

CIRCULAR



DEPARTMENT OF BIOTECHNOLOGY

SCHOOL OF ALLIED HEALTH SCIENCE

CIRCULAR

Ref No: AJU/SOHAS/364/25

Date: 25-11-2025

This is to inform all the students, the Department of Biotechnology is observing World AIDS Day 2025 "Overcoming Disruption Transforming the AIDS Response" on 2nd December 2025. The Department will conduct Poster making competition, Essay Writing competition and Slogan writing competition for the students of B.Sc. Biotechnology (2025-28 Batch)

Date: 2nd December 2025

Time: 3:00 PM

Venue: Room No.128, A-Block

Dr. Santosh Kumar Singh
Head of Department
Department of Biotechnology,
School of Allied Health Science
ARKA JAIN University, Jharkhand
HOD

Department of Biotechnology
School of Health & Allied Sciences
ARKA JAIN University, Jharkhand

Copy for information & necessary action please:-

1. PS to the Vice-Chancellor
2. PS to the Director
3. PS to the Registrar
4. In charge Web services for Website
5. Notice Board
6. Guard File

EVENT REPORT ON OBSERVING “WORLD AIDS DAY 2025”

Date of Event	2nd December 2025
Name of Event	Observing “WORLD AIDS DAY”
Type of the event	Awareness activity/ Commemorative Day
Conducted by	Department of Biotechnology in association NSS Cell, AJU
Coordinator	Dr. Santosh Kumar Singh, Dr. Pratima Srivastava
No. of Participants	43

OBJECTIVE:

AIDS Day (1st December 2025) is commemorated in the Department every year as a part of its commitment to public health education and community engagement. The overarching objective is to promote accurate scientific knowledge, debunk myths surrounding HIV, and encourage students to adopt safe and responsible health practices. By involving the youth, the programme seeks to empower them to take charge of their physical and mental well-being and to contribute positively to creating an informed and compassionate society.

The Department of Biotechnology observed AIDS Day on 02.12.2025 in collaboration with the NSS Cell with the primary aim of fostering awareness, responsibility, and scientific understanding among students regarding HIV/AIDS. The programme was designed to educate learners about the modes of transmission, preventive strategies, and the importance of timely diagnosis and treatment, while also addressing the persistent social stigma associated with the disease.

The observance aligned with this year's global theme, “Overcoming Disruption, Transforming the AIDS Response,” emphasizing resilience, adaptation, and strengthened overall response in the fight against HIV/AIDS. In association with the NSS Cell, the Department ensured that all activities reflected this theme through student participation, educational content, and awareness.

DETAILS:

The Department of Biotechnology observed World AIDS Day on 2nd December 2025 with a series of awareness-oriented and student-centered activities. To mark the occasion meaningfully, the department organized a sequence of creative competitions aimed at promoting scientific understanding, social sensitivity, and active student engagement. The event was organized in association with National Service Scheme (NSS), Arka Jain University. Dr. Manoj Kumar Pathak, Nodal officer, NSS, Arka Jain University explained the students about importance of providing awareness regarding the disease in society. Dr. Pathak said we need to "Fight with the disease not the diseased"

As part of the observance, poster making, slogan writing, and essay writing competitions were conducted. These activities were designed not only to assess students' creativity but also to encourage deeper reflection on the global and societal challenges posed by HIV/AIDS. Students actively participated, translating their knowledge and emotions into visually impactful posters, powerful slogans, and thoughtful essays. Their work demonstrated a commendable level of awareness, empathy for affected individuals, and a strong sense of social responsibility.

The poster competition allowed participants to depict key messages on prevention, stigma reduction, modes of transmission, and the significance of community support. The essay writing competition enabled students to articulate their perspectives more comprehensively, highlighting scientific facts, current challenges, and the importance of compassion toward people living with HIV/AIDS. The slogan writing competition added a creative and motivational dimension, encouraging students to create short, inspiring, and impactful phrases that captured the essence of the day's theme.

To ensure a fair and insightful evaluation of the entries, Dr. Shahin Fatma, Assistant Professor from the Department of English, was invited as the judge. Each submission was assessed on parameters such as content accuracy, creativity, clarity of message, presentation, and relevance to the theme. The announcement of winners added excitement and served to acknowledge the hard work and imagination showcased by the participants. The recognition further motivated students to actively participate in future departmental activities and awareness programmes. The event was nicely coordinated by Dr. Santosh Kumar Singh (HOD Biotechnology) and Dr. Pratima Srivastava (Assistant Professor Biotechnology)

TAKEAWAY (OUTCOMES):

The World AIDS Day observance resulted in several meaningful outcomes that contributed to enhancing students' knowledge, attitudes, and engagement with public health issues. Participants developed a deeper and more accurate understanding of HIV/AIDS transmission, prevention strategies, treatment options, and the critical role of early diagnosis and testing. The programme encouraged students to adopt safer health practices, recognize the importance of regular health check-ups, and appreciate the role of compassionate, supportive communities in combating stigma associated with HIV/AIDS.

Through active participation in competitions, students strengthened important academic and personal skills including communication, creativity, critical thinking, and scientific reasoning. The high level of engagement demonstrated their enthusiasm to express ideas creatively, share scientifically accurate information, and take responsibility for their own health and wellness.

Overall, the event reinforced the institution's commitment to health education, social responsibility, and community awareness. It cultivated a more informed, sensitive, and proactive student community and furthered the goal of creating a compassionate and health-conscious campus environment. The successful participation and meaningful outcomes highlighted the impact of combining scientific awareness with creative expression in addressing important public health issues.

POSTER OF THE EVENT



ARKA JAIN
University
Jharkhand

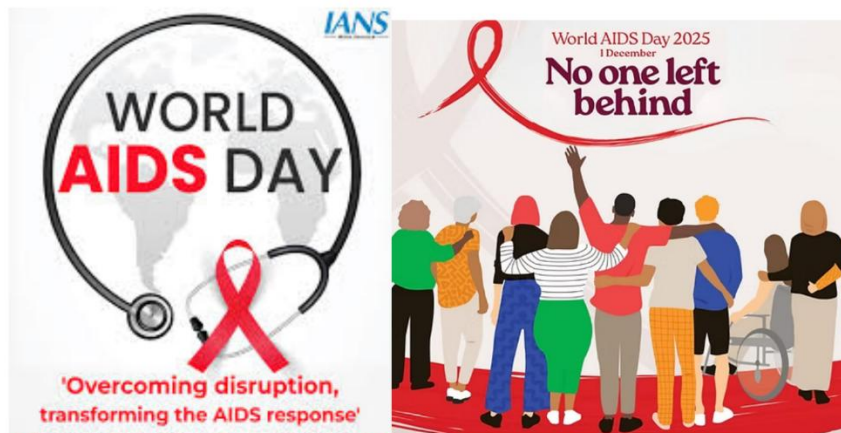
NAAC
GRADE A
ACCREDITED UNIVERSITY



Department of Biotechnology
in association with NSS Cell
Observing

WORLD AIDS DAY 2025

**Poster Making Competition
Essay Writing Competition
Slogan Writing Competition**



**Convenor: Dr. Santosh Kumar Singh
Coordinator: Dr. Pratima Srivastava**



www.arkajainuniversity.ac.in

Toll Free: 1800-1200-200

PHOTOS OF THE EVENT



Fig 1: Students participating in Slogan writing competition



Fig 2: participants making poster for World AIDS Day

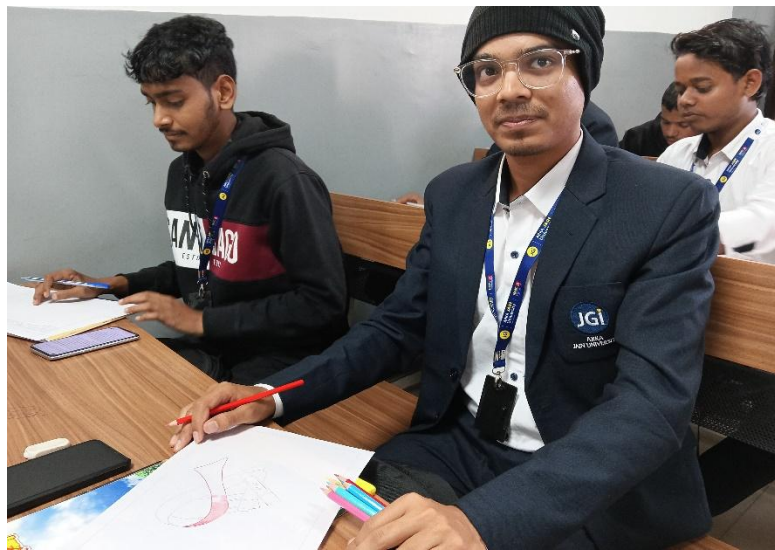


Fig 3. Students participating in Slogan Writing Competition



Fig 4. Student writing an essay on importance of awareness regarding AIDS

LIST OF PARTICIPANTS

S.No.	Name of the Student	Enrolment No.	Semester	Signature
1	Hansika	251434	1 st	Hansika
2	Samiddhi Shree	251310	1 st	Samiddhi
3	Naina yadav	251690	1 st	Naina yadav
4	Mainmoyee Mishra	250485	1 st	Mainmoyee
5	Latika Nayak	251140	1 st	Latika
6	Nisha Marla	250721	1 st	Nisha Marla
7	Asha Kumar	250093	1 st	Asha Kumar
8	Priyankha Kumar	252975	1 st	Priyankha
9	Hrishikesh Banerjee	250896	1 st	Hrishikesh
10	Snehal Kumar	252732	1 st	Snehal Kumar
11	Sunita Grope	252530	1 st	Sunita Grope
12	Jasmina Afni	251828	1 st	Jasmina Afni
13	Sonam Kumar	250871	1 st	Sonam Kumar
14	Arif Kumar	252272	1 st	Arif Kumar
15	Effat Ara	251233	1 st	Effat Ara
16	Nilash Kumar	251556	1 st	Nilash Kumar
17	Shubham Ray	250877	1 st	Shubham Ray
18	Ria Mandal	250636	1 st	Ria Mandal

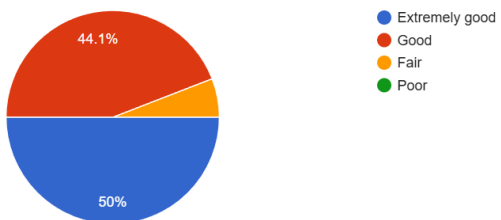
19	Rani Kumari	251671	1 st	Rani
20	Aniket Rai	252246	1 st	Aniket
21	Ruchi Kumarani	252478	1 st	Ruchi
22	Abhishek Mahato	252267	1 st	Abhishek Mahato
23	Saroj Mahato	251681	1 st	Sarof
24	Jay Pramanik	252896	1 st	Jay
25	Niraj Kumar	251773	1 st	Niraj
26	Mayank K. Sinha	252543	1 st	Mayank
27	Bholu Nath Tudu	252756	1 st	Bholu Nath Tudu
28	Kaushik Kumar Goswami	251842	2 nd	Kaushik
29	Ram Singh	251586	1 st	Ram
30	Jyoti Pradhan	251821	1 st	Jyoti
31	Raj Pakira	250336	1 st	Raj
32	Sambhu Nath Majhi	251963	1 st	Sambhu
33	Rudranil Mondal	252248	1 st	Rudranil
34	Tripti Singh	251639	1 st	Tripti Singh
35	Sadab Khan	252333	2 nd	Sadab
36	Tanilla Kumari	251842	1 st	Tanilla
37	Preeti Kumari	252275	1 st	Preeti
38	Apreshil Kumar Singh	251961	1 st	Apreshil
39	Binay	251010	1 st	Binay
40	Anuradha Routh	252633	1 st	Anuradha
41	Suchita Puarad	250635	1 st	Suchita

(Signature)
MOD
Department of Biotechnology
School of Health & Allied Science
ARKA JAIN University, Jharkhand

Feedback report

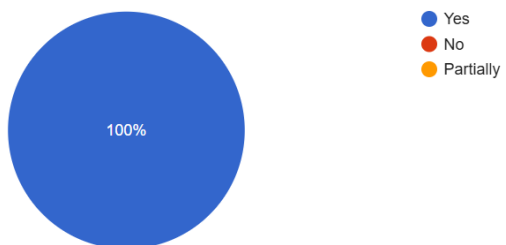
Were you given chance to participate in the event?

34 responses



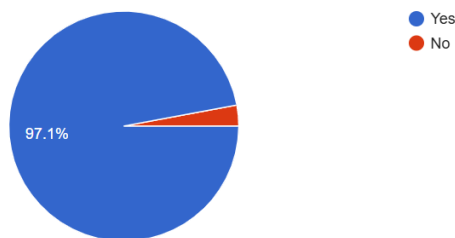
Did you like the way the event was conducted?

34 responses



Would you like to participate in similar awareness programmes in the future?

34 responses



Did You find the event
useful?

34 responses

