

# Quantum University, Roorkee Club Activities Year 2021-2022

Criteria 5.3.3	The institution conducts /organizes following activities 4. Any other Club Activities

Registrar Quantum University



# **Report of Club Activities 2021-2022**

### **Contents**

S. No	Name of The Event	Name of the Club	Date	No .of Participants
1	National Safety Week	Civilinks	10/03/2022	41
2	Workshop on Cultivation	Gardening		45
	practices in cole crops		10/03/2022	
3	Science Exhibition	Agni Cub		22
	Physics working projects			
	/ Poster presentation"		25/02/2022	

Registrar Quantum University



### 1) National Safety Week

Every year, from the 4th to the 10th of March, the National Safety Week (NSW) takes center stage under the guidance of the National Safety Council of India. This week serves as a dedicated platform to amplify awareness and deepen commitment to the safety measures that stand as vital shields against accidents and mishaps.

In a profound demonstration of this commitment, the Technical Club CIVILINKS of the Civil Engineering Department undertook a resounding celebration of NSW 2022. With the resonant theme "सड़क सुरक्षा जीवन रक्षा" (Road Safety, Life Safety), this event sought to ignite a collective consciousness about road safety protocols that hold the potential to protect lives.

The primary objective of this week-long commemoration was to empower both the public and students with the knowledge and adherence to road safety norms. The dedicated members of CIVILINKS Club took charge, orchestrating various engaging competitions including a Slogan Writing Contest, Poster Presentation, and a Quiz Contest, all centered around the crucial theme of road safety.

For the evaluation of these impactful competitions, the club invited Mr. Sarvendra Mittal, a retired Principal Scientist from CBRI-Roorkee, to lend his expertise as an external judge. 41 students of Quantum University enthusiastically participated in these events, underscoring the widespread embrace of the vital message propagated by NSW 2022.

The culmination of this enlightening week was marked by an elegant prize distribution ceremony on the 10th of March, 2022. Honorable Vice Chancellor, Honorable Pro Vice Chancellor, Dean Academic, and Dean IQAC of Quantum University graced the event, presenting accolades to the deserving winners and runners-up.

This event epitomized the university's unwavering commitment to fostering safety awareness and holistic growth among its student community. As the curtains drew to a close on this impactful commemoration, the legacy of NSW 2022 continued to thrive within the Quantum University community. The efforts of CIVILINKS Club, coupled with the enthusiastic participation of students and the support of esteemed university leaders, stand as a resounding testament to the power of collective dedication in shaping a safer and more conscious society.











Look through the Lens The National Safety Week that Witnessed a Myriad of Events



# **Participants List**

Sr No.	Q.ID	Name	Program
	<b>4</b>		
1	20320003	NISHA KUMARI	Bachelor of Science in Nutrition and Dietetics
2	20370025	KM MANSI SAINI	Bachelor of Science in Medical Radiology and Imaging Technology
3	20030052	TARUN PANWAR	Bachelor of Technology
4	20230004	VANSHIKA TIWARI	Bachelor of Arts (Hons) in English
5	20370011	KUMARI SIMRAN	Bachelor of Science in Medical Radiology and Imaging Technology
6	20170052	SAKSHI	Bachelor of Commerce
7	20280036	ISHA GUSAIN	Bachelor of Science (Hons) in Agriculture
8	20030011	ANUPAM TUDU	Bachelor of Technology
9	20120029	HARSHITA SATI	Bachelor of Computer Applications
10	20250003	ISHIKA JAISWAL	Bachelor of Arts (Hons) in Psychology
11	20030115	RISHAV RAJ	Bachelor of Technology
12	20280048	KAVYA ROY	Bachelor of Science (Hons) in Agriculture
13	20030142	HARSH RAJ	Bachelor of Technology
14	20240008	BHUMIKA ARYA	Bachelor of Arts (Hons) in Economics



15	20030137	HARSHITA GUPTA	Bachelor of Technology
16	20400011	ELMA RAO	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
17	20030140	RITESH KUMAR	Bachelor of Technology
18	20120018	SHIVAM GUPTA	Bachelor of Computer Applications
19	20310010	SABIR	Bachelor of Science in Medical Radiology and Imaging Technology
20	20280060	SHIVANI SHIBENDRANATH BARMAN	Bachelor of Science (Hons) in Agriculture
21	20220008	TIYA MEHTA	Bachelor of Science (Hons) in Chemistry
22	20370022	ABHISEKH KUMAR YADAV	Bachelor of Science in Medical Radiology and Imaging Technology
23	20280070	ASHISON KUJUR	Bachelor of Science (Hons) in Agriculture
24	20080018	SONIA MUNDA	Bachelor of Business Administration
25	20250009	VIKRANTA RAJWADEY	Bachelor of Arts (Hons) in Psychology
26	20030099	YASH SAXENA	Bachelor of Technology
27	20030199	SHIVANG KASHYAP ANKUR	Bachelor of Technology
28	20240003	NALIN ROOP RAI	Bachelor of Arts (Hons) in Economics



29	20400005	ANSHITA VERMA	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
30	20250004	DIVYANSHI RANA	Bachelor of Arts (Hons) in Psychology
31	20280017	SHALINI SHARMA	Bachelor of Science (Hons) in Agriculture
32	20030118	SUSHANT SAINI	Bachelor of Technology
33	20210010	SHIVAM GUPTA	Bachelor of Science (Hons) in Mathematics
34	20030108	ARPIT KHANULIA	Bachelor of Technology
35	20030159	KIRTI MALIK	Bachelor of Technology
36	20210002	ANUBHAV KUMAR SINGH	Bachelor of Science (Hons) in Mathematics
37	20030128	ISHAN PANT	Bachelor of Technology
38	20030068	DEEPAK MAURYA	Bachelor of Technology
39	20080031	GEO SEBASTIAN	Bachelor of Business Administration
40	20390004	AMISHA RAJ	Integrated Bachelor of Arts and Bachelor of Law (Hons)
41	20070006	Dikshant Kamboj	Bachelor of Technology



### 2) Workshop on Cultivation Practices in Cole crops

The verdant landscapes of Quantum University became a haven of knowledge and growth as the Gardening Club orchestrated a transformative Workshop on Cultivation Practices in Cole Crops. This captivating event served as a fertile ground for participants to acquire invaluable insights, practical wisdom, and hands-on experience in the art of cultivating cole crops. The event was organized by gardening club of Quantum University on 10th of March, 2022 with 45 students.

With a steadfast commitment to sustainability and agricultural advancement, the workshop aimed to arm participants with the tools and expertise needed to navigate the complexities of successful cole crop cultivation.

By delving into sustainable practices, the event not only nurtured the participants' understanding of agriculture but also sowed the seeds of a greener, more conscientious future. The interactive nature of the workshop cultivated an environment of collaborative learning, where knowledge flowed freely among participants. This harmonious exchange fostered networking opportunities and inspired new ideas, creating a community of like-minded individuals dedicated to the growth of sustainable agricultural practices.

As the event concluded, its impact echoed far beyond the confines of the workshop space. It is our fervent hope that the knowledge and skills gained during this enlightening endeavor will take root in the hearts of participants, inspiring them to champion sustainable cultivation practices. Through their dedication, the ripple effect of this workshop promises to extend to every corner of agricultural landscapes, nurturing healthier crops and greener tomorrows.





A Shot from Practical Workshop on Modern Cultivation Practices



# **Participants List**

Sr No.	Q.ID	Name	Program
1	22120105	MANISH KUMAR	Bachelor of Computer Applications
2	22030359	LALIT KUMAR YADAV	Bachelor of Technology
3	22030263	RANJEET KUMAR	Bachelor of Technology
4	22030413	DEVANSH	Bachelor of Technology
5	22030201	SAHIL KUMAR	Bachelor of Technology
6	22210009	LAL SINGH	Bachelor of Science (Hons) in Mathematics
7	22030209	RAVI RANJAN	Bachelor of Technology
8	22390038	ANKIT MAURYA	Integrated Bachelor of Arts and Bachelor of Law (Hons)
9	22370022	YASH VARDHAN SHARMA	Bachelor of Science in Medical Radiology and Imaging Technology
10	22030300	HRITIK SINGH	Bachelor of Technology
11	22200003	ARUSHI BENIWAL	Bachelor of Science (Hons) in Physics
12	22030114	RISHIKESH KUMAR SINGH	Bachelor of Technology
13	22030360	JYOTISH KATHARIYA	Bachelor of Technology
14	22280031	ISHA	Bachelor of Science (Hons) in Agriculture



15	22510078	ASHUTOSH RAWAT	Master of Computer Applications
16	22030445	PRIYANSHU SAINI	Bachelor of Technology
16	22030445	PRITAINSHO SAINI	bachelor of Technology
17	22280045	ADITYA SHARMA	Bachelor of Science (Hons) in Agriculture
18	22170008	PRIYANSHU YADAV	Bachelor of Commerce
19	22030357	AYUSHMAN SINGH	Bachelor of Technology
20	22030294	GAURAV PRAKASH	Bachelor of Technology
21	22120065	SANJEEV GOYAL	Bachelor of Computer Applications
22	22120118	ANSH YADAV	Bachelor of Computer Applications
23	22120064	GOURAV	Bachelor of Computer Applications
24	22080090	VANSHAJ GUPTA	Bachelor of Business Administration
25	22120220	VISHAL KUMAR VERMA	Bachelor of Computer Applications
26	22120223	AKASH RAI	Bachelor of Computer Applications
27	22030062	ABHISHEK TYAGI	Bachelor of Technology
28	22030101	GAJE SINGH	Bachelor of Technology
29	22080012	KUSHU KUMAR PANDEY	Bachelor of Business Administration
30	22030481	AYUSH KUMAR	Bachelor of Technology
31	22540010	SAYAM JAMWAL	Bachelor of Medical Lab Technology



32	22030448	SOUMYAJIT MUKHERJEE	Bachelor of Technology
33	22170049	SANIYA	Bachelor of Commerce
34	22120234	SHRADDHEYA SINGH	Bachelor of Computer Applications
35	22210005	DEVENDRA PARDHI	Bachelor of Science (Hons) in Mathematics
36	22030496	RAHUL SHAH	Bachelor of Technology
37	22280044	VARUN SHARMA	Bachelor of Science (Hons) in Agriculture
38	22030453	AMARDEEP SINGH SAINI	Bachelor of Technology
39	22120001	PRANJAL RAWAT	Bachelor of Computer Applications
40	22120002	KARNVEER SINGH NEGI	Bachelor of Computer Applications
41	22030522	ISHAK GAURI	Bachelor of Technology
42	22030523	TANUJ KUMAR KUSMI	Bachelor of Technology
43	22030535	HARSHIT VASHISHITH	Bachelor of Technology
44	22030097	DIVYA NISHAD	Bachelor of Technology
45	22030075	ANURAG KUMAR	Bachelor of Technology



### 3) Science Exhibition, Physical Working Projects / Poster Presentation

A dynamic tapestry of scientific curiosity unfolded as 22 students enthusiastically participated in a captivating project exhibition cum poster presentation organized by Agni Club of Quantum university on 25<sup>th</sup> Feb. 2022, spanning a spectrum of scientific and technological frontiers. The Science Exhibition, themed "Physical Working Projects / Poster Presentation," served as an eloquent testament to the ingenuity and intellectual prowess of these budding visionaries.

Amidst an atmosphere charged with anticipation, the event cast a spotlight on the innovative spirit that thrives within the hearts and minds of young learners. Their projects, both tangible and visually captivating, offered a tangible glimpse into the limitless possibilities of scientific exploration.

This platform was more than just an exhibition; it was a testament to the students' unwavering dedication to understanding and shaping the world around them. Through their interactive exhibits and thoughtfully crafted poster presentations, they masterfully navigated the intersection of theory and practice, giving life to abstract concepts and showcasing their real-world implications.

The Science Exhibition offered an invaluable opportunity for participants to not only present their ideas but also to engage in meaningful dialogue with fellow students and the broader scientific community. This nurturing environment facilitated knowledge exchange, fostered collaboration, and encouraged participants to think beyond their projects' boundaries.

By merging physical working models with insightful poster presentations, the exhibition illuminated the practical dimensions of science in our daily lives. It underscored the transformative power of scientific inquiry and experimentation in enhancing our understanding of the world and improving its various facets.

As the echoes of this inspiring event reverberated, it is our fervent hope that such endeavors will kindle an enduring passion for science and innovation. The Science Exhibition stands as a beacon of possibility, inspiring the rising generation to explore, experiment, and envision a future shaped by their insatiable curiosity and unyielding commitment to progress.







A Cut above Science Exhibition Executed With a Precision of Master Management



# **Participants List**

Sr No.	Q.ID	Name	Program
1	20030022	PRATYUSH KUMAR SINGH	Bachelor of Technology
2	20030005	ADITYA GUPTA	Bachelor of Technology
3	20070001	FAISHAL	Diploma
4	20080022	VINAY PRATAP SINGH	Bachelor of Business Administration
5	20030001	ISHAAN AGNIHOTRI	Bachelor of Technology
6	20030135	Prince Chaubey	Bachelor of Technology
7	20030131	ANWAR AKTHER VALI	Bachelor of Technology
8	20030125	DIVYANSHU SAINI	Bachelor of Technology
9	20030121	ADITYA RAJ VASHISTH	Bachelor of Computer Applications
10	20030158	RAHUL SHARMA	Bachelor of Technology
11	20030169	DANISH GAUR	Bachelor of Technology
12	20280066	SOURAV MAKHAL	Bachelor of Science (Hons) in Agriculture
13	20030146	MD GHULAM RABBANI	Bachelor of Technology
14	20030193	HARSH KUMAR	Bachelor of Technology
15	20210003	SAKSHI SINGH	Bachelor of Science (Hons) in Mathematics



16	20230002	AYUSHI YADAV	Bachelor of Arts (Hons) in English
17	20030004	ABHISHEK JAKHMOLA	Bachelor of Technology
18	20030107	LOKESH SINGH KHANI	Bachelor of Technolo
19	20030187	SHIVAM MISHRA	Bachelor of Technology
20	20310028	SATYAM SINGH MALIYAN	Diploma in Pharmacy