

CIRCULAR



CIRCULAR

Ref. No. AJU/AD/ENGG/039/2023-24

Date: 08.09.2023

This is to inform all that a committee has been constituted for the celebration of Annual TECH FEST -TECHNIKA-23 on 24-25 Nov-23 is as follows:-

SL NO.	Name	DESIGNATION	PONT
1	Ot. Promaja Tripethy	Assistant Professor	Convenor
1	Prof. Manashwita Sharata	Assistant Professor	Co-Convenor
9	Prof. Rashid Anwer	Assistan, Profesion	Ch-Por venor
4	Dr. Ku'dip'Sahu	Assistant Professor	Member
9	Dr. Adiya Padhy	Assistant Professor	Member
6	Dr. Surjit Pact	Assistant, Prodessor	Member:
7	Dr. Bined Kumar Cheadhacy	Associate Professor	Member:
a	Dr. Wiranshy Klimer	Assistant Professor	Member
ç	Dr. Arrupem Kuma-i	Associate Professor	Member :
10	Dr. Amit Prekush Son	Assistant Proféssor	Member
11	Dr. Anup Kumer	Assistant Professor	Maniber
12	Dis Chandruprapha Sanu	Assistant Professor	- Marthor
٤	Prof. Niwadan Manazo	Assistant Professor	Member
4	Prof. Nidhi Dua	Assistant Parfessor	Monther
15	Prof. Rachi Jhg	Assistant Paydeskan	Member
16	Mr. Ashish Iba	Adademic Cordinator	Member

All members are requested to report time to time regarding progress of the Tech Fest (TECHNIKA-23) to the concerned authority

Dr Ashwini Kumar HUN

Asst. Dean ABIA JAIN University dipochand



TECKNIKA 23 RUBIK'S CUBE

Date of Event	20.01.2024
Title of the Event	RUBIK'S CUBE
Conducted by	Convener- Prof. Ashwini Kumar Event coordinator- Dr. Nidhi Dua, Ms. Neelam Kumari, Dr. Shailesh Kumar
No. of Participant	10
Type of Event	Skill Development
Name of the Judge	Dr. Nidhi Dua , Ms Neelam Kumari, Dr. Shailesh Kumar

Arka Jain University successfully organized a grand two-day event, TECHNIKA 23, which brought together participants from various schools, institutes, and universities. The event was held on January 20, 2024, and saw an enthusiastic response from the participants. One of the most engaging segments of TECHNIKA 23 was the Rubik's Cube competition, which attracted a total of ten participants. The event was conducted in Room No.-327, Block – 3 (Baudhanya Block), on the 2nd floor of Arka Jain University. This competition was designed to challenge the mental agility and problem-solving skills of the participants while fostering a spirit of healthy competition and camaraderie.

Objective: The Rubik's Cube, a widely recognized and intellectually stimulating toy, was invented by Hungarian designer Erno Rubik in the 1980s. It consists of 26 smaller cubes that rotate on a central axis, forming nine-colored faces arranged in three rows of three each. The challenge lies in restoring the cube to its original configuration after it has been scrambled—a task that presents one of 43 quintillion possible arrangements. The competition aimed to engage participants in a challenging mental exercise that would test their speed, dexterity, and strategic thinking. The event sought to encourage participants to explore the mathematical and logical aspects of the puzzle while also promoting cognitive skill development.

Outcome: The Rubik's Cube competition at TECHNIKA 23 proved to be an intellectually enriching experience for all participants. Engaging in the challenge helped boost cognitive power and significantly improved memory. The event also fostered the development of problem-solving skills, enabling participants to devise strategic approaches to solving the puzzle efficiently. Additionally, it enhanced brain-hand-eye coordination and reflexes, sharpening the fine motor skills of the competitors. The competition demanded high levels of concentration, patience, and perseverance, teaching valuable life lessons beyond the game itself. Furthermore, the creative thinking required to solve the Rubik's Cube helped participants develop innovative approaches to problem-solving, making the event a resounding success in both entertainment and educational value.



EVENT POSTER:





LIST OF PARTICIPANTS:

	g			_	_	
1	SI. No.	Name	School/College/University Name	Class/Department	Mobile	email id
2	1	pawangupta77	Arka jain university	B tech (eee)	6201446177	getpawangupta27@gmail. com
3	2	Samir Mardi	ARKA Jain University	BCA "B"	6202049478	samirmardi567@gmail.co m
4	3	Pallavi Det	BA college	Civil	6207009255	pallavidey6730@gmail.co m
5	4	Ritik Kumar	AJU/211289	BTECH-EEE	7209663549	ritik07kr@gmail.com
6	5	Daljeet singh	Arka jain university	Polytechnic (ME)	6206712087	Daljeetsingh6084@gmail. com
8	7	DHARNI DHAR BHAKAT	B.A. College of Engineering and technology Jamshedpur	EEE 3RD SEMESTER	6201419808	dharnidharbhakat@gmail. com
9	8	Prince kumar	Arka jain University	B.tech CSE	7362800121	25prince.08@gmail.com
10	9	Md Altamas Hassan	Al Kabir polytechnic Jamshedpur	Computer and science engineering	9060119144	a9123129381@gmail.com
11	10	Rohan das	Arka Jain university	B.COM hons.	9546416078	rohandas95464@gmail.co m
12	11	Lipisha Munda	Tata steel technical institute burmamines	Mechatronics	8102436552	lipishamunda@gmail.com
13	12	Anick Patra	Arka Jain university	BBA	8271321897	anicksc30@gmail.com
14	13	Sahil Kumar Singh	Arka Jain University	BBA	7488422382	mahi7wc11@gmail.com
15	14	Altamas Hassan	Al Kabir polytechnic Jamshedpur	Computer science engineering	9060119144	a9123129381@gmail.com
16	15	MD Junaid Ansari	Al Kabir Polytechnic	Computer Science and Engineering	8540033047	junaidansari85400@gmail. com
17	16	Vinit Sinha	Arka Jain University	Boom Sem 1st	8092300740	Sinhavinit2005@gmail.co m
18	17	Sujal Kumar	Al Kabir polytechnic	Cs/87/21	6202220519	sujalkumar823536@gmail. com
19	18	Md Irfan Ansari	Al - Kabir Polytechnic	Computer Science Engineering	9508577547	Kashif95085@gmail.com
20	19	joydeepbej	Tata steel technical institute	Cp23	8944039263	Joydeepbej89@gmail.co m
21	20	Raja sardar	AJU	BTECH	6204719967	rajasardar262004@gmail. com
22	21	Nihal Gupta	Arka jain university	BTECHICSE 6 SEM	7557722131	Nihalg079@gmail.com



PHOTOGRAPH:



Fig 1: Geo Tag Photo



Fig 2: Geo Tag Photo





Fig 3: Geo Tag Photo



Fig 4: Geo Tag Photo

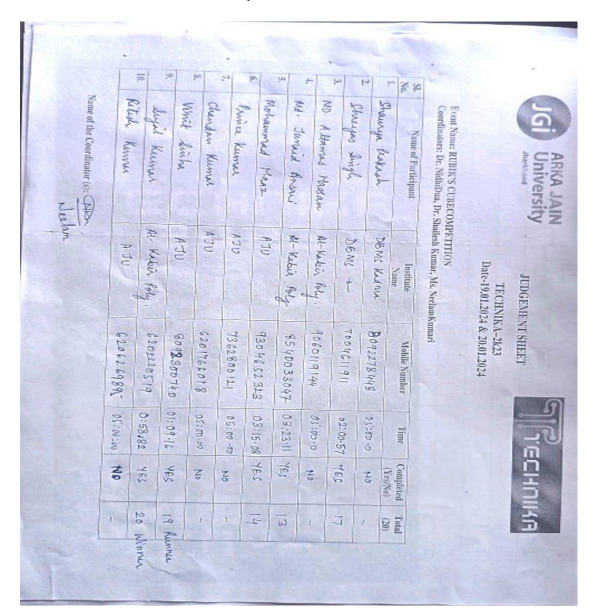


ATTENDANCE LIST OF PARTICIPANTS:

@ symest come	6206269895	ATO	B-TECH	Ristesh Keuman	0
e guail, con	6202220515	Diploma AL Kabin polytechnic	Diploma	Sijal Kumar	\$ immed
SINHAUNITZOOSE grandicon	8092300740	AJU	B. com/4)	Unit direka.	Sommer &
6201766018 CL620176 @ Amail	6201766018	AJD	8.76h/28 AJD	Chanden Kumer	7
25 poince -08 @gmail.	1210081986	Brechicse Aucka John Univerly	8 Tech/CSE	Brince Kumar	9
myldmerammadmaaz	ny 9304652323	BTECHME ARKA JAM UNIVERSITY 9804652323	BTECHME	Mohammod Maaz	02
gmail.com		AL-Kabin Palytochnic	Diploma	MOJUNATO ANSARI Diploma AL-Kabir Paytounic 8540033047	it.
09123129381@glmashlonu		Al-Kabir Palytochnic	Diploma	MD ALTAMAS HASSAN Diploma AI- Kabir Palytachnic 90:60719144	,0
eshrayas2601@gmnil.com	7004611911	DB HS KADMA HEIGH	8 74	CHREXASSINGH	2
Shavyapakast 18720120 Amait Com	8092278448	Dens KADMA MIGH SCHOOL	94	SHAURYA PRAKASH	÷
Email Id	Contact No.	School/ College	Course	Participant Name	SI. No.



JUDGEMENT SHEET:



Winner:

SUJAL KUMAR, AL-KABIR POLYTECHNIC

Runner Up:

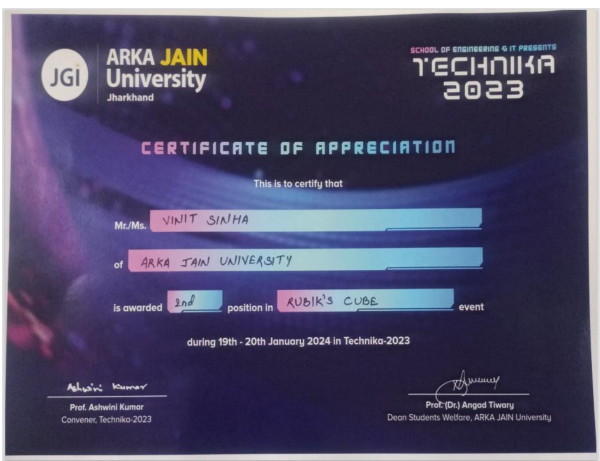
VINIT SINHA, ARKA JAIN UNIVERSITY

Certificates:









Press Release:

जेमशेदपुर, चमकता आईमा, रविवार २१ जनवरी २०२४

अरका जैन यूनिवर्सिटी टेविनका में दिखा सांस्कृतिक व तकनीकी प्रतिभा का संगम

जमशेदपुर, -20 (रिपोर्टर): अरका जैन यूनिवर्सिटी जो शिक्षा के क्षेत्र में उत्कृष्टता प्रदन करने व छात्रों में समग्र विकास को बढ़ावा देने के लिए प्रतिबद्ध संस्थान है. यूनिवर्सिटी के स्कूल ऑफ इंजीनियरिंग एंड आईटी की ओर से यूनिवर्सिटी के परिसर में दो दिवसीय ्तंकनीकी कार्यक्रम टेक्निका-2023 का आयोजन किया

कार्यक्रम का उद्घाटन मुख्य अतिथि टाटा मोटर्स के एचआर प्रमुख मोहन व एनएमएल के मुख्य वैज्ञानिक डा. मनीष झा ने किया. इस मौके पर अरका जैन यूनिवर्सिटी के निदेशक अमित श्रीवास्तव में इस -तरह के उल्लेखनीय आयोजन के लिए स्कूल ऑफ इंजीनियाएँग एंड आईटी की सराहना की. एनएमएल के वैज्ञानिक डा. मनीष झा ने ऐआई के क्षेत्र में नवाचार , हालिया तकनीकी प्रगृति के महत्व पर

छात्रों के समग्र विकास को बढ़ावा देने का प्रयास



इंजीनियरों को रचनात्मकता माध्यम से उत्कृष्टता हासिल करने के लिएं प्रोत्साहित किया गया. यूनिवर्सिटी छात्रों ने सांस्कृतिक कार्यक्रम की आकर्षक प्रस्तुति दी. फेस्ट में तकनीकी और सांस्कृतिक प्रतियोगिताओं की भरमार रही, जिसमें एनआईटी जमशेदपुर, बीए कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी, एनदीटीएफ, आईडीटीआर, अल-कबीर पॉलिटेक्निक, डीबीएमएस स्कूल, काशीडीह हाई स्कूल समेत शहर के अंतर्दृष्टि साझा की, जिससे युवा अलग-अलग स्कूलों व कॉलेजों ने

प्रतिभागियों ने भाग आयोजन से प्रतिभागियों को केवल ज्ञान के आदान-प्रदान के लिए एक मंच मिला, बल्क इंजीनियरिंग और सूचना प्रौद्योगिकी के क्षेत्र में समुदाय और नवाचार की भावना को भी बल मिला. फैस्ट के, समापन पर श्रेष्ठ प्रदर्शन करने वाले प्रतिभागियों को पुरस्कृत किया गया इस मौके पर अरका जैन यूनिवर्सिटी के निदेशक अमित श्रीवास्तव, कुलपति डा. एस एस रजी, डा. अंगद तिवारी आदि मौजूद