

# Quantum University, Roorkee Club Activities Year 2020-21

5.3.3.	The institution conducts /organizes following activities
3.3.3.	4. Any other events through active clubs and forums

Registrar Quantum University



## Report of Club Activities 2020-21 Contents

S. No	Name of The Event	Club Name	Date	No .of
				Participants
1	Poster Making Inter University			27
	Competition on International day for	Creative Art		
	preservation of ozone layer	Club	09/16/2020	
2	Inter University Healthy Salad Making	Gardening	10/17/2020	15
	Competition	Club		
3		Social Club		70
	Outreach Program on World Food Day	PAHAL	10/17/2020	
4	React Native Technology Workshop	CODEX Club	11/11/2020	41
5		Impulse		25
	Workshop on Robotics & Automation	Club	03/03/2021	
6	Presentation competition (National			89
	Safety week)	CIVILINKS	05/03/2021	
7	A rally in Mandawar and Badkala village	Social Club		24
	to evaluate Water on world's water day	PAHAL	22/03/2021	
8	Inter University Speech Competition	Literary		30
	, , , , , , , , , , , , , , , , , , , ,	Club	04/22/2021	

Registrar Quantum University



## 1. Poster making Inter University competition on International day for preservation of ozone layer

In an exuberant display of artistic prowess, the e-Poster Making Competition witnessed the vibrant participation of 27 exceptionally talented students on 16<sup>th</sup> September 2020. With each stroke of their digital brushes, they wove intricate tapestries of creativity, celebrating the essence of visual storytelling.

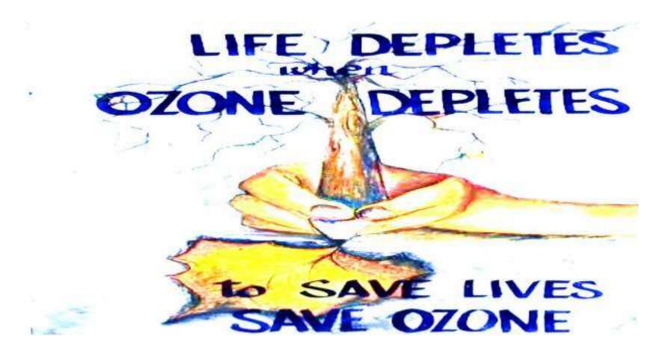
These budding artists poured their creativity onto digital canvases, crafting captivating posters that radiated a singular message - the imperative to safeguard the ozone layer. These virtual masterpieces transformed into potent visual narratives, passionately advocating environmental mindfulness.

Amidst the constellation of participants, one shining star emerged – Himanshi Tyagi, a brilliant B.Com student. Her e-poster resonated with viewers, serving as an eloquent testament to the power of visual communication and artistic ingenuity. In the realm of creativity, Shalini Singh showcased her extraordinary talents, earning the esteemed recognition of a runner-up.

Her poster encapsulated a profound dedication to the cause, harnessing creativity as a tool for raising awareness. In an awe-inspiring acknowledgment of their creative brilliance, Himanshi Tyagi and Shalini Singh were bestowed with well-deserved honors. Their remarkable posters illuminated the urgency of ozone layer preservation, casting a spotlight on the need for collective action.

The Creative Art Club, in partnership with Quantum University, applauded all participants for their spirited engagement and unwavering commitment. This competition encapsulated more than artistic excellence – it was a rallying cry for environmental stewardship and a testament to the students' dedication. As the digital brushes painted vivid tales, the e-Poster Making Competition seamlessly wove threads of creativity and environmental consciousness. This event bore witness to a convergence of creative minds, illuminating the path towards a greener future.







Posters Created By the Quantum Students on International day for preservation of ozone layer



Sr No.	Q.ID	Name	Program
1	20200003	SALONI CHAUHAN	Bachelor of Science (Hons) in Physics
2	20120024	VARISHTI GOYAL	Bachelor of Computer Applications
3	20120032	SHIVANK TYAGI	Bachelor of Computer Applications
4	20080045	KUNAL GAUTAM	Bachelor of Business Administration
5	20210004	NIKHAT	Bachelor of Science (Hons) in Mathematics
6	20210006	SIMRAN AHUJA	Bachelor of Science (Hons) in Mathematics
7	20200015	ANIL BHORIWAL	Bachelor of Science (Hons) in Physics
8	20030079	MOHD AZHARUDEEN	Bachelor of Technology
9	20030002	MOHD AAMIR	Bachelor of Technology
10	20030027	SATYAM TIWARI	Bachelor of Technology
11	20400004	ARUNIMA DEY	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
12	20030012	ARJIT SASAN	Diploma
13	20390001	ANKIT KUMAR RAHUL	Integrated Bachelor of Arts and Bachelor of Law (Hons)
14	20030017	DINESH	Bachelor of Technology



15	20400010	NAMAN SRIVASTAVA	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
16	20200012	ROHIT SINGH MEHTA	Bachelor of Science (Hons) in Physics
17	20030143	VIPUL SHARMA	Bachelor of Technology
18	20210014	RIYA MAHESHWARI	Bachelor of Science (Hons) in Mathematics
19	20030189	TUSHAR DATT JOSHI	Bachelor of Technology
20	20030162	ADARSH VERMA	Bachelor of Technology
21	20410061	SHIVAM TYAGI	Bachelor of Pharmacy
22	20120040	ANUKUL TYAGI	Bachelor of Computer Applications
23	20030089	ABHIRAJ CHOUDHARY	Bachelor of Technology
24	20030091	VISHAKHA SAINI	Bachelor of Technology
25	20310007	MOHD RIHAN	Diploma in Pharmacy
26	20410026	AQIL CHOUDHARY	Bachelor of Pharmacy
27	20030062	HARSHIT SHARMA	Bachelor of Technology



#### 2. Inter- University Healthy Salad Making Competition

In a delightful confluence of flavors and creativity, the Gardening Club orchestrated a triumphant Healthy Salad Making Competition on the auspicious occasion of World Food Day. The event radiated the spirit of wellness, capturing the essence of nurturing bodies and minds through delectable and nutritious creations. 15 students participated in the event on 17<sup>th</sup> October 2020.

Amidst the vibrant kaleidoscope of flavors, we extend heartfelt congratulations to the stellar trio of culinary artists – Nisha, Youshvi, and Bhavna. Their culinary prowess shone brightly, earning them well-deserved laurels in this spirited competition. This gastronomic showdown undoubtedly witnessed a fervent display of culinary prowess.

Enthusiastic participation from the students wove an atmosphere of friendly rivalry and creativity, transforming the event into a celebration of culinary finesse. Embracing the essence of nourishment, events such as the Healthy Salad Making Competition transcend the culinary realm.

They stand as vibrant beacons of inspiration, advocating healthy eating habits that resonate beyond the competition's confines. We trust that every participant relished the flavors of this event, savoring both the culinary artistry and the wisdom imparted. As fresh ingredients were harmoniously blended, a symphony of nutrition and taste unfolded, imparting valuable lessons on the significance of wholesome eating.

We extend our heartfelt gratitude to all participants, whose zest and fervor breathed life into the competition. Through their culinary creations, they illustrated the profound connection between delectable flavors and nourishing wellness.

As the echoes of clinking utensils and culinary creativity resound, the Healthy Salad Making Competition concludes as a beacon of hope and inspiration. It is our fervent aspiration that this event sowed the seeds of lifelong appreciation for nutritious and delightful sustenance.







Feast with Your Eyes Tasty and Nutritious Salad Prepared By During the Competition



Sr No.	Q.ID	Name	Program
1	20170047	SATYAM GUPTA	Bachelor of Commerce
2	20210008	SAURABH KUMAR SINGH	Bachelor of Science (Hons) in Mathematics
3	20200009	SALONI SHARMA	Bachelor of Science (Hons) in Physics
4	20120050	PRIYANSU NAUNI	Bachelor of Computer Applications
5	20030182	KAPIL KUMAR	Bachelor of Technology
6	20030170	HIMANSHU RAJ	Bachelor of Technology
7	20030165	Sejal Rai	Bachelor of Technology
8	20210005	CHARCHIT ARYA	Bachelor of Science (Hons) in Mathematics
9	20030167	ASHISH RANJAN	Bachelor of Technology
10	20170024	VINY DHINGRA	Bachelor of Commerce
11	20170029	HIMANSHU PRAJAPATI	Bachelor of Commerce
12	20030061	ASEM VIBEK-RAJ SINGH	Bachelor of Technology
13	20410051	PRIYANSHU KUMAR	Bachelor of Pharmacy
14	20350002	RAVI SHIVAM	Bachelor of Hotel Management
15	20170019	HIMANSHI ROHILLA	Bachelor of Commerce



#### 3. Outreach Program on World Food Day Celebration

In a resplendent display of selflessness, the members of Pahal Club embarked on a heartfelt mission to alleviate hunger within their neighboring communities. Their unwavering dedication translated into tangible acts of kindness, ensuring that no one experienced the pangs of hunger.

Understanding that self-sufficiency is a powerful tool for empowerment, 70 club members went beyond the boundaries of charity. They distributed saplings, igniting a movement of kitchen gardening on 17<sup>th</sup> October 2020.

Encouraging individuals to cultivate their own bountiful harvests, they sowed the seeds of self-reliance and nourishment. Pahal Club's impact didn't stop at nourishing bodies; they nourished minds too. A compelling awareness program was orchestrated, spotlighting the pivotal role of hygienic food practices.

By disseminating insights into proper food handling, storage, and preparation, the club members bestowed a gift of knowledge that resonated with the community's well-being. The synergy between the club's heart-driven initiatives and practical actions is an embodiment of their commitment.

Their endeavors showcased a holistic approach, not just filling stomachs, but fostering a lasting change in mindsets and behaviors. As the seeds of compassion and knowledge took root, the impact of Pahal Club's initiatives rippled through the communities. They painted a canvas of transformation, where hunger was replaced by abundance, and awareness paved the way for healthier lives.

We extend our deepest gratitude to the Pahal Club members, whose altruism and dedication brightened lives. Through their benevolent actions and enlightening initiatives, they have etched an indelible mark of compassion, resilience, and progress.





Collage from the Kitchen Garden Prepared under the Aegis of PAHAL Club





**Quantum Students Distributing Free Food to the Poor in the Roorkee Region** 



Sr No.	Q.ID	Name	Program
1	20120051	AAKASH RAJBHAR	Bachelor of Computer Applications
2	20280043	GANGESHWARI KUJUR	Bachelor of Science (Hons) in Agriculture
3	20030049	VARDAAN KHATTAR	Bachelor of Technology
4	20030051	VISHWAS KHATTAR	Bachelor of Technology
5	20030168	DEEPAK KUMAR	Bachelor of Technology
6	20280065	SAYANI PAUL	Bachelor of Science (Hons) in Agriculture
7	20030154	YASHVARDHAN YADAV	Bachelor of Technology
8	20030057	ROHIT RAJ	Bachelor of Technology
9	20030166	SIDDHARTH KUMAR	Bachelor of Technology
10	20030197	ANURAG KUMAR	Bachelor of Technology
11	20390009	RAO SALMAN	Integrated Bachelor of Arts and Bachelor of Law (Hons)
12	20410032	AJAY KUMAR VERMA	Bachelor of Pharmacy
13	20080024	SHRUTI SINGH	Bachelor of Business Administration
14	20150008	HARSH KARNWAL	Bachelor of Science in Animation and VFX
15	20400012	NITISH TYAGI	Bachelor of Arts (Hons) in Journalism and Mass  Communication
16	20030058	RAJAN CHAUDHARY	Bachelor of Technology



17	20390006	KANISHK YADAV	Integrated Bachelor of Arts and Bachelor of Law (Hons)
18	20410019	KAUSHIK KUMAR	Bachelor of Pharmacy
19	20080057	ABHISHEK KUSHWAHA	Bachelor of Business Administration
20	20130013	NIKUNJ GARG	Bachelor of Arts (Hons) in Journalism and Mass  Communication
21	20370001	AARTI KASHYAP	Bachelor of Science in Medical Radiology and Imaging Technology
22	20170043	AAKASH SAINI	Bachelor of Commerce
23	20120001	ABHISHEK BHATT	Bachelor of Computer Applications
24	20120005	AYUSH MORYA	Bachelor of Computer Applications
25	20410024	ASHUTOSH TYAGI	Bachelor of Pharmacy
26	20410035	AASHISH DHIMAN	Bachelor of Pharmacy
27	20170001	AARTIKA KUMARI	Bachelor of Commerce
28	20170009	TANUSHREE TYAGI	Bachelor of Commerce
29	20410023	ATUL CHAUHAN	Bachelor of Pharmacy
30	20030073	ROSHAN KUMAR	Bachelor of Technology
31	20170048	AVINASH KUMAR	Bachelor of Commerce
32	20030190	TARUN SHARMA	Bachelor of Technology
33	20170063	ASHMITA LOHARUKA	Bachelor of Commerce



34	20320005	VAAHI SAINI	Bachelor of Science in Nutrition and Dietetics
35	20170028	ASHISH CHAUHAN	Bachelor of Commerce
36	20170034	VAISHALI DHARIYA	Bachelor of Commerce
37	20410076	Abhishek Anurag	Bachelor of Pharmacy
38	20030179	TANISH THAPPA	Bachelor of Technology
39	20200013	HARSH NANDAN	Bachelor of Science (Hons) in Physics
40	20120052	TANYA RANA	Bachelor of Computer Applications
41	20030138	HARSH TYAGI	Bachelor of Technology
42	20120034	VARUN MISHRA	Bachelor of Computer Applications
43	20410055	VIPUL KAMBOJ	Bachelor of Pharmacy
44	20030082	SHIVAM ANAND	Bachelor of Technology
45	20120004	ASHISH KUMAR	Bachelor of Computer Applications
46	20410022	AZEEM	Bachelor of Pharmacy
47	20410010	RAJAN KUMAR	Bachelor of Pharmacy
48	20410070	ABHISHEK HAZRA	Bachelor of Pharmacy
49	20120012	SHIVAM MAURYA	Bachelor of Computer Applications
50	20410005	SHANTANU TYAGI	Bachelor of Pharmacy
51	20410007	SAURBH MADDHESIYA	Bachelor of Pharmacy



52	20410033	ABHISHEK KUMAR	Bachelor of Pharmacy
53	20030019	HARSH TYAGI	Bachelor of Technology
54	20170014	JESSICA PASRICHA	Bachelor of Commerce
55	20410040	ABHINAV BHARTI	Bachelor of Pharmacy
56	20170056	RAKHI KUMARI	Bachelor of Commerce
57	20220007	Ashish Prakash	Bachelor of Science (Hons) in Chemistry
58	20410072	NETU ROY	Bachelor of Pharmacy
59	20030003	ABHAY RAWAT	Bachelor of Technology
60	20410008	RITIK GOYAL	Bachelor of Pharmacy
61	20120043	HARSH PUNDIR	Bachelor of Computer Applications
62	20120046	BHANU SHARMA	Bachelor of Computer Applications
63	20170046	PRACHI	Bachelor of Commerce
64	20120037	ROUNAK TYAGI	Bachelor of Computer Applications
65	20170039	KAMAL SAPRA	Bachelor of Commerce
66	20320006	PRACHI SAINI	Bachelor of Science in Nutrition and Dietetics
67	20410068	HIMANSHU RATHOUR	Bachelor of Pharmacy
68	20120055	RAM KUMAR SHARMA	Bachelor of Computer Applications
69	20370019	TOINGAM WANGPAN	Bachelor of Science in Medical Radiology and Imaging Technology



70	20030130	ABHISHEK JAISWAL	Bachelor of Technology

**Quantum University Club Activities Report (AY 2020-21)** 



#### 4. React Native Technology Workshop

On the 11th of November 2020, a vibrant workshop on React Native unfurled its digital canvas, courtesy of the dynamic CodeX Club. This immersive journey was an ode to the world of cross-platform app development, setting the stage for an enriching exploration. 41 students actively participated during the event.

The workshop's inception was marked by a comprehensive introduction to React Native. Attendees were guided through the foundational elements, unraveling the essence of this innovative framework that transcends platform barriers.

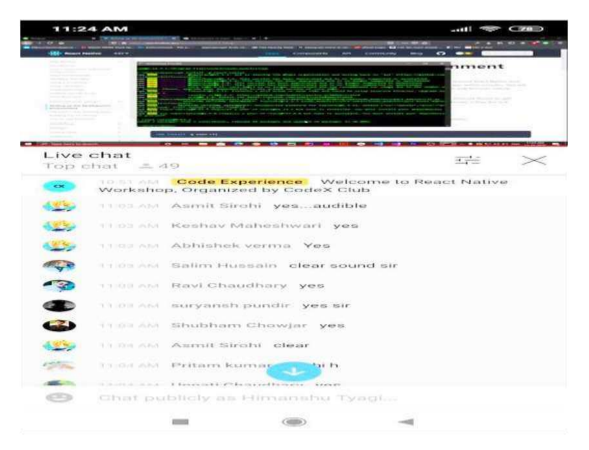
The discourse expanded to encompass React Native's intricacies, spanning its merits, demerits, and versatile applications. Attendees delved into its potential and pondered its trajectory in the dynamic realm of IT. The toolkit of React Native Libraries was unveiled, providing attendees with an essential glimpse into the array of resources at their disposal. This empowered participants to harness the true potential of this robust framework. Guiding the way, the workshop transitioned into hands-on territory.

Attendees were adeptly led through the practicalities of utilizing React Native. Android app development was dissected, ushering attendees into the realm of real-world implementation. Eager minds ignited the virtual atmosphere with a barrage of questions, showcasing their keen interest and thirst for knowledge.

The workshop's architects graciously fielded inquiries, unraveling complexities and clarifying doubts. As the workshop crescendoed, a splendid display of ingenuity came to the fore. Attendees were treated to a showcase of projects, a tangible testament to the possibilities of React Native. Links to these creations were generously shared, serving as stepping stones for aspirants' own journey.

With hearts brimming with newfound knowledge and enthusiasm, attendees departed the workshop, poised to embark on their own React Native odyssey. The horizon beckons, and the future of app development is boundlessly illuminated.







Snaps from Code Club Where Students Dived into the realm of React Native



Sr No.	Q.ID	Name	Program
1	20080009	KATHAMRITA RAHA ROY	Bachelor of Business Administration
2	20130004	TANU KUMARI	Bachelor of Arts (Hons) in Journalism and Mass  Communication
3	20130001	DISHITA RANJAN	Bachelor of Arts (Hons) in Journalism and Mass  Communication
4	20170011	ARYAN JAIN	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
5	20140001	ANSHIKA CHAUDHARY	Bachelor of Arts (Hons) in Journalism and Mass  Communication
6	20030083	MD ATIKUR RAB	Bachelor of Technology
7	20320009	SANKALP AGRAHARI	Bachelor of Science in Nutrition and Dietetics
8	20320001	AKASH PANIGRAHI	Bachelor of Science in Nutrition and Dietetics
9	20130010	SADIYA WADOOD	Bachelor of Arts (Hons) in Journalism and Mass  Communication
10	20370014	KAMALKALI RAKSHIT	Bachelor of Science in Medical Radiology and Imaging Technology
11	20410043	ASHUTOSH DHILORKAR	Bachelor of Pharmacy
12	20370007	URVASHI CHAUHAN	Bachelor of Science in Medical Radiology and Imaging Technology
13	20320004	SHATAKSHI GUPTA	Bachelor of Science in Nutrition and Dietetics



14	20320002	DILNASHI	Bachelor of Science in Nutrition and Dietetics
15	20320003	NISHA KUMARI	Bachelor of Science in Nutrition and Dietetics
16	20370025	KM MANSI SAINI	Bachelor of Science in Medical Radiology and Imaging Technology
17	20030052	TARUN PANWAR	Bachelor of Technology
18	20230004	VANSHIKA TIWARI	Bachelor of Arts (Hons) in English
19	20370011	KUMARI SIMRAN	Bachelor of Science in Medical Radiology and Imaging Technology
20	20170052	SAKSHI	Bachelor of Commerce
21	20280036	ISHA GUSAIN	Bachelor of Science (Hons) in Agriculture
22	20030011	ANUPAM TUDU	Bachelor of Technology
23	20120029	HARSHITA SATI	Bachelor of Computer Applications
24	20250003	ISHIKA JAISWAL	Bachelor of Arts (Hons) in Psychology
25	20030115	RISHAV RAJ	Bachelor of Technology
26	20280048	KAVYA ROY	Bachelor of Science (Hons) in Agriculture
27	20030142	HARSH RAJ	Bachelor of Technology
28	20240008	BHUMIKA ARYA	Bachelor of Arts (Hons) in Economics
29	20030137	HARSHITA GUPTA	Bachelor of Technology
30	20400011	ELMA RAO	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)



31	20030140	RITESH KUMAR	Bachelor of Technology
32	20280060 SHIVANI SHIBENDRANATH BARMAN		Bachelor of Science (Hons) in Agriculture
33	20030086	VIVEK KUMAR	Bachelor of Technology
34	20030087	SHAHNWAJ ALAM	Bachelor of Technology
35	20120018	SHIVAM GUPTA	Bachelor of Computer Applications
36	20030066 BHUMI RANA		Bachelor of Technology
37	20230008	AMREEN	Bachelor of Arts (Hons) in English
38	20030040	PRAVIN KUMAR GUPTA	Bachelor of Technology
39	20310010	SABIR	Bachelor of Science in Medical Radiology and Imaging Technology
40	20370008	HIMANSHU SAINI	Bachelor of Science in Medical Radiology and Imaging Technology
41	20230009	SONIKA YADAV	Bachelor of Arts (Hons) in English



#### 5. Workshop on Robotics & Automation

The Impulse Club , organized a One day workshop on Robotics and Automation, session was taken by Dr. Kamlesh Singh to share the technical knowledge on Robotics and Automation from 01:00 PM to 4:00 PM at B. Tech Lecture Hall A 002 on 3<sup>rd</sup> March 2021. Total 25 students were marked present during the event.

Topic was introduced with Automation is the process of using physical machines, computer software and other technologies to perform tasks that are usually done by humans. Robotics is the process of designing, creating and using robots to perform a certain task.

There are overlaps between these two areas, but they are not the same. Physical robots may be used in automation, but many robots are not created for automation. Here are some examples that illustrate the difference between automation and robotics:

When a customer writes to a bank's support team, a chatbot replies, requests additional information, and asks the customer to leave feedback at the end of the conversion. This is automation with no robotics involved. A robot puts together a car on an assembly line at a car factory. This is an example of automation that uses robotics. A company provides robot pets for elders who are lonely and have low budgets. This is robotics without automation.

Two of the most popular terms used when talking about software automation are intelligent process automation and robotic process automation. They are often used as synonyms, which is not entirely correct. What is the difference?

Robotic process automation (RPA) is a technology that allows software robots to use an application's user interface (UI) to mimic human actions without modifying systems or requiring human intervention, and it has nothing to do with robotics. This approach is effective for automating rule-based tasks that use structured digital data.

Intelligent process automation, or Intelligent Automation (IA), is a technology that automates the company's business processes using RPA, BPM, analytics and artificial intelligence (usually machine learning). Unlike RPA, IA can automate complex business processes that are judgment-based (rather than being limited to rule-based tasks) and use unstructured and non-digital data sources.







Pictures: Robotics and Automation Workshop in Progress



Sr No.	Q.ID	Name	Program
1	20030161	AZHARUDDIN	Bachelor of Technology
2	20170059	BASANT KUMAR	Bachelor of Commerce
3	20240004	ARSH KHAN	Bachelor of Arts (Hons) in Economics
4	20170032	SHIVANSHI CHAUHAN	Bachelor of Commerce
5	20410074	PRATIK ARYA	Bachelor of Pharmacy
6	20120059	RAHUL JOSHI	Bachelor of Computer Applications
7	20320008	SAKSHI PAL	Bachelor of Science in Nutrition and Dietetics
8	20030113	ARPITA KUMARI	Bachelor of Technology
9	20160003	ARYAN TYAGI	Bachelor of Science in UI and Graphics Design
10	20170049	ARPIT GUPTA	Bachelor of Commerce
11	20030136	PRIYESH KUMAR MISHRA	Bachelor of Technology
12	20170051	НЕМА МЕНТА	Bachelor of Commerce
13	20170054	UJJWAL YADAV	Bachelor of Commerce
14	20120056	ANJALI SINGH	Bachelor of Computer Applications
15	20410069	RAHMAN ALI	Bachelor of Pharmacy
16	20170040	HUSSAIN ALI	Bachelor of Commerce



17	20170042	SHIVEN VEER RANA	Bachelor of Commerce
18	20030080	PARDUMAN SAINI	Bachelor of Technology
19	20170037	SAKSHAM	Bachelor of Commerce
20	20170038	NEHA SHARMA	Bachelor of Commerce
21	20120035	AKSHAY TYAGI	Bachelor of Computer Applications
22	20030102 MOHD JUNAID		Bachelor of Technology
23	20410009	RAJANISH MADHDESHIYA	Bachelor of Pharmacy
24	20410003	TUSHAR GARG	Bachelor of Pharmacy
25	20120014	SURYANSH SINGH ARYA	Bachelor of Computer Applications



#### 6. Presentation competition (National Safety week)

In a spirited endeavor to infuse the essence of safety consciousness, the Civilink club orchestrated a riveting Presentation Competition as part of the National Safety Week activities. With an unwavering commitment to fostering awareness about diverse safety domains, total 89 students from B. Tech 2nd and 3rd year, (Civil Engineering) and other departments enthusiastically participated in this enlightening event.

From the symphony of 10:30 AM to the crescendo of 03:00 PM on the 5th of March, 2021, the event unfolded, painting an intricate tapestry of knowledge and awareness. The participants embarked on an exploration of safety realms, delving into diverse fields including civil engineering, food safety, radiations safety, and women's safety.

As the event commenced, the projector's luminescence heralded a showcase of ingenuity. The students, through meticulously crafted presentations, channeled their creativity into elucidating the nuances of safety in various domains. Their visual narratives were an eloquent testament to their dedication and passion for fostering awareness.

The esteemed guest faculties, with discerning eyes and seasoned wisdom, bestowed their judgment upon the presentations. The discernment was not merely about selecting the best, but recognizing the sincere efforts and insightful contributions of the participants.

The event culminated as an unforgettable chapter etched in the minds of the participants. It wasn't just about presentations; it was a journey of exploration, a path strewn with new technologies and awareness. The seeds sown during this event have the potential to germinate into a future laden with safety consciousness in diverse realms.





**Presenting on Safety Methods a Student from Civil Engineering Department** 



Sr No.	Q.ID	Name	Program
1	20280070	ASHISON KUJUR	Bachelor of Science (Hons) in Agriculture
2	20080018	SONIA MUNDA	Bachelor of Business Administration
3	20250009	VIKRANTA RAJWADEY	Bachelor of Arts (Hons) in Psychology
4	20030099	YASH SAXENA	Bachelor of Technology
5	20030199	SHIVANG KASHYAP ANKUR	Bachelor of Technology
6	20240003	NALIN ROOP RAI	Bachelor of Arts (Hons) in Economics
7	20400005	ANSHITA VERMA	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
8	20250004	DIVYANSHI RANA	Bachelor of Arts (Hons) in Psychology
9	20280017	SHALINI SHARMA	Bachelor of Science (Hons) in Agriculture
10	20030118	SUSHANT SAINI	Bachelor of Technology
11	20210010	SHIVAM GUPTA	Bachelor of Science (Hons) in Mathematics
12	20030108	ARPIT KHANULIA	Bachelor of Technology
13	20030159	KIRTI MALIK	Bachelor of Technology
14	20210002	ANUBHAV KUMAR SINGH	Bachelor of Science (Hons) in Mathematics



15	20030128	ISHAN PANT	Bachelor of Technology
16	20030068	DEEPAK MAURYA	Bachelor of Technology
17	20080031	GEO SEBASTIAN	Bachelor of Business Administration
18	20390004	AMISHA RAJ	Integrated Bachelor of Arts and Bachelor of Law (Hons)
19	20070006	Dikshant Kamboj	Diploma
20	20030155	HIMANSHU CHAUDHARY	Bachelor of Technology
21	20370018	VISHESH KUMAR	Bachelor of Science in Medical Radiology and Imaging Technology
22	20030148	MANISH SHUKLA	Bachelor of Technology
23	20030145	DEVESH GUPTA	Bachelor of Technology
24	20510004	MOHIT KUMAR	Master of Computer Applications
25	20390010	JUVERIYA KAZMI	Integrated Bachelor of Arts and Bachelor of Law (Hons)
26	20390011	AYUSH SRIVASTAVA	Integrated Bachelor of Arts and Bachelor of Law (Hons)
27	20030134	Vikas Chaubey	Bachelor of Technology
28	20030088	Shahwaj Alam	Bachelor of Technology
29	20030084	MOHD. SAIF ALI	Bachelor of Technology
30	20440010	SHEKHAR SAINI	Master of Computer Applications
31	20030090	ANUBHAV MISHRA	Bachelor of Technology



32	20080041 ROHIT AGGARWAL		Bachelor of Business Administration	
33	3 20120030 AYUSH CHAUHAN		Bachelor of Computer Applications	
34	20070020	NITIN SAINI	Diploma	
35	20310021	MOHD AKIB MALIK	Diploma in Pharmacy	
36	20280033	SUMIRAN PINGUA	Bachelor of Science (Hons) in Agriculture	
37	20310023	AMRISH	Diploma in Pharmacy	
38	20030074	JAYESH BHATT	Bachelor of Technology	
39	20030075	MOHD YASIR	Bachelor of Technology	
40	20070019	HARSH CHAUHAN	Diploma	
41	20080034	DIPAK SINGH RAWAT	Bachelor of Business Administration	
42	42 20030045 ANMOL TYA		Bachelor of Technology	
43	<b>43 20410039</b> SHIVAM SH		Bachelor of Pharmacy	
44	44 20120008 LAKSHIT JOSHI		Bachelor of Computer Applications	
45	45 20030022 PRATYUSH KUMA SINGH		Bachelor of Technology	
46	46 20030005 ADITYA GUPTA		Bachelor of Technology	
47	47 20070001 FAISHAL		Diploma	
48	48 20080022 VINAY PRATAP SINGH		Bachelor of Business Administration	
49	20030001	ISHAAN AGNIHOTRI	Bachelor of Technology	



50	20030135	Prince Chaubey	Bachelor of Technology	
51	20030131 ANWAR AKTHER VALI		Bachelor of Technology	
52	20030125	DIVYANSHU SAINI	Bachelor of Technology	
53	20030121	ADITYA RAJ VASHISTH	Bachelor of Computer Applications	
54	20030158	RAHUL SHARMA	Bachelor of Technology	
55	20030169	DANISH GAUR	Bachelor of Technology	
56	20280066	SOURAV MAKHAL	Bachelor of Science (Hons) in Agriculture	
57	20030146	MD GHULAM RABBANI	Bachelor of Technology	
58	20030193	HARSH KUMAR	Bachelor of Technology	
59	20210003	SAKSHI SINGH	Bachelor of Science (Hons) in Mathematics	
60	20230002	AYUSHI YADAV	Bachelor of Arts (Hons) in English	
61	20030004	ABHISHEK JAKHMOLA	Bachelor of Technology	
62	20030107	LOKESH SINGH KHANI	Bachelor of Technology	
63	20030187	SHIVAM MISHRA	Bachelor of Technology	
64	20310028	SATYAM SINGH MALIYAN	Diploma in Pharmacy	
65	20120006	BHUPENDRA	Bachelor of Computer Applications	
66	66 20030157 VISHAL KUMAR		Bachelor of Technology	
67	20030191	SMEER	Bachelor of Technology	



68	20280045	PRAGYA KUMARI	Bachelor of Science (Hons) in Agriculture
69	20030033	SURAJ KUMAR SINGH	Bachelor of Technology
70	20280068	SAMPURNA SEN GUPTA	Bachelor of Science (Hons) in Agriculture
71	20030116	VANSH SINGHAL	Bachelor of Technology
72	20030041	MD ARIF	Bachelor of Technology
73	20030007	ANIKET BALL	Bachelor of Technology
74	20080065	RAHUL SHARMA	Bachelor of Business Administration
75	20080062	HARIDAS DUBE	Bachelor of Business Administration
76	20080063	SHUBHAM GOSWAMI	Bachelor of Business Administration
77	20030112	JATIN SAINI	Bachelor of Technology
78	20200010	ABHINAV RATHI	Bachelor of Science (Hons) in Physics
79	20030063	SARANSH CHOUDHARY	Bachelor of Technology
80	20030085	KALPANA KUMARI	Bachelor of Science (Hons) in Mathematics
81	20390008	TEJENDRA RANA	Integrated Bachelor of Arts and Bachelor of Law (Hons)
82	20080071	SIDDHARTH SHARMA	Bachelor of Business Administration
83	20030181	KARAN KUMAR MAURYA	Bachelor of Technology
84	20230014	AYUSHI SINGH	Bachelor of Arts (Hons) in English
85	20030006	AMAN KUMAR	Bachelor of Technology



86	20210001	AKSHITA VERMA	Bachelor of Science (Hons) in Mathematics
87	20080027	RAGHAV SINGHAL	Bachelor of Business Administration
88	20400003	ARJUN SAINI	Integrated Bachelor of Business Administration and Bachelor of Law (Hons)
89	20120010	PRIYA GROVER	Bachelor of Computer Applications



## 7. A rally in Mandawar and Badkala village for Valuate Water on World's Water Day

In a harmonious endeavor to pay homage to the life-giving elixir that is water, Quantum University, Roorkee, under the auspices of the Pahal Club, orchestrated a stirring rally in Mandawar and Badkala village on the occasion of World's Water Day, 22nd March 2021. The canvas of this event was painted with the vibrant hues of awareness, unity, and commitment towards safeguarding this precious resource. 24 university students initiated the movement.

The rally's compass pointed resolutely towards its objectives - a clarion call to elevate collective consciousness about the significance of water. The spotlight shone on the essence of water conservation and the means to preserve this invaluable asset. A cohort of around 40 students from our institution embarked on this noble journey, carrying with them a passion to create ripples of change.

As the sun kissed the horizon, the students adorned the mantle of water crusaders, engaging in enlightening dialogues and counseling sessions. They unraveled the tapestry of rainwater and groundwater conservation, weaving an intricate narrative that resonated with the audience. The air reverberated with spirited speeches and slogans, each word a drop of awareness that fell upon attentive ears.

The ripple effect of the rally wasn't confined to the immediate vicinity. It transcended boundaries, leaving an indelible mark on the hearts and minds of the onlookers. The students' dedication and enthusiasm were celebrated through the applause of the crowd, a resounding testimony to their impactful endeavors.

The event wasn't just about rallying; it was a tapestry woven from the threads of societal connection. The students seamlessly fused their skills, knowledge, and empathy to bridge the gap between the youth and society. From 2.00 PM to 4.00 PM, their dedication knew no bounds, channeling their energy towards a singular goal - instilling awareness and value for water in every heart they touched.

As the rally's curtains drew close, a symphony of accomplishment filled the air. The students had achieved more than just a rally; they had orchestrated an awakening - a "Jagrukta" - in the society's collective conscience. Their efforts carved a path towards a future where every drop is cherished, and water's essence is woven into the tapestry of life.







Their efforts carved a path towards a future where every drop is cherished

**Quantum University Club Activities Report (AY 2020-21)** 



Sr No.	Q.ID	Name	Program
1	20170005	MARK MAXWEL LOUIS	Bachelor of Commerce
2	20250002	PREM CHAND BANRA	Bachelor of Arts (Hons) in Psychology
3	20410018	KHUSHI UPADHYAY	Bachelor of Pharmacy
4	20410016	MOHD AAFAK	Bachelor of Pharmacy
5	20170004	MANISH GUPTA	Bachelor of Commerce
6	20120048	MOHIT NEGI	Bachelor of Computer Applications
7	20240009	ANKIT KUMAR GIRI	Bachelor of Arts (Hons) in Economics
8	20030110	MD MERAJ	Bachelor of Technology
9	20170036	DEVANSH KUMAR	Bachelor of Commerce
10	20170035	PARIDHI YADAV	Bachelor of Commerce
11	20030139	TUSHAR SHARMA	Bachelor of Technology
12	20170055	ANAM KHAN	Bachelor of Commerce
13	20410066	HARSH BHARTI	Bachelor of Pharmacy
14	20170050	SURAJ PRATAP	Bachelor of Commerce
15	20250007	ANKUR DEB NATH	Bachelor of Arts (Hons) in Psychology
16	20030120	MD AHSAN	Bachelor of Technology



17	20370021	MANSI GUPTA	Bachelor of Science in Medical Radiology and Imaging Technology
18	20170060	SURAJ SINGH	Bachelor of Commerce
19	20030173	MOHD ARIF KHAN	Bachelor of Technology
20	20170025	PALAK GERA	Bachelor of Commerce
21	20120031	SACHIN DOGRA	Bachelor of Computer Applications
22	20120022	PARAS KUMAR	Bachelor of Computer Applications
23	20120023	TUSHAR RANA	Bachelor of Technology
24	20030194	Arko Mallick	Bachelor of Technology



#### 8. Inter University Speech Competition

The canvas of intellectual exploration unfurled as the Literary Club orchestrated a riveting Speech Competition on the theme "Role of Dr. Bhim Rao Ambedkar in Making India Great" on 22<sup>nd</sup> April 2021. This platform became a portal for students to voyage into the life and accomplishments of this remarkable luminary, leaving no stone unturned in unveiling his transformative role in the nation's narrative.

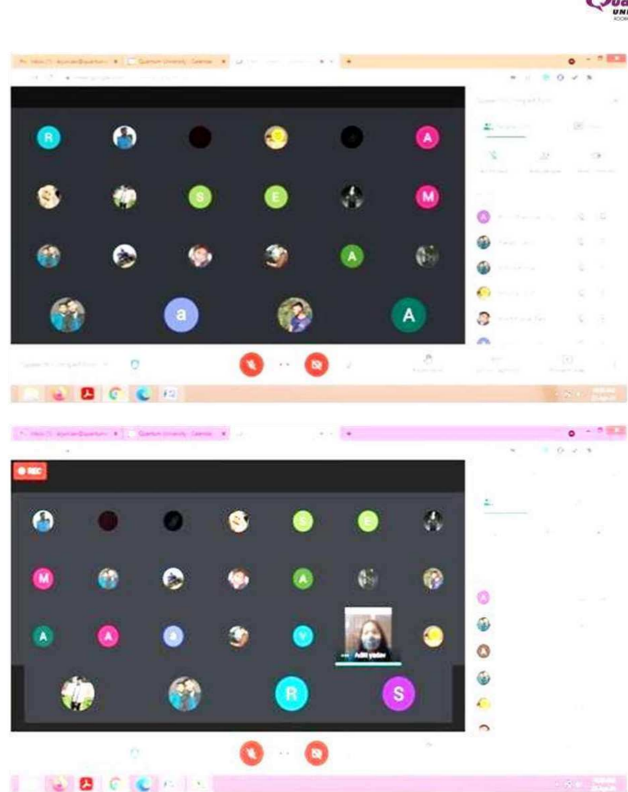
As 30 participants took center stage, their words reverberated with an eloquence that mirrored their profound appreciation and comprehension of Dr. Ambedkar's contributions. The stage became an arena for impassioned oratory, where each speech painted a portrait of his legacy, his struggles, and the indelible imprints he left on India's evolution.

The Literary Club's orchestrations were more than just an event; they were an invitation to explore and express. Each participant's voice became a brush that painted vivid strokes of insight, forging a connection between Dr. Ambedkar's vision and the contemporary milieu. This platform, fostered by the club, emerged as a nurturing ground for intellectual growth, augmenting awareness, and inspiring critical contemplation.

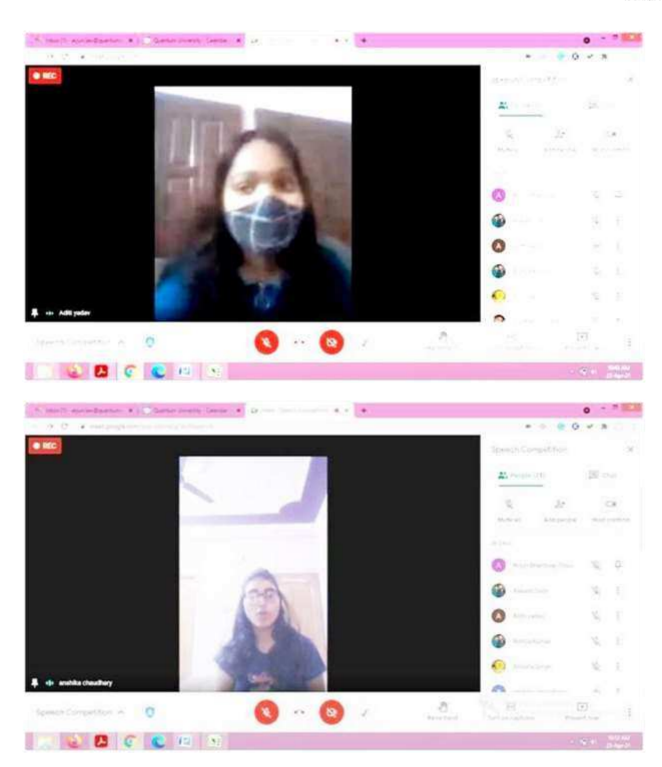
The event was graced by the presence of a distinguished Chief Guest, adding an aura of solemnity to the proceedings. The gathering bore witness to the students' ardent dedication and fervor, a testament to their profound respect for Dr. Ambedkar's legacy. Through their speeches, they etched their names in the annals of those who honor and commemorate his exceptional journey.

In the final analysis, the Quantum University Literary Club, through this captivating competition, illuminated the path of understanding and admiration for Dr. Bhim Rao Ambedkar. It was a journey marked by intellectual vigor, where students tread the realms of history, assimilating the essence of a visionary who played a pivotal role in shaping the nation's destiny.









Multiple Screenshots of Online Inter University Speech Competition



#### **Student Participants List**

Sr No.	Q.ID	Name	Program
1	20030134	Vikas Chaubey	Bachelor of Technology
2	20030088	Shahwaj Alam	Bachelor of Technology
3	20030084	MOHD. SAIF ALI	Bachelor of Technology
4	20440010	SHEKHAR SAINI	Master of Computer Applications
5	20030090	ANUBHAV MISHRA	Bachelor of Technology
6	20080041	ROHIT AGGARWAL	Bachelor of Business Administration
7	20120030	AYUSH CHAUHAN	Bachelor of Computer Applications
8	20070020	NITIN SAINI	Diploma
9	20310021	MOHD AKIB MALIK	Diploma in Pharmacy
10	20280033	SUMIRAN PINGUA	Bachelor of Science (Hons) in Agriculture
11	20310023	AMRISH	Diploma in Pharmacy
12	20030074	JAYESH BHATT	Bachelor of Technology
13	20030075	MOHD YASIR	Bachelor of Technology
14	20070019	HARSH CHAUHAN	Diploma
15	20080034	DIPAK SINGH RAWAT	Bachelor of Business Administration
16	20030045	ANMOL TYAGI	Bachelor of Technology
17	20410039	SHIVAM SHARMA	Bachelor of Pharmacy



18	20120008	LAKSHIT JOSHI	Bachelor of Computer Applications
19	20030022	PRATYUSH KUMAR SINGH	Bachelor of Technology
20	20030005	ADITYA GUPTA	Bachelor of Technology
21	20070001	FAISHAL	Diploma
22	20080022	VINAY PRATAP SINGH	Bachelor of Business Administration
23	20030001	ISHAAN AGNIHOTRI	Bachelor of Technology
24	20030135	Prince Chaubey	Bachelor of Technology
25	20030131	ANWAR AKTHER VALI	Bachelor of Technology
26	20030125	DIVYANSHU SAINI	Bachelor of Technology
27	20030121	ADITYA RAJ VASHISTH	Bachelor of Computer Applications
28	20030158	RAHUL SHARMA	Bachelor of Technology
29	20030169	DANISH GAUR	Bachelor of Technology
30	20280066	SOURAV MAKHAL	Bachelor of Science (Hons) in Agriculture