



CIRCULAR





Circular

Ref. No. AJU/AD/ENGG/242/2024-25

The School of Engineering & IT, in collaboration with the Institute's Innovation Council (IIC) – MoE Innovation Cell, is proud to host World Telecommunication Day 2025 on May 17th, 2025. This global observance highlights the vital role that communication technologies play in our society and economy.

The event will feature engaging sessions on Quiz competition designed to inspire innovation and technological advancement among students and faculty members alike.

Link for registration: https://forms.gle/Mn8wgxTLjUaXpTQr5

Mode of learning: Offline Mode

Registration fee: Nil

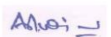
Last Date for Registration: 16.05.2025 (till 7:00.P.M)

Convener:Dr. Ashwini Kumar

Coordinators:

Prof. Taniya Ghosh (taniya.g@arkajainuniversity.ac.in)

Prof. Sarita Kumari Srivastava (Sarita.s@arkajainuniversity.ac.in)



Date: 13.05.2025

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
- 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





World Telecommunication Day

Date of Event	17.05.2025
Name of the Event	World Telecommunication Day
Type of the Event	Professional Skill
Conducted by	School of Engineering &IT in association of IIC, AJU
No. Of Participants	22

OBJECTIVE:

The objective of celebrating World Telecommunication and Information Society Day at Arka Jain University on May 17, 2025, is to raise awareness among students about the transformative role of telecommunications and digital technologies in shaping a connected, innovative, and inclusive society aligned with sustainable development goals.

DETAILS:

The celebration of **World Telecommunication and Information Society Day** at **Arka Jain University** on **May 17, 2025**, aims to create a meaningful and impactful experience for students by connecting them with the evolving world of communication and digital technology. The event is designed to **raise awareness** about the **transformative power of telecommunications**, including the Internet, mobile technology, satellite communications, and emerging digital platforms, in building a smarter, more connected world.

The initiative will focus on helping students understand how digital technologies—such as 5G networks, artificial intelligence (AI), blockchain, IoT (Internet of Things), and cybersecurity—are revolutionizing industries, improving governance, and enabling inclusive access to education, healthcare, finance, and public services. The celebration will also emphasize how ICT (Information and Communication Technology) can be a powerful tool to bridge the digital divide, ensuring that marginalized communities are not left behind in the digital revolution.

Students will be encouraged to **explore innovations**, engage in **interactive sessions**, and participate in **tech-based competitions** or exhibitions that showcase the latest trends in communication technology. The event will also create a platform for discussions on **sustainable development**, focusing on how digital innovation supports the **United Nations Sustainable Development Goals (SDGs)**—particularly goals related to **quality education (Goal 4)**, **industry**, **innovation**, **and infrastructure (Goal 9)**, and **reduced inequalities (Goal 10)**.

By aligning the celebration with academic and career development, the university aims to empower students with the knowledge, skills, and vision to become active contributors to the global digital transformation.





TAKEAWAY (OUTCOMES):

The key takeaways of the World Telecommunication and Information Society Day program at Arka Jain University on May 17, 2025, include raising awareness about the impact of digital technologies on modern society, enhancing understanding of emerging innovations like 5G, AI, and IoT, emphasizing the role of ICT in achieving sustainable development goals, promoting digital inclusion to bridge the digital divide, inspiring students toward innovation and entrepreneurship, providing insights into career opportunities in the telecom and IT sectors, and encouraging responsible and ethical use of technology as future digital citizens





POSTER OF THE EVENT







PHOTOS OF THE EVENT



Fig.1- Celebration of World Telecommunication Day



Fig. 2- Geotag Photo Celebration Of World Telecommunicaion Day





Student list









SCHOOL OF ENGINEERING & IT

LIST OF PARTICIPATES

5.no	Enrollment Number	Name	Branch	Signature
1	P50/221156	PROTOYAGA	B tech	gon
1.	AJU/232321	GAUKAV	BTECH	you.
3-	AJU/230921	NIDHI	BIELH	Nile:
4.	A\$0/24/116	Rupesh	B.Tech	Rypest
s.	AJV/241016	Sontosh	B. Tech	Santosh
6.	B201540200	skinon Pahmer	B-Tech	Skidnayin
7.	AJU/240685	Md. Ashif	B.Tech	Md. Ashif
Q.	AJU 241867	Md-Dilland	8.7 cch	Pilebad -
9.	Azu/ 240475	Bheemi Kumani	8-TECH AIML	Theomi Kumpun
10	A30/241196	Kushi Kumawi	8-TECH AJML	Keeth Kumasi
11	A10/241026	Anist Kuman	8-TECH CEE	staxit.
12	MJU/240906	Anrita stryka	8-TECH ATML	Ankila
13	A10/241174	Somen Afren	B-TECH CRE	Samay
14	A10/240517	Rith Kumawi	B-TECH AIME	Rya
15	ASU/ 246147	tracinal Home	- B-TECH ATTE	Merical
16	AJU/241244	Devorand Kirney	B-TECH CSE	Devanand
17	ATO/ 241255	Abhishek	BITECH CSE	Athisher
15	ATU/ 242075	Rahul Kuman		Palul
14.	AJU/240900	Nivesh Kumay	& Teching	Wiresh
20.	AJU) 240513	Arnab om	D-TECH	Arnabom
21.	AJU/241226	Nehat	B-Tech CST	Dehal
22.	AUU/240579	Arjali ku-ani	6-Tech	A-

. IlPage