

# Quantum University, Roorkee Report of Technical fest / Academic Fest Year 2022-23

	The institution conducts /organizes following activities
5.3.3.	3. Technical fest / Academic Fest

Registrar Quantum University



# Reports of Technical fest / Academic Fest

# **Contents**

S. No	Name of The Event	Date	No .of
			Participants
1	Poster Making- Civilinks Club	07/04/2023	55
2	Economy Chakra- Management Club	8/4/2023	44
3	Chetna Legal Awareness Program - Management Club	6/4/2023	46
4	Ad Mad Show	8/4/2023	42
5	Water Treatment Plant	7/4/2023	35
6	Tunnel Design	7/4/2023	40
7	Nutrition Fiesta	7/4/2023	38
8	Mocktail Competition	8/4/2023	25
9	Maze Solver	5/4/2023	25
10	Green Building Design	7/4/2023	25
11	Fast & Furious	7/4/2023	15
12	E Poster Making	7/4/2023	31
13	Chef Competition	5/4/2023	25

Registrar Quantum University



#### 1. Poster Making- Civilinks Club

The Department of Civil Engineering at Quantum University, Roorkee, is pioneering an innovative approach to ignite environmental awareness through the vibrant "EDGE" Poster Making event. This dynamic initiative serves as a creative conduit to captivate students and propel them into championing the cause of environmental responsibility.

Marking an impactful date on April 7, 2023, the event unfolded within the inviting walls of D001, offering a canvas for students to amplify their voices through visually striking posters. The chosen theme, "Our Environmental Responsibility," resonates deeply, and what's truly heartening is that students harnessed waste materials in their creations. This ingenious approach not only showcases their artistic talents but also shines a spotlight on the essence of recycling and the urgency of embracing sustainable practices.

The Department of Civil Engineering's unwavering dedication to fostering environmental consciousness is unmistakable. By prompting students to engage with this theme through the medium of poster making, they are sowing the seeds of a heightened environmental consciousness among the student community. The event's ripple effect extends beyond its confines – it has the potential to spark introspection and action among a wider audience, encouraging them to shoulder their individual environmental responsibilities.

At its core, this initiative unveils Quantum University's resolute commitment to crafting a campus environment that echoes eco-friendliness and sustainability. It's an embodiment of the institution's larger mission to nurture a new generation of responsible citizens, empowered with a profound sense of duty towards the planet.

As we celebrate the achievements of this event, a special mention is due to the winners who have taken a remarkable stride towards this cause. Himanshu Raj (Q ID: 20070006) and Sunny Pratap (Q ID: 20070036), representing the fourth-year B.Tech CE and third-year B.Tech CSE cohorts respectively, deserve accolades for their outstanding contributions.

In sum, the "EDGE" Poster Making event orchestrated by the Department of Civil Engineering goes beyond artistic expression; it serves as a rallying point for environmental stewardship. This endeavor stands as a testimony to Quantum University's dedication to instilling sustainable practices within its community, and it sends an inspiring message that creativity can be a catalyst for transformative change in the quest to safeguard our planet's future.



# Winner

S. No.	Participants Name	Q ID	Course	<b>Contact Number</b>
1.	Himanshu raj	20070006	B.tech CE IV <sup>th</sup> year	6207737050
2.	Sunny Pratap	20070036	B.tech CSE III <sup>rd</sup> year	9142901857

# Runner up -

S. No.	Participants Name	Q ID	Course	Contact Number
1.	Divya Shukla	22120133	B. Tech CE III <sup>rd</sup> Year	9761419903
2.	Karanveer singh	22120002	B. Tech CE III <sup>rd</sup> Year	7983584135



Winner receiving Trophy from Judge of the Event Mr. Sarvendra Mittal, Retd,. Principal Scientist CBRI Roorkee





Winner receiving Trophy from Judge of the Event Mr. Sarvendra Mittal, Retd,. Principal Scientist CBRI Roorkee



Sr No.	Q.ID	Name	Program
1	20280038	PREETY KUMARI	Bachelor of Science (Hons) in Agriculture
2	20280053	RHONIT RAJ RANJAN	Bachelor of Science (Hons) in Agriculture
3	20280049	PAWAN KUMAR YADAV	Bachelor of Science (Hons) in Agriculture
4	20280002	Aditya Thakur	Bachelor of Science (Hons) in Agriculture
5	20280004	ANKIT KUMAR RAI	Bachelor of Science (Hons) in Agriculture
6	20280014	RESHEB KUMAR	Bachelor of Science (Hons) in Agriculture
7	20280031	TANVI CHOUDHARY	Bachelor of Science (Hons) in Agriculture
8	20280064	AJAY KUMAR	Bachelor of Science (Hons) in Agriculture
9	20030192	MOHD SUHAIL MALIK	Bachelor of Technology
10	20280024	RANJU	Bachelor of Science (Hons) in Agriculture
11	20280027	HEERAKAR SAI LOKESH	Bachelor of Science (Hons) in Agriculture
12	20280028	ATISH KUMAR MISHRA	Bachelor of Science (Hons) in Agriculture
13	20280030	ANURAG YADAV	Bachelor of Science (Hons) in Agriculture
14	20280034	TUSHAR	Bachelor of Science (Hons) in Agriculture
15	20280035	VISHWAJEET KUMAR	Bachelor of Science (Hons) in Agriculture



16	20280018	SHIVANSH CHAUHAN	Bachelor of Science (Hons) in Agriculture
17	20280021	AKSHAT KUMAR CHOUBEY	Bachelor of Science (Hons) in Agriculture
18	19280119	ABHISHEK GANGA	Bachelor of Science (Hons) in Agriculture
19	20280013	RANJAN KUMAR	Bachelor of Science (Hons) in Agriculture
20	20280012	PRITAM KUMAR MANDAL	Bachelor of Science (Hons) in Agriculture
21	20280003	AKSHIT SINGH DESHWAL	Bachelor of Science (Hons) in Agriculture
22	20280067	Saloni Kumari	Bachelor of Science (Hons) in Agriculture
23	20280069	MAHAK MALIK	Bachelor of Science (Hons) in Agriculture
24	20280051	SOAMYA	Bachelor of Science (Hons) in Agriculture
25	20280072	MEKALA BHANU PRAKASH	Bachelor of Science (Hons) in Agriculture
26	20280054	USMAN HUSAIN	Bachelor of Science (Hons) in Agriculture
27	20280056	AKASHA HASAN	Bachelor of Science (Hons) in Agriculture
28	20280057	AAYUSHEE MISHRA	Bachelor of Science (Hons) in Agriculture
29	20280058	MADHWAN TYAGI	Bachelor of Science (Hons) in Agriculture
30	20280059	NANDINI KUMARI	Bachelor of Science (Hons) in Agriculture
31	20280061	Pallavi Kumari	Bachelor of Science (Hons) in Agriculture
32	20280046	SHINU KUMAR	Bachelor of Science (Hons) in Agriculture



33	20280074	SHANI KUMARI YADAV	Bachelor of Science (Hons) in Agriculture
34	20280071	UJJWAL KUMAR	Bachelor of Science (Hons) in Agriculture
35	20280044	ANUKOOL TYAGI	Bachelor of Science (Hons) in Agriculture
36	20280062	ARSIYA NAAZ	Bachelor of Science (Hons) in Agriculture
37	20280052	RAJAT KUMAR UPADHYAY	Bachelor of Science (Hons) in Agriculture
38	20080009	KATHAMRITA RAHA ROY	Bachelor of Business Administration
39	20130004	TANU KUMARI	Bachelor of Arts (Hons) in Journalism and Mass  Communication
40	20130001	DISHITA RANJAN	Bachelor of Arts (Hons) in Journalism and Mass  Communication
41	20170011	ARYAN JAIN	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
42	20140001	ANSHIKA CHAUDHARY	Bachelor of Arts (Hons) in Journalism and Mass  Communication
43	20030083	MD ATIKUR RAB	Bachelor of Technology
44	20320009	SANKALP AGRAHARI	Bachelor of Science in Nutrition and Dietetics
45	20320001	AKASH PANIGRAHI	Bachelor of Science in Nutrition and Dietetics
46	20130010	SADIYA WADOOD	Bachelor of Arts (Hons) in Journalism and Mass  Communication
47	20370014	KAMALKALI RAKSHIT	Bachelor of Science in Medical Radiology and Imaging Technology



48	20410043	ASHUTOSH DHILORKAR	Bachelor of Pharmacy
49	20370007	URVASHI CHAUHAN	Bachelor of Science in Medical Radiology and Imaging Technology
50	20320004	SHATAKSHI GUPTA	Bachelor of Science in Nutrition and Dietetics
51	20320002	DILNASHI	Bachelor of Science in Nutrition and Dietetics
52	20320003	NISHA KUMARI	Bachelor of Science in Nutrition and Dietetics
53	20370025	KM MANSI SAINI	Bachelor of Science in Medical Radiology and Imaging Technology
54	20030052	TARUN PANWAR	Bachelor of Technology
55	20230004	VANSHIKA TIWARI	Bachelor of Arts (Hons) in English



#### 2. Economy Chakra- Management Club

Under the august presence of the Director of Faculty of Business and Management, an interuniversity quiz contest unfolded, hosted by the Department of Humanities and Social Sciences. The contest, aptly dubbed a "business quiz," proved to be more than just a game; it was a dynamic platform designed to gauge participants' acumen in industry, business dynamics, and products. It sought to delve into the realm of business knowledge, exploring various facets intricately linked to this sphere. The event held on 8<sup>th</sup> April 2023.

13 enterprising teams (total 44 students)embarked on this journey of knowledge and strategy. The competition encompassed two phases, with a pre-finale phase setting the stage for the ultimate showdown. The final round, a culmination of intense preparation and spirited participation, showcased the four teams who had successfully traversed the challenging path to reach this pinnacle.

However, the event wasn't confined to just the participants; the audience was an integral part of the engaging experience. Their involvement reverberated throughout the contest, not only as keen observers but also as active participants in select questions, for which they were rewarded.

Behind the scenes, the coordination of the program was flawlessly executed by a team of dedicated individuals. Ms. Rupali Khurana, Dr. Lokesh Verma, and Dr. Mehak lent their expertise to orchestrate the proceedings, while student coordinators Ayush Kapil, Bunish Saini, Anshika, and Sonu ensured the seamless flow of the event.

The collaborative efforts of the faculty, students, and the Director's unwavering support paved the way for the successful culmination of the event. As the curtain fell on this intellectually charged contest, it was evident that the event was not only a testament to knowledge but also a demonstration of teamwork and determination.

In retrospect, the inter-university quiz contest stood as a triumph, weaving together knowledge, engagement, and cooperation. It underscored Quantum University's commitment to fostering an intellectually stimulating environment and nurturing future leaders who are equipped with the insights necessary for success in the ever-evolving world of business.











Winners receiving trophy from Director QSB



Sr No.	Q.ID	Name	Program
1	20030155	HIMANSHU CHAUDHARY	Bachelor of Technology
2	20370018	VISHESH KUMAR	Bachelor of Science in Medical Radiology and Imaging Technology
3	20030145	DEVESH GUPTA	Bachelor of Technology
4	20030148	MANISH SHUKLA	Bachelor of Technology
5	20510004	MOHIT KUMAR	Master of Computer Applications
6	20390010	JUVERIYA KAZMI	Integrated Bachelor of Arts and Bachelor of Law (Hons)
7	20390011	AYUSH SRIVASTAVA	Integrated Bachelor of Arts and Bachelor of Law (Hons)
8	20030134	Vikas Chaubey	Bachelor of Technology
9	20030088	Shahwaj Alam	Bachelor of Technology
10	20030084	MOHD. SAIF ALI	Bachelor of Technology
11	20440010	SHEKHAR SAINI	Master of Computer Applications
12	20030090	ANUBHAV MISHRA	Bachelor of Technology
13	20070020	NITIN SAINI	Diploma
14	20080041	ROHIT AGGARWAL	Bachelor of Business Administration
15	20120030	AYUSH CHAUHAN	Bachelor of Computer Applications



16	20310021	MOHD AKIB MALIK	Diploma in Pharmacy
17	20280033	SUMIRAN PINGUA	Bachelor of Science (Hons) in Agriculture
18	20310023	AMRISH	Diploma in Pharmacy
19	20030074	JAYESH BHATT	Bachelor of Technology
20	20030075	MOHD YASIR	Bachelor of Technology
21	20120008	LAKSHIT JOSHI	Bachelor of Computer Applications
22	20030022	PRATYUSH KUMAR SINGH	Bachelor of Technology
23	20080034	DIPAK SINGH RAWAT	Bachelor of Business Administration
24	20030131	ANWAR AKTHER VALI	Bachelor of Technology
25	20030125	DIVYANSHU SAINI	Bachelor of Technology
26	20030121	ADITYA RAJ VASHISTH	Bachelor of Computer Applications
27	20030169	DANISH GAUR	Bachelor of Technology
28	20030158	RAHUL SHARMA	Bachelor of Technology
29	20280066	SOURAV MAKHAL	Bachelor of Science (Hons) in Agriculture
30	20030146	MD GHULAM RABBANI	Bachelor of Technology
31	20030193	HARSH KUMAR	Bachelor of Technology
32	20210003	SAKSHI SINGH	Bachelor of Science (Hons) in Mathematics
33	20230002	AYUSHI YADAV	Bachelor of Arts (Hons) in English
34	20030004	ABHISHEK JAKHMOLA	Bachelor of Technology



35	20030107	LOKESH SINGH KHANI	Bachelor of Technology
36	20030187	SHIVAM MISHRA	Bachelor of Technology
37	20310028	SATYAM SINGH MALIYAN	Diploma in Pharmacy
38	20120006	BHUPENDRA	Bachelor of Computer Applications
39	20030157	VISHAL KUMAR	Bachelor of Technology
40	20030191	SMEER	Bachelor of Technology
41	20280045	PRAGYA KUMARI	Bachelor of Science (Hons) in Agriculture
42	20030033	SURAJ KUMAR SINGH	Bachelor of Technology
43	20280068	SAMPURNA SEN GUPTA	Bachelor of Science (Hons) in Agriculture
44	20030116	VANSH SINGHAL	Bachelor of Technology



#### 3. Chetna Legal Awareness Camp – Management Club

In a bid to combine social consciousness with the celebratory spirit of "Dharohar 2023," Department of Law orchestrated an impactful "Legal Awareness Camp - 2023," under the esteemed banner of Pahal. This event, held on the 6th of April 2023, epitomized the fusion of social responsibility and festivity.

The essence of the Legal Awareness Camp (LAC) resides in empowering individuals with the ability to comprehend and address legal quandaries. The platform provided by the Legal Aid Cell facilitates the resolution of various legal issues that come to the fore. This edition of LAC sought to emphasize the critical importance of delivering legal awareness at the grassroots level.

Through this camp, 46 Law students embarked on an enlightening journey, delving into a spectrum of crucial issues necessitating fundamental awareness among individuals. These critical topics included:

- 1. **Right to Information**: Empowering individuals with access to vital information.
- 2. **FIR** (**First Information Report**): Unraveling the significance and process behind filing an FIR.
- 3. **Free Legal Aid**: Nurturing an understanding of the provisions for legal assistance to all.
- 4. **Right to Education**: Highlighting the significance of every individual's access to education.
- 5. **Environment Protection**: Sensitizing participants to the pivotal role of safeguarding the environment.

The bedrock of this legal awareness initiative is the pursuit of true justice. By spreading awareness, the endeavor strives to ensure that "JUSTICE" is served in its most authentic form. It operates on the conviction that genuine justice flourishes when awareness permeates every aspect of the legal system and society.

This event not only underscored Department of Law's commitment to creating socially responsible legal professionals but also showcased its dedication to promoting awareness for the betterment of the larger community. The "Legal Awareness Camp - 2023" encapsulated the institution's ethos of social engagement, education, and empowerment, uniting celebration with social change in a harmonious blend.







Pictures from Legal Awareness Camp To Empower Community Members With Right Law Knowledge



Sr No.	Q.ID	Name	Program
1	20200015	ANIL BHORIWAL	Bachelor of Science (Hons) in Physics
2	20080071	SIDDHARTH SHARMA	Bachelor of Business Administration
3	20030181	KARAN KUMAR MAURYA	Bachelor of Technology
4	20230014	AYUSHI SINGH	Bachelor of Arts (Hons) in English
5	20400001	AAKASH SAINI	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
6	20400003	ARJUN SAINI	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
7	20120010	PRIYA GROVER	Bachelor of Computer Applications
8	20080027	RAGHAV SINGHAL	Bachelor of Business Administration
9	20200003	SALONI CHAUHAN	Bachelor of Science (Hons) in Physics
10	20120024	VARISHTI GOYAL	Bachelor of Computer Applications
11	20210001	AKSHITA VERMA	Bachelor of Science (Hons) in Mathematics
12	20210006	SIMRAN AHUJA	Bachelor of Science (Hons) in Mathematics
13	20030006	AMAN KUMAR	Bachelor of Technology
14	20120032	SHIVANK TYAGI	Bachelor of Computer Applications
15	20080045	KUNAL GAUTAM	Bachelor of Business Administration



16	20030063	SARANSH CHOUDHARY	Bachelor of Technology
17	20210004	NIKHAT	Bachelor of Science (Hons) in Mathematics
18	20390001	ANKIT KUMAR RAHUL	Integrated Bachelor of Arts and Bachelor of Law (Hons)
19	20030079	MOHD AZHARUDEEN	Bachelor of Technology
20	20030017	DINESH	Bachelor of Technology
21	20030002	MOHD AAMIR	Bachelor of Technology
22	20030027	SATYAM TIWARI	Bachelor of Technology
23	20400004	ARUNIMA DEY	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
24	20030012	ARJIT SASAN	Diploma
25	20200012	ROHIT SINGH MEHTA	Bachelor of Science (Hons) in Physics
26	20030143	VIPUL SHARMA	Bachelor of Technology
27	20030189	TUSHAR DATT JOSHI	Bachelor of Technology
28	20210014	RIYA MAHESHWARI	Bachelor of Science (Hons) in Mathematics
29	20030162	ADARSH VERMA	Bachelor of Technology
30	20410061	SHIVAM TYAGI	Bachelor of Pharmacy
31	20120040	ANUKUL TYAGI	Bachelor of Computer Applications



32	20030089	ABHIRAJ CHOUDHARY	Bachelor of Technology
33	20080071	SIDDHARTH SHARMA	Bachelor of Business Administration
34	20030181	KARAN KUMAR MAURYA	Bachelor of Technology
35	20230014	AYUSHI SINGH	Bachelor of Arts (Hons) in English
36	20400001	AAKASH SAINI	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
37	20400003	ARJUN SAINI	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
38	20120010	PRIYA GROVER	Bachelor of Computer Applications
39	20080027	RAGHAV SINGHAL	Bachelor of Business Administration
40	20200003	SALONI CHAUHAN	Bachelor of Science (Hons) in Physics
41	20120024	VARISHTI GOYAL	Bachelor of Computer Applications
42	20210001	AKSHITA VERMA	Bachelor of Science (Hons) in Mathematics
43	20210006	SIMRAN AHUJA	Bachelor of Science (Hons) in Mathematics
44	20030006	AMAN KUMAR	Bachelor of Technology
45	20120032	SHIVANK TYAGI	Bachelor of Computer Applications
46	20080045	KUNAL GAUTAM	Bachelor of Business Administration



#### 4. Ad Mad Show

Department of Business Administration stands tall as a pioneering institution in the realm of business education, not just in Dehradun but across India. Its meteoric rise to prominence and establishment as a premier business studies institute is a testament to its unwavering commitment to excellence. Recognized as the top MBA College in Dehradun and Uttarakhand, it has garnered a reputation as one of North India's most sought-after B-Schools.

Renowned for its innovative approach to business studies and robust industry connections, Department of Business Administration continues to make waves in the field. With a strong foothold in both academia and industry, it remains at the forefront of delivering cutting-edge business education.

In its continued pursuit of excellence, Department of Business Administration, a vital component of Quantum University, Roorkee, recently orchestrated a captivating event titled "AD-MAD Show (Mera Product Mera Funda)" as part of DHAROHAR - its Annual Fest. This event took place on a vibrant Saturday morning, April 8th, 2023, from 10:00 AM to 12:00 PM.

The initial screening was under the discerning eyes of esteemed judges Mr. Rishi Bhardwaj, Marketing Manager at Mercom Communications Pvt Ltd, Bangalore, and Dr. Nirmesh. The secondary screening, ensuring only the finest contenders advanced, was conducted by Prof Manish Srivastav and Prof Pushpender.

The coordination of this dynamic event was deftly handled by the capable team of Ms. Shruti Rawat, Ms. Vaishanavi, and Ms. Ritu from Quantum School of Business. With a gathering of 42 participants, the event commenced at 10:00 AM with an inaugural note by Ms. Shreya and Ms. Rashika, Student Managers at Quantum School of Business.

In the thrilling AD-MAD Show competition, Team 1 (Pawan Dhyani, Ayush Rawat, Arun Singh) emerged triumphant, while Team 3 (Nishant Verma, Pratik Rajvanshi, Krishan Kant Shukla, Kanhaiya Tomar) claimed the title of the first runner-up. Team 2 (Markanday Shukla, Saksham Jain, Sagar Choudhary, Nishant Tyagi, Abhishek Ojha) secured the position of the second runner-up.

In an exuberant finale, the winners were awarded their well-deserved trophies, medals, and prize money by esteemed figures such as Prof Pushpender, Dr. Nirmesh, and Mr. Ravi Shankar Upadhayay from Quantum University. The event's resounding success echoed in the air, celebrating not only the participants' achievements but also Quantum School of Business's commitment to nurturing business acumen, innovation, and collaboration.





The coordination of this dynamic event was deftly handled by the capable team



Sr No.	Q.ID	Name	Program
1	20200015	ANIL BHORIWAL	Bachelor of Science (Hons) in Physics
2	20080071	SIDDHARTH SHARMA	Bachelor of Business Administration
3	20030181	KARAN KUMAR MAURYA	Bachelor of Technology
4	20230014	AYUSHI SINGH	Bachelor of Arts (Hons) in English
5	20400001	AAKASH SAINI	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
6	20400003	ARJUN SAINI	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
7	20120010	PRIYA GROVER	Bachelor of Computer Applications
8	20080027	RAGHAV SINGHAL	Bachelor of Business Administration
9	20200003	SALONI CHAUHAN	Bachelor of Science (Hons) in Physics
10	20120024	VARISHTI GOYAL	Bachelor of Computer Applications
11	20210001	AKSHITA VERMA	Bachelor of Science (Hons) in Mathematics
12	20210006	SIMRAN AHUJA	Bachelor of Science (Hons) in Mathematics
13	20030006	AMAN KUMAR	Bachelor of Technology
14	20120032	SHIVANK TYAGI	Bachelor of Computer Applications
15	20080045	KUNAL GAUTAM	Bachelor of Business Administration



16	20030063	SARANSH CHOUDHARY	Bachelor of Technology
17	20210004	NIKHAT	Bachelor of Science (Hons) in Mathematics
18	20390001	ANKIT KUMAR RAHUL	Integrated Bachelor of Arts and Bachelor of Law (Hons)
19	20030079	MOHD AZHARUDEEN	Bachelor of Technology
20	20030017	DINESH	Bachelor of Technology
21	20030002	MOHD AAMIR	Bachelor of Technology
22	20030027	SATYAM TIWARI	Bachelor of Technology
23	20400004	ARUNIMA DEY	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
24	20030012	ARJIT SASAN	Diploma
25	20200012	ROHIT SINGH MEHTA	Bachelor of Science (Hons) in Physics
26	20030143	VIPUL SHARMA	Bachelor of Technology
27	20030189	TUSHAR DATT JOSHI	Bachelor of Technology
28	20210014	RIYA MAHESHWARI	Bachelor of Science (Hons) in Mathematics
29	20030162	ADARSH VERMA	Bachelor of Technology
30	20410061	SHIVAM TYAGI	Bachelor of Pharmacy
31	20120040	ANUKUL TYAGI	Bachelor of Computer Applications
32	20030089	ABHIRAJ CHOUDHARY	Bachelor of Technology
33	20080071	SIDDHARTH SHARMA	Bachelor of Business Administration



34	20030181	KARAN KUMAR MAURYA	Bachelor of Technology
35	20230014	AYUSHI SINGH	Bachelor of Arts (Hons) in English
36	20400001	AAKASH SAINI	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
37	20400003	ARJUN SAINI	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
38	20120010	PRIYA GROVER	Bachelor of Computer Applications
39	20080027	RAGHAV SINGHAL	Bachelor of Business Administration
40	20200003	SALONI CHAUHAN	Bachelor of Science (Hons) in Physics
41	20120024	VARISHTI GOYAL	Bachelor of Computer Applications
42	20210001	AKSHITA VERMA	Bachelor of Science (Hons) in Mathematics



#### 5. Water Treatment Plant

The Department of Civil Engineering at Quantum University, Roorkee, orchestrated a remarkable event titled "Water Treatment Plant" as part of the EDGE program. This insightful event unfolded amidst the tranquil backdrop of the LMD Green Area on April 7, 2023. With the global population's increasing demands and the scarcity of drinking water, the significance of water treatment has become increasingly pronounced.

The objective of this event was multi-fold. It aimed to deepen students' comprehension of societal progress while addressing the imperative need to efficiently utilize water, land, and air resources. By delving into the intricate workings of water treatment plants, students were provided with a comprehensive understanding of how these systems play a pivotal role in cleansing water for community

The event facilitated a hands-on learning experience, wherein 35 students were tasked with constructing a functional water treatment plant model. Through this practical endeavor, students gained insights into the various components and underlying principles that make water treatment plants effective in their mission to purify water.

The participants' dedication and innovation were evident as they meticulously crafted their working models. To elevate the competition, specific criteria were set, inspiring students to push their creative boundaries and engineering acumen. This competitive spirit drove them to aim for excellence, striving to clinch the coveted first and second positions.

As the event reached its culmination, it was evident that the Water Treatment Plant event had succeeded in not only educating students about the intricate world of water treatment but also in nurturing their problem-solving skills, teamwork, and innovative thinking. The participants' dedication, combined with their newfound knowledge, promises a brighter future in which clean water remains accessible for generations to come. This event stands as a testament to Quantum University's commitment to fostering practical learning, innovation, and responsible resource utilization among its students.











Snaps from Water Treatment Plant Winners and Guests Form IIT Roorkee



Sr No.	Q.ID	Name	Program
1	20030155	HIMANSHU CHAUDHARY	Bachelor of Technology
2	20370018	VISHESH KUMAR	Bachelor of Science in Medical Radiology and Imaging Technology
3	20030145	DEVESH GUPTA	Bachelor of Technology
4	20030148	MANISH SHUKLA	Bachelor of Technology
5	20510004	MOHIT KUMAR	Master of Computer Applications
6	20390010	JUVERIYA KAZMI	Integrated Bachelor of Arts and Bachelor of Law (Hons)
7	20390011	AYUSH SRIVASTAVA	Integrated Bachelor of Arts and Bachelor of Law (Hons)
8	20030134	Vikas Chaubey	Bachelor of Technology
9	20030088	Shahwaj Alam	Bachelor of Technology
10	20030084	MOHD. SAIF ALI	Bachelor of Technology
11	20440010	SHEKHAR SAINI	Master of Computer Applications
12	20030090	ANUBHAV MISHRA	Bachelor of Technology
13	20070020	NITIN SAINI	Diploma
14	20080041	ROHIT AGGARWAL	Bachelor of Business Administration
15	20120030	AYUSH CHAUHAN	Bachelor of Computer Applications
16	20310021	MOHD AKIB MALIK	Diploma in Pharmacy
17	20280033	SUMIRAN PINGUA	Bachelor of Science (Hons) in Agriculture
18	20310023	AMRISH	Diploma in Pharmacy
19	20030074	JAYESH BHATT	Bachelor of Technology



20	20030075	MOHD YASIR	Bachelor of Technology
21	20120008	LAKSHIT JOSHI	Bachelor of Computer Applications
22	20030022	PRATYUSH KUMAR SINGH	Bachelor of Technology
23	20080034	DIPAK SINGH RAWAT	Bachelor of Business Administration
24	20030131	ANWAR AKTHER VALI	Bachelor of Technology
25	20030125	DIVYANSHU SAINI	Bachelor of Technology
26	20030121	ADITYA RAJ VASHISTH	Bachelor of Computer Applications
27	20030169	DANISH GAUR	Bachelor of Technology
28	20030158	RAHUL SHARMA	Bachelor of Technology
29	20280066	SOURAV MAKHAL	Bachelor of Science (Hons) in Agriculture
30	20030146	MD GHULAM RABBANI	Bachelor of Technology
31	20030193	HARSH KUMAR	Bachelor of Technology
32	20210003	SAKSHI SINGH	Bachelor of Science (Hons) in Mathematics
33	20230002	AYUSHI YADAV	Bachelor of Arts (Hons) in English
34	20030004	ABHISHEK JAKHMOLA	Bachelor of Technology
35	20030107	LOKESH SINGH KHANI	Bachelor of Technology



#### 6. Tunnel Design

In a compelling showcase of academic excellence, the Department of Civil Engineering at Quantum University, Roorkee, orchestrated an event centered around "Tunnel Design" as part of the EDGE program. This illuminating event took place within the serene environs of the LMD Green Area on April 7, 2023.

The event's core objective was to provide students with an immersive experience delving into the intricacies of designing underground tunnels. By immersing themselves in this project, participants had the unique opportunity to grasp the nuances of geotechnical engineering, geology, geochemistry, and hydrogeology - all pivotal aspects of tunnel design. Total 40 students participated in group.

What set this event apart was the ingenious use of waste materials by the students in crafting their projects. Not only did this approach promote sustainability, but it also underscored the importance of resourcefulness and innovation in the field of civil engineering.

Throughout the event, participants delved into the realm of tunnel design with enthusiasm and dedication. The event acted as a platform for students to not only enhance their theoretical knowledge but also to apply it in a hands-on, practical context. As they conceptualized and constructed their tunnel designs using waste materials, they gained insights into the intricate aspects of underground construction.

This event's significance extends beyond the immediate occasion; it resonates with Quantum University's commitment to providing holistic education and fostering a sense of responsibility toward the environment. It encapsulates the fusion of knowledge, innovation, and sustainable practices, creating an invaluable learning experience for the participants.

In summary, the "Tunnel Design" event held under the EDGE program exemplifies the synergy of education and application. It reflects the dedication of Quantum University's Civil Engineering Department to nurturing competent professionals who not only understand the theoretical underpinnings of their field but also possess the practical skills required for impactful contributions in the real world.











In Display are Models and Winners Receiving Trophy from the Judge Mr. Sarvendra Mittal. Retd. Principal Scientist CBRI Roorkee



# **List of Student Participants**

Sr No.	Q.ID	Name	Program
1	22320002	SMITA SHARMA	Bachelor of Science in Nutrition and Dietetics
2	22320008	SHREYA SINGH	Bachelor of Medical Lab Technology
3	22030134	SANJANA SEN	Bachelor of Technology
4	22080005	ANUSHKA SHARMA	Bachelor of Business Administration
5	22080031	RASHI SHARMA	Bachelor of Business Administration
6	22350004	SUMIT LANJE	Bachelor of Hotel Management
7	22120221	ANSHIKA KHATANA	Bachelor of Computer Applications
8	22120206	MAHI SHUKLA	Bachelor of Computer Applications
9	22320009	PRIYA BHADULA	Bachelor of Science in Nutrition and Dietetics
10	22320010	KANCHAN TIWARI	Bachelor of Science in Nutrition and Dietetics
11	22030326	CHETAN ARORA	Bachelor of Technology
12	22170009	PRIYANKA SINGH	Bachelor of Commerce
13	22370003	BHUMIKA RAO	Bachelor of Science in Medical Radiology and Imaging Technology
14	22350005	DEEPRAJ PANDEY	Bachelor of Hotel Management
15	22280046	KETKI PRIYA	Bachelor of Science (Hons) in Agriculture
16	22370018	SANJANA SINGH	Bachelor of Science in Medical Radiology and Imaging Technology
17	22030105	SANJEEV NAYAN	Bachelor of Technology



18	22120105	MANISH KUMAR	Bachelor of Computer Applications
19	22030359	LALIT KUMAR YADAV	Bachelor of Technology
20	22030263	RANJEET KUMAR	Bachelor of Technology
21	22030413	DEVANSH	Bachelor of Technology
22	22030201	SAHIL KUMAR	Bachelor of Technology
23	22210009	LAL SINGH	Bachelor of Science (Hons) in Mathematics
24	22030209	RAVI RANJAN	Bachelor of Technology
25	22390038	ANKIT MAURYA	Integrated Bachelor of Arts and Bachelor of Law (Hons)



#### 7. Nutrition Fiesta

In a splendid showcase of innovation and culinary creativity, EDGE, the student-led initiative, curated a captivating event named "The Nutrition Fiestia" as part of DHAROHAR-2023, Quantum University's Annual Fest. This engaging event took the form of an intra-university competition, drawing participation from various departments within the university.

The event started on 7<sup>th</sup> April 2023, with 38 students.

A total of eleven dynamic teams, each comprising two members, enthusiastically took part in this gastronomic affair. The central theme of the event revolved around celebrating the International Year of Millet, adding a unique and meaningful dimension to the culinary exploration.

The participating teams crafted a diverse array of culinary delights, all centered around the incorporation of different types of millets. The menu spanned from sweet to savory, reflecting the versatility of millets in the culinary world. As the aroma of these creative dishes wafted through the air, the event resonated with innovation, culture, and nutritional awareness.

The performances of the participating teams were not only well-coordinated but also utterly mesmerizing, adding an enchanting touch to the event. As participants showcased their culinary prowess and their ability to infuse millets into traditional and contemporary recipes, they created an atmosphere filled with enthusiasm and creativity.

The competition reached its culmination with a blend of excitement and anticipation, as all the participants had displayed their finest culinary skills. Amidst this fierce competition, it was the top two teams that stood out, earning the prestigious accolades in the form of medals and trophies.

In essence, "The Nutrition Fiestia" event beautifully encapsulated the spirit of DHAROHAR-2023, merging gastronomy with culture, innovation, and nutritional consciousness. The event highlighted Quantum University's commitment to fostering an environment where students can showcase their talents, collaborate, and celebrate diversity, all while aligning with contemporary global themes. Through this event, EDGE succeeded in not only promoting culinary expertise but also in nurturing a sense of community and the celebration of health and culture.

#### The winner of the competition:

Reshu Karnwal (B.Sc. N&D 2nd year)

Taruna Mondal (B.Sc. N&D 2nd year)

#### The runner up of the competition:

Priyanshi Singh (M.Sc. N&D 1st year)



Neha choudhary (M.Sc. N&D 1st year)





In Display are Products Made by Participants and Whole Team for the Day Posing Together



Sr No.	Q.ID	Name	Program
1	20030155	HIMANSHU CHAUDHARY	Bachelor of Technology
2	20370018	VISHESH KUMAR	Bachelor of Science in Medical Radiology and Imaging Technology
3	20030145	DEVESH GUPTA	Bachelor of Technology
4	20030148	MANISH SHUKLA	Bachelor of Technology
5	20510004	MOHIT KUMAR	Master of Computer Applications
6	20390010	JUVERIYA KAZMI	Integrated Bachelor of Arts and Bachelor of Law (Hons)
7	20390011	AYUSH SRIVASTAVA	Integrated Bachelor of Arts and Bachelor of Law (Hons)
8	20030134	Vikas Chaubey	Bachelor of Technology
9	20030088	Shahwaj Alam	Bachelor of Technology
10	20030084	MOHD. SAIF ALI	Bachelor of Technology
11	20440010	SHEKHAR SAINI	Master of Computer Applications
12	20030090	ANUBHAV MISHRA	Bachelor of Technology
13	20070020	NITIN SAINI	Diploma
14	20080041	ROHIT AGGARWAL	Bachelor of Business Administration
15	20120030	AYUSH CHAUHAN	Bachelor of Computer Applications
16	20310021	MOHD AKIB MALIK	Diploma in Pharmacy



17	20280033	SUMIRAN PINGUA	Bachelor of Science (Hons) in Agriculture
18	20310023	AMRISH	Diploma in Pharmacy
19	20030074	JAYESH BHATT	Bachelor of Technology
20	20030075	MOHD YASIR	Bachelor of Technology
21	20120008	LAKSHIT JOSHI	Bachelor of Computer Applications
22	20030022	PRATYUSH KUMAR SINGH	Bachelor of Technology
23	20080034	DIPAK SINGH RAWAT	Bachelor of Business Administration
24	20030131	ANWAR AKTHER VALI	Bachelor of Technology
25	20030125	DIVYANSHU SAINI	Bachelor of Technology
26	20030121	ADITYA RAJ VASHISTH	Bachelor of Computer Applications
27	20030169	DANISH GAUR	Bachelor of Technology
28	20030158	RAHUL SHARMA	Bachelor of Technology
29	20280066	SOURAV MAKHAL	Bachelor of Science (Hons) in Agriculture
30	20030146	MD GHULAM RABBANI	Bachelor of Technology
31	20030193	HARSH KUMAR	Bachelor of Technology
32	20210003	SAKSHI SINGH	Bachelor of Science (Hons) in Mathematics
33	20230002	AYUSHI YADAV	Bachelor of Arts (Hons) in English



34	20030004	ABHISHEK JAKHMOLA	Bachelor of Technology
35	20030107	LOKESH SINGH KHANI	Bachelor of Technology
36	20030155	HIMANSHU CHAUDHARY	Bachelor of Technology
37	20370018	VISHESH KUMAR	Bachelor of Science in Medical Radiology and Imaging Technology
38	20030145	DEVESH GUPTA	Bachelor of Technology



### 8. Mocktail Competition

Creating a vibrant blend of taste and creativity, the School of Hospitality and Tourism at Quantum University, Roorkee, orchestrated an enthralling Mocktail Competition at their Training Restaurant on April 8, 2023. This event showcased the seamless fusion of diverse talents from various departments within the university, coming together to concoct delightful beverages that tantalized the taste buds.

Amidst an atmosphere brimming with anticipation and excitement, the participants delved into the art of mixology, crafting a captivating range of mocktails that left a lasting impression. From the refreshing tang of Virgin Mojito to the mesmerizing hues of Blue Lagoon, the event featured an eclectic assortment of flavors that catered to diverse palates.

The creative concoctions extended to include unique blends such as Pulse Candy Mojito and Guava Drooling, adding an innovative twist to the competition. The participants exhibited not only their mastery of ingredients but also their flair for presentation, as each mocktail was a feast for the eyes as well as the senses.

The competition kicked off at 11 AM, ushering in a morning of spirited competition and delectable discoveries. As all 25 participants demonstrated their prowess in mixology, they transformed ordinary ingredients into extraordinary creations, embodying the essence of the culinary arts.

This event encapsulated the School of Hospitality and Tourism's commitment to nurturing culinary expertise and innovation among its students. Beyond the delectable drinks, the competition fostered a spirit of healthy competition and camaraderie, uniting students from diverse backgrounds under a shared passion for gastronomy.

In essence, the Mocktail Competition was a symphony of taste, creativity, and culinary artistry, reflecting Quantum University's dedication to providing students with a platform to showcase their talents, collaborate, and celebrate the art of gastronomy. This event was not merely a competition; it was a celebration of flavor, innovation, and the joy of creating memorable experiences through the culinary arts.







Participants explaining the Product to the Judges of the Event



Sr No.	Q.ID	Name	Program
1	22120151	VIVEK SILUNI	Bachelor of Computer Applications
2	22030211	SUHANI JAIN	Bachelor of Technology
3	22070015	RISHABH CHAUDHARY	Diploma
4	22030299	SUMIT CHAKRABORTY	Bachelor of Technology
5	22080099	MINAL DHIMAN	Bachelor of Business Administration
6	22310058	GOVIND	Diploma in Pharmacy
7	22030327	SANTOSH KUMAR	Bachelor of Technology
8	22030154	VAIBHAV SAINI	Bachelor of Technology
9	22080118	VISHESH MAURYA	Bachelor of Business Administration
10	22030097	DIVYA NISHAD	Bachelor of Technology
11	22030142	TANNU SANIYA	Bachelor of Technology
12	22120001	PRANJAL RAWAT	Bachelor of Computer Applications
13	22120002	KARNVEER SINGH NEGI	Bachelor of Computer Applications
14	22410046	MOHD ASIF	Bachelor of Pharmacy
15	22030106	HARSH GAUR	Bachelor of Technology
16	22030075	ANURAG KUMAR	Bachelor of Technology
17	22120038	VISHAL SAINI	Bachelor of Computer Applications



18	22370010	AAVESH	Bachelor of Science in Medical Radiology and Imaging Technology
19	22120053	AARYAN TYAGI	Bachelor of Computer Applications
20	22030092	PARAS PUNDIR	Bachelor of Technology
21	22320001	ANKUR KUMAR	Bachelor of Science in Nutrition and Dietetics
22	22410014	MOHD KUMAIL	Bachelor of Pharmacy
23	22030029	SUJAL KAUSHIK	Bachelor of Technology
24	22030036	AMIT KUMAR	Bachelor of Pharmacy
25	22030044	AYUSH TYAGI	Bachelor of Technology



#### 9. Maze Solver

Maze Solver event on 5/04/2023 with 25 students is an exhilarating competition that harnesses the power of Artificial Intelligence. In this captivating challenge, participants engineer ingenious robots equipped with surface sensing sensors. These sensor-enabled bots are tasked with an intricate mission: to navigate and conquer a maze. The key lies in their ability to decipher the labyrinthine pathways and chart an optimal course towards the exit.

The heart of the competition lies in efficiency and agility. Teams devote their skills to crafting bots that not only possess the intelligence to analyze the maze's layout but also demonstrate the finesse to swiftly traverse it. The ultimate goal is to reach the solution with precision and finesse, all while conserving precious time.

In this thrilling contest, victory is earned by the team whose creation showcases the perfect blend of innovation, adaptability, and computational prowess. The winning team stands as a testament to their ability to program their bot to overcome the maze's challenges, emerging victorious in the race against both time and complexity.

Maze Solver encapsulates the fusion of technology and creativity, highlighting the cutting-edge capabilities of Artificial Intelligence while fostering healthy competition. It is an engaging platform where participants showcase their technical acumen, strategic thinking, and teamwork to conquer a complex puzzle. This competition stands as a testament to the evolving landscape of innovation, where machines are not just tools, but intelligent collaborators in problem-solving adventures.

#### Winner:

		B.tech 3rd yr
Vansh Tyagi	30030095	ME
		B.tech 3rd yr
Ritesh Saini	20030100	ME
Samy		B.tech 3rd yr
Mishra	20030028	ME
		B.tech 3rd yr
Ashish Saini	21030127	ME



### **Runner Up**

		Dpharma 2nd
Md Khadeer	21310063	year
		Dpharma 2nd
Ayush Kumar	21310013	year
		Dpharma 2nd
MdSawej	21310053	year
		BtechCSE 3rd
Kajal Patel	21030174	year









Winners of Maze Solver Receiving Prizes from the Director QST



Sr No.	Q.ID	Name	Program
1	22030558	ABHISHEK KUMAR	Bachelor of Technology
2	22030410	DEVRAJ	Bachelor of Technology
3	22080135	SAGAR CHOUDHARY	Bachelor of Business Administration
4	22030441	RISHANK JINDAL	Bachelor of Technology
5	22030442	DANISH	Bachelor of Technology
6	22030434	NITIN SINGH	Bachelor of Technology
7	22280040	SIDDHARTH POONIA	Bachelor of Science (Hons) in Agriculture
8	22120255	AADITYA CHOUDHARY	Bachelor of Computer Applications
9	22030462	NAMAN JHA	Bachelor of Technology
10	22030475	MD MAHFUJ AALAM	Bachelor of Technology
11	22030454	HARSH KUMAR	Bachelor of Technology
12	22030455	SAURABH KUMAR	Bachelor of Technology
13	22510070	MD TASIF AFTAB	Master of Computer Applications
14	22030436	DEEPAK KUMAR KASAUDHAN	Bachelor of Technology
15	22080101	MARKANDAY SHUKLA	Bachelor of Business Administration
16	22120121	DHRUV SHARMA	Bachelor of Computer Applications



17	22080029	PRATIK RAJVANSHI	Bachelor of Business Administration
18		ABHISHEK KUMAR	QST
19	22030410	DEVRAJ	Bachelor of Technology
20	22080135	SAGAR CHOUDHARY	Bachelor of Business Administration
21	22030134	SANJANA SEN	Bachelor of Technology
22		RIYA SHARMA	Bachelor of Computer Applications
23	22030282	SHASHANK JANARDAN SINGH	Bachelor of Technology
24	22080053	TANISHA PARKHI	Bachelor of Business Administration
25	22080165	ANSHUL YADAV	Bachelor of Business Administration



### 10. Green Building Design

In a remarkable display of innovation and sustainability, the Department of Civil Engineering at Quantum University, Roorkee, orchestrated an insightful event titled "Green Building Design" as part of the EDGE program. This engaging event unfolded against the verdant backdrop of the LMD Green Area on April 7, 2023 with 25 students.

The event's focus on green building design was a timely response to the escalating demand for electricity, the scarcity of drinking water, and the burgeoning global population. This event's purpose was to provide students with a comprehensive understanding of societal development while highlighting the judicious use of water, land, and air resources.

As participants delved into the intricate facets of green building design, they explored the multifaceted components and working principles that define these eco-conscious structures. The event's immersive learning experience empowered students with insights into how green building design serves as a catalyst for societal well-being and environmental harmony.

An exceptional aspect of this event was the hands-on aspect of creating a working model of a green building design. Participants embarked on this creative journey, applying their knowledge to translate concepts into practical solutions. The competition's criteria served as guiding principles, encouraging participants to push their boundaries and present innovative yet sustainable solutions.

The culmination of the event witnessed the emergence of two outstanding teams, each standing at the zenith of innovation and sustainable thinking. Their commitment to green building design not only brought them recognition but also served as an exemplar of responsible engineering that safeguards both societal development and environmental preservation.

In essence, the "Green Building Design" event encapsulates Quantum University's commitment to nurturing environmentally conscious professionals who possess the ability to create solutions that harmonize with the planet's needs. This event stands as a beacon of sustainable innovation, fostering a new generation of engineers who are poised to reshape the world with their expertise and eco-friendly design philosophies.





# Winners Receiving Trophy from the Judge Mr. Sarvendra Mittal. Retd. Principal Scientist CBRI Roorkee



Winners Receiving Trophy from the Judge Mr. Sarvendra Mittal. Retd. Principal Scientist CBRI Roorkee



Sr No.	Q.ID	Name	Program
1	22320002	SMITA SHARMA	Bachelor of Science in Nutrition and Dietetics
2	22320008	SHREYA SINGH	Bachelor of Medical Lab Technology
3	22030134	SANJANA SEN	Bachelor of Technology
4	22080005	ANUSHKA SHARMA	Bachelor of Business Administration
5	22080031	RASHI SHARMA	Bachelor of Business Administration
6	22350004	SUMIT LANJE	Bachelor of Hotel Management
7	22120221	ANSHIKA KHATANA	Bachelor of Computer Applications
8	22120206	MAHI SHUKLA	Bachelor of Computer Applications
9	22320009	PRIYA BHADULA	Bachelor of Science in Nutrition and Dietetics
10	22320010	KANCHAN TIWARI	Bachelor of Science in Nutrition and Dietetics
11	22030326	CHETAN ARORA	Bachelor of Technology
12	22170009	PRIYANKA SINGH	Bachelor of Commerce
13	22370003	BHUMIKA RAO	Bachelor of Science in Medical Radiology and Imaging Technology
14	22350005	DEEPRAJ PANDEY	Bachelor of Hotel Management
15	22280046	KETKI PRIYA	Bachelor of Science (Hons) in Agriculture
16	22370018	SANJANA SINGH	Bachelor of Science in Medical Radiology and Imaging Technology



17	22030105	SANJEEV NAYAN	Bachelor of Technology
18	22120105	MANISH KUMAR	Bachelor of Computer Applications
19	22030359	LALIT KUMAR YADAV	Bachelor of Technology
20	22030263	RANJEET KUMAR	Bachelor of Technology
21	22030413	DEVANSH	Bachelor of Technology
22	22030201	SAHIL KUMAR	Bachelor of Technology
23	22210009	LAL SINGH	Bachelor of Science (Hons) in Mathematics
24	22030209	RAVI RANJAN	Bachelor of Technology
25	22390038	ANKIT MAURYA	Integrated Bachelor of Arts and Bachelor of Law (Hons)



#### 11. Fast & Furious

Imagine a high-octane race where it's not just the drivers but the bots themselves that are vying for victory. Welcome to the thrilling world of bot racing, where your race car isn't just aiming to cross the finish line, but to do so with unmatched speed and agility, leaving its competitors in the dust.

The event held on 7<sup>th</sup> Aril 2023 with 15 students.

The track awaiting your race car isn't just an ordinary course; it's a formidable challenge. Your bot will need to navigate through a variety of obstacles, each with its own unique set of objectives. From tackling rough and uneven paths to smoothly maneuvering over speed breakers, your bot must showcase its versatility. But that's not all – the track may throw surprises like ditches, cliffs, and inclinations, testing your bot's adaptability and precision to the max.

Guided by innovation and technology, this racing spectacle holds true to its principles, ensuring fairness and excitement for all participants. The guidelines set for this competition are aimed at fostering creativity and engineering prowess. Your bot isn't just a machine; it's a masterpiece of design and execution, primed to conquer challenges and set new records on the racetrack.

As your bot takes the starting line, it embodies the spirit of competition, the thrill of innovation, and the drive to triumph. This is more than just a race; it's a showcase of technological brilliance and the pursuit of excellence. So buckle up and get ready to witness bots defy limits, outpace challenges, and surge ahead towards victory.



A Shot from Winners Receiving Prizes from the Director QST







**Participants of Fast and Furious Performing Task** 



Sr No.	Q.ID	Name	Program
1	22120129	RIYA SHARMA	Bachelor of Computer Applications
2	22030282	SHASHANK JANARDAN SINGH	Bachelor of Technology
3	22080053	TANISHA PARKHI	Bachelor of Business Administration
4	22080165	ANSHUL YADAV	Bachelor of Business Administration
5	22030498	AJAY BORA	Bachelor of Technology
6	22120066	VANSH SHARMA	Bachelor of Technology
7	22320002	SMITA SHARMA	Bachelor of Science in Nutrition and Dietetics
8	22320008	SHREYA SINGH	Bachelor of Medical Lab Technology
9	22030134	SANJANA SEN	Bachelor of Technology
10	22080005	ANUSHKA SHARMA	Bachelor of Business Administration
11	22080031	RASHI SHARMA	Bachelor of Business Administration
12	22350004	SUMIT LANJE	Bachelor of Hotel Management
13	22120221	ANSHIKA KHATANA	Bachelor of Computer Applications
14	22120206	MAHI SHUKLA	Bachelor of Computer Applications
15	22320009	PRIYA BHADULA	Bachelor of Science in Nutrition and Dietetics



#### 12. E-Poster Making

An E-poster on 7<sup>th</sup> April 2023, also recognized as an electronic poster, stands as a dynamic evolution within the realm of visual presentations. Residing within the PowerPoint format, an E-poster is a digital representation that has risen as a sophisticated alternative to traditional printed posters. This modern form of expression ushers in a new era of visual communication. 31 students show there interest in the event.

Unlike its paper-based counterpart, an E-poster is not confined to physical spaces. It has embraced the realm of technology and can seamlessly grace various electronic devices. From touch screen displays and high-definition TVs to tablets, smartphones, and computers, the E-poster transcends boundaries, adapting itself to the viewer's preferences.

Amidst this backdrop of digital innovation, the concept of environmental sustainability finds its relevance. Environmental sustainability serves as the guiding principle to harmonize human activities with the intricate balance of our planet's natural environment. This practice is a testament to our commitment to conserve precious natural resources, ensuring the wellbeing of current and future generations.

At its core, sustainability encapsulates the profound notion of catering to present needs without compromising the ability of the forthcoming generations to fulfill their own requirements. This responsibility to the environment aligns with the broader concept of environmental sustainability, urging us to safeguard global ecosystems and conserve vital resources.

As decisions concerning our environment often ripple across time, the essence of environmental sustainability lies in its forward-looking perspective. It challenges us to transcend immediate gains and embrace a holistic approach that ensures the continuity of the natural world, its resources, and the prosperity of all who inhabit it.





A Participant Explaining His Poster to the Judges of the Event





Participants of E Poster Explaining his Poster To The Guests



Sr No.	Q.ID	Name	Program	
1	22030360	JYOTISH KATHARIYA	Bachelor of Technology	
2	22030445	PRIYANSHU SAINI	Bachelor of Technology	
3	22510078	ASHUTOSH RAWAT	Master of Computer Applications	
4	22280045	ADITYA SHARMA	Bachelor of Science (Hons) in Agriculture	
5	22030357	AYUSHMAN SINGH	Bachelor of Technology	
6	22030294	GAURAV PRAKASH	Bachelor of Technology	
7	22120065	SANJEEV GOYAL	Bachelor of Computer Applications	
8	22170008	PRIYANSHU YADAV	Bachelor of Commerce	
9	22030062	ABHISHEK TYAGI	Bachelor of Technology	
10	22030101	GAJE SINGH	Bachelor of Technology	
11	22120064	GOURAV	Bachelor of Computer Applications	
12	22080012	KUSHU KUMAR PANDEY	Bachelor of Business Administration	
13	22120118	ANSH YADAV	Bachelor of Computer Applications	
14	22080090	VANSHAJ GUPTA	Bachelor of Business Administration	
15	22120220	VISHAL KUMAR VERMA	Bachelor of Computer Applications	
16	22120223	AKASH RAI	Bachelor of Computer Applications	



17	22030481	AYUSH KUMAR	Bachelor of Technology	
18	22540010	SAYAM JAMWAL	Bachelor of Medical Lab Technology	
19	22030448	SOUMYAJIT MUKHERJEE	Bachelor of Technology	
20	22030453	AMARDEEP SINGH SAINI	Bachelor of Technology	
21	22120234	SHRADDHEYA SINGH	Bachelor of Computer Applications	
22	22210005	DEVENDRA PARDHI	Bachelor of Science (Hons) in Mathematics	
23	22030496	RAHUL SHAH	Bachelor of Technology	
24	22280044	VARUN SHARMA	Bachelor of Science (Hons) in Agriculture	
25	22320014	AASHU TOMAR	Bachelor of Science in Nutrition and Dietetics	
26	22080151	M SAIF	Bachelor of Business Administration	
27	22170049	SANIYA	Bachelor of Commerce	
28	22080137	KHUSHI	Bachelor of Business Administration	
29	22030388	AROO SINGH	Bachelor of Technology	
30	22080126	SUNNY	Bachelor of Business Administration	
31	22370029	DIMPAL KUMARI	Bachelor of Science in Medical Radiology and Imaging Technology	



#### **13**. Chef Competition

Embarking on a gastronomic journey that melds culinary artistry with academic excellence, the School of Hospitality and Tourism at Quantum University, Roorkee orchestrated a culinary showdown like no other. This culinary extravaganza, aptly named the "Chef Competition," unfolded within the hallowed walls of the state-of-the-art Food Production lab on the auspicious day of April 5, 2023 with 25 students.

Students were the protagonists of this gourmet spectacle, immersing themselves in a hands-on experience that transcended textbooks and lectures. Guided by seasoned mentors, they delved into the realm of gastronomy, receiving invaluable practical insights that would become the cornerstone of their culinary prowess. The challenge set before the participants was to conjure a complete dish that exemplified their culinary prowess. However, this was no mere cooking endeavor.

A tapestry of criteria was intricately woven into the fabric of the competition, serving as the compass that would lead them to the pinnacle of success. A captivating harmony of flavors was of paramount importance, as the dishes underwent rigorous food tests to tantalize the taste buds of discerning palates.

But the journey didn't halt there. The students were also tasked with mastering the art of presentation, transforming their creations into visually stunning masterpieces that would not only satiate appetites but also delight the eyes. Amidst the sizzle of pans and the aromatic symphony of spices, an unwavering commitment to hygiene stood as a testament to their dedication to culinary excellence.

The true essence of culinary artistry was illuminated through teamwork, as these aspiring chefs seamlessly orchestrated their efforts to craft dishes that transcended individual skil lsets. The kitchen became a crucible of collaboration, where diverse talents fused to produce culinary marvels. However, knowledge reigned as the ultimate garnish, elevating these young chefs beyond ordinary cooks.

A deep understanding of ingredients, techniques, and the alchemical reactions of the culinary world underpinned their creations, setting the stage for a culinary coup. As the competition unfurled, the atmosphere brimmed with palpable excitement and anticipation.

Every sizzle, every stir, and every aroma infused the lab with an electric fervor, reflecting the dedication and ardor that each participant poured into their craft. And when the final dishes emerged, it was clear that a new generation of culinary maestros was in the making.



Ultimately, the Chef Competition was not just a test of culinary skills; it was a celebration of passion, creativity, and the unyielding pursuit of excellence. The students, guided by their mentors, had not only cooked dishes but curated experiences that tantalized the senses and showcased the artistry of the culinary world.

And as they stood at the crossroads of flavors and innovation, they carried with them the invaluable lessons of taste, presentation, hygiene, teamwork, and knowledge – the quintessential ingredients for a recipe of success.



Participants of Chief Competition Performing Culinary Task





#### Pic: Dished Served by Participants of Masterchef Competition



**Guest Judges Looking at Evaluating the Presented Dishes** 



Sr No.	Q.ID	Name	Program
1	22030522	ISHAK GAURI	Bachelor of Technology
2	22030523	TANUJ KUMAR KUSMI	Bachelor of Technology
3	22030535	HARSHIT VASHISHITH	Bachelor of Technology
4	22030253	AYUSHI KUMARI	Bachelor of Technology
5	22030254	VANSHIKA GARG	Bachelor of Technology
6	22030106	HARSH GAUR	Bachelor of Technology
7	22030075	ANURAG KUMAR	Bachelor of Technology
8	22120038	VISHAL SAINI	Bachelor of Computer Applications
9	22370010	AAVESH	Bachelor of Science in Medical Radiology and Imaging Technology
10	22120053	AARYAN TYAGI	Bachelor of Computer Applications
11	22030092	PARAS PUNDIR	Bachelor of Technology
12	22320001	ANKUR KUMAR	Bachelor of Science in Nutrition and Dietetics
13	22410014	MOHD KUMAIL	Bachelor of Pharmacy
14	22030029	SUJAL KAUSHIK	Bachelor of Technology
15	22030036	AMIT KUMAR	Bachelor of Pharmacy
16	22030044	AYUSH TYAGI	Bachelor of Technology
17	22120023	SUDHANSHU SINGH	Bachelor of Computer Applications
18	22120025	PRADUM KUMAR PASI	Bachelor of Computer Applications



19	22030152	YASH KAUSHIK	Bachelor of Technology
20	22030183	ANSHUMAN AWASTHI	Bachelor of Technology
21	22080066	SWATANTRA PUNDIR	Bachelor of Business Administration
22	22120126	RITIK SAHU	Bachelor of Computer Applications
23	22410070	HARSH CHAUHAN	Bachelor of Pharmacy
24	22030116	VANSH SHARMA	Bachelor of Technology
25	22320005	ABHISHEK KUMAR	Bachelor of Science in Nutrition and Dietetics