





Date: 20.03.2025



CIRCULAR





<u>Circular</u>

Ref. No. AJU/AD/ENGG/203/2024-25

The 28th International Day of Action for Rivers is going to be organized by school of Engineering& IT, ARKA JAIN University in association with NSS and Institute's Innovation Council - MoE Innovation Cell (IICs) on 25/03/2025 for Faculties and Students.

Link for registration: https://forms.gle/3W2XKcMTf6LavmFY8

Mode of learning: Offline Mode

Registration fee: Nil

Last Date for Registration: 24.03.2025 (till 7:00.P.M)

Coordinators:

Prof. Taniya Ghosh (taniya.g@arkajainuniersity.ac.in) Dr. Anup Kumar (dr.anup@arkajainuniversity.ac.in)

Dr. ChandraPrabha Sahu (dr.chandra@arkajainuniversity.ac.in)

Dr. Amit Prakash Sen (dr.amit@arkajainuniversity.ac.in)



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

Copy for information & necessary action please: -

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









28th INTERNATIONAL DAY OF ACTION FOR RIVERS

Date of Event	25.03.2025
Name of the Event	28th International Day of Action for Rivers
Type of the Event	Outreach programme
Conducted by	School of Engineering and IT
No. Of Participants	24

OBJECTIVE

The primary objective of organizing the 28th International Day of Action for Rivers was to raise awareness among students and faculty members about the importance of conserving rivers and promoting sustainable water management practices. Additionally, the event aimed to inspire active participation in environmental conservation efforts and encourage innovative solutions for preserving natural water bodies.

DETAILS

The School of Engineering & IT, ARKA JAIN University, in collaboration with NSS, Institute's Innovation Council - MoE Innovation Cell (IICs), and the Administration Department of ARKA JAIN University, organized an outreach programme at Mohanpur River on 25th March 2025. The event was conducted for faculties and students, with 25 participants actively engaging in the programme under the coordination of Prof. Taniya Ghosh, Dr. Anup Kumar, Dr. ChandraPrabha Sahu, Dr. Amit Prakash Sen, and Ashish Singh (Head Administration).

During the event, various activities were conducted to emphasize the importance of river conservation, including:

- Cleaning of the Mohanpur River and its surroundings by students.
- Awareness talks on the significance of water bodies and sustainable practices for their conservation.

The event successfully promoted environmental consciousness among participants and encouraged them to contribute towards preserving natural water bodies.









OUTCOME

The event achieved the following outcomes:

- Enhanced awareness among participants about the critical importance of river conservation.
- Active engagement of faculties and students in environmental protection activities.
- Collaborative effort among various institutional bodies promoting sustainable practices.
- Encouragement for participants to innovate and implement sustainable solutions for water conservation.

The programme concluded with positive feedback from participants and coordinators, emphasizing the need for more such initiatives in the future.









POSTER OF THE EVENT









SCHOOL OF ENGINEERING & IT



Prof. Taniya Ghosh

Dr. Anup Kumar

Dr. Chandra Prabha Sahu

Dr. Amit Prakash Sen

Dr. Ashwini Kumar









PHOTOS OF THE EVENT



Fig.1 Students Leaving Campus for the event



Fig.2 Students Leaving Campus for the event











Fig 3. River Cleaning



Fig 4. Students with the banner of School and NSS











Fig 5. Students along with staff cleaning the River











Fig 6. Cleaning activity











Fig 7. Cleaning Activity









Attendance

		Oute:25.03.2025
Sr. No. Enrollment No./Emp (D	Student Name	Signature
1/ATU/222109	Aushutosh Mishra	AM
2 Aju/222119	Arshad Khan	Moral
3 AJU/ 272138	Atul Kr. Sha	Alex
4 Aju/222136	Mehammad Imman	Swit
5 A30/222164	pilip kumar	Diep
6 ATU 222133	Dhrvinka Shavema	Johann
7 AJU1222137	Rangeet chowhan	Kanice
8 Ajul 222261	Rupesh kr. sahu	Rupesh leav
9 Aju/222112	Shihu Lohra	Ribe
10 Ajul 221113	Neerat Chauhan	Niroj
11 AJU/221121	Fream Hansala	Paray
12 ATU/220542	Mukesh Kr. Yadav	Mukush
13 Ajul 220889	Aditya Narayan	Actitye
14 AJU/222166	AJIT KUMAR	Aiit
15 AJU/222105	Nikhil Vinay.	Nikhil
16 AJU/231108	Righi Raj	4.5
		Freth mi
17 AJU/232273	Tanisha Kumari	Tanisha
18 AJU/ 230921	Nidhi Kuman	N Kumari
9 A3U1231833	Manishi Vanishree	mymi
A) V/231072	Krishna Kumar Singh	
Law to the second secon		Deeper
	Deepa Kmari	0
A5V/231674	Shailosh Chanhan	Saifest
AJY 231532	Md. Yout	in your
AJU/232321	Gauran Paul	G. Paul