











<u>Circular</u>

Ref. No. AJU/AD/ENGG/030/2025-26

This is to notify all students and faculty members that the Department of Electrical and Electronics Engineering, School of Engineering and IT, ARKA JAIN University, Jharkhand, in association with Unnat Bharat Abhiyan (UBA) cell, NSS and Science club, Arka Jain University, Jharkhand is organizing a "Awareness programme on Dengue and Malaria" at Mohanpur Village on 16th August, 2025. We strongly encourage all interested students and faculty members to join and participate in this Nobel initiative.

Topic: Awareness programme on Dengue and Malaria

Date: 16th August, 2025

Time: 10.30 AM, IST

Mode: Offline

Coordinator

Dr. Jonaki Mukherjee Dr. ChandraPrabha Sahu Asst. Prof. Monal Dr. Binod Kumar Choudhary

Convenor:

Date: 07.08.2025

Alus: -

Dr. Ashwini Kumar Assistant Dean School of Engineering & IT Arka Jain University, Jharkhand Dr. Manoj Kumar Pathak

> Co-ordinator Unnat Bharat Abhiyan (UBA) Cell

Copy for information & necessary action please: -

- 1. PS to The Vice-Chancellor
- 2. PS to The Director
- 3. PS to DSW/Director Campus
- 4. Controller of Examination for information
- 5. PS to The Registrar
- 6. In charge Web services for Website
- 7. Notice Board
- 8. Guard File









AWARENESS PROGRAMME ON DENGUE AND MALARIA IN ASSOCIATION WITH UBA CELL AND NCC

Date of Event	17.08.2025	
Name of the Event	Awareness programme on Dengue and Malaria	
Type of the Event	AWARENESS PROGRAM (Out Reach Activity)	
Conducted by	Department of Electrical and Electronics Engineering, School of Engineering & IT in association with Unnat Bharat Abhiyan (UBA) cell, NSS and Science club, Arka Jain University, Jharkhand	
Coordinators	Dr. Jonaki Mukherjee, Dr. ChandraPrabha Sahu, Prof. Monal Bharti and Dr. Binod Kumar Choudhary	
No. Of Participants	36	

OBJECTIVE:

The key objectives of this event were to create awareness and promote road safety among general public. This program aimed to raise public awareness about traffic rules and ultimately to reduce the number of causalities due to road accidents.

DETAILS: The Department of Electrical and Electronics Engineering, School of Engineering & IT, in association with Unnat Bharat Abhiyan (UBA) cell, NSS and Science club, Arka Jain University, Jharkhand is organizing a "Awareness programme on **Dengue and Malaria" at Mohanpur** Village on **16**th **August**, **2025**.

Dengue and malaria continue to pose significant health risks, especially during the monsoon season. With rising temperatures and stagnant water sources, mosquito breeding increases, leading to outbreaks. Early awareness and community action are critical to reducing the impact. With this nobel objective Department of Electrical and Electronics Engineering, School of Engineering and IT, ARKA JAIN University, Jharkhand, in association with Unnat Bharat Abhiyan (UBA) cell, NSS and Science club, Arka Jain University, Jharkhand organized a "Awareness programme on Dengue and Malaria" at Mohanpur Village on 16th August, 2025. All villagers are encouraged to attend and take part in this important health initiative. Together, we can prevent the spread of dengue and malaria and build a healthier future for our community. Nukkar natak in local language was performed by the students to engage and educate villagers and raise awareness about symptom along with transmission of dengue and malaria and teach simple and effective mosquito control techniques. The motive of the awareness programme was to encourage cleanliness and safe water storage practices in the village.

Dr. SWEETY BARNWAL, Ex-Resident (Sikkim Manipal Institute of Medical Science, Gangtok), Veer Surendra Sai Institute of Medical Science and Research was invited as a Medical resource person to give awareness and educate the villagers about the deadly diseases spreading due to the stagnant water and cleanliness issues. School of Engineering









and It. Arka Jain University has taken the social responsibility to spread awareness to each and every corner possible to save lives.

TAKEAWAY(OUTCOMES): This awareness program educated the village public and raise awareness about symptom of Dengue and Malaria along with transmission of the disease and teach simple and effective mosquito control techniques. The motive of the awareness programme was to encourage cleanliness and safe water storage practices in the village.

POSTER OF THE EVENT









SCHOOL OF ENGINEERING AND IT

Department of
Electrical and Electronics Engineering
in association with Unnat Bharat Abhiyan (UBA) cell,
NSS and Science club, Arka Jain University,
Jharkhand
organises







16th AUGUST, 2025



10:30 AM ONWARDS





Dr.Sweety Barnwal

Ex. Resident(Sikkim Manipal Institute of Medical Sciences,Gangtok)

Veer Surendra Sai Institute of Medical Science and Research

CONVENOR:- DR. ASHWINI KUMAR, DR. MANOJ KUMAR PATHAK COORDINATOR:-DR. JONAKI MUKERJEE, DR. CHANDRAPRABHA SAHU, DR. MONAL BHARTI, DR. BINOD KUMAR CHOUDHARY









PHOTOS OF THE EVENT



Fig. 1. Faculty & Students going for the Awareness Programme on Dengue and Malaria.



Fig. 2. Student displaying the poster the event during the visit.











Fig. 3. Invited guest Doctor giving awareness speech to the villagers.



Fig. 4. Faculty and students during the awareness programme in the Mohanpur village.











Fig. 5. Facilitation of the guest.



Fig.6. Students playing the Nukkar Natak on the Awareness of Dengue an Malaria.











Fig.7. Students playing the scenes of Nukkar Natak on the Awareness of Dengue an Malaria.



Fig.7. Students addressing the village people about the Awareness of Dengue an Malaria.









LIST OF PARTICIPANTS





Attendance Sheet

Awareness programme on Dengue and Malaria at Mohanpur Village School of Engineering & IT in association with UBA Cell, NSS

and Science Club
Date/Day: 16st August 2025/Saturday

S.No.	Name of the Student	Enrolment No.	Signature
1.	MD, MOHAZ AKHTAR	AJU/240279	Moanz
2	Aditya Kr. Shaw	Asulzamz	Adity
3	Prevana Poddar	A30/240957	Poorma
4.	Pankaj Kr. Patua	AJU /240639	B
3	Bismayla Ranjour	MADUCIUZA	Dull
6	Moham kes patr	A10/240085	Jan-
7.	Anifed Kumar Singly	AJ4 242223	diket.
8	Jurel Chendra Vamhi	AJU/240785	June!
9	Dimon Kungri	AJU/242284	51
10	Jasir Shaligu	AJU/242119	Seller
11	Diti	AJU 240949	Diti
12	Harehita Mahata	AJU1240445	Houghita
13	Prince Weman Singh	AJU! 241165	Trinsing
14	Pawan kumar 1	10/240702	Panan kuman
15	Bhoomi Kumari Singh	AJU/240475	Breeze Komour
16	Kulfi Kumavei	A10/241146	Kriti
17	Sounath Kuman	AJU/240454	- Samall us.
18	Sughat to Storne	ADV/PUOUR	John Of
19	Ankita Lumari	AJU/241166	Antita
20	Sawar Kr. Sorna	A50/231224	Samo
21	Kawkal Kr. projapali	ASU 1230995	45-
23	Aryan Kurhar	AJ 0/230084	de la
29	Moneter Morder	ATU/240868	
30	Antiz Ray	A50/24,790	August lit
31	Ankit Kumar	AJU/241026	Julitan
31	Hardie Kr. Paswan	A90124395	Hodip b. As
33.	Sachin Kumara	AJU12 40911	Sochinforn.

Coordinator: Dr. Jenski Mukhajel









	· · · · · · · · · · · · · · · · · · ·		
34	Noerack Kumour	A50/230 883	Niceraj
35	Preron Mishra	AJU/230375	Pren ma!
36	Noerais Kumara Prezina Mishra Shailya	A50/230 353 A30/230375 A50/241021	Shilin
	1		
*			
	7.		
			-

Coordinator: Dr. Jonaki Mukheyee









CERTIFICATE OF PARTICIPATION

