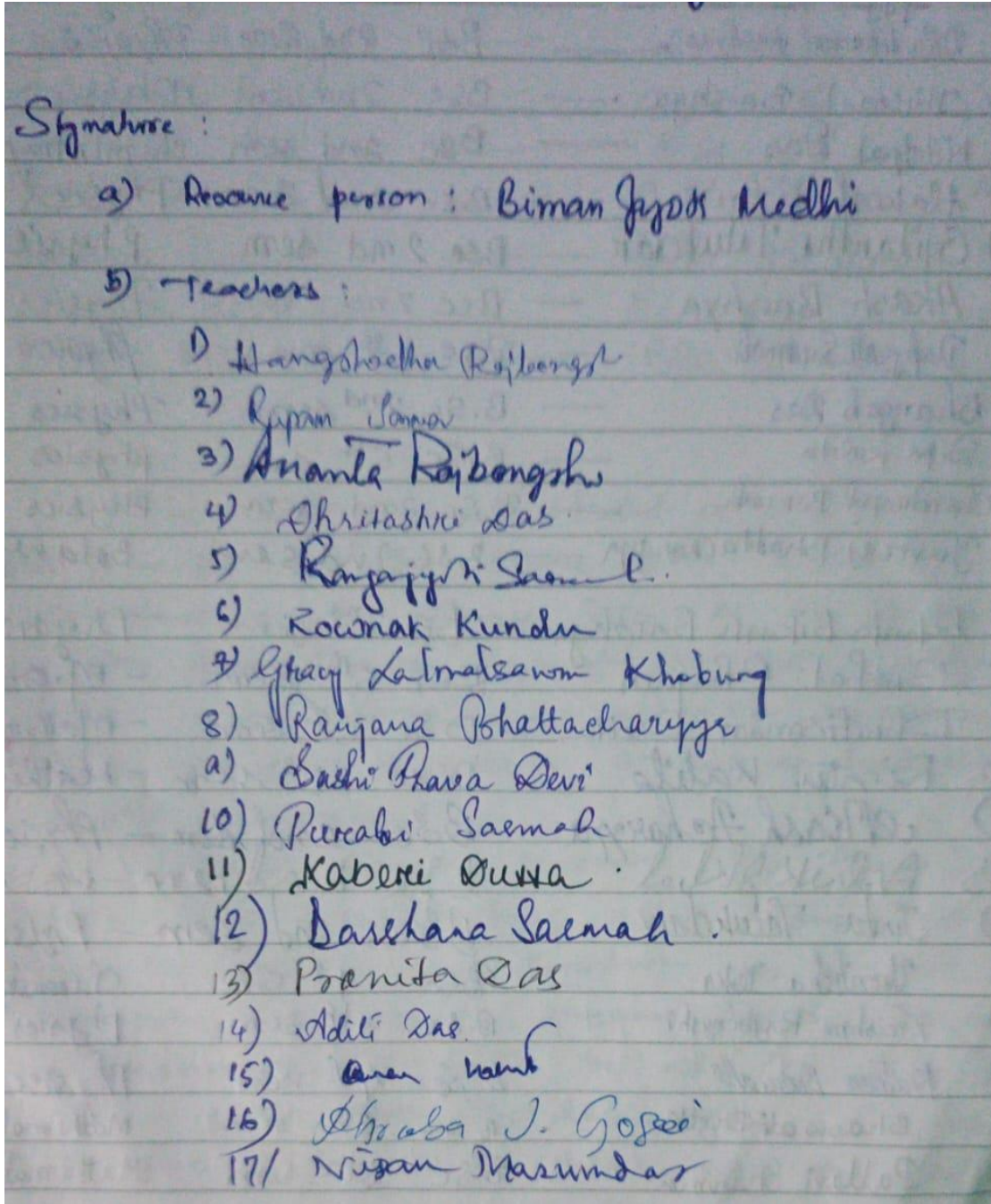


Department of Physics
Nalbari College, Nalbari
Assam, Pin-781335





10. Signature of participants: Enclosed





Department of Physics
Nalbari College, Nalbari
Assam, Pin-781335



Sl. No.	Student's Name	Class
1)	Bishal Mishra	B.Sc 4th sem physics (Student)
2)	Alayoshi Bhatta	B.Sc 4th sem physics
3)	Tamoy Sarma	B.Sc. 4th sem physics. (Student)
4)	Jyotishman Dutta	B.Sc. 4th sem Physics.
5)	Sagar Kashyap	B.Sc 6th sem Mathematics
6)	Abhijit Ahaloi	B.Sc 6th sem Mathematics
7)	Jimtu Kalita	B.Sc 6th sem Mathematics
8)	Jayanta Borbaruah	B.Sc 6th sem Mathematics
9)	Jogesh Das	B.Sc 4th sem physics.
10)	Ranjam Das	B.Sc 4th sem physics
11)	Manoj Barman	B.Sc 6th sem Phy
12)	Deepjyoti Barman	B.Sc 6th sem. Physics
13)	Dhritikamal Kashyap	B.Sc 2nd sem Physics
14)	Hirshul Baishya	B.Sc 2nd sem Physics
15)	Nilopal Das	B.Sc 2nd sem chemistry
16)	Alakesh Haloi	B.Sc 2nd sem Physics
17)	Gitartha Talukdar	B.Sc 2nd sem Physics
18)	Akash Baishya	B.Sc 2nd sem Physics
19)	Deepjyoti Samal	B.Sc 6th sem Physics
20)	Bhargab Das	B.Sc 2nd sem Physics
21)	Siba Kalita	B.Sc 6th sem physics
22)	Chandrapal Baruah	B.Sc 2nd sem Physics
23)	Jyurej Bhattacharyya	B.Sc 2nd sem Botany
24)	Bedanta Bikash Brishya	B.Sc 2nd sem - Physics
25)	Bishal Bhuyan	B.Sc 6th sem - Mathematics
26)	Dhritisoman Dutta	B.Sc 6th sem - Mathematics
27)	Rishu Kalita	B.Sc. 6th sem - Mathematics
28)	Akash Acharya	B.Sc 2nd sem - Physics
29)	Arvik Kalita	B.Sc 2nd sem - Botany
30)	Jimtu Talukdar	B.Sc 2nd sem Physics.
31)	Urusha Deka	B.Sc 1st sem Chemistry
32)	Krishna Rajbongshi	B.Sc 4th sem physics
33)	Prithom Baruah	B.Sc 4th sem Physics
34)	Bhanuabi Dutta	B.Sc 6th sem Mathematics
35)	Pallavi Sharma	B.Sc 6th sem Mathematics



Department of Physics
Nalbari College, Nalbari
Assam, Pin-781335



36) Manisha Barman	BSc 2nd sem	Physics
37) Jagashree Kalita	BSc 2nd Sem	physics
38) Shreelasyoti Bezbaruah	B.sc 4th sem	Physics
39) Babal sarma	B.sc 4th sem	physics
40) Jayanta Sarakar	B.sc 4th sem	Physics
41) Kuldeep Das	BSc 4th Sem	physics
42) Kaushik Das	BSc 4th sem	Physics
43) Barunjit Haloi	B.sc 4th sem	physics
44) David Sarma	B.Sc 4th sem	Physics
45) Richy Saravia	B.Sc. 4th Sem	physics
46) Meghna Sarma	Bsc. 4th sem	Physics
47) Naznin Agam Saikia	Bsc. 4th sem	physics
48) Nilanjana Baishya	B.Sc. 6th sem	Mathematics
49) Jublismita Patgiri	B.Sc. 6th Sem	Mathematics
50) Jyotirmay Das	B.Sc. 2nd Sem	Geography
51) Kousik Kr. Das	B.Sc. 2nd Sem	Mathematics
52) Kamkana Sarma	B.Sc. 4th Sem	Chemistry
53) Barbic Barman	Bsc. 4th Sem	Chemistry
54) Mritgen Mena	BSc 6th Sem	Physics

The meeting was started at 11:30 AM on 28/09/2020. Vice Principal Sr. Prof. Dipak Kalita talked about the importance of the Science Day as an inaugural speech. Professor Prof. Ananta Rajbongshi Sr., HOD of Physics Department talked about Raman effect and other science related discoveries as a motivator to students as well as development of scientific temperament.

Resource person Dr. Binay Jyoti Medhi talked on the scheduled topic about James Webb telescope. This telescope is very important as it will be able to receive low temperature frequency lights. It will be a milestone as it will be able to endy stages of stars right after the dark age. The new generation of stars will be able to detect using this telescope.

Sd/- Ananta Rajbongshi
Head, Dept. of Physics.