Robotics Club

2024-2025





Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

ROBOTICS CLUB SKIT

About The Club:-

The Robotics Club is a community of students who derive pleasure in creating robots that may even be capable of working without human intervention. Each member of this family is provided insight into mechanical engineering, basic electronics and informatory aids besides the indispensable guidance of experienced members. The club supports and fosters interest in various aspects related to robotics in particular, mechanical design through workshops and projects. Robo-geeks are provided with a workspace, tools and other amenities to let their imagination loose.

Objective:-

Objective of Robotics Club are as follows:

- I. The aim of the Robotics Club will be to support and foster interest in various aspects related to robotics and automation.
- II. The club will cater to the interests of hobbyists and beginners in robotics, as well as the Club also aims to allow people to expand their knowledge, interest, and connection to engineering and science concepts and careers through a hands-on learning atmosphere.
- III. The club will also extend support to the participants of robotics-related competitions that are held at all over the India.

Outcomes:-

Robotics Club at SKIT would demonstrate the following outcomes:

- 1. Allows the students to innovate and automate in fields of robotics and automation.
- 2. Allows students there in ability in field of designing and developing problem solving skills
- **3.** Allows students to function effectively as an individual, and as a member or leader in diverse teams.
- 4. Allow students to communicate effectively.
- **5.** Allows students to increase the ability to demonstrate knowledge and understanding of project management principles and apply these to manage projects.

DETAILS OF FACULTY COORDINATORS

S. No.	Name	Branch	Mob. No.	SKIT mail id
1	Mr. Brij Mohan Sharma	ME	9828060970	brijmohan.sharma@skit.ac.in
2	Mr. Sudesh Garg	ME	9024693951	sudesh.garg@skit.ac.in

DETAILS OF STUDENT COORDINATORS

S. No.	Name	RTU Roll No.	Contact	Email Id
110.				
1.	Abhinav Sharma	22ESKCY004	8619445091	b220527@skit.ac.in
				-
2.	Priyankar Kumawat	22ESKME037	7976834767	b220624@skit.ac.in
3.	Gaurav Jaiswal	22ESKCY019	8209634801	b221041@skit.ac.in

LIST OF EVENT/ACTIVITIES DURING THE YEAR 2024-2025

SN	Name of Event	Duration of Event from Date	Duration of Event to Date
1	Introductory Session	18-Sep-24	18-Sep-24
2	Explore Arduino	21-Sep-24	21-Sep-24
3	Explore Sensors	25-Sep-24	25-Sep-24
4	Workshop on Line Following Robots (Programming)	09-Oct-24	09-Oct-24
5	Hands-on Training session for Pick and Place & LFR	16-Oct-24	16-Oct-24
6	Drag Race- 1 V/S 1-Rivals (ICI FEST)	08-Nov-24	08-Nov-24
7	Off Road Oddessey (ICI FEST)	08-Nov-24	08-Nov-24
8	Robo soccer (ICI FEST)	08-Nov-24	08-Nov-24
9	Introduction to Competitive Robots	13-Nov-24	13-Nov-24
10	Robo Sumo	17-Feb-25	18-Feb-25
11	International Coding Challenge	18-Feb-25	19-Feb-25
12	Plasma Pull (Cognizance Zonal)	20-Feb-25	20-Feb-25
13	Drag Race	20-Feb-25	20-Feb-25
14	Sports Trivia (Cognizance Zonal)	20-Feb-25	20-Feb-25
15	SCI Biz Tech (Cognizance Zonal)	20-Feb-25	20-Feb-25

<u>List of Registered Student Year: 2024-2025</u>

SN	Name	RTU Roll Number / College ID	Year	Branch	College Mail	Mobile Number
1	Chetan Sanam	B231524	Second Year	ME	B231524@skit.ac.in	08000584510
2	Chetanya prakash sharma	23ESKIT040	Second Year	IT	b230605@skit.ac.in	9413505416
3	Yogita keswani	23ESKEC094	Second Year	ECE	b231481@skit.ac.in	8949168214
4	Shyma Zahoor	B240996	First Year	IT	pszmicro@gmail.com	9622749629
5	Sajal Singhal	B241226	First Year	IT	sajalsinghal62650@gmail.com	7976416771
6	Lakshya bhandari	B240496	First Year	CS(DS)	bhandarilakshya14@gmail.com	7357278264
7	Daksh agrawal	B240655	First Year	ME	agdaksh7@gmail.com	9549911285
8	Rohit Mewal	23ESKME044	Second Year	ME	b231536@skit.ac.in	7851810679
9	Vishal Kumar Bhardwaj	23ESKME057	Second Year	ME	b230381@skit.ac.in	8969568791
10	Uday Sharma	B240946	First Year	EE	B240946@skit.ac.in	7737253770
11	Ekansh agnihotri	B240608	First Year	CS	agnihotriekansh5@gmail.com	9694844501
12	DIKSHANT PALIWAL	B240580	First Year	ECE	Not provided	7878359534
13	Rahul Pancholi	L240006	Second Year	CS(IoT)	rahulpancholi2105@gmail.com	8003734708
14	Avani Choudhary	B240709	First Year	EE	b240709@skit.ac.in	9001977787
15	Lov Chaudhary	B241434	First Year	CS(AI)	B241434@skit.ac.in	8955123439
16	Rohit Singh	B241303	First Year	ME	b241303@skit.ac.in	6378244428
17	Rishubh Jangid	B241406	First Year	ME	b241406@skit.ac.in	9587877624
18	Bhupesh jangid	B240906	First Year	EE	b240906@skit.ac.in	6376916864
19	Bhoomika	B241170	First Year	CS(IoT)	b241170@skit.ac.in	9024966260
20	Pankaj Dhakad	B241553	First Year	EE	b241553@skit.ac.in	9928734620
21	Tejashwini Ameta	B241691	First Year	CS(DS)	b241691@skit.ac.in	9929669701
22	Bhavishya vaishnav	B241550	First Year	EE	b241550@skit.ac.in	9256985765
23	Kunal Bhansali	B241284	First Year	CS(IoT)	b241284@skit.ac.in	9462160513
24	Narendra kumar	B240986	First Year	ME	b240986@skit.ac.in	9602669029
25	Mohit Kumar kalwaniya	B241278	First Year	ECE	b241278@skit.ac.in	8742086833
26	Harsh Saini	B249779	First Year	CS(AI)	harshsaini123121@gmail.com	8696256804
27	Vansh sharma	B241557	First Year	EE	b241557@skit.ac.in	9166277190
28	Vivek Prajapat	B240555	First Year	ECE	b240555@SKIT.AC.IN	9216344427
29	Kanak Sharma	b241638	First Year	ECE	b241638@skit.ac.in	9352628860
30	Krishna Chaturvedi	B241600	First Year	ME	b241600@skit.ac.in	6396451594
31	Shubh Mittal	Bb241544	First Year	ECE	B241544@skit.ac.in	72978 76055
32	Manali Rathore	B241585	First Year	IT	B241585@skit.ac.in	7023244190
33	DIVYANSH DANGAYACH	B241281	First Year	IT	b241281@skit.ac.in	7014391097
34	Saumya thathera	B241643	First Year	ME	b241643@skit.ac.in	9462278884
35	Abhay Kumar Sharma	B240317	First Year	CS	b240317@skit.ac.in	8890126800
36	Vansh Sharma	B241306	First Year	EE	b241306@skit.ac.in	7851952640
37	Rajveer Singh Naruka	B241216	First Year	ECE	B241216@skit.ac.in	9588008659
38	Manish Bhatt	B241213	First Year	CS	b241213@skit.ac.in	7850942311

SN	Name	RTU Roll Number / College ID	Year	Branch	College Mail	Mobile Number
39	Ekansh agnihotri	B240608	First Year	CS	b240608@skit.ac.in	9694844501
40	Bitthal Nama	B241598	First Year	ME	b241598@skit.ac.in	8003068549
41	Jyoti prakash	B240696	First Year	CS(IoT)	B240696@skit.ac.in	8005682108
42	Mahendra kumar jangid	B241263	First Year	ME	mahendrajangid20050@gmail.com	8875281312
43	Daksh agrawal	B240655	First Year	ME	b240655@skit.ac.in	9549911285
44	Harshit Swami	B241651	First Year	EE	b241651@skit.ac.in	9057243336
45	DEV BAPNA	B241361	First Year	CS(IoT)	B241361@skit.ac.in	8905473663
46	Bhuvneshwar Kansujiya	23ESKCS046	Second Year	CS	b230983@skit.ac.in	7014083670
47	MOHIT SWAMI	B241224	First Year	CS	erp@skit.ac.in	7073173507
48	Leelakshi choudhary	B240250	First Year	CE	erp@skit.ac.in	7023931078
49	Arshdeep Singh	b241549	First Year	EE	b241549@skit.ac.in	7340151379
50	KRISHNA SINGH	B240704	First Year	EE	b240704@skit.ac.in	9761897804
51	Poorvansh Gupta	B240320	First Year	CS	b240320@skit.ac.in	9302035673
52	Lavesh dabi	B240643	First Year	EE	b240643@skit.ac	9571191858
53	SARTHAK	T -33	First Year	EE	B241271@skit.ac.in	9410067601
54	Rohit khokar	B240550	First Year	CE	B240550@skit.ac.in	7410923318
55	Dipanshu Jain	B241000	First Year	ME	b241000@skit.ac.in	8742892464
56	Aditya Sinha	B240443	First Year	CS	b240443@skit.ac.in	7281023455
57	Narendra kumar bairwa	B241018	First Year	CS	b241018@skit.ac.in	7878899804
58	rahul	b241673	First Year	ME	rahulchouhan36205@gmail	9257241297
59	Parth Sharma	B241435	First Year	CS(AI)	b241435@skit.ac.in	9351353370
60	Manish Kumar	B240866	First Year	CS	b240866@skit.ac.in	8875092896
61	Kunal sharma	B241164	First Year	IT	B241164@skit.ac.in	9983490778
62	Mudit kumar	B241496	First Year	CS	b241496@skit.ac.in	9602057707
63	Kanan Madan	B241242	First Year	CS(DS)	b241242@skit.ac.in	9256943569
64	Nitesh Prajapat	B240669	First Year	CS(AI)	b240669@skit.ac.in	7014831290
65	Mohit Longani	B241206	First Year	IT	b241206@skit.ac.in	9079932129
66	Manvi Gupta	B241120	First Year	CS	B241120@skit.ac.in	7976692484
67	Mayank Chhipa	B240268	First Year	CS	b240268@skit.ac.in	7230054811
68	Sanjay Kumawat	T 32	First Year	EE	b241116@skit.ac.in	9462058136
69	Varun	B241667	First Year	EE	b241667@skit.ac.in	7014506434
70	Ujjwal jangid	B241189	First Year	EE	b241189@skit.ac.in	7877238249
71	Sonu	B240346	First Year	EE	B240346@skit.ac.in namaste	7988244315
72	Vashishth Saini	B241558	First Year	EE	b241558@skit.ac.in	9079997517
73	Rythem Goyal	B241687	First Year	CS	b241687@skit.ac.in	7728838422
74	Kanan Nayyar	B240263	First Year	CS(DS)	b240263@skit.ac.in	9672696003
75	Keshavi khandelwal	B241520	First Year	CS(DS)	b241520@skit.ac.in	8824226183
76	Sameer bajya	B241633	First Year	CS	sameerbajya112006@gmail.com	6378207684
77	Rythem goyal	B241687	First Year	CS	b241687@skit.ac.in	7728838422
78	Satyam Gaur	B241182	First Year	ME	b241182@skit.ac.in	9116111224
79	Mehul Gupta	B241273	First Year	CS(DS)	b241273@skit.ac.in	9461345170

SN	Name	RTU Roll Number / College ID	Year	Branch	College Mail	Mobile Number
80	Krishna Acharya	B241239	First Year	CS(AI)	b241239@skit.ac.in	9079096981
81	Puneet shrimal	T-04	First Year	ECE	shrimalneetu47@gmail.com	7878631800
82	Ankit jangid	I -05	First Year	ME	b241596@skit.ac.in	9549314927
83	Mukul Sharma	B240605	First Year	CS(AI)	b240605@skit.ac.in	7023916379
84	Somya Sharma	B241703	First Year	ME	b241703@skit.ac.in	9238581781
85	Jay Pahadiya	B240490	First Year	CS	B240490@skit.ac.in	7023459488
86	Darshil Ameta	B241276	First Year	IT	b241574@skit.ac.in	8529722466
87	Pari Dubey	B240762	First Year	CS	B240762@skit.ac.in	9982933795

1. Introduction to Robotics

Name of the event :-Introductory Session

Date of the event :-18 September 2024

Time of the event :-1:45 PM onwards

Venue of the event :-ME 103 (Mechanical Block)

Level of the event :-Introduction

Details/list of invited guest/speakers :-NA

Objective of the event:- To let the student understand about robotics and its applications.

Details:- Welcome to the thrilling world of Robotics , Ignite curiosity and enthusiasm for robotics by exploring its fundamentals and applications, while fostering teamwork and innovation among participants.

Feedback of event:- It was an eye opening session for the students. They get to know the applications of robotics and its applications. Also they understood that why it is important to be a part of robotics club.

Photos of event (with Geotag):-









Photos of event (without Geotag):-





Attendance Sheet:

S.No.	College ID	Name	Branch	OBOTICS CLUB	
1.	B241598	BITTHAL NAMA			Email
2.	13241638		ME	9694117.977	pitthal name 111 @ gmail com
3	B241643	Saunya Thathera	ECE	9352628860	Kanakas ra 1508 Osmail con
4	B241406	Rishubh Jangid	ME	9462278884	Saurupthatheragamail.com
K	8240 736	Nisha you!	ME	958187 7624	Rishubh Jungid 70 @ gonall com
6.	B240762	Pari Dubey	CS	89495 43920	majeshokuman. yegi 100 g gmail.com
7	B241170	Bhoomika	CS	9982933795	Pariduhan Danid
8-	B240898	Mahak Qubta	IOT	9024966260	Paridubuy 14@ gmail com bhoomika, jolandhra a gmaile
9.	8240996	SHYMA ZAHOOR	IOT	8000790671	Mahakaupta mg 42 @ gmail com.
10.	6241228	VIJAY KUMAR	IT	9622749629	pszmicro @ gmail com
11	B24079L	Shuam Sunder	IT	9799516924	Vijayrajvaishnav III @ gmail . Com
12	B241302		H	7568163659	Sugar Sunda Samail Com
	B241327	Hemleta Chancelani Panthusi Deonia	ME	9829855855	Syam Sunder Kamer 7568 agmil.
10	B241602	Nihariko Sharma	WE	9682108135	hemlatachanchani 05 egmail com paronia agmail com
15	B240325		ME	80036 95772	ns 637763 @ gmail o com
16	B241203	A-ROSHINI	ME	8529864688	roshinautha 28 Danilecom.
17	0291205	Anverha Sharma	EE	7976681987	anverha 2007@ gmail com
10	P240 269	Krishna Chaturvedi . Ankit Shooma	ME	6396451594	Krishno chaturved i 296 @ gmail con
19	B240 932	LILYIN STUDGATIO	ECE	6260057876	ankid sharma & 36948@a mail-com
20	6210332		ECE	830693 8268	d chandolla 05@ gmail. com
	8241048	Pariyanshy Jethy	GS	9057 59/3 89	banaxasi chaudhaay @ gmail com
		Kistav Spini	EC	9772910520	Kysan Saini 0245 @ gmail-com
	B240665	Dobsh topawal	ME	9549511285	edate h @ gmail.com
24	B240954	Protekstaring	05	7742600944	Prateer marget@ grail. com
	13 24 (123	flitarth Shemma	FCE	9460000131	Harthisto demonicant @ geneil com
26	B241335	Manas Ruyohit		94601 95112	manaspurmed a grail com
	B241154	Mohit Soni	00	7665217197	Monitoni IIOITI (Ox Conollica
	B241651	Harshit Swami	EE	9057243336	May Chitsummi envida en
	B241658	Manal - Shaama	EE	8000839257	Sharnamanas 2007 Quail. Com
30	B240 906	Bhuresh Jargid	EF	6376916864	Drupesh to 10 14 a amil a
12	8741647	Anubhar Parcel	1	9079655907	Parole annihim/2092 a consider
32	13 7 90 9 86	Noorlinding Kuman	111	9602669029	ranenana 19 11 2000 Da Il com
	3241371	Rohil Purohit	IT	7878 510019	Roht Purohi 46761 @ onull-con
39 (B240723	Vansh Jagm		9649346562	
40			Con	8646256804	var Salmvanish og ri @gmail. com
		Hareh Sain	CS(AI)	8040256804	harshsain 123121 @ gnail com

40	B241133	Neel Sanena -	CSCORE	18501820131	I neel somena 4 a @ gmovil . rom
42)	Bo40 755	Amurag	CS-CORE	188 24112516 1	gunjaranums 67@gmailicom
	B241224	Monit Swami -	CS-CORE W	1 7073173507	mohitkuman wami 1999 @gmail.com
44)	B240317	Abhay Kuman Sharma	-Cs-core	1889012600	obhaykish 301/ 29 mail-Com
45)	B240268	Mayonk Chhipa	- CS-core	17230054811	chhihamayank 999@gmail.com
46)	8240948		-EC		dubeyjayesh 15126 gward com
47)	B240608	Ekansh Agnihatri	CS core	9694844501	agnitotrickanshs@gnall.com
uo)	B240904	Nikita Jadaun	CS COME	7300372263	jadaunikita Qgmail.com

Details of faculty coordinator:-

Sr. No	Name	Department
1	Mr. Sudesh Garg	ME
2	MrBrij Mohan Sharma	ME

Details of student coordinators and volunteers:-.

Sr. NO.	Name	Roll No.	Department	Contact No.	Post
1.	Abhinav Sharma	22ESKCY004	TOI	8619445091	Coordinator
2.	Priyankar Kumawat	22ESKME037	ME	7976834767	Coordinator
3.	Gaurav Jaiswal	22ESKCY019	TOI	8209634801	Coordinator
4.	Tanmay Vyas	23ESKCS828	CS	8302583012	Co- Coordinator
5.	Utkarsh Jindal	23ESKEC088	ECE	9468543620	Co- Coordinator
6.	Vanshika Gupta	23ESKCS838	CS	7300053781	Jr. Coordinator
7.	Bhuvneshwar	23ESKCS046	CS	7014083670	Jr. Coordinator
8.	Saurabh Sharma	23ESKMEO47	ME	8094551565	Jr. Coordinator

Faculty Coordinators

Mr. Brij Mohan Sharma

Mr. Sudesh Garg

2. Explore Arduino

Name of the event :-Explore Arduino

Date of the event :-21 September 2024

Time of the event:-1:45 PM onwards

Venue of the event :-ME 103 (Mechanical Block)

Level of the event:-Introduction to Arduino

Details/list of invited guest/speakers :-NA

Objective of the event:- The "Discover Arduino" event aims to provide students with a comprehensive introduction to Arduino, focusing on both hardware and software fundamentals. Students will gain a solid understanding of Arduino's microcontroller architecture, sensors, and actuators, while also developing programming skills through hands-on experience with the Arduino IDE. By engaging in practical projects, participants will apply theoretical knowledge to build functional circuits, enhancing their problem-solving abilities and technical expertise. The event will also explore the applications of Arduino in the Internet of Things (IoT) and robotics, helping students understand how these technologies drive smart devices, automation, and sensor-based systems in the real world. Through expert guidance and collaboration with peers, students will foster creativity by brainstorming innovative project ideas, while improving teamwork and communication skills in a collaborative environment. Overall, the event aims to inspire and equip students with the tools and knowledge needed to innovate in the fields of IoT and robotics.

Details: - "Discover Arduino" Event

- Learn Arduino basics, hardware, and software
- Hands-on project experience with expert guidance
- Explore IoT and robotics applications and ideas.

Feedback of event:- Attending the "Discover Arduino" event was an incredible learning experience. As a student with limited prior knowledge of Arduino, the workshop was well-structured and accessible, making it easy to understand the basics of both the hardware and software components. The hands-on project sessions were especially valuable, allowing me to immediately apply what I had learned by building functional circuits and troubleshooting them with the guidance of experts. So overall "It was an awesome and learning experience"

Photos of event (without Geotag):-







Attendance Sheet:

The Real Property lies	
	PAGE NO.:
S.No	Name Rollino Brunch Contact No
1	Kanak Sharma B241638 (ECE) 9352628860
2	Mohit Swami B241224 (CS) 70731734507
3	Prateck Sharing B240754 CDS) 7742600 944
4.	Manas Shatma BRUIGS8 (EE) 8000839257
5	Pankaj Dnakad 8241553 (EE) 9928734620
64	Bhavishya B241650 (EE) 9256385765
7.	Auami Chardhay B240709(FE) -9829802880900197787
8	Bhupesh Jargid / B240906 (EE) 6376916864
9	Harshit swami B241651 (EE) 9057243336
10	Bitthal Nama B241598 (ME) 8003068549
•11	Kemal Bhansall B241284 (TOT) 5462160513
	Raiveer 824/216 (FCE) 9388008659
13	Vivek Bugielat B240555 (ECE) 9216344427 SHYMA ZAHOOR B240996 (IT) 9622749629
14.	0
12	totalth Thama
17	TT
19	Kevin Goyal B24/119 1 63/11/835 Postyrospy Jothy GSF 9057591389
1990	Bhoomika 8241170 (10T) 9024966260
20	Pall 9240898 (IDT) 8000790677
92.	FOT 81(41)P-1/21) DOUDLAL (FOT) 8005682108
23	
24.	Abhay Kumarsharmy 8240317 (CSE) 8830 126800
25	Mayork Christa B240268 (Care My Sal
26	Exansh Agrikotni B240602 (CSE) 9694844501

Details of faculty coordinator:-

Sr. No	Name	Department
1	Mr. Sudesh Garg	ME
2	MrBrij Mohan Sharma	ME

Details of student coordinators and volunteers:-

Sr. NO.	Name	Roll No.	Departme	Contact No.	Post
			nt		
1.	Abhinav Sharma	22ESKCY004	IOT	8619445091	Coordinator
2.	Priyankar Kumawat	22ESKME037	ME	7976834767	Coordinator
3.	Gaurav Jaiswal	22ESKCY019	IOT	8209634801	Coordinator
4.	Tanmay Vyas	23ESKCS828	CS	8302583012	Co- Coordinator
5.	Utkarsh Jindal	23ESKEC088	ECE	9468543620	Co- Coordinator
6.	Vanshika Gupta	23ESKCS838	CS	7300053781	Jr. Coordinator
7.	Bhuvneshwar	23ESKCS046	CS	7014083670	Jr. Coordinator
8.	Saurabh Sharma	23ESKMEO47	ME	8094551565	Jr. Coordinator

Faculty Coordinators

Mr. Brij Mohan Sharma

Mr. Sudesh Garg

3.Explore Sensors

Name of the event :-Explore Sensors

Date of the event :-25 September 2024

Time of the event :-1:45 PM onwards

Venue of the event :-ME 103 (Mechanical Block)

Level of the event :-Introduction to Sensors

Details/list of invited guest/speakers :-NA

Objective of the event:- Introductory Session of Sensors was the event from Robotics Club SKIT where participants get to know about different type of sensors and their working.

Details:- "Discover Sensors" Event

- Learn Sensors basics, hardware, and software
- ➤ Hands-on project experience with expert guidance
- > Explore IoT and robotics applications and ideas.

Feedback of event:- Student have learnt about IR, ultrasonic, LIDAR sensor etc. They have given the feedback about this event as "It was an amazing event which gives the learning experience through live projects"

Photos of event (with Geotag):-







Photos of event (without Geotag):-







Attendance Sheet:

	MITER	IDANCE		DATE 25/ 9/24
S.No		College 1'D		PAGE NO.:
NO	NAME	ROLL. No.	BRANCH	CONTACT N
1.	Typhilakash Jongid	B2406.96	IOT	8005682108
3.	Navya Mangal	B240867	AI	7976769808
4.	Aishna	B241339	IT	9571279543
5.	Vivek Beajalat	B240555	ECE	9216344427
6.	Bhulesh Jargid	B 240 906	EE	6376 916864
7.	Bharishye Vaishray	B241550	EE	9256 985765
8.	Tanisha Mittal VI JAN KUMAR	B241249	IT	637598277
9)		B241228	IT	9799576924
(0)	Robil Purobit	B241276	ZT	7976416771
11	Pichall 7 11	0241271	177	187851 0215
12)	Rishubh Fangid Daksh typawal	B 241406	ME	9587877624
13)	Konak sharma	B240655	ME	9549911286
14.)	Bitthal Noma	B241638	ECE	9352628866
(5)	Bhoguika	B241598 B241170	ME	8003068549
1()	Vasti Ka Bansal	B 240869	IOT CS &	9024966260
17)	A. Roshini	B240335	ME	8955380962 \$529864688
18)	Ishika ejupta	8240492	CSE	8764769369
(9)	PANKAJ DHAKAD	8240492 8241553 9928734620	EE	9928734620
801	Monit Swamp	B241224	CSE	7073173507
21)	Deladad Mag	8241400	EE	7877388754
227	Harshit Susanni	B241651	EE	9057243336
23)	Nanondra Kumar Bhatt	8240 986	ME	960 26690 29
24>	Pariyonshu Jethy		GSI	9057591389
				Mante de la constitución de la c

Details of faculty coordinator:-

Sr. No	Name	Department
1	Mr. Sudesh Garg	ME
2	MrBrij Mohan Sharma	ME

Details of student coordinators and volunteers:-

Sr.	Name	Roll No.	Department	Contact No.	Post
NO.					
1.	Abhinav Sharma	22eskcy004	IOT	8619445091	Coordinator
2.	Priyankar Kumawat	22ESKME037	ME	7976834767	Coordinator
3.	Gaurav Jaiswal	22ESKCY019	IOT	8209634801	Coordinator
4.	Tanmay Vyas	23ESKCS828	CS	8302583012	Co- Coordinator
5.	Utkarsh Jindal	23ESKEC088	ECE	9468543620	Co- Coordinator
6.	Vanshika Gupta	23ESKCS838	CS	7300053781	Jr. Coordinator
7.	Bhuvneshwar Kansujiya	23ESKCS046	CS	7014083670	Jr. Coordinator
8.	Saurabh Sharma	23ESKMEO47	ME	8094551565	Jr. Coordinator

Faculty Coordinators

Mr. Brij Mohan Sharma

Mr. Sudesh Garg





4. Workshop on Line Following Robots (Programming)

Name of the event :- Programming For LFR

Date of the event :- 9/10/24

Time of the event :-1:45 PM onwards

Venue of the event :-ME 103 (Mechanical Block)

Level of the event :- Intra-college

Details/list of invited guest/speakers :-NA

Objective of the event:- The goal of this session is to equip participants with the skills to program a Line Following Robot. We will cover essential programming techniques, sensor integration, and troubleshooting tips, enabling you to effectively control the robot's movements along a designated path.

Details:- Welcome to the thrilling world of Robotics , Ignite curiosity and enthusiasm for robotics by exploring its fundamentals and applications, while fostering teamwork and innovation among participants.

Feedback of event:- The session was incredibly engaging and informative! Participants showed great enthusiasm, and the hands-on approach allowed everyone to apply what they learned immediately. The facilitator did an excellent job explaining complex concepts in a digestible way, making it accessible for all skill levels.

Overall, it was a successful workshop that fostered collaboration and excitement about robotics!

Photos of event (with Geotag) :-









Photos of event (without geotag)

















Attendance Sheet:

1000	_	ATTENDANCE	9/1	०/२५
S. No	NAME	College I'0	BRANCE	CONT.No.
₫.	Vivek Brojalat	8240555	ECE	9216344427
2	Harsh Salni	8240779	CS-AI	8696256804
3.	Auani Chardhory	8240709	EE	9001977787
4.	Shyma Zahoor	B240996	IT	962274968
5. 6.	Dev Bapna Typli Ankarh	B241361 B240696	IOT	8905473663 800682108
	Pankaj Dhakad	B241553	EE	9928734620
8. a	Bhavishya Vaishnau	B24 1550	EE	9256985765
9.	Bhufesh Jargid	B240 906	EE	6376916864
10	Harshit Sevani	B241651	EE	9057243336
11.	Krishna Chaturvedi	B241600	M.E	6396451594
12.	Sumit Sharma	B241604	M.E	6350162386
13	Rishah Januid	B2414 06	M.C.	9587877624
14.	Vishnu (haudhary	8230284	LOT	902458991)
15	Shubh Mittal Om Bijwani Chota Sonam	8241544 B241243 R231524	ECE I OT ME	7297876055 9887494W 9000514510 ⁴
18	Choonika	8241170	IOT	9024966260
19.	Bithal Nama	B241598	ME	8003Ch6549
20)	Joksh Ajoaval	3246055	rE	9549911285
21	Sumit Kr. Dixit	B23080	ECE	992991749

Details of faculty coordinator:-

Sr. No	Name	Department
1	Mr. Sudesh Garg	ME
2	MrBrij Mohan Sharma	ME





Details of student coordinators and volunteers:-

Sr.	Name	Roll No.	Department	Contact No.	Post
NO.					
1.	Abhinav Sharma	22ESKCY004	IOT	8619445091	Coordinator
2.	Priyankar Kumawat	22ESKME037	ME	7976834767	Coordinator
3.	Gaurav Jaiswal	22ESKCY019	IOT	8209634801	Coordinator
4.	Tanmay Vyas	23ESKCS828	CS	8302583012	Co- Coordinator
5.	Utkarsh Jindal	23ESKEC088	ECE	9468543620	Co- Coordinator
6.	Vanshika Gupta	23ESKCS838	CS	7300053781	Jr. Coordinator
7.	Bhuvneshwar	23ESKCS046	CS	7014083670	Jr. Coordinator
	Kansujiya				
8.	Saurabh Sharma	23ESKMEO47	ME	8094551565	Jr. Coordinator

Faculty Coordinators

8)

Mr. Brij Mohan Sharma

Mr. Sudesh Garg





5. Hands-on Training session for Pick and Place & LFR

Name of the event: practice session for the Pick and Place and Line Follower Robot (LFR) challenges in preparation for the upcoming Techfest Zonal rounds.

Date of the event :-16 October 2024

Time of the event:-1:45 PM onwards

Venue of the event :-ME 103 (Mechanical Block)

Level of the event :-practice session

Details/list of invited guest/speakers :-NA

Objective of the event: The main goal of this session is to give students hands-on practice for the Pick and Place and Line Follower challenges. It's a chance to work together, solve any problems, and improve students skills before the competition.

Details:- This session is dedicated to practice session for the Pick and Place and Line Follower Robot (LFR) challenges in preparation for the upcoming Techfest Zonal rounds.

Feedback of event: - Participants generally rated the event positively, highlighting that the hands-on practice was very helpful for their preparation. Team collaboration was considered effective, and most attendees felt they received adequate troubleshooting support.





Photos of event (with Geotag):-

















Photos of event (without Geotag):-









Attendance Sheet:

Mohit Sucami	
Hitaral	B241224
titareh Sharma	8241123
Tunk Chi	B240268
mumika	B241170
anak	B241638
litthal	8241598
Vansh Sharma	B241306
Our Bapna	B241361
yoti prakash	B240696
uni Choudhan	B240709
nek Prajapat	B240555
mish Bhatt	8241213





Details of faculty coordinator:-

Sr. No	Name	Department
1	Mr. Sudesh Garg	ME
2	MrBrij Mohan Sharma	ME

Details of student coordinators and volunteers:-

Sr.	Name	Roll No.	Department	Contact No.	Post
NO.					
1.	Abhinav Sharma	22eskcy004	IOT	8619445091	Coordinator
2.	Priyankar Kumawat	22ESKME037	ME	7976834767	Coordinator
3.	Gaurav Jaiswal	22ESKCY019	IOT	8209634801	Coordinator
4.	Tanmay Vyas	23ESKCS828	CS	8302583012	Co- Coordinator
5.	Utkarsh Jindal	23ESKEC088	ECE	9468543620	Co- Coordinator
6.	Vanshika Gupta	23ESKCS838	CS	7300053781	Jr. Coordinator
7.	Bhuvneshwar	23ESKCS046	CS	7014083670	Jr. Coordinator
8.	Saurabh Sharma	23ESKMEO47	ME	8094551565	Jr. Coordinator

Faculty Coordinators

Mr. Brij Mohan Sharma

B

Mr. Sudesh Garg





6. Drag Race 1 V/S 1 Rivals

Name of the event :- Drag Race 1 V/S 1 Rivals

Date of the event :- 8 November 2024

Time of the event :- 11:00 AM - 1:00 PM

Venue of the event :- Basket ball court SKIT

Level of the event :- Inter College

Notice of the event :-

Get Set for Robo Drag Race: 1 vs 1 Rivals at ICI FEST '24! *

"Rev your engines and brace yourself for the thrill of Robo Drag Race! Show off your bot's speed, precision, and power in this high-stakes race to the finish line.

Event Details:

Date: 8th November 2024

Time: 11:00 AM - 1:00 PM

Venue: Basketball court, Skit campus

Event Highlights: Bring your best bot and race head-to-head against the competition! This is

a test of speed, stability, and

engineering prowess as you strive to reach the finish line faster than anyone else. No

team required—it's all you and your bot!

Registration Fee: ₹200 per Team

Prizes: Epic rewards & ultimate bragging rights for the fastest bots!

For More Info:

Priyankar Kumawat: 7976834767

Tanmay Vyas: 8302583012

Bhuvneshwar Kansujiya: 7014083670

Vanshika Gupta: 7300053781

Register Now: https://icifest.skit.ac.in/drag_race

Race to glory at ICI FEST '24 and let your bot claim the title of the fastest on

campus!





Event brochure or banner



Objective of the event:

The event aimed to combine fun, competition, and education by providing a platform for students to test their skills, learn from others, and push their limits in the field of robotics.

To inspire students to pursue further exploration and education in robotics and STEM (Science, Technology, Engineering, and Mathematics) fields. The event aimed to spark interest in robotics competitions and encourage students to consider careers in engineering and technology.





Feedback of event :-

The event was well-organized, and the logistics ran smoothly. The venue, Basketball Court, was ideal for the racing format, providing ample space for both the bots and the audience. The setup for the

race tracks was clear and efficient, allowing participants to quickly set up and test their bots before the competition. Registration was straightforward, and the event started on time.

Details of faculty coordinator:-

Sr. No	Name	Department
1	Mr. Sudesh Garg	ME
2	MrBrij Mohan Sharma	ME

Details of student coordinators and volunteers:-

Sr.	Name	Roll No.	Deptt.	Contact No.	Post
NO.					
1.	Abhinav Sharma	22eskcy004	IOT	8619445091	Coordinator
2.	Priyankar Kumawat	22ESKME037	ME	7976834767	Coordinator
3.	Gaurav Jaiswal	22ESKCY019	IOT	8209634801	Coordinator
4.	Tanmay Vyas	23ESKCS828	CS	8302583012	Co- Coordinator
5.	Utkarsh Jindal	23ESKEC088	ECE	9468543620	Co- Coordinator
6.	Vanshika Gupta	23ESKCS838	CS	7300053781	Jr. Coordinator
7.	Bhuvneshwar Kansujiya	23ESKCS046	CS	7014083670	Jr. Coordinator
8.	Saurabh Sharma	23ESKMEO47	ME	8094551565	Jr. Coordinator





Glimpses of event :- Without geo tag













Photos with geo tag:



















SCLUB.SKIT

Attendance sheet-

Sr		ROP	O DDAC BACE		
1	Name		O DRAG RACE	ID Certifica	ites Sign
2	Aadish goyal	907911808	RTU Roll No. / College	EID Certifice	34421
13	Abhay Kumar Sharma	889012680	1000	-	Abhay
14	Aditya Sharma	946094600	10270011	1	
5	Akshat Gupta	941315565	2 15	- V	NUND
6	AKSHAT PARASHAR	902414476	B241465 B241375	V	COL
7	Ansh Khandelwal Anshul Sulania	735737379		V	0
8	Anshuman Pareek	756888808	B B2410 37		Ansha
9	Anuj Verma	7597734024			ALONG
10	Arshdeep Singh	6378583309	11211012	. /	May
11	Aryan Pareek	7340151379		-	Monday
12	Aryan Sharma	9257399207 7340623282	10741010	V	100
13	Aryan Sharma	7742435604	1500 1741	-	2001
14	Ashish Kumar	9354401472	1027020	V	अप्यान जामा
16	- Ashok Kumar Yadav	9602848680		5	400
17	Ayush Yogi	8955655784		-	
18	Bhavishya vaishnav	9256985765	224450	17	211
19	Bhupesh jangid	6376916864	224000	1	- enversh
20	Bitthal nama Divyansh	8003068549	B141598	1	The t
/ 21	Divyansh Dangayach	9468616155	A		
22	Divyansh Tiwari	7014391097	B241 281		V_
/23	Divyarth rai	9602482648 8440974596	B240430	L.	Diusauth
24	Gyanender pratap rathore	9667706154	9241599	1	NEGA
/25	Harsh Goyal	7976222125	B241260	1	1
/26 27	Harshit Agrawal	9982424942	8241126	1	Hoursh
28	Hitesh vaishwaner	7023647652	A	1	Charact
/29	Kanan Madan	9256943569	Δ	1	
30	Karan Kumar Krishna Chaturvedi	7737448647	B24/143	V	Karan
51	takshya bhandari	6396451594	8241600	1	Track .
/32	Lavesh dabi	7357278264 9571191858	13240496	~	last
33	Lov chaudhary	8955123439	B240843 3241434	V/	War oz
34	Manish Bhatt	7850942311	B241213	1	John
35	MANSI SHARMA	7878404102	B240678	1	भवा छ
36	Manvi Gupta	7976692484	18241120	V	Manst
38	Mohit Garg Mohit Swami	9785309607	B240637	1	(Regular
/39	Mousam kumawat	7073173507 9079971179	A		
40	Naitik Tiwari	9259509183	B240927	V	9
AT	Naman Goyal	7014795838	B240329 B240921	V	Neitik
/42	Narendra kumar	9602669029	B248 986	1	MAMAN CHOYAL
43	Navika Khandelwal	7597977501	8240816	1	Wevel !
44	Nitin Kumar Jeph	8999430950	B240859	V	Min
45	Pankaj Dhakad	9928734620	B241553	V	Parkey
46	Parth Sharma Pintu Bagoria	9351353370	B 2 41435	4.	Port
48	Prakhar agrawal	8209776695 8209603250	B2 405+9		Pinty
10	Trunia agrawai	0203003230	B241198	1	Frablan





Priyanshu mathur Rishubh Jangid ROHIT CHOUDHARY	9257677530 9828617207 9587877624	8240804	~	Dunataly
Rishubh Jangid	9587877634	1 5741343		
ROHIT CHOUDHARY			. /	Cycles
CHOODHARY	9257598329	B241401	1	Thiyangh
Sakshi Dulani		13240919	10	+ Shugh
Sakshi Karamchandani	750710035	B241592		Konit
Sameer husain	7397189300	B241211	1 *	Kahhi
Sampurna Pareek	756941043567	B241603	1	Starting
Saumya thathera	9462278884	8241139	N.	13 clubs
SAURAB SHAMRA	9161170000		14	Saublu
Saurabh Sharma	8094551565	13241366	10	Same
Shamel Khan	8619599225	0.01	1	Souran
Shashwat	7014830500	b231460		1smm1
Shubh Mittal	7297876055	D24140 2		Secondo
Somya Sharma	9238581781	B244200	V	
Sudhakar Swami	8000474937	12011111	V	Sanga
Surya Sharma	6375843426	Bedisii,		sustain
Tanishq Narula	6378211535	BZYDUDO		1
Tanvi Nagar	8619943718			- 1111
Vanna K	9875886443		16	Taws.
VAIRHAV CHARAC		B241234	1	yang.
	8619751901	13241215	U	and the second
Vansh sharma	03//355499	BZ411Z4	V	Some n
Yashneel Singh	7728936816	B241557		rand
	Sakshi Karamchandani Sameer husain Sampurna Pareek Saumya thathera SAURAB SHAMRA Saurabh Sharma Shamel Khan Shashwat Shubh Mittal Somya Sharma Sudhakar Swami Surya Sharma Tanishq Narula Tanvi Nagar Tejas Garg Vaanya Kumawat VAIBHAV SHARMA Vansh Agarwal Vansh Agarwal	Sakshi Karamchandani 7597189300 Sameer husain 7597189300 Sameer husain 7891043567 Sampurna Pareek 7568410441 Saumya thathera 9462278884 SAURAB SHAMRA 9161179098 Saurabh Sharma 8094551565 Shamel Khan 8619599335 Shashwat 7014839599 Shubh Mittal 7297876055 Somya Sharma 9238581781 Sudhakar Swami 8000474937 Surya Sharma 6375843426 Tanishq Narula 6375843426 Tanishq Narula 63758211535 Tanvi Nagar 8619943718 Tejas Garg 9875886443 Vaanya Kumawat 7073958724 VAIBHAV SHARMA 8619751901 Vansh Agarwal 6377355499 Vansh sharma 9166277190	Sakshi Karamchandani 7597189300 B2U121 Sq2 Sameer husain 7597189300 B2U1211 Sampurna Pareek 7568410441 B2U13 3 9 Saumya thathera 9462278884 B2 416 43 SAURAB SHAMRA 9161179098 B2U1366 Saurabh Sharma 8094551565 Shashwat 7014839599 D2U140 2 Shashwat 7014839599 D2U140 2 Somya Sharma 9238581781 B2 417 0 3 Sudhakar Swami 8000474937 B2U1511 Surya Sharma 6375843426 A Tanishq Narula 6378211535 B2 40 47 6 Vanya Kumawat 7073958724 B2 41 2 3 44 8 619751901 B2 41 2 3 4 8 619751901 Vansh Agarwal 6377355499 B2 41 8 2 4 8	Sakshi Karamchandani 7597189300 B2 U 2 1 7597189300 B2 U 2 1 7891043567 B3 U 2 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8

Faculty Coordinators

Mr. Brij Mohan Sharma

Mr. Sudesh Garg





7.Off Road Oddessey

Name of the event :- Off Road Oddessey

Date of the event :- 10 November 2024

Time of the event :- 11:00 AM - 1:00 PM

Venue of the event: - parking area in front of canteen, SKIT

Level of the event: - Inter College

Notice of the event: -

Get Set for Off Road Oddessey at ICI FEST '24!

Rev your engines and brace yourself for the thrill of Off Road Oddessey! Show off your bot's speed, precision, and power in this high-stakes race to the finish line.

Event Details:

Date: 9th November 2024

Time: 11:00 AM - 1:00 PM

Venue: parking area in front of canteen, SKIT

Event Highlights: Bring your best bot and race head-to-head against the competition!

This is a test of speed, stability, and

engineering prowess as you strive to reach the finish line faster than anyone else. No team

required—it's all you and your bot!

Registration Fee: ₹100 per person

Prizes: Epic rewards & ultimate bragging rights for the fastest bots!

For More Info:

Priyankar Kumawat: 7976834767

Tanmay Vyas: 8302583012

Bhuvneshwar Kansujiya: 7014083670

Vanshika Gupta: 7300053781





Objective of the event:

The event aimed to combine fun, competition, and education by providing a platform for students to test their skills, learn from others, and push their limits in the field of robotics. To inspire students to pursue further exploration and education in robotics and STEM (Science, Technology, Engineering, and Mathematics) fields. The event aimed to spark interest in robotics competitions and encourage students to consider careers in engineering and technology.

Feedback of event :-

The event was well-organized, and the logistics ran smoothly. The venue, parking area, was ideal for the racing format, providing ample space for both the bots and the audience. The setup for the race tracks was clear and efficient, allowing participants to quickly set up and test their bots before the competition. Registration was straightforward, and the event started on time.

Details of faculty coordinator:-

Sr. No	Name	Department
1	Mr. Sudesh Garg	ME
2	MrBrij Mohan Sharma	ME

Details of student coordinators and volunteers:-

Sr. NO.	Name	Roll No.	Depart	Contact No.	Post
			ment		
1.	Abhinav Sharma	22eskcy004	IOT	8619445091	Coordinator
2.	Priyankar Kumawat	22ESKME03	ME	7976834767	Coordinator
		7			
3.	Gaurav Jaiswal	22ESKCY01	IOT	8209634801	Coordinator
		9			
4.	Tanmay Vyas	23ESKCS828	CS	8302583012	Co-
					Coordinator
5.	Utkarsh Jindal	23ESKEC088	ECE	9468543620	Co-
					Coordinator
6.	Vanshika Gupta	23ESKCS838	CS	7300053781	Jr. Coordinator
7.	Bhuvneshwar	23ESKCS046	CS	7014083670	Jr. Coordinator
8.	Saurabh Sharma	23ESKMEO4	ME	8094551565	Jr. Coordinator
		7			





Glimpses of event :- Without geo tag-





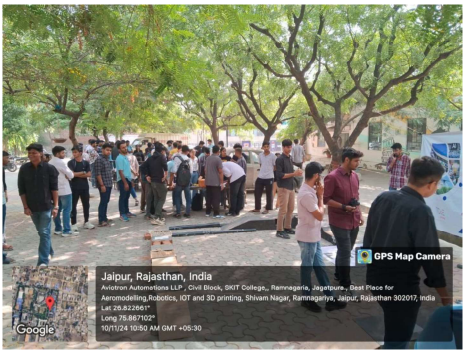






With geo tag-

















Attendance sheet-

		OFF ROA	D ODDESSEY		
Sr		Phone	TU ROLL No. / Colleg	e Certificat	Sign
1	Abaan khan	6367798343	B240252	1/	mar.
2	Abdud Daiyan	8306622812	B240720		and
3	Aditya Sinha	7281023455	B240 443		Adition Sinha
5	Aman Jain 4	9079105171	9241671	1/	ANGE NOW
	Amit Kumar	8107382597	B240612		Amaga
6	Anshuman Pareek	7597734024	8241672	1	Anshire
	Arshdeep singh	7340151379	B241549	1./	Anolders
8	Avani Choudhary	9001977787	B240709	1/	and -
9	Ayush saran	6367922553	B24/296		surb
10	Bhoomika	9024966260	B241170		Miggnike
11	Bitthal nama	8003068549	B241598		Pid
12	Dipanshu Jain	8742892464	B241000	1	D.
13	Disha saini	8619864884	B240992		Disto
14	Divyansh	9468616155	3241091	1	Solution
15	Divyarth rai	8440974596	B241599	11/	Was
16	Gaurang Sharma	17427852675	13240801	TU	
 17/1-	Ghanshyam bhardwaj	7014163585		1	
113	Hardika chopra	8306837465	B241537		Hardilla.
19	Harsh Saini	8696256804	6240779		(I) aim
20	Hitarth Jain	9694881633	13240486		Hitarth.
21	jagveer singh	9216996506	B240373		NT-12 1948
22	Jp jangid	8005682108	B240696	-	Sychology
23	Kashish bhati	9694770260	B241652	1	Kirteel
24	Kavya choudhary	7742907972	B240868		Kauya
25	KRISHNA SINGH	9761897804	B240704		Knishut
26	Kunal Bhansali	9462160513	B241284	-	C Zin
27	Lavesh dabi	9571191858	B240643	2	Queen
28	Manish Bhatt	7850942311			34
29	Manvi Gupta	7976692484			
30	Mayank chhipa	7230054811	B240268	~	Mayant
31	Narendra kumar bairwa	7878899804	82410 18	11	our Garage
-			0 - (10 / 10		and Burger





33 34 35 36	Piyush garg Poorvansh Gupta Priyanshu mathur Rajveer Singh Panwar	9828617207	B240 572 B240 3 20	7	Byers
35		9828617207	DSN-2 CO		Kanta
		8529079004	B241581	1	KERDS
	Rohit khokar	7410923318	8240550	1/	Ront Tunokay
37	Sarthak	9410067601	B241271	1	Rueve
38	Saumya thathera	9462278884	B241643	V	Sulve
39	SAURAB SHAMRA	9461179098	B241.366	V	Lawars
40	Shailja Sharma	7014010033	DZ11.000	- V	- Suprasi
41	Shamel Khan	8619599335			
42	SHRIYA JB	9057084487	B241508	V	Shows
43	Tanish Saini	9079866969	1		
44	Tanish sharma	6005238698			
45	Udit sharma	9541299170	B324113	/	vait
46	ujjawal goyal	9784922508			9/11000/19
47	Utkarsh chaudhary	8058864525	6241305		12/
48	Utkarsh Kumar	8271718465			i
49	VAIBHAV SHARMA	8619751901			1-100
		7073037025	1 B240985	1-	174
50	Yash upadhyay	7073037025	B240985	1	9=3/_

Faculty Coordinators

Mr. Brij Mohan Sharma

Mr. Sudesh Garg





8. Robo Soccer

Name of the event :- Drag Race 1 V/S 1 Rivals

Date of the event :- 8 November 2024

Time of the event :- 11:00 AM - 1:00 PM

Venue of the event :- Basket ball court SKIT

Level of the event :- Inter College

Notice of the event:

Get Ready to Kick Off: Robo Soccer at ICI FEST '24!

The excitement is building, and it's time to showcase your robotics skills on the soccer field! Join us for Robo Soccer, where strategy, agility, and technical prowess collide in a thrilling 1v1 battle of bots!

Event Details:

Date: 9th November 2024

Time: 9:00 AM - 11:00 AM

Venue: Front Side, Civil Block

Event Highlights: Test your engineering skills and precision as you compete to score big! Guide your bot to victory with speed, strategy, and skill in this intense 1v1 matchup. It's not just a game—it's a clash of robotics talent!

Registration Fee: ₹100 per participant

Prizes: Glory, bragging rights, and exciting rewards await then champion!

For More Info:

Utkarsh Jindal: 9468543620

Priyankar Kumawat: 7976834767

Tanmay Vyas: 8302583012

Gaurav Jaiswal: 8209634801

Register Now: https://icifest.skit.ac.in/robo soccer

Bring your A-game and be part of the excitement at ICI FEST '24! Score the winning

goal with Robo Soccer and make history!





Event brochure or banner:-



Objective of the event:

To create a fun and competitive environment where participants could go head-to-head, test their creations, and engage with other robotics enthusiasts. The event was designed to foster healthy competition, teamwork, and sportsmanship in a lighthearted yet challenging setting. To promote interest and awareness in robotics and STEM (Science, Technology, Engineering, Mathematics) fields. By organizing an event that combined both technology and sports, the organizers aimed to inspire students to pursue careers or further education in robotics and engineering





Feedback of event :-

The **Robo Soccer** event at **ICI FEST '24** was a fantastic success, providing participants with a competitive and enjoyable platform to showcase their robotics skills. The event fostered a vibrant atmosphere of innovation, strategy, and friendly competition. While there were some areas for improvement, such as extending the event duration and offering more technical support, the overall experience was highly positive. Participants left feeling inspired to continue building and improving their robotics designs, and many expressed excitement about participating in future robotics competitions.

Details of faculty coordinator:-

SN	Name	Department
1	Mr. Sudesh Garg	ME
2	MrBrij Mohan Sharma	ME

Details of student coordinators and volunteers:-

Sr.	Name	Roll No.	Department	Contact No.	Post
NO.					
1.	Abhinav Sharma	22eskcy004	IOT	8619445091	Coordinator
2.	Priyankar Kumawat	22ESKME037	ME	7976834767	Coordinator
3.	Gaurav Jaiswal	22ESKCY019	TOI	8209634801	Coordinator
4.	Tanmay Vyas	23ESKCS828	CS	8302583012	Co-
					Coordinator
5.	Utkarsh Jindal	23ESKEC088	ECE	9468543620	Co-
					Coordinator
6.	Vanshika Gupta	23ESKCS838	CS	7300053781	Jr. Coordinator
7.	Bhuvneshwar	23ESKCS046	CS	7014083670	Jr. Coordinator
8.	Saurabh Sharma	23ESKMEO47	ME	8094551565	Jr. Coordinator





Glimpses of event :-

Without geo tag-















With geo tag-

















Attendance sheet-

		ROBO SOCCER		
SR. NO	NAME	RTU ROLL NO/COLLEGE ID	CEDTIFICATI	r leven
1	Vivek Prajapat	B240555	CERTIFICATI	
2	Rohit Singh		1	Oy,
	Sumit Sharma	B241303	1	15 akat
4	Mahendra kumar Jangid	B241605		R-
5	Arnim goyal	70/100		
	Chandra Mohan	B341202	V	Ass
	Jay pahadiya	B241056	1	80
	KUSHAGRA RATHORE	B240490		Langeryo
0	Mahendra Kumar Jangid	1		
10	Virender Singh Tanwar			
	Kunal Bhansali	D241559		Jack
		B241284	-	Funal
	karan dev singh			1 And
	Rishubh Jangid	B241461	V	- Silva-
	Pratichi singh	B2 4066 8	11	en-
	rahul	02416+3	1	Pahul
	Deepak Choudhary	B231098		Deepak
	Dev singhal	B240887	1	A
	TANMAY SINGH	B240692	1	The .
	Kanak Sharma	B241638	- /	990
	Vansh Sharma	B241306		N/2 01
	Mohit jurel	R241640	1	Vansh
	Bhoomika	6241170	~	///
	Sameer husain	B241603	v	Kroomiti
	Krishna Chaturvedi	B2 41600	1	Richard
	Shubh Mittal	B241544	4	1
	Kushal Sharma	B241038		Buste
	Aryaman rai	6241231		Aleyana
28	Hitarth Shaema	13241122	~	- flita sty
29	Manvi Gupta	B241120	~	moy
30	Devender Saini	B240672	1	(1)92
-	Manu sharma	8241325	~	Man
	Tanishq Agarwal	1024431	V	tyes
	Mohit Kumar kalwaniya	B241378	V	(A) July
	Avani Choudhary	82 4070 9		Khing
10000	Ashish gurjar	B241679		Ashish
	NEEL SAXENA	D 241123	/	Se .
	Raghav Dhakar	B241115	-	Raghan
	KRISHNA VIJAYVARGIA	B240670		Krushne
	KESHAV SAINI	5241584	-,	Kerhan,
	Jayesh Dubey	13240948	-	Victory V
	Ankit Jangid	B241596		SHIPTY CHINE
	Prakhar agrawai	B241198		rakhar
	Akshat sharma	R241384 B246443	-	hishat
44	Aditya Sinha	0.241215	-	Houtya
45	VAIBHAV SHARMA	2240070	7	Manue
46	MANSI SHARMA	B240618 B240775	-	Mana
47	NIKITA KUMARI Nandani sharma	B2 41497	1	Jan on

49 Harshit Swami	B241651		
50 Manisha Meena	02110	V	Marsha
51 Aman mehta	8240495		Mania
52 Ankit kumar	B240 926	V	ana
53 Aman kuntal	8 240 311		Acroit
✓ 54 Rajveer Singh Panwar	13210454	-	Ann
	16241588	1 Pains	B

Faculty Coordinators

Mr. Brij Mohan Sharma

Mr. Sudesh Garg





9.Session on Introduction to Competitive Robots

Name of the event : :-

The session focused on an introduction to competitive bots, with an emphasis on understanding the various types of bots used in competitive environments.

Date of the event: -13 November 2024

Time of the event :-1:45 PM onwards

Venue of the event :-ME 103 (Mechanical Block)

Level of the event:-Practice session

Details/list of invited guest/speakers/ speaker:- Tanmay Vyas

Objective of the event: The primary goal of this event was to introduce students to the concept of competitive bots and their various applications in real-world scenarios. The session aimed to provide an overview of different types of bots used in competitive environments and to encourage participants to join the bot development club, which offers hands-on learning opportunities.

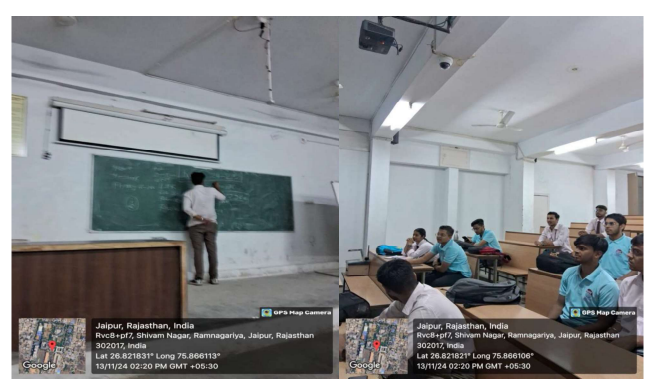
Details:- The session focused on an introduction to competitive bots, with an emphasis on understanding the various types of bots used in competitive environments. The class was designed for beginners, with no prior knowledge required. The aim was to introduce students to the world of competitive programming bots and encourage them to join the club for further learning and practical exposure.

Feedback of event: The event on "Types of Competitive Bots" received positive feedback overall, with participants expressing interest in learning more about bot development and joining the club. The session successfully introduced the topic to beginners, with clear explanations and opportunities for future involvement. Event was well-received, and most participants felt motivated to explore bot development further.





Photos of event (with Geotag):-











Photos of event (without Geotag):-













Attendance Sheet:

At	tendence. 13/11	2024
SNO. Sumil ko. Dixit	& B I D B 2 3 0 6 1 0	Sign.
3. Om BIJWani	B241420 B241243	egnal.
4. Lov chaudhory 5. Dev Baker.	8241434	do
5. Dev Bakna 6. Fyeli Pratosh	B241361 B240696	Dov Sah Contract
7. Shyma Zahoor	B240996	1. demient
8. Pankaj Hakad	B241553	Penkoj Dru Rosp
9. Krishna Bingh	B240704	- windre
10. Bhavishya Voushnav	B241550	Runn
11. Bhubesh Jang 1d	B240906	Buyesh.
12. Auchdeep Singh	B241549	Aurleup
13. Mont Swami	B241224	elorit "
14 Harsh Salvi	6240779	(W) ain
15 Mayant Chhipa	B 2 40 26 8	Mayanh chh.
16. Bhoomika	B241170	Bhoomiles.
17 Daksh	B240655	e_

Details of faculty coordinator:-

Sr. No	Name	Department
1	Mr. Sudesh Garg	ME
2	MrBrij Mohan Sharma	ME

Details of student coordinators and volunteers:-

Sr.	Name	Roll No.	Department	Contact No.	Post
NO.			_		
1.	Abhinav Sharma	22eskcy004	IOT	8619445091	Coordinator
2.	Priyankar Kumawat	22ESKME037	ME	7976834767	Coordinator
3.	Gaurav Jaiswal	22ESKCY019	IOT	8209634801	Coordinator
4.	Tanmay Vyas	23ESKCS828	CS	8302583012	Co- Coordinator
5.	Utkarsh Jindal	23ESKEC088	ECE	9468543620	Co- Coordinator
6.	Vanshika Gupta	23ESKCS838	CS	7300053781	Jr. Coordinator
7.	Bhuvneshwar	23ESKCS046	CS	7014083670	Jr. Coordinator
8.	Saurabh Sharma	23ESKMEO47	ME	8094551565	Jr. Coordinator

Faculty Coordinators

Mr. Brij Mohan Sharma

Mr. Sudesh Garg





10. Robo Sumo

Name of the Event:- ROBO SUMO

Date of the Event :- 18th February 2025

Time of the Event :- 02:00 pm to 04:00 pm

Venue of the Event :- Civil Block Front

Level of the Event :- Inter College

Event Brochure or Banner:-







Details/ list of invited guest/ speakers :- N.A

Objective of the Event:-

The primary objective of Robo Sumo Showdown is to establish a cutting-edge platform that empowers robotics enthusiasts to compete using powerful autonomous or remote-controlled robots in high-intensity sumo-style battles. Unlike traditional robotics competitions, participants will be provided with pre-built robots, ensuring a level playing field and emphasizing strategy, control, and adaptability.

This event is centered on achieving several key goals:

- 1. <u>Drive Innovation</u>: Robo Sumo Showdown challenges participants to push the limits of robotic combat by utilizing advanced control techniques, adaptive strategies, and precision maneuvers to outmatch their opponents.
- 2. <u>Showcase Technical Excellence</u>: The competition provides an arena for teams to exhibit their expertise in control systems, strategic planning, and quick decision-making, demonstrating their skills in high-stakes robotic duels.
- 3. <u>Enhance Teamwork & Strategic Thinking</u>: With standardized robots provided, participants must focus on tactical planning and execution, reinforcing essential teamwork, problem-solving, and real-time decision-making skills.
- 4. <u>Ignite a Spirit of Competition</u>: Robo Sumo Showdown encourages participants to refine their skills and battle head-to-head in a thrilling sumo wrestling format, fostering a dynamic and exciting competitive environment.
- 5. <u>Bridge Academia and Industry</u>: By focusing on strategy and control over hardware development, this event allows participants to apply theoretical knowledge in a real-world scenario, preparing them for careers in robotics, automation, and AI-driven systems.
- 6. <u>Engage and Inspire</u>: Featuring intense robot sumo matches, this event captivates audiences and fosters a deeper appreciation for robotics and strategic gameplay, inspiring the next generation of innovators.

Robo Sumo Showdown is more than just a competition—it is a celebration of tactical ingenuity, handson robotics, and the limitless potential of automation in competitive settings. By providing participants with pre-built robots, the event ensures fairness and shifts the focus to strategic mastery and real-time execution.

.Details (Execution):-

- 1. <u>Venue and Setup</u>: The event took plae at the Civil Block in front of SKIT Jaipur, featuring a dedicated robotic sumo arena with clearly marked boundaries and a raised ring (dohyō) for competitions. Seating was arranged for spectators, judges, and VIP guests to ensure an engaging experience.
- 2. <u>Technical Arrangements</u>: Dedicated power supply stations, robot testing zones, and emergency repair stations were established to ensure smooth execution. Each team had a designated strategy area to prepare before matches. The event featured live commentary and an enthusiastic audience, enhancing the thrill of the battles.
- 3. <u>Registration & Briefing</u>: Teams from various colleges registered in advance and were provided with pre-built robots for the competition. A pre-event briefing session covered the rules, sumo match scoring, and safety protocols, ensuring participants understood the competition format.





4. Event Day Execution:

- o The event began with speeches from faculty coordinators and a robotics expert, followed by a demo match showcasing the sumo competition format.
- Teams faced off in knockout-style battles, progressing through quarterfinals, semifinals, and the grand finale.
- Each match lasted 1 to 3 minutes, with robots engaging in push battles, strategic evasion, and power moves to force their opponent out of the ring.
- o Judges assessed agility, strategy, force application, and maneuverability to determine winners.
- o A special interactive segment allowed attendees to control sumo robots in a fun exhibition round.
- 5. <u>Judging & Awards</u>: A panel of robotics professors and industry experts evaluated participants based on technical control, strategy, accuracy, and adaptability. The winning team received a trophy and cash prize, with runner-ups and standout performers receiving certificates and special awards for categories like "Best Strategy" and "Most Aggressive Bot".

Details of the Faculty Coordinators:-

Sr. No.	Name of the Teacher	Department
1.	Mr Brij Mohan Sharma	Mechanical Department
2.	Mr Sudesh Garg	Mechanical Department

Details of the Student Coordinators:-

Sr. No.	Name	Uni Roll No.	Year	Branch
1.	Abhinav Sharma	22ESKCY004	3 rd	CS (IOT)
2.	Priyankar Kumawat	22ESKME037	3 rd	Mechanical

Details of the Volunteers:-

Sr. No.	Name	Uni Roll No.	Year	Branch
1.	Pankaj Dhakad	B241553	1 st	EE
2.	Chinmaya Talwar	B241560	1 st	IOT
3.	Shyma Zahoor	B240996	1 st	IT
4.	Arshdeep Singh	B241549	1 st	EE
5.	Bhavishya Vaishnav	B241550	1 st	EE
6.	Bhoomika	B241170	1 st	IOT
7.	Aryan Sharma	B241240	1 st	EE
8.	Bhupesh Jangid	B240906	1 st	EE
9.	Vivek	B240555	1 st	ECE
10.	Manish Kumar	B240866	1 st	CSE
11.	Kunal Bhansali	B241284	1 st	IOT
12.	Ayush Kumar Yogi	B241649	1 st	EE
13.	Bitthal Nama	B241598	1 st	ME
14.	Daksh Agrawal	B240655	1 st	ME
15.	Shubh Mittal	B241244	1 st	ECE
16.	Abhishek Kumar Jha	B240435	1 st	AI
17.	Mayank Chippa	B240268	1 st	CSE





18.	Abhijeet Kumar Singh	B241547	1 st	EE
19.	Aaditya Verma	B241186	1 st	IOT
20.	Mayank Kumar	B240452	1 st	TOI
21.	Kanan Madan	B241242	1 st	DS
22.	Mohit Swami	B241224	1 st	CSE
23.	Chirag Dharmdasani	B241365	1 st	CSE
24.	Amodit Pareek	B240560	1 st	TOI
25.	Harsh Saini	B240779	1 st	AI
26.	Ganshyam Bhardwaj	B240820	1 st	EE
27.	Vansh Shamra	B241306	1 st	EE
28.	Anshuman Paareek	B241672	1 st	ME
29.	Gaurav Jaiswal	22ESKCY019	3 rd	IOT

Details of the teacher participants :- N.A

Details of the student participants:-

Sr. No.	Name	Uni Roll No.	Institute Name
1.	Shyma Zahoor	24ESKIT167	SKIT, JAIPUR
2.	Shubh Mittal	24ESKEC0077	SKIT, JAIPUR
3.	Sajal Singhal	24ESKIT148	SKIT, JAIPUR
4.	Bhupesh jangid	24ESKEE014	SKIT, JAIPUR
5.	Saurabh sharma	23ESKME047	SKIT, JAIPUR
6.	Anshul Sulania	24ESKIT028	SKIT, JAIPUR
7.	Divyarth raj	B241599	SKIT, JAIPUR
8.	Pintu Bagoria	24ESKEC057	SKIT, JAIPUR
9.	Devansh Sharma	24ESKCI014	SKIT, JAIPUR
10.	Chirag Dharmdasani	24ESKCS097	SKIT, JAIPUR
11.	MAYANK KUMAR	24ESKCI030	SKIT, JAIPUR
12.	Ashish kumar	24ESKME008	SKIT, JAIPUR
13.	Gyanender pratap		,
	rathore	24ESKME015	SKIT, JAIPUR
14.	Bhumika raghav	24ESKCS090	SKIT, JAIPUR
15.	Atulya Tiwari	24ESKCS074	SKIT, JAIPUR
16.	Ayush Pilania	24ESKCS077	SKIT, JAIPUR
17.	Ghanshyam bhardwaj	24ESKEE020	SKIT, JAIPUR
18.	Shanai shamim	Skit	SKIT, JAIPUR
19.	Ghanshyam bhardwaj	24ESKEE020	SKIT,JAIPUR
20.	Chinmaya		
	Talwar	24ESKCI012	SKIT, JAIPUR
21.	Sudhakar swami	24ESKCS925	SKIT, JAIPUR
22.	Mohit Lawani	24ESKCA084	SKIT, JAIPUR





23.	Krishna		
	Chaturvedi	24ESKME021	SKIT, JAIPUR
24.	Harsh Saini	24ESKCA056	SKIT, JAIPUR
25.	Anshuman		
	Pareek	24ESKME007	SKIT, JAIPUR
26.	Divyansh	24ESKME012	SKIT, JAIPUR
27.	Lakshya		
	choudhary	B241639	SKIT, JAIPUR
28.	AADITYA		
	VERMA	24ESKCI001	SKIT, JAIPUR
29.	Kanan Madan	24ESKCD050	SKIT, JAIPUR
30.	Ayush yadav	24ESKCA037	SKIT, JAIPUR
31.	ujjawal goyal	24eskci057	SKIT, JAIPUR
32.	Jatin sattawan	B241451	SKIT, JAIPUR
33.	Hitarth Jain	24ESKCS153	SKIT, JAIPUR
34.	Kuwar somyajeet	24bcon0787	SKIT, JAIPUR
35.	Atulya Gupta	24bcon0787	SKIT, JAIPUR
36.	Vatsala Sharma	24eskme044	SKIT, JAIPUR
37.	harsh vardhan		
	jangir	24ESKCS077	SKIT, JAIPUR
38.	BHOOMIKA	24ESKCI009	SKIT, JAIPUR

Feedback of the event :-

1. What Went Well:

Innovative & Exciting: The fusion of robotics and sumo wrestling delivered an intense and thrilling experience for both participants and spectators.

Smooth Execution: The event ran seamlessly, with fair judging, well-structured rounds, and clear competition

rules.

High Engagement: Features like live commentary interactive demo battles, and a special exhibition round.

<u>High Engagement</u>: Features like live commentary, interactive demo battles, and a special exhibition round for attendees kept the audience actively involved.

2. Areas for Improvement:

More Participation: Invite more colleges and teams to broaden the competition and enhance diversity in strategies.

<u>Technical Glitches</u>: Conduct pre-match testing to minimize robot malfunctions and ensure smoother battles. <u>Bigger Arena & Longer Matches</u>: A larger dohyō (sumo ring) and slightly extended match durations could improve maneuverability and strategy execution. <u>Live Streaming</u>: Implement online streaming to reach a wider audience and showcase the event beyond the venue.

3. Overall Takeaway:

Robo Sumo Showdown was a huge success, bringing innovation, strategic gameplay, and robotics expertise into an exhilarating combat format. The smooth execution, fair judging, and interactive elements made it a standout experience. With valuable feedback and growing enthusiasm, we look forward to an even bigger and better edition next year!





Details of Winners/ Prize Distribution:

Sr.	Name	Uni Roll No.	Year	Branch	Position
No.					
1.	Bhupesh jangid	24ESKEE014	1st	EE	First
2.	Bhoomika	24ESKCS009	1st	IOT	Second
3			1st	IT	Third
	SHYMA ZAHOOR	24ESKIT167			

Glimpses of Event:-

















News of the Event :- Jaipur, Feb 18, 2025 – *Robo Sumo*, organized by the Robotics Club of SKIT Jaipur, saw cutting-edge robots battle in a high-intensity football showdown. Teams showcased AI-driven strategies and precision control, impressing judges and spectators alike. The event's thrilling matches and fierce competition made it a grand success, reinforcing SKIT Jaipur's role in technological innovation.

Certificates



















Collage of the Event :-



Name & Signature of Faculty Coordinators :1. Mr Brij Mohan Sharma

2. Mr Sudesh Garg





11. International Coding Challenge

Name of the Event:- International Coding Challenge (Cognizance Zonals)

Date of the Event :- 19th February 2025

Time of the Event :- 09:00 am to 12:00 pm

Venue of the Event :- IAI Lab

Level of the Event :- Inter College

Event Brochure or Banner:







Details/ list of invited guest/ speakers :- N.A

Objective of the event :- The primary objective of the International Coding Competition is to establish a groundbreaking platform that empowers programming enthusiasts to collaborate, innovate, and solve complex coding challenges under high-pressure conditions. This event is dedicated to achieving several key goals:

- 1. **Drive Innovation:** The ICC compels participants to push the boundaries of advanced programming techniques, integrating algorithms, data structures, and real-time problem-solving to set new standards in the field of competitive coding.
- 2. **Showcase Technical Excellence:** The competition offers a rigorous arena for teams to demonstrate their exceptional expertise in software development, algorithm design, and precision coding, highlighting their innovative skills and capabilities.
- 3. Enhance Teamwork & Strategic Thinking: This event encourages collaboration among students as they tackle intricate coding problems, reinforcing essential teamwork and problem-solving skills necessary for success.
- 4. **Ignite a Spirit of Competition:** The ICC challenges participants to surpass the limits of competitive programming in an exhilarating contest, igniting a fervent passion for innovation and competition.
- 5. **Bridge Academia and Industry:** This event provides a robust hands-on learning experience, connecting theoretical knowledge with practical applications and equipping students for impactful careers in software development and technology.
- 6. **Engage and Inspire:** Featuring intense coding challenges and strategic problem-solving, the ICC captivates audiences while fostering a greater appreciation for programming and technology, inspiring the engineers and innovators of tomorrow.

Details (Execution):-

□ Venue: The event took place at the IAI lab in the CS Block of SKIT Jaipur, featuring a well-equipped
computer lab with high-speed Wi-Fi connectivity and a projector.
Registration & Briefing: Teams from various colleges registered in advance and received detailed
nstructions. A pre-event briefing clarified contest rules, scoring, and safety protocols.
☐ Event Day Execution: The 3-hour contest began on the CodeForces platform and included 7 challenging
questions. Teams collaborated to solve these problems using a single PC, demonstrating their coding skills
and teamwork. Judges assessed problem-solving skills, coding efficiency, and teamwork, leading to thrilling
noments and intense rivalries. Spectators cheered as teams tackled difficult problems, and a fun segment
allowed attendees to interact with participants and learn more about their strategies.

□ **Judging & Awards:** A judging panel of programming professors and industry experts evaluated teams based on technical innovation, accuracy, strategy, and problem-solving efficiency. The winning team received a trophy and cash prize, with runner-ups and standout performers receiving certificates and special awards.

Details of the Faculty Coordinators:-

= 0000				
Sr. No.	Name of the Teacher	Department		
1.	Mr Brij Mohan Sharma	Mechanical Department		
2.	Mr Sudesh Garg	Mechanical Department		





Details of the Student Coordinators:

Sr. No.	Name	Uni Roll No.	Year	Branch
1.	Abhinav Sharma	22ESKCY004	3 rd	CS (IOT)
2.	Priyankar Kumawat	22ESKME037	3 rd	Mechanical

Details of the Volunteers:-

Sr. No.	Name	Branch	Uni Roll No.	Year
1.	Pankaj Dhakad	EE	B241553	1 st
2.	Chinmaya Talwar	IOT	B241560	1 st
3.	Shyma Zahoor	IT	B240996	1 st
4.	Arshdeep Singh	EE	B241549	1 st
5.	Bhavishya Vaishnav	EE	B241550	1 st
6.	Bhoomika	IOT	B241170	1 st
7.	Aryan Sharma	EE	B241240	1 st
8.	Bhupesh Jangid	EE	B240906	1 st
9.	Vivek	ECE	B240555	1 st
10.	Mahish Kumar	CSE	B240866	1 st
11.	Kunal Bhansali	IOT	B241284	1 st
12.	Ayush Kumar Yogi	EE	B241649	1 st
13.	Bitthal Nama	ME	B241598	1 st
14.	Daksh Agrawal	ME	B240655	1 st
15.	Shubh Mittal	ECE	B241244	1 st
16.	Abhishek Kumar Jha	CSE	B240435	1 st
17.	Mayank Chippa	AI	B240268	1 st
18.	Abhijeet Kumar Singh	EE	B241547	1 st
19.	Aaditya Verma	IOT	B241186	1 st
20.	Mayank Kumar	IOT	B240452	1 st
21.	Kanan Madan	DS	B241242	1 st
22.	Mohit Swami	CSE	B241224	1 st
23.	Chirag Dharmdasani	CSE	B241365	1 st
24.	Amodit Pareek	IOT	B240560	1 st
25.	Harsh Saini	AI	B240779	1 st
26.	Ganshyam Bhardwaj	EE	B240820	1 st
27.	Vansh Shamra	EE	B241306	1 st
28.	Anshuman Paareek	ME	B241672	1 st
29.	Gaurav Jaiswal	IOT	22ESKCY019	3 rd

Details of the teacher participants :- N.A **Details of the student participants :-**

Details of the student participants:										
Sr.	Name	Phone	University Roll	Email						
No.			No.							
1.	Daksh									
	Dashora	9413978119	23ESKCS056	b230834@skit.ac.in						
2.	Akash									
	Sharma	8529818649	23ESKCA006	sharmaakash8529@gmail.com						
3.	Chandan	9261734835	23ESKCA030	chandan15122003kumar@gmail.com						





4.	Yash Goyal	9358207508	23ESKIT187	yashgoyal460@gmail.com
5.	Ashutosh			
	Gupta	7877088966	23ESKCA023	b231191@skit.ac.in
6.	Nitesh			
	Kumar	9509268086	22ESKIT106	nk0258308@gmail.com
7.	Lokesh			
	Chejara	9602913258	24ESKCD065	lokeshchejara26@gmail.com
8.	Aditya Raj			
	Singh	7878457246	A20405222099	adityashailendra477@gmail.com
9.	Harshit			
	Pareek	7665928871	22ESKCA045	harshitpareek893@gmail.com
10.	Abhimanyu			
	Singh Nagar	9660817981	22bcon733	abhimanyu.22bcon733@jecrcu.edu.in
11.	Aaditya			
	Parashar	7738085110	24ESKCA002	aaditya.p0901@gmail.com
12.	Aditya			
	Prasad			
	Sahoo	7611934199	23ESKCS009	shubhamsahoo230@gmail.com
13.	Arman			
	Agrawal	8239616002	23ESKCS032	b230596@skit.ac.in

Feedback of the event :-

- 1. What Went Well:
 - Engaging & Exciting: The intense coding challenges captivated both participants and spectators.
 - Smooth Execution: The event ran seamlessly, with fair judging and clear rules.
 - High Engagement: Live commentary, interactive Q&A sessions, and real-time problem-solving kept the audience involved.
- 2. Areas for Improvement:
 - Increase Participation: Invite more colleges to broaden the competition.
 - Enhance Accessibility: Implement live streaming to reach a larger online audience.
- 3. Overall Takeaway: The event was a great success, inspiring innovation and excitement in the field of competitive programming. We look forward to an even bigger and better edition next year!

Details of Winners/ Prize Distribution:

Sr. No.	Name	Uni Roll No.	Year	Branch	Position
1.	Harshit	23ESKME047	3 rd	CS	First
	Pareek				



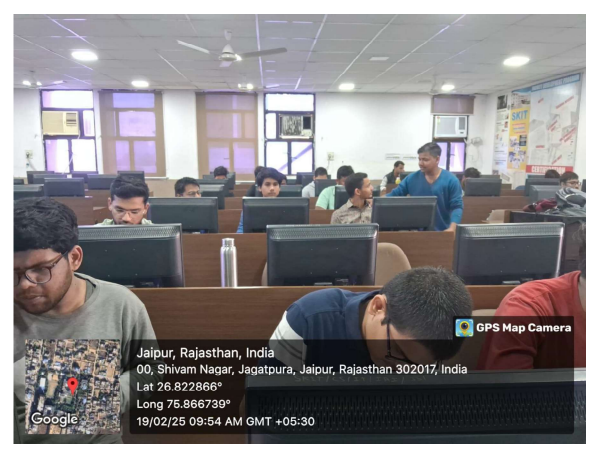


Glimpses of Event :-





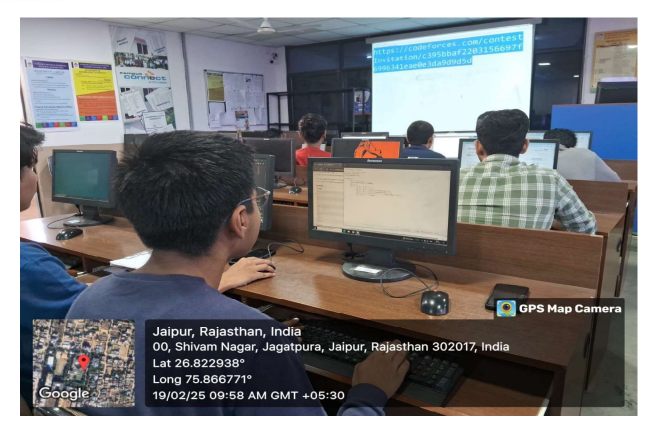








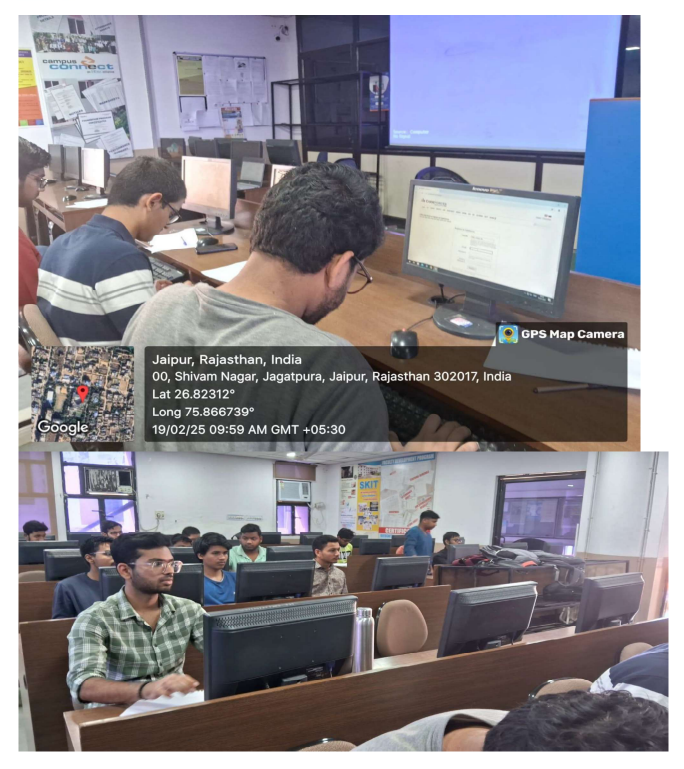












News of the Event :- Jaipur, Feb 19, 2025, The International Coding Competition (Cognizance Zonal), organized by the Robotics Club of SKIT Jaipur, witnessed an intense coding showdown. Teams showcased their programming prowess and problem-solving skills, impressing judges and spectators alike. The event's challenging tasks and fierce competition made it a grand success, reinforcing SKIT Jaipur's role in fostering technological innovation and excellence in competitive programming.





Certificates:-



Collage of the Event :-



Name & Signature of Faculty Coordinators:-

- 1. Mr Brij Mohan Sharma
- 2. Mr Sudesh Garg





12. Plasma Pull (Cognizance Zonal)

Name of the Event:- Plasma Pull (Cognizance Zonals)

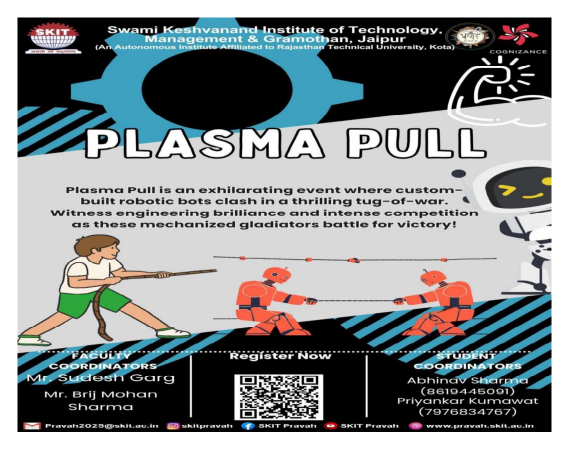
Date of the Event :- 20th February 2025

Time of the Event :- 01:00 pm to 03:00 pm

Venue of the Event :- Civil Block Front

Level of the Event :- Inter College

Event Brochure or Banner:



Details/ list of invited guest/ speakers :- N.A

Objective of the event :- The primary objective of Plasma Pull is to create an electrifying platform that empowers robotics enthusiasts to design, build, and program state-of-the-art robots for high-stakes tug-of-war competitions. This event is dedicated to achieving several key goals:





- 1. **Drive Innovation**: Plasma Pull encourages participants to push the boundaries of advanced robotic systems, integrating cutting-edge technologies such as artificial intelligence, machine learning, and real-time decision-making to set new standards in the field of robotics.
- 2. **Showcase Technical Excellence**: The competition provides a challenging arena for teams to demonstrate their exceptional expertise in robotics, control systems, and precision engineering, highlighting their innovative skills and capabilities.
- 3. **Enhance Teamwork & Strategic Thinking**: This event promotes collaboration among students as they design robots capable of executing intricate strategic maneuvers on the field, reinforcing essential teamwork and problem-solving skills necessary for success.
- 4. **Ignite a Spirit of Competition**: Plasma Pull challenges participants to surpass the limits of autonomous robotics in an exhilarating tug-of-war match, igniting a fervent passion for innovation and competition.
- 5. **Bridge Academia and Industry**: This event offers a robust hands-on learning experience, connecting theoretical knowledge with practical applications and preparing students for impactful careers in robotics and automation.
- 6. **Engage and Inspire**: Featuring electrifying robot tug-of-war matches, Plasma Pull captivates audiences while fostering a greater appreciation for robotics and technology, inspiring the engineers and innovators of tomorrow.

Plasma Pull transcends mere competition; it is a celebration of exceptional technological advancement, creativity, and the vast potential of robotics in sports and automation. Through this event, we are dedicated to cultivating a dynamic community of robotics enthusiasts poised to shape the future of innovation.

Details (Execution):-

□ Venue and Setup : The event took place at the civil block in front of SKIT Jaipur, featuring a robotic tug-of-war arena with clearly marked zones and a scoreboard. Adequate seating was arranged for spectators, judges, and VIP guests.
☐ Technical Arrangements : Power supply stations, robot testing zones, and emergency repair stations were established. Each team had a designated pit area for last-minute adjustments. The event included live commentary and a great audience which added to the excitement.
☐ Registration & Briefing : Teams from various colleges registered in advance and received participation kits. A pre-event briefing clarified match rules, scoring, and safety protocols.
Event Day Execution: The event kicked off with speeches from faculty coordinators and a robotics expert. The competition began with a symbolic start and a demo. Teams competed in three rounds, each lasting 30 seconds, where robots pulled against each other in intense tug-of-war matches. The green flag was raised to signal the start of each round, and winners were determined by the team that successfully pulled their opponent across the designated line within the time limit. Judges assessed the strength, strategy, precision, and teamwork of each team, leading to thrilling moments and intense rivalries. Spectators cheered as robots exhibited impressive performance and a fun segment allowed attendees to control robots in a friendly tug-of-war challenge.





□ **Judging & Awards**: A judging panel of robotics professors and industry experts evaluated teams based on technical innovation, accuracy, strategy, and autonomous functionality. The winning team received a trophy and cash prize, with runner-ups and standout performers receiving certificates and special awards.

Details of the Faculty Coordinators:-

Sr. No.	Name of the Teacher	Department
1.	Mr Brij Mohan Sharma	Mechanical Department
2.	Mr Sudesh Garg	Mechanical Department

Details of the Student Coordinators:-

Sr. No.	Name	Uni Roll No.	Year	Branch
1.	Abhinav Sharma	22ESKCY004	3 rd	CS (IOT)
2.	Priyankar Kumawat	22ESKME037	3 rd	Mechanical

Details of the Volunteers:-

Sr. No.	Name	Branch	Uni Roll No.	Year
1.	Pankaj Dhakad	EE	B241553	1 st
2.	Chinmaya Talwar	TOI	B241560	1 st
3.	Shyma Zahoor	IT	B240996	1 st
4.	Arshdeep Singh	EE	B241549	1 st
5.	Bhavishya	EE	B241550	1 st
	Vaishnav			
6.	Bhoomika	IOT	B241170	1 st
7.	Aryan Sharma	EE	B241240	1 st
8.	Bhupesh Jangid	EE	B240906	1 st
9.	Vivek	EE	B240555	1 st
10.	Manish Kumar	CSE	B240866	1 st
11.	Kunal Bhansali	IOT	B241284	1 st
12.	Ayush Kumar Yogi	IOT	B241649	1 st
13.	Bitthal Nama	ME	B241598	1 st
14.	Daksh Agrawal	ME	B240655	1 st
15.	Shubh Mittal	ECE	B241244	1 st
16.	Abhishek Kumar Jha	AI	B240435	1 st
17.	Mayank Chippa	CSE	B240268	1 st
18.	Abhijeet Kumar	EE	B241547	1 st
	Singh			
19.	Aaditya Verma	IOT	B241186	1 st
20.	Mayank Kumar	IOT	B240452	1 st
21.	Kanan Madan	DS	B241242	1 st
22.	Mohit Swami	CSE	B241224	1 st





23.	Chirag	CSE	B241365	1 st
	Dharmdasani			
24.	Amodit Pareek	IOT	B240560	1 st
25.	Harsh Saini	AI	B240779	1 st
26.	Ganshyam	EE	B240820	1 st
	Bhardwaj			
27.	Vansh Shamra	EE	B241306	1 st
28.	Anshuman Paareek	ME	B241672	1 st
29.	Gaurav Jaiswal	IOT	22ESKCY019	3 rd

Details of the teacher participants :- N.A Details of the student participants :-

Sr.			Collage	ROLL NO.
No.	Name	Phone		
1.	Chirag		SKIT	24ESKCS097
	Dharmdasani	7849884896		
2.	Chitranshi Modi	7014382203	SKIT	24ESKCS101
3.	Vivek Prajapat	9216344427	SKIT	24ESK3C088
4.	Subham Kulhari	9216546167	SKIT	24ESKME048
5.	Nikhil Kumar	9523918214	SKIT	23ESKME032
6.	TANMAY		Vivekananda global	24TEC2AIDS118
	SHARMA	9336310870	University	
7.	Vaibhav Gupta	7737986776	SKIT	23ESKME054
8.	1		Vivekananda global	34987
	Krishna verma	7451816135	University	
9.	Dheeraj meena	7425955433	SKIT	24ESKEE026
10.	Abhijeet Kumar		SKIT	24ESKEE001
	Singh	6375992178		
11.			JECRC	23EJCEC091
			FOUNDATION	
	Shahid khan	7742659960	COLLEGE	
12.	Manthan akar	8955226208	SKIT	22ESKME031
13.			JECRC	23EJCEC099
			FOUNDATION	
	Taniya Gour	9079732221	COLLEGE	
14.	Akshit Kumar	9257765549	JECRC	24EJCCS040
15.	CHIRAG		JECRC	24EJCCS040
	GALAV	7413037929		
16.	Dharmendra		JECRC	23EJCEC031
	Thakur	8000685342		
17.	ATULYA		JECRC	24BCON1707
	GUPTA	9752091400	UNIVERSITY	
18.	Somyajeet		JECRC	24BCON0787
	Sankhala	9977446821	UNIVERSITY	
19.	Mansi sharma	9024221179	SKIT	24ESKCI029
20.	Vaibhav Sharma	8619751901	SKIT	24ESK3C082
21.	Akhilesh	9929057342	SKIT	24ESKCD007
22.	Bhupesh jangid	6376916864	SKIT	24ESKEE014





Feedback of the event :-

1. What Went Well:

- -<u>Innovative & Exciting:</u> The unique combination of robotics and football thrilled both participants and spectators.
- -Smooth Execution: The event flowed seamlessly, with fair judging and clearly defined rules.
- -<u>High Engagement:</u> Features like live commentary, a penalty shootout challenge, and an interactive Q&A kept the audience actively involved.

2. Areas for Improvement:

- -More Participation: Invite additional colleges to broaden the competition.
- -Technical Glitches: Conduct pre-match testing to prevent robot malfunctions.
- -Bigger Arena & Longer Matches: Enhance maneuverability and strategy execution with a larger arena and extended match durations.
- -Live Streaming: Implement streaming to reach a larger online audience.

3. Overall Takeaway:

The event was a great success, inspiring innovation and excitement in the field of robotics. We look forward to an even bigger and better edition next year! A unique blend of robotics and football thrilled participants and spectators.

- -Smooth Execution: Well-organized event flow, fair judging, and clear rules.
- -<u>High Engagement:</u> Live commentary, penalty shootout challenge, and interactive Q&A kept the audience involved. It was a highly successful event that inspired innovation and excitement for robotics. Looking forward to an even bigger and better edition next year!

Details of Winners/ Prize Distribution:-

Sr. No.	Name	Uni Roll No.	Year	Branch	Position
1.	Dharmendra Thakur	23EJCEC031	2 nd	ECE	First
2.	Taniya Gour	23EJCEC099	2 nd	ECE	Second





Glimpses of Event:-





























News of the Event :- Jaipur, Feb 20, 2025 The Plasma Pull event, hosted by the Robotics Club of SKIT Jaipur, brought forth a thrilling robot tug-of-war showdown. Teams showcased their cutting-edge creations, utilizing advanced AI-driven strategies and precision control to impress judges and spectators alike. The exhilarating matches and intense competition ensured the event was a grand success, solidifying SKIT Jaipur's leading role in technological innovation.





Certificates:-







Collage of the Event :-



Name & Signature of Faculty Coordinators :- 1. Mr Brij Mohan Sharma

- 2. Mr Sudesh Garg





13. Drag Race

Name of the Event:- Drag Race

Date of the Event :- 20th February 2025

Time of the Event :- 03:00 pm to 05:00 pm

Venue of the Event :- Civil Block Front

Level of the Event :- Inter College

Event Brochure or Banner:



Details/ list of invited guest/ speakers :- N.A





Objective of the event :- Drag Race is an exhilarating racing competition designed to test the agility, control, and speed of participants' vehicles on a dynamic track. Unlike traditional straight-line drag races, this event challenges racers with twists, turns, and obstacles, requiring strategic maneuvering and precise handling. The event fosters a competitive spirit while enhancing participants' understanding of vehicle dynamics, racing techniques, and track awareness.

- 1. <u>Drive Innovation</u>: Robo Drag Race challenges participants to push the limits of robotic speed, acceleration, and control systems, integrating advanced propulsion mechanisms, AI-based optimizations, and real-time decision-making to achieve record-breaking performances.
- 2. <u>Showcase Technical Excellence</u>: The competition provides a platform for teams to demonstrate expertise in robotics, mechanical design, sensor integration, and motor control, highlighting their innovation and engineering prowess.
- 3. <u>Enhance Teamwork & Strategic Thinking</u>: Participants must collaborate effectively to fine-tune their robots' speed, stability, and reaction time, reinforcing teamwork and problem-solving skills essential for success in competitive robotics.
- 4. <u>Ignite a Spirit of Competition</u>: Robo Drag Race encourages participants to push the boundaries of robotic performance, competing in high-stakes, head-to-head speed duels, fueling an electrifying atmosphere of innovation and excitement.
- 5. <u>Bridge Academia and Industry</u>: By combining theoretical knowledge with hands-on experimentation, this event equips students with practical experience in high-speed robotics, automation, and mechanical optimization, preparing them for careers in engineering and technology.
- 6. <u>Engage and Inspire</u>: Featuring thrilling, high-speed robot races, the event captivates audiences while fostering a greater appreciation for robotics, engineering, and the pursuit of speed-based innovation.

Robo Drag Race is more than just a competition—it is a celebration of speed, precision, and cutting-edge technology in robotics. By participating, students engage in a high-energy challenge that pushes the limits of robotic performance and engineering excellence.

Execution Details:

1. Venue and Setup:

The event took place at the Civil Block in front of SKIT Jaipur, featuring a straight, multi-lane robotic drag strip with clearly marked lanes, a starting gate, and an automated finish-line sensor for precise race timing. Spectator seating, judging booths, and a live leaderboard were set up to ensure an engaging experience.

2. Technical Arrangements:

- Power supply stations, robot testing zones, and emergency repair stations were established for troubleshooting.
- Each team had a designated pit area for last-minute calibrations and fine-tuning.
- The event featured live commentary, real-time speed tracking, and audience engagement, enhancing the excitement.

3. Registration & Briefing:

- Teams from various colleges registered in advance and received pre-built race bots to ensure fairness.
- A pre-event briefing session explained race formats, timing mechanisms, and safety protocols to all participants.





4. Event Day Execution:

- The event began with speeches from faculty coordinators and a robotics expert, followed by a demonstration race to showcase the format.
- Teams competed in elimination rounds, progressing through quarterfinals, semifinals, and the grand finale.
- Each race lasted 5 to 10 seconds, where robots had to accelerate down the track and cross the finish line as fast as possible.
- Judges assessed acceleration, speed consistency, reaction time, and control to determine the winners.
- A special audience participation segment allowed attendees to control robots in a fun, interactive challenge.

5. Judging & Awards:

- A panel of robotics professors and industry experts evaluated the races based on speed, control, stability, and reaction time.
- The winning team received a trophy and cash prize, while runner-ups and standout performers received certificates and special awards, such as "Fastest Robot" and "Best Reaction Time."

Details of the Faculty Coordinators:-

Sr. No.	Name of the Teacher	Department
1.	Mr Brij Mohan Sharma	Mechanical Department
2.	Mr Sudesh Garg	Mechanical Department

Details of the Student Coordinators:-

Sr.	Name	Uni Roll No.	Year	Branch
No.				
1.	Abhinav Sharma	22ESKCY004	3 rd	CS (IOT)
2.	Priyankar Kumawat	22ESKME037	$3^{\rm rd}$	Mechanical

Details of the Volunteers:-

Sr.	Name	Uni Roll No.	Year	Branch
No				
1.	Pankaj Dhadad	B241553	1 st	EE
2.	Chinmaya Talwar	B241560	1 st	TOI
3.	Shyma Zahoor	B240996	1 st	IT
4.	Arshdeep Singh	B241549	1 st	EE
5.	Bhavishya Vaishnav	B241550	1 st	EE
6.	Bhoomika	B241170	1 st	TOI
7.	Aryan Sharma	B241240	1 st	EE
8.	Bhupesh Jangid	B240906	1 st	EE
9.	Vivek	B240555	1 st	ECE
10.	Mahish Kumar	B240866	1 st	CSE
11.	Kunal Bhansali	B241284	1 st	IOT
12.	Ayush Kumar Yogi	B241649	1 st	EE
13.	Bitthal Nama	B241598	1 st	ME
14.	Daksh Agrawal	B240655	1 st	ME





15.	Shubh Mittal	B241244	1 st	ECE
16.	Abhishek Kumar Jha	B240435	1 st	AI
17.	Mayank Chippa	B240268	1 st	CSE
18.	Abhijeet Kumar Singh	B241547	1 st	EE
19.	Aaditya Verma	B241186	1 st	TOI
20.	Mayank Kumar	B240452	1 st	IOT
21.	Kanan Madan	B241242	1 st	DS
22.	Mohit Swami	B241224	1 st	CSE
23.	Chirag Dharmdasani	B241365	1 st	CSE
24.	Amodit Pareek	B240560	1 st	IOT
25.	Harsh Saini	B240779	1 st	AI
26.	Ganshyam Bhardwaj	B240820	1 st	EE
27.	Vansh Shamra	B241306	1 st	EE
28.	Anshuman Paareek	B241672	1 st	ME
29.	Gaurav Jaiswal	22ESKCY019	$3^{\rm rd}$	IOT

Details of the teacher participants :- N.A **Details of the student participants :-**

Sr. No.	Name	Uni Roll No.	Institute Name
1.	Sudhakar swami	24ESKCS925	SKIT, JAIPUR
2.	Rishubh jangid	B241406	SKIT, JAIPUR
3.	NEEL SAXENA	24ESKCS828	SKIT, JAIPUR
4.	Bhoomika	24ESCKCI009	SKIT, JAIPUR
5.	Bhupesh jangid	24ESKEE014	SKIT, JAIPUR
6.	KRISHNA	24ESKEE031	
	SINGH		SKIT, JAIPUR
7.	Saurabh	23ESKMEO47	SKIT, JAIPUR
8.	Bhavishya	24ESKEE013	
	vaishnav		SKIT, JAIPUR
9.	Pankaj Dhakad	24ESKEE047	SKIT, JAIPUR
10.	Shubh	24ESKEC077	SKIT, JAIPUR
11.	Satvik Meena	22ESKEC079	SKIT, JAIPUR

Feedback of the event :-

1. What Went Well:

- Innovative & Exciting: The unique blend of robotics and high-speed racing thrilled both participants and spectators, creating an electrifying atmosphere.
- Smooth Execution: The event was well-organized, with accurate timing systems, fair judging, and clearly defined rules, ensuring seamless race flow.
- High Engagement: Features like live commentary, real-time leaderboard updates, and interactive audience challenges kept the crowd actively involved throughout the event.

2. Areas for Improvement:

• More Participation: Expanding invitations to more colleges will broaden competition and bring diverse racing strategies into play.





- Technical Glitches: Conducting pre-race testing can help prevent unexpected malfunctions and ensure smooth robot performance during the event.
- Bigger Track & Longer Races: Extending the race track length and allowing for multiple heat rounds could provide better opportunities for strategic tuning and faster runs.
- Live Streaming: Implementing live streaming will help reach a larger online audience and showcase the competition to robotics enthusiasts worldwide.

3. Overall Takeaway:

Robo Drag Race was an exhilarating success, combining engineering excellence, competitive spirit, and high-speed robotics. The well-executed event, fair judging, and high audience engagement made it an unforgettable experience. With enhancements in participation, track design, and outreach, we look forward to an even bigger, faster, and more thrilling edition next year!

Details of Winners/ Prize Distribution:

Sr. No.	Name	Uni Roll No.	Year	Branch	Position
1.	Saurav	23ESKME047	2 nd	Mechanical	First
	Sharma				
2.	Bhupesh	24ESKEE014	1 st	EE	Second
	Jangid				

Glimpses of Event:-









News of the Event :- Jaipur, Feb 20, 2025 – *Super Strikers*, organized by the Robotics Club of SKIT Jaipur, saw cutting-edge robots battle in a high-intensity football showdown. Teams showcased AI-driven strategies and precision control, impressing judges and spectators alike. The event's thrilling matches and fierce competition made it a grand success, reinforcing SKIT Jaipur's role in technological innovation.





Certificates:-













Collage of the Event :-



Name & Signature of Faculty Coordinators:-

1. Mr Brij Mohan Sharma

2. Mr Sudesh Garg

Name & Signature of Student Coordinators:-

1. Abhinav Sharma

2. Priyankar Kumawat Priyankası





14. Sports Trivia

Name of the Event :- Sports Trivia (Cognizance Zonals)

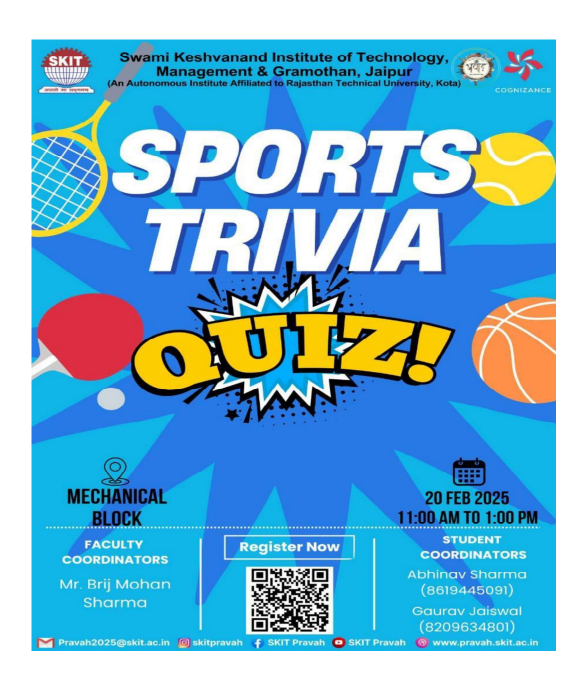
Date of the Event :- 20th February 2025

Time of the Event :- 11:00 am to 01:00 pm

Venue of the Event :- Mechanical Block

Level of the Event :- Inter College

Event Brochure or Banner:







Details/ list of invited guest/ speakers :- N.A

Objective of the event :- The objective of the Sports Trivia event at SKIT Jaipur was to test and enhance participants' knowledge of sports through an engaging and competitive quiz format. The event aimed to:

- **Promote Sports Awareness:** Encourage students to learn about various sports, legendary athletes, historic moments, and records.
- Foster Healthy Competition: Provide a platform for students to compete in a fun and intellectual setting.
- Encourage Teamwork & Quick Thinking: Enhance problem-solving skills, teamwork (for team participants), and the ability to think under pressure.
- Make Learning Fun: Create an interactive and enjoyable experience where students could showcase their passion for sports and win exciting prizes.

By combining education with entertainment, *Sports Trivia* successfully ignited enthusiasm for sports knowledge while fostering a sense of camaraderie among students.

Details of the event (Execution):-

- o The Sports Trivia intellectually stimulating quiz competition designed to test participants' knowledge of the event at SKIT Jaipur was an exciting and intriguing event about the sports world. It was held on 20th February in the Mechanical Block at 11 AM, attracting a large number of students eager to showcase their expertise and compete for exciting prizes.
- o The quiz was structured into multiple rounds, each increasing in difficulty and covering a wide spectrum of sports-related topics. These included - basic questions on popular sports like cricket, football, basketball, and tennis. Questions about legendary athletes, world records, and historic sporting moments were asked as well. Brain teasers such as complex and tricky questions requiring in-depth sports knowledge were the real deal.
- o Participants competed individually, creating a dynamic and competitive atmosphere. Each round saw eliminations, keeping the tension high and engagement levels soaring.
- The event witnessed overwhelming participation, with students from various branches joining in. The enthusiasm and energy in the hall were contagious, as teams brainstormed, debated, and cheered for their peers. The interactive format and competitive spirit made the event thrilling for both participants and the audience.
- The winners of Sports Trivia were rewarded with exciting prizes, including certificates, and exclusive goodies. Special mentions were given to participants who displayed exceptional sports knowledge and quick thinking.
- The event was an outstanding success, blending entertainment with learning. It provided students with a platform to test their knowledge, engage in friendly competition, and celebrate their passion for sports. The event left participants eagerly awaiting the next edition, making it one of the most memorable quiz competitions on campus.





Details of the Faculty Coordinators:

Sr. No.	Name of the Teacher	Department
1.	Mr Brij Mohan Sharma	Mechanical Department
2.	Mr Sudesh Garg	Mechanical Department

Details of the Student Coordinators:-

Sr. No.	Name	Uni Roll No.	Year	Branch
1.	Abhinav Sharma	22ESKCY004	3 rd	CS (IOT)
2.	Priyankar Kumawat	22ESKME037	3 rd	Mechanical

Details of the Volunteers:-

Sr. No.	Name	BRANCH	Uni Roll No.	Year
1.	Pankaj Dhakad	EE	B241553	1 st
2.	Chinmaya Talwar	IOT	B241560	1 st
3.	Shyma Zahoor	IT	B240996	1 st
4.	Arshdeep Singh	EE	B241549	1 st
5.	Bhavishya Vaishnav	EE	B241550	1 st
6.	Bhoomika	IOT	B241170	1 st
7.	Aryan Sharma	EE	B241240	1 st
8.	Bhupesh Jangid	EE	B240906	1 st
9.	Vivek	ECE	B240555	1 st
10.	Manish Kumar	CSE	B240866	1 st
11.	Kunal Bhansali	IOT	B241284	1 st
12.	Ayush Kumar Yogi	EE	B241649	1 st
13.	Bitthal Nama	ME	B241598	1 st
14.	Daksh Agrawal	ME	B240655	1 st
15.	Shubh Mittal	ECE	B241244	1 st
16.	Abhishek Kumar Jha	AI	B240435	1 st
17.	Mayank Chippa	CSE	B240268	1 st
18.	Abhijeet Kumar Singh	EE	B241547	1 st
19.	Aaditya Verma	IOT	B241186	1 st
20.	Mayank Kumar	IOT	B240452	1 st
21.	Kanan Madan	DS	B241242	1 st
22.	Mohit Swami	CSE	B241224	1 st
23.	Chirag Dharmdasani	CSE	B241365	1 st
24.	Amodit Pareek	IOT	B240560	1 st
25.	Harsh Saini	AI	B240779	1 st
26.	Ganshyam Bhardwaj	EE	B240820	1 st
27.	Vansh Shamra	EE	B241306	1 st
28.	Anshuman Paareek	ME	B241672	1 st
29.	Gaurav Jaiswal	IOT	22ESKCY019	$3^{\rm rd}$





Details of the teacher participants :- N.A

Details of the student participants:-

Sr. No.	Name	Univ.roll no.	Phone	Institute Name
1.	Rohit Kumar Suthar	24ESKCS890	6375484148	SKIT
2.	Devansh Sharma	B241337	8769063278	SKIT
3.	Shyma Zahoor	24ESKIT167	9622749629	SKIT
4.	Vikas Daiya	24ESKIT184	9057248420	SKIT
5.	Shubh Mittal	24ESKEC0077	7297876055	SKIT
6.	Arshdeep Singh	24ESKEE008	7340151379	SKIT
7.	Shubham Suman	24ESKEEO64	8824971758	SKIT
8.	Krishna Singh	24ESKEE031	9761897804	SKIT
9.	Abhijeet Kumar Singh	24ESKEE001	6375992178	SKIT
10.	Ayush Kumar Yogi	24ESKEE012	8955655784	SKIT
11.	Raghav Dhakar	B241115	9588990751	SKIT
12.	Avishi Jain	24ESKEE011	7976362847	SKIT
13.	Akshat Singhal	24ESKEE004	7339862511	SKIT
14.	Kanan Madan	24ESKCD050	9256943569	SKIT
15.	Yatharth Sharma	24ESKIT190	9784111370	SKIT
16.	Shagun Gautam	24ESKEC075	8829944484	SKIT
17.	Subham Kulhari	23ESKME048	9216546167	SKIT
18.	Dhruv Sodani	24ESKCD031	7014154992	SKIT
19.	Ayush Mehta	24ESKCS075	7427038375	SKIT
20.	Divy Rajoriya	24ESKCA048	8955079556	SKIT
21.	Adarsh Bhardwaj	24ESKCD004	9693520346	SKIT
22.	Amit Kumar	24ESKME004	8107302597	SKIT
23.	Ashish Kumar	24ESKME008	9354401472	SKIT
24.	Gyanender Pratap Rathore	24ESKME008	7850000381	SKIT
25.	Devesh Sharma	24ESKME015	9509642249	SKIT
26.	Gaurang Sharma	24ESKEC019	7427852675	SKIT
27.	Harshit Singh	24ESKCS129	8302701371	SKIT
28.	Neeraj Menariya	24ESKME017	9521632108	SKIT
29.	Nirmal Singh Chouhan	24ESKEC052	8239131831	SKIT
30.	Piyush	24ESKEC053	9509562826	SKIT
31.	Pranjal Kumawat	24ESKEC058	6350495040	SKIT
32.	Ajmal Ahmed	24ESKEE003	8742019469	SKIT
33.	Pradhyuman Parashar	24ESKEE052	8209188317	SKIT
34.	Vaibhav Gupta	23ESKME054	7737986776	SKIT
35.	Kuldeep Verma	24ESKEE033	8619526159	SKIT
36.	Navesh Manhas	24ESHCS827	8493982814	SKIT
37.	Badal Bhagat	24ESKCA087	6006174183	SKIT
38.	Panchi Jain	24ESKIT181	9358706771	SKIT
39.	Sampurna Pareek	24ESKIT155	7568410441	SKIT





40.	Bhavya Gupta	24ESKCS087	9602036617	SKIT
41.	Vivek Prajapat	24ESKEC088	9216344427	SKIT
42.	Somya Sharma	24ESKME038	9238581781	SKIT
43.	Sakshi Karamchandani	24ESKIT152	7597189300	SKIT
44.	Vansh Sharma	24ESKIT073	9166277190	SKIT
45.	Ankit Jatwa	24ESKCD013	8386076109	SKIT
46.	Deven Nayak	24ESKCD029	7357573969	SKIT
47.	Neha Mirani	24ESKCY034	9785122774	SKIT
48.	Tanishk Sharma	24ESKEE069	9799408215	SKIT
49.		M24013		Govt PG
	Poorvansh Mewal		9785600060	College Tonk
50.	Chinmaya Talwar	24ESKCI012	8209032217	SKIT
51.	Harish Rajora	24ESKCS139	8000534087	SKIT
52.	Ajay Singh Rajpoot	24ESKCA017	7878067106	SKIT
53.	Anurag Kundra	24ESKCA026	8696653866	SKIT
54.	Arthad Singh	24ESKME010	8003897895	SKIT
55.	Aman Choudhary	24ESKCA019	8209373576	SKIT
56.	Mayank kumar	24ESKCI030	7462862754	SKIT
57.	Ajay Kumar Meena	24ESKCA016	7877477339	SKIT
58.	Ankit kumar	24ESKIT022	7891896252	SKIT
59.	Jatin Tailor	24EJCAD060	9610006303	JECRC
60.	Mohit Kayat	24ESKCE059	8290961414	SKIT
61.	Harshit Swami	24ESKEE022	9057243336	SKIT
62.	Anshu	24ESKEE013	9664116860	SKIT
63.	Jaswant Singh Meena	24ESKME021	9024831685	SKIT
64.	ditya Sharma	24ESKCX005	9166267210	SKIT
65.	Aditya Sinha	24ESKCS022	7281023455	SKIT
66.	Sarthak	24ESKEE061	9410067601	SKIT
67.	Kartik Sharma	24ESKCI023	7073647846	SKIT
68.	Manvendra Singh Hada	24ESKCS806	9588941738	SKIT
69.	Mehul Bhimrajka	24ESKCS810	8114453152	SKIT
70.	Pratyush Sharma	24ESKCS857	7726944920	SKIT
71.	Pankaj Chahar	23ESKME033	8168343811	SKIT
72.	Pranav Kumar	24ESKCA099	9216868787	SKIT
73.	Divyanshi Vijay	24ESKCD034	9414188311	SKIT
74.	Rohit Singh	24ESKME031	6378244428	SKIT
75.	Harshit Chordia	24ESKCI018	8742855824	SKIT
76.	Huzaifa Ahmad	24ESKCS161	7256809182	SKIT
77.	Bhavishya Vaishnav	24ESKEE013	9256985765	SKIT
78.	Rahul Baroliya	24ESKCS871	9829500064	SKIT
79.	Riya Shekhawat	23ESKCX094	9256552851	SKIT
80.	Vishal Kumar	24ESKCI062	9471800860	SKIT
81.	Abhishek Patidar	24ESKCD003	6263760104	SKIT
82.	Gaurav Bhadoo	24ESKCE032	8955478466	SKIT
83.	Himanshu Sharma	24ESKCS151	9256870313	SKIT
84.	Kishan Lal Teli	24ESKCD058	8949455136	SKIT
85.	Kshitiz Joshi	24ESKME026	7878692346	SKIT





86.	Vansh Sharma	T 47	7851952640	SKIT
87.	Piyush Saini	22ESKME035	8955106223	SKIT
88.	Namancmalik	22ESKCX075	9351262288	SKIT
89.	Rishubh Jangid	B241406	9587877624	SKIT
90.	Shristi Bang	24ESKIT163	9257631160	SKIT
91.	Vijay Choudhary	23ESKME055	9602130639	SKIT

Feedback of the event :-

The Sports Trivia event was a remarkable success, leaving participants and organizers highly satisfied with its execution and impact. Here's a detailed evaluation based on various aspects:

1. Participation and Engagement:

- <u>Excellent Turnout:</u> The event attracted a large number of students from different departments, showcasing widespread enthusiasm for sports.
- <u>High Engagement:</u> Participants were actively involved throughout the quiz, eagerly answering questions and enjoying the competitive spirit.

2. Quiz Structure and Question Quality:

- Well-Designed Rounds: The progressive difficulty levels kept the quiz challenging and engaging.
- <u>Diverse Topics</u>: The questions covered various sports, ensuring a comprehensive test of knowledge.
- <u>Balanced Difficulty:</u> While some questions were easy and accessible, others required in-depth sports knowledge, making the quiz fair for all levels of participants.

3. Event Organization and Execution:

- <u>Smooth Logistics</u>: The event started on time and was well-managed, with clear instructions given to participants.
- <u>Energetic Hosting</u>: The quizmaster kept the audience engaged, ensuring a lively and enthusiastic atmosphere.
- <u>Efficient Use of Venue</u>: The Mechanical Block provided ample space and a good setup for the event.

4. Prizes and Recognition:

- <u>Exciting Rewards</u>: Winners received well-deserved prizes, which added to the competitive spirit and motivation.
- Fair Judging: The quiz was conducted transparently, with fair scoring and evaluation..

5. Overall Impact:

- <u>Knowledge Enhancement</u>: Participants not only tested their knowledge but also learned new and interesting facts about sports.
- <u>Boost in Campus Engagement</u>: The event created a buzz on campus, encouraging students to take part in future extracurricular activities.
- <u>Positive Feedback</u>: Many participants expressed their eagerness for similar quizzes in the future, making it a standout event.

Details of Winners/ Prize Distribution :-

Sr. No.	Name	Uni Roll No.	Year	Branch	Position
1.	MAYANK	24ESKCI030	1st	IOT	1st
	KUMAR				
2.	DEVANSH	24ESKCI014	1st	IOT	2nd
	SHARMA				





Glimpses of Event :-

































News of the Event :- Sports Trivia Quiz Enthrals SKIT Jaipur Students - an exciting quiz event, was successfully organized at SKIT Jaipur in the Mechanical Block at 11 AM, drawing enthusiastic participation from students across various departments. The event featured multiple challenging rounds, testing contestants on their knowledge of sports, legendary athletes, and historic moments. With a large turnout and high-energy competition, participants showcased impressive sports acumen, making the event a resounding success. Winners were rewarded with exciting prizes, adding to the thrill of the contest. The event received overwhelmingly positive feedback, with students eagerly looking forward to future editions. *Sports Trivia* not only celebrated the love for sports but also fostered a spirit of learning and healthy competition, making it one of the most memorable quiz events at SKIT Jaipur.

Certificates:-









Collage of the Event :-



Name & Signature of Faculty Coordinators:-

- 1. Mr Brij Mohan Sharma
- 2. Mr Sudesh Garg





15. SCI Biz Tech (Cognizance Zonal)

Name of the Event: - Sci-Biz-Tech (Cognizance Zonal)

Date of the Event :- 20th February 2025

Time of the Event :- 09:00 am to 11:00 am

Venue of the Event: - Mechanical Block class room

Level of the Event :- Inter College

Event Brochure or Banner:



Details/ list of invited guest/ speakers: - N.A

Objective of the Event: - The Sci-Biz-Tech event aims to create a vibrant and interactive platform that bridges the gap between science, business, and technology. Held in a quiz mode, the event strives to achieve the following objectives:





- **1.Foster Innovation**: The event encourages participants to develop and share cutting-edge ideas and technologies. By challenging them with thought-provoking questions and scenarios, the quiz format stimulates creative thinking and problem-solving skills.
- **2.**<u>Promote Collaboration</u>: Sci-Biz-Tech serves as a networking hub, bringing together scientists, business leaders, technologists, and students. Through team-based quiz rounds and interactive sessions, the event facilitates collaboration and the exchange of knowledge across different fields.
- <u>3.Showcase Achievements</u>: The event highlights significant advancements and innovations in science, business, and technology. Special quiz segments focus on recent breakthroughs, success stories, and impactful projects, providing a platform for participants to celebrate and learn from these achievements
- **4.Inspire Learning**: Sci-Biz-Tech offers educational sessions and workshops designed to inspire and educate attendees. The quiz questions are crafted to challenge participants' knowledge and encourage them to explore new concepts and trends in science, business, and technology.
- **5.Drive Economic Growth**: The event demonstrates how scientific and technological advancements can drive business success and economic growth. By highlighting the intersection of these fields, Sci-Biz-Tech aims to inspire entrepreneurs and business leaders to leverage innovation for sustainable growth.
- <u>6.Engage and Motivate</u>: The quiz format adds an element of excitement and competition, engaging participants and motivating them to excel. It fosters a spirit of curiosity and enthusiasm, encouraging attendees to stay informed and proactive in their respective domains.

Details (Execution): -

- 1. <u>Venue and Setup</u>: The event took place at the mechanical block of SKIT Jaipur. The venue was prepared to accommodate the quiz format, with seating arrangements designed to facilitate participants. Branding materials, such as banners and posters, were strategically placed to create an engaging atmosphere.
- **2.** Registration & Briefing: Participants from various colleges registered in advance. A prebriefing clarified rules, scoring.
- <u>3. Event Day Execution:</u> The event kicked off with speeches from faculty coordinators. The competition began with a symbolic kick-off. Participants were given 30 question including science, business and technology each carry 10 questions. They were given 30 minute to solve the questions.
- **4.Judging & Awards:** A judging panel of robotics professors and industry experts evaluated participants based on participants accuracy and speed. The winning team received a trophy, with runners-up and standout performers receiving certificates. All the participants receive the participation certificate.

Details of the Faculty Coordinators: -

Sr. No.	Name of the Teacher	Department
1.	Mr Brij Mohan Sharma	Mechanical Department
2.	Mr Sudesh Garg	Mechanical Department

Details of the Student Coordinators:-

Sr. No.	Name	Uni Roll No.	Year	Branch
1.	Abhinav Sharma	22ESKCY004	3 rd	CS (IOT)
2.	Priyankar Kumawat	22ESKME037	3 rd	Mechanical





Details of the Volunteers: -

Sr. No.	Name	Uni Roll No.	Year	Branch
1.	Pankaj Dhakad	B241553	1 st	EE
2.	Chinmaya Talwar	B241560	1 st	IOT
3.	Shyma Zahoor	B240996	1 st	IT
4.	Arshdeep Singh	B241549	1 st	EE
5.	Bhavishya Vaishnav	B241550	1 st	EE
6.	Bhoomika	B241170	1 st	IOT
7.	Aryan Sharma	B241240	1 st	EE
8.	Bhupesh Jangid	B240906	1 st	EE
9.	Vivek	B240555	1 st	ECE
10.	Manish Kumar	B240866	1 st	CSE
11.	Kunal Bhansali	B241284	1 st	IOT
12.	Ayush Kumar Yogi	B241649	1 st	EE
13.	Bitthal Nama	B241598	1 st	ME
14.	Daksh Agrawal	B240655	1 st	ME
15.	Shubh Mittal	B241244	1 st	ECE
16.	Abhishek Kumar Jha	B240435	1 st	AI
17.	Mayank Chippa	B240268	1 st	CSE
18.	Abhijeet Kumar Singh	B241547	1 st	EE
19.	Aaditya Verma	B241186	1 st	IOT
20.	Mayank Kumar	B240452	1 st	IOT
21.	Kanan Madan	B241242	1 st	DS
22.	Mohit Swami	B241224	1 st	CSE
23.	Chirag Dharmdasani	B241365	1 st	CSE
24.	Amodit Pareek	B240560	1 st	IOT
25.	Harsh Saini	B240779	1 st	AI
26.	Ganshyam Bhardwaj	B240820	1 st	EE
27.	Vansh Shamra	B241306	1 st	EE
28.	Anshuman Paareek	B241672	1 st	ME
29.	Gaurav Jaiswal	22ESKCY019	3 rd	IOT

Details of the teacher Participants: - N.A Details of the student Participants: -

	_		University Roll	
S.N.	Name	Phone	Number	Institute Name
1	KRISHNA SINGH	9761897804	24ESKEE031	SKIT, JAIPUR
2	AYUSH KUMAR YOGI	8955655784	24ESKEE012	SKIT, JAIPUR
3	Shubh Mittal	7297876055	24ESKEC0077	SKIT, JAIPUR
4	Bhupesh jangid	6376916864	24ESKEE014	SKIT, JAIPUR
5	Kanak Sharma	9352628860	24ESKEC036	SKIT, JAIPUR
6	Prateek sharma	7742600944	24ESKCD085	SKIT, JAIPUR
7	Arshdeep singh	7340151379	24ESKEE008	SKIT, JAIPUR
8	Abhijeet Kumar Singh	6375992178	24ESKEE001	SKIT, JAIPUR
9	YASH CHANDIRAMANI	9462720011	24ESKCS967	SKIT, JAIPUR





10	Avishi jain	7976362847	ESKEE011	SKIT, JAIPUR
11	Akshat singhal	7339862511	ESKEE004	SKIT, JAIPUR
12	Vivek Kumar Jain	8440801816	24ESKCS966	SKIT, JAIPUR
13	Kanan Madan	9256943569	24ESKCD050	SKIT, JAIPUR
14	Nikhil Kumar	9523918214	23ESKME032	SKIT, JAIPUR
15	Raghav Dhakar	9588990751	24ESKEC067	SKIT, JAIPUR
16	Shagun gautam	8829944484	24ESKEC075	SKIT, JAIPUR
17	Aaditya Verma	9610006303	24ESKCI001	SKIT, JAIPUR
18	Amodit Pareek	9664087790	24ESKCI006	SKIT, JAIPUR
19	Harsh Saini	8696256804	24ESKCA056	SKIT, JAIPUR
20	Subham Kulhari	9216546167	23ESKME048	SKIT, JAIPUR
21	Lakshya duddy	8890604160	24ESKME022	SKIT, JAIPUR
22	Amit Kumar	8107302597	24ESKME004	SKIT, JAIPUR
23	Ashish kumar	9549911285	24ESKME008	SKIT, JAIPUR
24	Gyanender pratap rathore	7850000381	24ESKME015	SKIT, JAIPUR
25	HARSH BHARADWAJ	7426022506	24ESKCS140	SKIT, JAIPUR
26	Ram Pratap Choudhary	8005924834	24ESKIT132	SKIT, JAIPUR
27	Ruchika Saini	7014628772	24ESKCI022	SKIT, JAIPUR
28	Dipanshu Jain	8742892464	24eskme011	SKIT, JAIPUR
29	Tanish Sharma	9413533574	24eskit174	SKIT, JAIPUR
30	Vaibhav Gupta	7737986776	23ESKME054	SKIT, JAIPUR
31	Sumit sharma	6350162986	24ESKME040	SKIT, JAIPUR
32	Udit sharma	9541299170	24ESKME042	SKIT, JAIPUR
33	Vivek Prajapat	9216344427	24ESKEC088	SKIT, JAIPUR
34	Somya Sharma	9238581781	24ESKME038	SKIT, JAIPUR
35	Bitthal Nama	9694117977	24ESKME009	SKIT, JAIPUR
36	Sakshi Karamchandani	7597189300	24ESKIT152	SKIT, JAIPUR
37	Divyansh	9468616155	24ESKME012	SKIT, JAIPUR
38	Vansh sharma	9166277190	24ESKEE073	SKIT, JAIPUR
39	Avani Choudhary	9001977787	24ESKEE010	SKIT, JAIPUR
40	Harshvardhan Parashar	8107906429	24ESKCD044	SKIT, JAIPUR
41	Gunjan jain	9352436015	24ESKCD038	SKIT, JAIPUR
42	arthad singh	8003897895	22ESKME010	SKIT, JAIPUR
43	Aditya Shilu	8302060296	22ESKME003	SKIT, JAIPUR
44	Tanishka Khandelwal	7357706580	24ESKIT175	SKIT, JAIPUR
45	Yuvraj Singh Jadaun	7742014101	23ESKCE122	SKIT, JAIPUR
46	Aman Choudhary	8209373576	24ESKCA019	SKIT, JAIPUR
47	Tanishq Gupta	8633336593	23ESKCE113	SKIT, JAIPUR
48	Geetesh Tiwari	9166936543	24ESKCA053	SKIT, JAIPUR
49	Aarush Gambhir	8178328712	24ESKCA004	SKIT, JAIPUR
50	Ajay Kumar Meena	7877477339	24ESKCA016	SKIT, JAIPUR
51	Ashok Chopdar	7014298653	24ESKCA031	SKIT, JAIPUR
50	T .: 77 .:1	0.61000.6202	AAFIG (POCO	JECRC
52	Jatin Tailor	9610006303	24EJCAD060	FOUNDATION
53	Ankit jakhar	9887830723	24ESKCA021	SKIT, JAIPUR
54	Mohit Kayat	8290961414	24ESKCE059	SKIT, JAIPUR
55	Harshit Swami	9057243336	24ESKEE022	SKIT, JAIPUR





56	Jaswant Singh Meena	9024831685	22ESKME021	SKIT, JAIPUR
57	Aditya Sharma	9166267210	22ESKCX005	SKIT, JAIPUR
58	Aditya Sinha	7281023455	24ESKCS022	SKIT, JAIPUR
	MANVENDRA SINGH			,
59	HADA	9588941738	24ESKCS806	SKIT, JAIPUR
60	Sarthak	9410067601	24ESKEE061	SKIT, JAIPUR
61	MEHUL BHIMRAJKA	8114453152	24ESKCS810	SKIT, JAIPUR
62	PRATYUSH SHARMA	7726944920	24ESKCS857	SKIT, JAIPUR
63	KARTIK SHARMA	7073647846	24ESKCI023	SKIT, JAIPUR
64	Bhoomika	9024966260	24ESCKCI009	SKIT, JAIPUR
65	Pankaj Chahar	8168343811	23ESKME033	SKIT, JAIPUR
66	Sakshi Dulani	7410831866	24ESKIT151	SKIT, JAIPUR
67	Harshit Chordia	8742855824	24ESKCI018	SKIT, JAIPUR
68	Rahul Baroliya	9829500064	24ESKCS871	SKIT, JAIPUR
69	Chitranshi Modi	7014382203	24ESKCS101	SKIT, JAIPUR
70	Chirag Dharmdasani	7849884896	24ESKCS097	SKIT, JAIPUR
71	Naveen Kumar	6377505683	22ESKCA077	SKIT, JAIPUR
72	Ravi Kumar	7541879060	23ESKME203	SKIT, JAIPUR
73	Abhishek Patidar	6263760104	24ESKCD003	SKIT, JAIPUR
74	Gaurav Bhadoo	8955478466	24ESKCE032	SKIT, JAIPUR
75	Ankit jangid	9549314927	24ESKME005	SKIT, JAIPUR
76	Rupesh Agarwal	9460839301	24ESKCA107	SKIT, JAIPUR
77	Lakshay Khandelwal	8003981126	24ESKCA179	SKIT, JAIPUR
78	GOURAV SANADHYA	7877687930	24ESKCA054	SKIT, JAIPUR
79	Aditya Srivastav	9799409102	24ESKCA014	SKIT, JAIPUR
80	Kshitiz joshi	7878692346	22ESKME026	SKIT, JAIPUR
81	Vansh Sharma	7851952640	T-47	SKIT, JAIPUR
82	Piyush Saini	8955106223	22ESKME035	SKIT, JAIPUR
83	Shivansh Agarwal	8209697327	24ESKCS914	SKIT, JAIPUR
84	Anuj jain	9358726554	24ESKCD015	SKIT, JAIPUR
85	Sameer Selawal	9352708808	24ESKCI047	SKIT, JAIPUR
86	Vijay Choudhary	9602130639	23ESKME055	SKIT, JAIPUR
87	Devansh Fagna	7737139870	24ESKCS107	SKIT, JAIPUR
88	Aditya Sharma	9460946001	24ESKEC006	SKIT, JAIPUR
89	Jeetendra saini	7340640782	24ESKCE044	SKIT, JAIPUR
90	Gourav kumar	7004324308	24ESKME014	SKIT, JAIPUR
91	Lokesh Chejara	9602913258	24ESKCD065	SKIT, JAIPUR
92	Aditya Sharma	9460946001	24ESKEC006	SKIT, JAIPUR
93	Keshav Saini	9461152957	B241584	SKIT, JAIPUR

Feedback of the Event: -

The Sci-Biz-Tech event was met with resounding enthusiasm and positive feedback from all attendees. Participants were captivated by the dynamic quiz format, which not only challenged their intellect but also fostered a sense of camaraderie and healthy competition. The carefully curated questions and interactive segments kept everyone on their toes and fully engaged throughout the event.





The awards ceremony added a touch of excitement and celebration, recognizing the hard work and achievements of the top-performing teams and individuals. This recognition not only motivated participants but also inspired a sense of accomplishment and pride.

Overall, the event was flawlessly organized, with a seamless flow of activities and a supportive environment that encouraged active participation and collaboration. The positive feedback underscores the event's success in achieving its ambitious objectives and delivering a valuable and enriching experience for all involved.

1. What Went Well:

- **High Participation**: Great turnout with diverse participants.
- Smooth Execution: Well-organized event with flawless technical setup.
- Engaging Quiz Format: Interactive and competitive quiz kept participants involved.
- Informative Sessions: Insightful workshops and panel discussions.
- Networking Opportunities: Structured sessions facilitated meaningful connections.
- Positive Feedback: Participants appreciated the valuable experience.
- Recognition and Awards: Successful awards ceremony celebrating achievements.
- Supportive Environment: Welcoming and inclusive atmosphere.

2. Areas for Improvement:

- Promotion: Expand promotional efforts to reach a wider audience through social media, email campaigns, and partnerships.
- Engagement: Increase participant engagement with interactive elements like live polls and Q&A sessions.
- Technical Setup: Ensure all technical equipment is tested and provide additional support staff.
- Content: Diversify quiz questions and include more real-world examples in workshops.
- Networking: Allocate more time and sessions for networking and introduce tools to facilitate connections.
- Accessibility: Ensure accessibility for individuals with disabilities and promote inclusivity.
- Sustainability: Implement eco-friendly practices and encourage participants to adopt sustainable methods.





3. Overall Takeaway:

The Sci-Biz-Tech event successfully fostered innovation, promoted collaboration, and drove economic growth through its engaging quiz format. High participation, insightful sessions, and effective networking created a dynamic atmosphere. The event was well-organized, with smooth execution and positive feedback from participants. Recognition and awards celebrated achievements and motivated attendees. While successful, identified areas for improvement will enhance future editions. Sci-Biz-Tech remains a transformative platform that bridges the gap between science, business, and technology, inspiring growth in these fields.

Details of Winners/ Prize Distribution: -

Sr. No.	Name	University Roll	Year	Position
1.	Arthad Singh	22ESKME010	3rd	First
2.	Aditya Sharma	24ESKCX005	1st	Second
3.	Chirag Dharmdasani	24ESKCS097	1st	Third

Glimpses of Event:-



















News of the Event: - Jaipur, Feb 20, 2025 – The Robotics club of SKIT Jaipur recently hosted the Sci-Biz-Tech event, bringing together participants from science, business, and technology fields. The engaging quiz format fostered innovation and collaboration, with high participation from scientists, business leaders, technologists, and students.

The event featured insightful workshops and panel discussions, along with structured networking sessions that facilitated meaningful connections. The awards ceremony celebrated the achievements of top-performing teams and individuals.

Positive feedback highlighted the event's success, with participants appreciating the valuable experience. The organizers expressed gratitude to all participants, sponsors, and volunteers. Sci-Biz-Tech aims to continue inspiring innovation and growth in science, business, and technology.

Certificates: -

















Collage of the Event: -



Name & Signature of Faculty Coordinators: -

1. Mr Brij Mohan Sharma

2. Mr Sudesh Garg