



Estd. Under Jharkhand State Private University Act

#### **CIRCULAR**

### Ref. No.AJU/AD/ENGG/ /2022-23

Department of Engineering, ARKA JAIN University is going to organize an outreach program on "World Water Day 2023" on 22/03/2023. All the interested students of ARKA JAIN University can participate in this event.

#### Link for registration:

https://forms.gle/u1uuUQYSvzYVfXKv9

- Last Date for Registration: 21.03.2023, up to 9:00 p.m.
- Date: 22.03.2023
- Venue: Outside University Campus
- Time: 09:50 a.m. to 12:30 p.m. Wednesday
- Certificate will be provided to those who participate in this event.

#### Convener:

Prof. Ashwini Kumar (ashwini.kumar@arkajainuniversity.ac.in)

#### **Coordinators:**

Prof. Nivedan Mahato (nivedam.m@arkajainuniversity.ac.in) Prof. Ranjeet Kumar (ranjeet.k@arkajainuniversity.ac.in) Saroj Kumar Rajak (saroj.r@arkajianuniversity.ac.in)

Ashwini Kumar Asst. Dean School of Engineering & IT ARKA JAIN University, Jharkhand Date: 18.03.2023



## AN OUTREACH PROGRAM ON THE OCCASION OF WORLD WATER DAY

Date of Event	22/03/2023
Name and Type of Event	An Outreach Program on the Occasion of World Water Day 2023
Conducted by	Asst. Prof. Nivedan Mahato, Asst. Prof. Ranjeet Kumar & Asst. Prof. Saroj Kumar Rajak, School of Engineering & IT
No. of Participants	15

### **About the Event:**

World Water Day 2023 is about accelerating change to solve the water and sanitation crisis. Dysfunction throughout the water cycle undermines progress on all major global issues, from health to hunger, gender equality to jobs, education to industry, and disasters to peace. In 2015, the world committed to Sustainable Development Goal (SDG) 6 as part of the 2030 Agenda – the promise that everyone would have safely managed water and sanitation by 2030. Right now, we are seriously off-track. Billions of people and countless schools, businesses, healthcare centers, farms, and factories are being held back because their human rights to water and sanitation still need to be fulfilled. There is an urgent need to accelerate change – to go beyond 'business as usual.' The latest data show that governments must work on average four times faster to meet SDG 6 on time, but this is not a situation that any single actor or group can solve. Water affects everyone, so we need everyone to take action.

On this occasion the Department of Engineering, Arka Jain University has organized an Outreach Program to spread awareness about the importance of Conserving Water.

## **Objective:**

To sensitize students about the importance of Conserving Water.

### Outcome:

- Spread awareness about the importance of Conserving Water.
- Realization of importance of Conserving Water

# **Venue and Participants:**

An Outreach Program was conducted on 22.03.2023 at outside University campus, from 10am. The registrations for the contest were received through the google form.

Link for participation was: https://forms.gle/u1uuUQYSvzYVfXKv9



A total of 15 participants registered and participated for the event. The event was coordinated by Asst. Prof. Nivedan Mahato, Asst. Prof. Ranjeet Kumar & Asst. Prof. Saroj Kumar Rajak, under the Guidance of Prof. Ashwini Kumar, Asst. Dean of School of Engineering & IT, Arka Jain University.



## **Event Poster:**

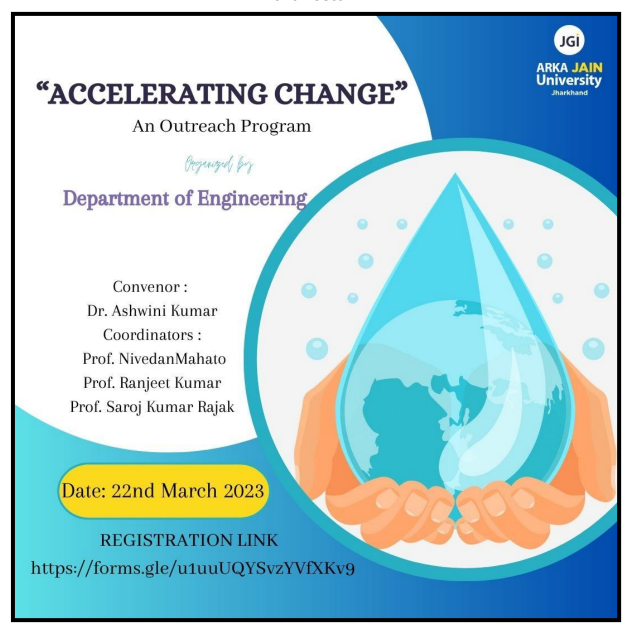


Figure 1: Poster of Accelerating Change an Outreach Program



## **Event Photo:**



Figure 2: Geo Tag Photo



Figure 3: Spread awareness about the importance of Conserving Water



# **List of Participants:**



World Water Day 2023 (An Outreach Program) 22<sup>nd</sup> March 2023

# List of Participants

SL No.	Name	Enrolment No.	Department	Signature
01	YUVRAJ SINGH	851018/0CA	B-TECH CSE	YOURAS INT
2	ROHIT KUMAR SAH	416018 NEU	BTECH (SE	Rohlhom
3	SUMANT PANDEY	AJU/ 210.958	B. TECH CSE	Gument
4	ABDUL RAHMAN	ADU/210483	B-TECH USE	
5	Akash Murmu	AJU/211145	Bo Tech CSE	Alsoch Mun
6	Bikosh Sondan	AJU/210794	B. Tech (Se	400
7	Mitlesh Kamaa	AJU/211094	B- Tech CSF	
8.	neeme Raj Ranjan	4501211544	Arch CSE	rule .
9	Intripyly Chandrey	AJU/210841	BTech CSE	Antribu
10	B. Roham Rao	ATU 1211413		
11	Raju kumar cruptor	AJU/200335	B. Fech (SE	Raje loc. trips
12.	K. Tusharo	AJU/201028	B. Tech CSE	K. Johan
13.	Milan. Mahato	AJU/200911	s-Tech CSE	Milan 17ahosto
14	Ashish Anyan	AJU/200909	B. Tech CSF	Arth doyar
	Honey Rumani	AU 120067	B' leek (SE	Money
15.	runey runny			3
				PERMINEN.
		And the same of th		