

Quantum University, Roorkee

Technical Fest Report

Year 2019-20

Criteria 5.3.3	The institution conducts /organizes following activities 3. Technical fest/academic fests

Registrar Quantum University



Report of Technical Fest-2019-20

Contents

S. No	Name of The Event	Date	No .of Participants
1	Laboratory Preparation of Elephant Toothpaste	11/11/2019	16
2	Motivation cum Corporate Exposure Workshop for MBA students	9/10/2019	50
3	Literary Quiz (On International and National Award Winners of English Writing)	9/11/2019	08
4	Movie Screening (A Beautiful Mind)	16/09/2019	15
5	Short Film Making Competition	10/11/2019	35
6	Fin Fest at Quantum University to Navigate Challenges & Opportunities in E-Banking	20/09/2019	60
7	A Technical Symposium on Cyber Bullying	14/10/2019	50
8	Quantum University Two Day Financial Conclave (Fin Fest)	15/10/2019 to 16/10/ 2019	45
9	Commemorating Cloud Literacy Day (Technical Fest)	16/10/2019	35
10	Pirates of Circuits – a Competitive Event	2/11/2019	20
11	Chinese Food Fest	23/11/2019	20
12	Quantum Internal Hackathon (QIH)p	8/02/2020	20

Registrar Quantum University



1. Laboratory Preparation of Elephant Toothpaste

The Department of Sciences at Quantum University organized a unique and hands-on laboratory session on the 11th of November 2019. The focus of this event was to provide a practical experience in toothpaste making, shedding light on the chemical reactions involved in the process. The event was open for university student.

16 students actively participated in the laboratory work, gaining valuable insights into the chemical reactions that occur during the creation of everyday substances, such as toothpaste. The practical nature of this event aimed to enhance the students' understanding of the properties of matter, illustrating how chemical changes play a crucial role in the formation of the products we encounter in our daily lives. Chemical reactions are fundamental to the creation of various substances, and understanding these reactions is essential for comprehending the properties of matter. The laboratory work allowed students to witness and engage in the chemical processes involved in toothpaste production, providing them with a hands-on approach to learning.

One notable outcome of the laboratory session was the creation of unique toothpaste, aptly named "Elephant Toothpaste." This endeavor not only demonstrated the students' application of their newfound knowledge but also added an element of creativity to the learning experience. The event proved to be an effective means of connecting theoretical knowledge with practical applications. By studying how different substances interact and undergo chemical changes, students were able to deepen their understanding of the underlying principles of chemistry. This practical approach to learning is invaluable in preparing students for future scientific endeavors and applications in real-world scenarios.

In conclusion, the Toothpaste Making Laboratory Work at Quantum University's Department of Science provided a platform for students to bridge the gap between theory and application. The creation of "Elephant Toothpaste" serves as a testament to the creativity and practical skills fostered during this educational event.







Students actively involved in toothpaste making laboratory work



	Student Id	Name	Course
S No.			
1	18042600135	SUMIT KUMAR SUMAN	Bachelor of Science (Hons) in Agriculture
2	18020600039	PRIYANKA KHATI	Bachelor of Business Administration
3	18073300019	SARHAN KHAN	Bachelor of Hotel Management
4	18042600154	ANKUR KUMAR	Bachelor of Science (Hons) in Agriculture
5	18031900014	SUDHANSHU PANDEY	Bachelor of Science (Hons) in Mathematics
6	18042600099	GUNJAN SAINI	Bachelor of Science (Hons) in Agriculture
7	18042600108	HIMANSHU KUMAR	Bachelor of Science (Hons) in Agriculture
8	18063000016	KAPIL JOSHI	Bachelor of Science in Nutrition and Dietetics
9	18042600008	AMIT PANJA	Bachelor of Science (Hons) in Agriculture
10	18042600028	NEERAJ KUMAR	Bachelor of Science (Hons) in Agriculture
11	18042600124	RAKESH DIYALI	Bachelor of Science (Hons) in Agriculture
12	18031600042	AAKANKSHA CHAUHAN	Bachelor of Commerce
13	18011000049	NIMESH SHARMA GHIMIRE	Bachelor of Computer Applications



14	18042600002	AAKASH KAMBOJ	Bachelor of Science (Hons) in Agriculture
15	18011000008	JATIN BALIYAN	Bachelor of Computer Applications
16	18042600131	SHASHI KUMAR	Bachelor of Science (Hons) in Agriculture



2. Motivation cum Corporate Exposure Workshop

The Department of Business Administration organized a comprehensive Corporate Exposure Workshop on the 9th of October 2019, aimed at providing valuable insights into the transition from academic life to the corporate world. This workshop was attended by 50 students from all over Quantum University. Invited motivational Speaker who graced the occasion were Mr. Rajveer Yadav and Dr. Rachit Agarwal coming from United Resourcing Service Pvt. Ltd.

The primary focus of the workshop was to bridge the gap between college life and the realities of corporate environments. Students were exposed to the nuances and expectations of the industry, gaining a deeper understanding of the differences between academic and professional life. The session served as a motivational and enthusiastic platform, fostering a sense of awareness about the challenges and opportunities that lie ahead in their corporate journeys.

The workshop covered various aspects, including the fundamental disparities between college and corporate life, the expectations of the industry, and the essential skills required to thrive in a professional setting. This holistic approach provided the students with an in-depth knowledge of the corporate environment, preparing them for the complexities and dynamics of the business world. The event saw active participation from students enrolled in different departments of the current academic year. The diverse representation added richness to the discussions, allowing students from different backgrounds to share their perspectives and experiences.

One noteworthy aspect of the workshop was its motivational tone, which resonated throughout the session. The speakers and facilitators engaged the students with real-world scenarios, case studies, and interactive sessions, creating an environment conducive to learning and self-reflection. This motivational aspect not only inspired the students but also instilled in them a sense of enthusiasm and readiness to embrace the challenges of the corporate world.

In conclusion, the Corporate Exposure Workshop at Department of Business Administration proved to be a valuable and motivational experience for the participating students. The insights gained during the workshop are expected to contribute significantly to the personal and professional development of the attendees, equipping them with the knowledge and confidence needed to navigate the corporate landscape successfully. The Department of Business Administration continues to play a crucial role in preparing students for the dynamic and competitive corporate world through such impactful initiatives.











Students Enthused with the power packed session done by guest speaker



Sr. No.	Student Id	Name	Course
1	18042600100	KRISHNA KUMAR	Bachelor of Science (Hons) in Agriculture
2	18042600096	GOVIND KUMAR THAKUR	Bachelor of Science (Hons) in Agriculture
3	18051100008	SUDIPTA SAMANTA	Bachelor of Arts (Hons) in Journalism and Mass Communication
4	18010206023	LAXMI NARAYAN SAHU	Bachelor of Technology in Computer Sciences and Engineering
5	18051100012	YASH JOSHI	Bachelor of Arts (Hons) in Journalism and Mass Communication
6	18011000040	NISHANT SAINI	Bachelor of Computer Applications
7	18073300023	GOLU KUMAR	Bachelor of Hotel Management
8	18031900018	HARSH VARDHAN	Bachelor of Computer Applications
9	18042600153	ROHIT RAJ	Bachelor of Science (Hons) in Agriculture



10	18051100013	SHUBHI SHARMA	Bachelor of Arts (Hons) in Journalism and Mass Communication
11	18031600017	PRANSHU GARG	Bachelor of Commerce
12	18051100020	SUMEDHA PRIYEDARSHNI	Bachelor of Arts (Hons) in Journalism and Mass Communication
13	18010102020	SHANTANU	Bachelor of Technology in Computer Sciences and Engineering
14	18051100016	ABHINAY PRATAP	Bachelor of Arts (Hons) in Journalism and Mass Communication
15	18051100015	DEEPANSHU CHAUHAN	Bachelor of Arts (Hons) in Journalism and Mass Communication
16	18042600190	LELLA SASI PRIYATHAM	Bachelor of Science (Hons) in Agriculture
17	18010208007	RISHAV PAUL	Bachelor of Technology in Computer Sciences and Engineering
18	18042600004	AJAY RAJ	Bachelor of Science (Hons) in Agriculture
19	18051100029	SILVI SUMAN	Bachelor of Arts (Hons) in Journalism and Mass Communication



20	18063000007	NITISH PATHAK	Bachelor of Science in Nutrition and Dietetics
21	18063100002	JASVEER SINGH	Bachelor of Science in Medical Radiology and Imaging Technology
22	18042600102	DIPAK BHOWMICK	Bachelor of Science (Hons) in Agriculture
23	18010102006	DIVYANSH SATI	Bachelor of Technology in Computer Sciences and Engineering
24	18010206042	CHANDRADIP KUMAR PODDAR	Bachelor of Technology in Computer Sciences and Engineering
25	18010206045	SARTHAK SINGH BESAIN	Bachelor of Technology in Computer Sciences and Engineering
26	18042600030	NITESH KUMAR	Bachelor of Science (Hons) in Agriculture
27	18010104008	QUAZI MD ABU SALEH ZAFAR	Bachelor of Technology in Computer Sciences and Engineering
28	18010206010	ATUL SAINI	Bachelor of Technology in Computer Sciences and Engineering
29	18051100022	JESSICA CHAUHAN	Bachelor of Arts (Hons) in Journalism and Mass Communication
30	18010209012	SAMARPIT PANWAR	Bachelor of Technology in Computer Sciences and Engineering



31	18010206019	HARSHIT KUMAR	Bachelor of Technology in Computer Sciences and Engineering
32	18042600126	SHANTANU GIRI	Bachelor of Science (Hons) in Agriculture
33	18010207003	SIKENDRA KUMAR PANDIT	Bachelor of Technology in Computer Sciences and Engineering
34	18020600043	RAJNISH KUMAR	Bachelor of Business Administration
35	18042600075	AVINASH KUMAR	Bachelor of Science (Hons) in Agriculture
36	18010206050	SUBHAM KUMAR	Bachelor of Technology in Computer Sciences and Engineering
37	18011000004	AKANSH SIROHI	Bachelor of Computer Applications
38	18051100011	KHUSHBOO	Bachelor of Arts (Hons) in Journalism and Mass Communication
39	18051100004	PARVI SAXENA	Bachelor of Arts (Hons) in Journalism and Mass Communication
40	18010105006	SHIVAM SHARMA	Bachelor of Technology in Computer Sciences and Engineering
41	18020600089	BHUMIKA SINGH	Bachelor of Business Administration
_			



42	18042600142	SIKANDAR HEMBROM	Bachelor of Science (Hons) in Agriculture
43	18010209009	SHIVANSH SAINI	Bachelor of Technology in Computer Sciences and Engineering
44	18010209005	RAO ANAS	Bachelor of Technology in Computer Sciences and Engineering
45	18020600012	BHUMIKA SETH	Bachelor of Business Administration
46	18010102018	ROHIT KUMAR OJHA	Bachelor of Technology in Computer Sciences and Engineering
47	18042600125	VIVEK ANAND	Bachelor of Science (Hons) in Agriculture
48	18011000022	SATYAM SINGH NEGI	Bachelor of Computer Applications
49	18020600083	NINGTHOUJAM RAVIKANTA	Bachelor of Business Administration
50	18020600048	SAMEER	Bachelor of Business Administration



3. Literary Quiz (On International and National Award Winners of English Writing)

Literary club students of Quantum University actively participated in a Literary Quiz on the 9th of November 2019 organized by Department of Humanities and Social Sciences. The quiz, centered on the theme of 'International & National Award Winners of Indian English Writing,' was conducted by Mr. Sandeep Rana and Mr. Divyamani Sharma from the Humanities and Social Sciences Department.

Eight students from the literary club enthusiastically engaged in the quiz competition, demonstrating their keen interest in the literary achievements of Indian writers on both national and international platforms. The event aimed to broaden their knowledge of acclaimed Indian authors and their notable works, emphasizing the recognition these writers have received globally.

The quiz featured extensive questions covering various aspects of international and national accolades earned by Indian writers. Students, driven by curiosity and enthusiasm, actively participated in the quiz, showcasing their understanding of the literary landscape. The event not only tested their knowledge but also served as a valuable learning opportunity, encouraging students to delve deeper into the achievements and contributions of Indian writers in the realm of English literature.

The activity played a crucial role in fostering a better understanding of the rich national and international laurels earned by acclaimed Indian authors. By exploring the achievements of these writers, students gained insights into the diverse and profound world of Indian English Literature. This, in turn, contributes significantly to their holistic development, as it broadens their perspectives and deepens their appreciation for the cultural and literary heritage of India.

The success of the Literary Quiz reflects the commitment of the Humanities and Social Sciences Department to provide engaging and enriching learning experiences for students. Such events not only promote academic excellence but also encourage a passion for literature and cultural understanding among students. The Literary Quiz stands as a testament to the university's dedication to nurturing well-rounded individuals with a profound appreciation for literature and a global perspective on the arts.











Students Facing Challenging Literature Questions and win the competition with flying Colors



Sr. No.	Student Id	Name	Course
1	18020600001	ABHIJEET CHOUDHARY	Bachelor of Business Administration
2	18010104006	VIKRANT KUMAR	Bachelor of Technology in Computer Sciences and Engineering
3	18011000018	RAVI KUMAR	Bachelor of Computer Applications
4	18010210002	NAVEEN KUMAR	Bachelor of Technology in Computer Sciences and Engineering
5	18042600182	DASARI SRIHARI	Bachelor of Science (Hons) in Agriculture
6	18063500003	HIMANSHU KAMBOJ	Bachelor of Science in Medical Radiology and Imaging Technology
7	18073300006	GAUTAM GULATI	Bachelor of Hotel Management
8	18031900003	ASHISH KUMAR YADAV	Bachelor of Science (Hons) in Mathematics



4. Movie Screening (A Beautiful Mind)

On 16th of September 2019, the Department of Humanities and Social Sciences organized a movie showcase for students, featuring the critically acclaimed film "A Beautiful Mind." The movie, released in 2001, is an American biographical film that narrates the life of Nobel Prize winner John Nash, highlighting his groundbreaking work on game theory in mathematics and his struggles with mental illness.

The film, largely set on the campus of Princeton University against the backdrop of Cold War intrigue, provides viewers with a glimpse into Nash's life from his delusional perspective. The event aimed to offer students a real-life context to understand mental disorders and delve into the complexities of the human mind.

15 students responded positively to the movie screening, finding it both engaging and informative. Following the screening, a discussion session was conducted to further explore the psychological aspects presented in the film. The discussion revolved around several key questions:

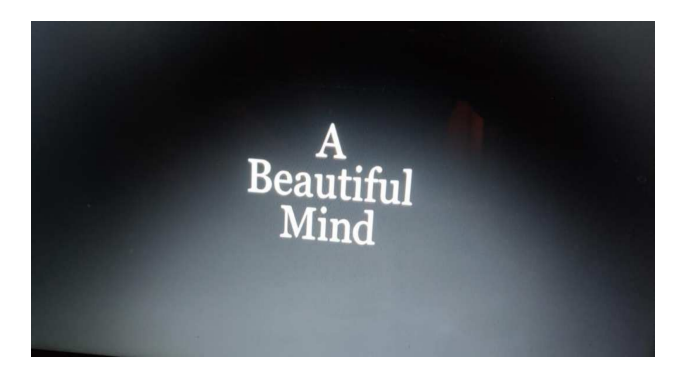
- 1. Basic Difference Between Psychosis and Neurosis
- 2. Is Schizophrenia a Psychotic or Neurotic Disorder?
- 3. Did Nash Have an Insight Into His Illness?
- 4. At What Age Was Nash's Behavior Deemed Weird?
- 5. Symptoms of Schizophrenia
- 6. Possible Causes for the Disease

The interactive discussion allowed students to critically analyze the psychological dimensions portrayed in the movie and share their insights on the questions posed. This session enhanced their understanding of mental disorders.

The primary objective behind organizing this event was to provide students with a holistic understanding of psychology. By exposing them to a real-life portrayal of mental illness, the school aimed to bridge the gap between theory and practical application, fostering a deeper appreciation for the complexities of psychological disorders.

The event exemplified the Department of Humanities and Social Sciences' commitment to providing holistic education by integrating real-world scenarios into the academic curriculum. Such initiatives contribute significantly to the students' overall learning experience and prepare them for the psychological challenges they may encounter in their future.













Students enjoying the movie "A Beautiful Mind", showcased with the intention of expanding their outlook on mental illnesses.



Sr. No.	Student Id	Name	Course
1	18010105006	SHIVAM SHARMA	Bachelor of Technology in Computer Sciences and Engineering
2	18020600089	BHUMIKA SINGH	Bachelor of Business Administration
3	18042600142	SIKANDAR HEMBROM	Bachelor of Science (Hons) in Agriculture
4	18010209009	SHIVANSH SAINI	Bachelor of Technology in Computer Sciences and Engineering
5	18010209005	RAO ANAS	Bachelor of Technology in Computer Sciences and Engineering
6	18020600012	BHUMIKA SETH	Bachelor of Business Administration
7	18010102018	ROHIT KUMAR OJHA	Bachelor of Technology in Computer Sciences and Engineering
8	18042600125	VIVEK ANAND	Bachelor of Science (Hons) in Agriculture
9	18011000022	SATYAM SINGH NEGI	Bachelor of Computer Applications
10	18020600083	NINGTHOUJAM RAVIKANTA	Bachelor of Business Administration
11	18010180002	KUNDAN KUMAR	Bachelor of Technology in Computer Sciences and Engineering
12	18010105002	DEEPANSHU KAMBOJ	Bachelor of Technology in Computer Sciences and Engineering
13	18011000017	RAJAT KUMAR	Bachelor of Computer Applications



14	18010210001	KOUSHIK HALDER	Bachelor of Technology in Computer Sciences and Engineering
15	18010101004	APOORV GUPTA	Bachelor of Technology in Computer Sciences and Engineering



5. Short Film Making Competition

On the 10th of November 2019, the Department of Media Studies and Design organized a Short Film Making Competition as part of its commitment to engaging students in extracurricular activities for their overall development. The competition was open to all students of the University.

The event successfully attracted 35 enthusiastic students across these academic levels, showcasing their interest and creativity in the art of filmmaking. This initiative aimed not only to nurture their technical skills but also to foster teamwork, creativity, and effective communication.

Event Timeline: The competition commenced at 2:30 PM and concluded at 4:20 PM on the designated date. Within this timeframe, the participating teams demonstrated their ability to ideate, plan, shoot, and edit a short film. The limited time frame added an element of challenge, encouraging participants to think on their feet and produce creative content within a tight schedule.

Objective: The primary objective of organizing this competition was to provide students with a platform to showcase their filmmaking talents while promoting teamwork and creative expression. Extracurricular activities, such as short film making, contribute significantly to the overall development of students by enhancing their communication skills, creativity, and problem-solving abilities.

Judging Criteria: The short films were evaluated based on criteria such as storytelling, cinematography, creativity, technical proficiency, and overall impact. A panel of judges, comprising faculty members and professionals with expertise in film and media, played a crucial role in assessing the entries and determining the winners.

Conclusion: The Short Film Making Competition proved to be a successful and engaging event, aligning with the department's commitment to holistic student development. Through their participation, students not only showcased their technical skills but also demonstrated the ability to work collaboratively under time constraints. The event fostered a sense of creativity and innovation among the participants and provided a unique opportunity for them to express themselves through the medium of film.

In conclusion, the Short Film Making Competition at Quantum University was a testament to the importance of extracurricular activities in shaping well-rounded individuals. Such initiatives go beyond the traditional classroom setting, offering students a platform to explore and develop their talents in a supportive and creative environment.













Few Snapshots from the Short Film Making Competition to help students learn something new and technical



s. NO	Roll Number	Student Name	Department
1	18073300012	SHIVAM CHOUDHARY	Bachelor of Hotel Management
2	18010104002	ASHUTOSH RANJAN	Bachelor of Technology in Computer Sciences and Engineering
3	18073300033	HARSH KAMBOJ	Bachelor of Hotel Management
4	18062900034	MOHD FARMAN	Bachelor of Computer Applications
5	18011000045	ASHISH KUMAR	Bachelor of Computer Applications
6	18073300001	AMAN HAVI RAJJAN SINGH YADAV	Bachelor of Hotel Management
7	18042600106	KUMAR CHHITIZ	Bachelor of Science (Hons) in Agriculture
8	18011000009	MOHD SHAKIR AHMAD	Bachelor of Computer Applications
9	18031600007	GAURAV PANWAR	Bachelor of Commerce
10	18020600009	ANVISHA KUMARI	Bachelor of Business Administration
11	18063500025	VAISHNAVI SHRIVASTAVA	Bachelor of Science in Medical Radiology and Imaging Technology
12	18010101058	DEEPANSHU	Bachelor of Technology in Computer Sciences and Engineering
13	18063500032	GULSHAMA	Bachelor of Science in Medical Radiology and Imaging Technology
14	18031700025	DIVYA GUPTA	Bachelor of Commerce



	1		,
15	18031600014	NAVEEN KUMAR	Bachelor of Commerce
16	18010180001	RISHAB KUMAR	Bachelor of Technology in Computer Sciences and Engineering
17	18042600083	KHWAIRAKPAM KIRANBALA DEVI	Bachelor of Science (Hons) in Agriculture
18	18020600032	MOHD FARDEEN	Bachelor of Business Administration
19	18031700012	SAKSHAM RANA	Bachelor of Commerce
20	18010102003	ANKIT SONI	Bachelor of Technology in Computer Sciences and Engineering
21	18031500010	VIVEK KUMAR	Bachelor of Commerce
22	18010104007	VISHAL SINGH	Bachelor of Technology in Computer Sciences and Engineering
23	18020600018	HARSH MITTAL	Bachelor of Business Administration
24	18020600092	HIMANSHU SAINI	Bachelor of Business Administration
25	18010511013	ROSHIF	Bachelor of Technology in Computer Sciences and Engineering
26	18031500005	DIGVIJAY CHAUDHARY	Bachelor of Commerce
27	18020600001	ABHIJEET CHOUDHARY	Bachelor of Business Administration
28	18010104006	VIKRANT KUMAR	Bachelor of Technology in Computer Sciences and Engineering
29	18011000018	RAVI KUMAR	Bachelor of Computer Applications
30	18010210002	NAVEEN KUMAR	Bachelor of Technology in Computer Sciences and Engineering



31	18042600182	DASARI SRIHARI	Bachelor of Science (Hons) in Agriculture
32	18063500003	HIMANSHU KAMBOJ	Bachelor of Science in Medical Radiology and Imaging Technology
33	18073300006	GAUTAM GULATI	Bachelor of Hotel Management
34	18031900003	ASHISH KUMAR YADAV	Bachelor of Science (Hons) in Mathematics
25	18020600038	PIYUSH CHAUHAN	Bachelor of Business Administration



6. Fin Fest at Quantum University to Navigate Challenges & Opportunities in E-Banking

On the 20th of September 2019, a one-day Fin Fest was organized, providing a platform for students to explore the challenges and opportunities inherent in the realm of E-Banking. The event aimed to enrich more than 60 participants with insights from industry experts, fostering a deeper understanding of various facets of electronic banking.

Guest Expert: The Fin Fest was honored to welcome Mr. B.S. Walia, a distinguished ex-manager from the State Bank of India's main branch in Saharanpur. With a wealth of experience spanning several decades in the banking sector, Mr. Walia played a pivotal role in guiding students through the complexities and nuances of E-Banking.

Key Topics Covered:

- 1. **Online Banking Concepts:** Mr. Walia delved into the intricacies of online banking, providing students with a comprehensive understanding of the evolving landscape. Topics included online transactions, digital security measures, and the latest trends shaping the future of online banking.
- 2. **ATM Usefulness and Security Aspects:** Participants gained valuable insights into the utility and security aspects of Automated Teller Machines (ATMs). Mr. Walia's expertise shed light on the advancements in ATM technology, emphasizing the importance of secure transactions and user awareness.
- 3. **Concepts of FDs and PPF:** The Fin Fest explored fundamental concepts related to Fixed Deposits (FDs) and Public Provident Fund (PPF). Mr. Walia elucidated on the significance of these financial instruments, offering students a nuanced perspective on investment strategies and long-term financial planning.
- 4. **Other Banking Issues:** Various other pertinent banking issues were addressed during the Fin Fest. These included regulatory changes, emerging technologies in the banking sector, and the impact of global economic trends on the financial landscape.

Participation: The Fin Fest witnessed an overwhelming response, with a substantial turnout of over 60 students actively engaging in the proceedings. The enthusiastic participation reflected the keen interest of the students in understanding the dynamic field of E-Banking.

Conclusion: The Fin Fest proved to be a valuable learning experience, providing students with the opportunity to interact with an industry veteran and gain practical insights into the challenges and opportunities within E-Banking. The knowledge shared during the event will undoubtedly contribute to the academic and professional growth of the participants, preparing them for the ever-evolving landscape of the financial sector.



The success of the Fin Fest underscores the importance of such events in bridging the gap between theoretical knowledge and real-world applications, thereby enhancing the overall educational experience for students of Quantum University.



Fin Fest honored & welcomes Mr. B.S. Walia (Ex Manager SBI Main Branch Saharanpur)







An Exponential Learning Experience for Student Participants: Insights from Industry Experts and Personal Experiences



Sr. No.	Student Id	Name	Course
1	18020600001	ABHIJEET CHOUDHARY	Bachelor of Business Administration
2	18010104006	VIKRANT KUMAR	Bachelor of Technology in Computer Sciences and Engineering
3	18011000018	RAVI KUMAR	Bachelor of Computer Applications
4	18010210002	NAVEEN KUMAR	Bachelor of Technology in Computer Sciences and Engineering
5	18042600182	DASARI SRIHARI	Bachelor of Science (Hons) in Agriculture
6	18063500003	HIMANSHU KAMBOJ	Bachelor of Science in Medical Radiology and Imaging Technology
7	18073300006	GAUTAM GULATI	Bachelor of Hotel Management
8	18031900003	ASHISH KUMAR YADAV	Bachelor of Science (Hons) in Mathematics
9	18020600038	PIYUSH CHAUHAN	Bachelor of Business Administration
10	18042700003	ANIKET KUMAR	Bachelor of Science (Hons) in Agriculture
11	18010180002	KUNDAN KUMAR	Bachelor of Technology in Computer Sciences and Engineering
12	18010105002	DEEPANSHU KAMBOJ	Bachelor of Technology in Computer Sciences and Engineering
13	18011000017	RAJAT KUMAR	Bachelor of Computer Applications



14	18010210001	KOUSHIK HALDER	Bachelor of Technology in Computer Sciences and Engineering
15	18010101004	APOORV GUPTA	Bachelor of Technology in Computer Sciences and Engineering
16	18063000009	SANJEEV KUMAR	Bachelor of Science in Nutrition and Dietetics
17	18010206034	SUBHANSHU WALIA	Bachelor of Technology in Computer Sciences and Engineering
18	18031600015	NIKHIL KAMBOJ	Bachelor of Commerce
19	18020600051	SAYYAD MOHAMMAD JAVVAD	Bachelor of Business Administration
20	18073300012	SHIVAM CHOUDHARY	Bachelor of Hotel Management
21	18010104002	ASHUTOSH RANJAN	Bachelor of Technology in Computer Sciences and Engineering
22	18073300033	HARSH KAMBOJ	Bachelor of Hotel Management
23	18062900034	MOHD FARMAN	Bachelor of Computer Applications
24	18011000045	ASHISH KUMAR	Bachelor of Computer Applications
25	18073300001	AMAN HAVI RAJJAN SINGH YADAV	Bachelor of Hotel Management
26	18042600106	KUMAR CHHITIZ	Bachelor of Science (Hons) in Agriculture
27	18011000009	MOHD SHAKIR AHMAD	Bachelor of Computer Applications
28	18031600007	GAURAV PANWAR	Bachelor of Commerce



29	18020600009	ANVISHA KUMARI	Bachelor of Business Administration
30	18063500025	VAISHNAVI SHRIVASTAVA	Bachelor of Science in Medical Radiology and Imaging Technology
31	18010101058	DEEPANSHU	Bachelor of Technology in Computer Sciences and Engineering
32	18063500032	GULSHAMA	Bachelor of Science in Medical Radiology and Imaging Technology
33	18031700025	DIVYA GUPTA	Bachelor of Commerce
34	18031600014	NAVEEN KUMAR	Bachelor of Commerce
35	18010180001	RISHAB KUMAR	Bachelor of Technology in Computer Sciences and Engineering
36	18042600083	KHWAIRAKPAM KIRANBALA DEVI	Bachelor of Science (Hons) in Agriculture
37	18020600032	MOHD FARDEEN	Bachelor of Business Administration
38	18031700012	SAKSHAM RANA	Bachelor of Commerce
39	18010102003	ANKIT SONI	Bachelor of Technology in Computer Sciences and Engineering
40	18031500010	VIVEK KUMAR	Bachelor of Commerce
41	18010104007	VISHAL SINGH	Bachelor of Technology in Computer Sciences and Engineering
42	18020600018	HARSH MITTAL	Bachelor of Business Administration
43	18020600092	HIMANSHU SAINI	Bachelor of Business Administration



44	18010511013	ROSHIF	Bachelor of Technology in Computer Sciences and Engineering
45	18031500005	DIGVIJAY CHAUDHARY	Bachelor of Commerce
46	18042600199	VISHAL RANA	Bachelor of Science (Hons) in Agriculture
47	18010206026	NAGENDRA RANA	Bachelor of Technology in Computer Sciences and Engineering
48	18020600011	BHARAT ROHELLA	Bachelor of Business Administration
49	18063500024	DIVYA SHANDILYA	Bachelor of Science in Medical Radiology and Imaging Technology
50	18010900007	SAKSHAM DUA	Bachelor of Computer Applications
51	18031500007	MOHD SHOAIB	Bachelor of Commerce
52	18020600041	RAGHV DUTTA	Bachelor of Business Administration
53	18011000023	SAURABH JAIN	Bachelor of Computer Applications
54	18010101003	AMAR DEEP SINGH CHAUHAN	Bachelor of Technology in Computer Sciences and Engineering
55	18031600012	MOHD SHOAIB	Bachelor of Commerce
56	18020600016	GAUTAM ARORA	Bachelor of Business Administration
57	18063500008	SWEETY GUPTA	Bachelor of Science in Medical Radiology and Imaging Technology
58	18020600108	ABHISHEK SHARMA	Bachelor of Business Administration
59	18042600065	SAURABH KUMAR	Bachelor of Science (Hons) in



			Agriculture
60	18020600036	NIHAL KUMAR JHA	Bachelor of Business Administration



7. A Technical Symposium on Cyber Bullying

On 14th October 2019, The Department of Computer Science & Engineering hosted a technical symposium focused on the critical issue of Cyber Bullying. The event aimed to raise awareness among students about the risks associated with cyber bullying and provide insights into effective preventive measures. The symposium saw active participation from over 50 students.

Expert Speakers: The symposium featured distinguished experts in the field of Cyber Bullying, Ms. Uppassna Singh and Mr. Satyendra Kumar. Both experts brought a wealth of knowledge and experience, contributing significantly to the event's success.

Key Highlights:

- 1. Lectures by Cyber Bullying Experts: Ms. Uppassna Singh and Mr. Satyendra Kumar delivered insightful lectures, providing a comprehensive understanding of cyber bullying. Their presentations delved into the various forms of cyber bullying, its impact on individuals, and preventive strategies.
- 2. **Student Participation and Instruction:** Active engagement was observed not only from B.Tech students but also from different students from Quantum University. They were instructed about the nuances of cyber bullying and the potential risks associated with careless internet usage.
- 3. **Cyber Bullying Trends Showcase:** The symposium showcased current cyber bullying trends, illustrating the evolving nature of online threats. This segment aimed to keep students abreast of the latest challenges in the digital landscape.
- 4. **Awareness of Safe Chat Application:** An important aspect of the symposium was the introduction of a Safe Chat application. This application was presented as a tool to monitor and educate children about various online risks, making them less vulnerable to cyber bullying.

Conclusion: The technical symposium on Cyber Bullying hosted by the Department of Computer Science & Engineering was a significant initiative in fostering awareness and understanding among students. The expert insights, coupled with interactive discussions and real-world examples, enriched the participants' knowledge about cyber bullying and its implications.

The event not only highlighted the gravity of the issue but also equipped students with practical knowledge and tools to safeguard themselves and others from online threats. It serves as a commendable effort by the institution to address the contemporary challenges associated with technology and digital communication.

Future Implications: The success of this symposium suggests that similar events should be organized in the future to continually educate students on emerging issues in the digital landscape. It reinforces the importance of proactive measures and collaborative efforts to create a safer online environment for everyone.



This symposium aligns with Department's commitment to providing holistic education that goes beyond traditional academics, preparing students to navigate the complexities of the digital age responsibly.









2 11 2



Few Pictures from Technical Symposium on Cyber Bullying

Sr. No.	Student Id	Name	Course
1	18010101007	HAIDER GAUR	Bachelor of Technology in Computer Sciences and Engineering
2	18010206006	ANKUSH RANA	Bachelor of Technology in Computer Sciences and Engineering
3	18011000041	KUNDAN KUMAR	Bachelor of Computer Applications
4	18020600084	ANKUR CHAUDHARY	Bachelor of Business Administration
5	18063500012	SUNITA KUMARI	Bachelor of Science in Medical Radiology and Imaging Technology
6	18031600021	RISHAB KAMBOJ	Bachelor of Commerce
7	18020600060	VISHAL SHARMA	Bachelor of Business Administration
8	18031700017	TANUJ BISHT	Bachelor of Commerce
9	18010206014	DEVENDRA SHUKLA	Bachelor of Technology in Computer Sciences and Engineering
10	18010206016	DIVANSHU WALIA	Bachelor of Technology in Computer Sciences and Engineering
11	18010206031	RIHAN KHAN	Bachelor of Technology in Computer Sciences and Engineering
12	18010102012	SUHAIL ALI	Bachelor of Technology in Computer Sciences and Engineering
13	18010206030	PRINCE CHAUHAN	Bachelor of Technology in Computer Sciences and Engineering



14	18042600047	SHOMANSH SHARMA	Bachelor of Science (Hons) in Agriculture
15	18020600055	UJJWAL CHOUDHARY	Bachelor of Business Administration
16	18042600107	GORLA VISWANATH	Bachelor of Science (Hons) in Agriculture
17	18010101050	AVINASH KUMAR	Bachelor of Technology in Computer Sciences and Engineering
18	18011000048	ABDUL BASIT	Bachelor of Computer Applications
19	18010101010	KARAN DIXIT	Bachelor of Technology in Computer Sciences and Engineering
20	18011000012	NISHANT BALIYAN	Bachelor of Computer Applications
21	18020600050	SAURAV SHARMA	Bachelor of Business Administration
22	18031700020	VANSH BANSAL	Bachelor of Commerce
23	18020600057	VIKAS PUNDIR	Bachelor of Business Administration
24	18042600202	OM ADARSH	Bachelor of Science (Hons) in Agriculture
25	18042600195	ANSHU VIJAY	Bachelor of Science (Hons) in Agriculture
26	18010101041	PIYUSH RAJ	Bachelor of Technology in Computer Sciences and Engineering
27	18031900016	NIMIT SINGHAL	Bachelor of Science (Hons) in Mathematics
28	18020600087	UDIT MADAN	Bachelor of Business Administration
29	18020600085	SHUBHAM TIWARI	Bachelor of Business Administration



30	18011000031	MUSTAKEEM	Bachelor of Computer Applications
30	10011000031	WOSTAKELW	bachelor of computer Applications
31	18010206040	SUYASH JAIN	Bachelor of Technology in Computer Sciences and Engineering
32	18010900006	VYOM AGARWAL	Bachelor of Computer Applications
33	18020600004	AKSHIT TYAGI	Bachelor of Business Administration
34	18042600101	GURPREET SINGH	Bachelor of Science (Hons) in Agriculture
35	18031600039	MANISHA SALAL	Bachelor of Commerce
36	18031600048	PRAFUL PANT	Bachelor of Commerce
37	18010208002	MANISH KUMAR	Bachelor of Technology in Computer Sciences and Engineering
38	18011000027	VASI-UR-REHMAN KHAN	Bachelor of Computer Applications
39	18010209003	ISHU AGARWAL	Bachelor of Technology in Computer Sciences and Engineering
40	18042600056	SURBHI SINGH	Bachelor of Science (Hons) in Agriculture
41	18011000016	RAJAN KUMAR GUPTA	Bachelor of Computer Applications
42	18010101033	RASHMI MISHRA	Bachelor of Technology in Computer Sciences and Engineering
43	18042600011	ARCHANA KASHYAP	Bachelor of Science (Hons) in Agriculture
44	18010206032	ROHAN ARORA	Bachelor of Technology in Computer Sciences and Engineering
45	18042600137	MEDHA BHARTI	Bachelor of Science (Hons) in Agriculture



46	18010206018	HARSH SHARMA	Bachelor of Technology in Computer Sciences and Engineering
47	18042600158	SURBHI SNEHA	Bachelor of Science (Hons) in Agriculture
48	18042600055	SUMAN KUILA	Bachelor of Science (Hons) in Agriculture
49	18051100003	PALLAVI RANJAN	Bachelor of Arts (Hons) in Journalism and Mass Communication
50	18042600146	BHABYA DIXIT	Bachelor of Science (Hons) in Agriculture



8. Quantum University Two Day Financial Conclave (Fin Fest)

The Department of Business Administration at Quantum University hosted a dynamic two-day Financial Conclave, popularly known as Fin Fest, from October 15th to 16th, 2019. The event was graced by the presence of esteemed guests, including Mr. Rajeev Jain, Managing Director of JPT Technology, and various other financial experts. The Fin Fest drew active participation from over 45 students enrolled in different departments of Quantum University.

Key Highlights:

- 1. **Distinguished Speakers:** The event commenced with a notable lineup of speakers, including Mr. Rajeev Jain, who shared valuable insights and expertise in the realm of finance. The presence of industry experts added significant value to the conclave.
- 2. Student Engagement and Activities: Over the course of the two days, students actively participated in a range of activities, showcasing their knowledge and skills in the field of finance. These activities included presentations using PowerPoint (PPTs), engaging panel discussions, quizzes, and debates. The diverse topics covered encompassed critical financial issues, such as the merging of banks, government initiatives for overcoming economic recession, financial planning for young entrepreneurs, and other contemporary financial matters.
- 3. **Panel Discussions:** The conclave featured thought-provoking panel discussions where students and experts engaged in fruitful discourse on pressing financial issues. The interactive nature of these discussions facilitated the exchange of ideas and perspectives.
- 4. **Quiz Competitions:** Students were involved in stimulating quiz competitions, testing their financial acumen and understanding of current financial trends. The quizzes provided an entertaining and educational platform for students to showcase their knowledge.
- 5. **Debates on Contemporary Financial Issues:** Engaging debates were organized, focusing on pertinent financial topics. Students presented and debated on issues such as the merging of banks, government strategies for economic recovery, and financial planning for emerging entrepreneurs, offering a holistic view of current financial challenges.

Conclusion: The Financial Conclave at the Department of Business Administration, Quantum University, proved to be a resounding success, providing students with a unique opportunity to interact with industry experts, engage in meaningful discussions, and showcase their financial acumen. The diverse range of activities, including presentations, panel discussions, quizzes, and debates, contributed to a comprehensive and immersive learning experience.

The Fin Fest not only served as a platform for academic enrichment but also fostered a spirit of inquiry and critical thinking among the participants. The active involvement of students and the caliber of discussions underscored the success of the conclave in achieving its educational objectives.

Future Outlook: The success of this Financial Conclave suggests the potential for future events of a similar nature. Such initiatives contribute significantly to the academic and professional development of students, preparing them for the challenges and opportunities in the ever-evolving field of finance. The Department of Business Administration at Quantum University is encouraged to continue organizing such engaging and insightful events in the future.



Vice Chancellor Sir, Honoring and Welcoming Expert Guests to the Two Day Financial Conclave









Glance at activity pictures form the Two Day Financial Conclave and Fin Fest to brainstorm and learn new avenues in economic paradigm



Sr. No.	Student Id	Name	Course
1	18020600001	ABHIJEET CHOUDHARY	Bachelor of Business Administration
2	18010104006	VIKRANT KUMAR	Bachelor of Technology in Computer Sciences and Engineering
3	18011000018	RAVI KUMAR	Bachelor of Computer Applications
4	18010210002	NAVEEN KUMAR	Bachelor of Technology in Computer Sciences and Engineering
5	18042600182	DASARI SRIHARI	Bachelor of Science (Hons) in Agriculture
6	18063500003	HIMANSHU KAMBOJ	Bachelor of Science in Medical Radiology and Imaging Technology
7	18073300006	GAUTAM GULATI	Bachelor of Hotel Management
8	18031900003	ASHISH KUMAR YADAV	Bachelor of Science (Hons) in Mathematics
9	18020600038	PIYUSH CHAUHAN	Bachelor of Business Administration
10	18042700003	ANIKET KUMAR	Bachelor of Science (Hons) in Agriculture
11	18010180002	KUNDAN KUMAR	Bachelor of Technology in Computer Sciences and Engineering
12	18010105002	DEEPANSHU KAMBOJ	Bachelor of Technology in Computer Sciences and Engineering
13	18011000017	RAJAT KUMAR	Bachelor of Computer Applications



14	18010210001	KOUSHIK HALDER	Bachelor of Technology in Computer Sciences and Engineering
15	18010101004	APOORV GUPTA	Bachelor of Technology in Computer Sciences and Engineering
16	18063000009	SANJEEV KUMAR	Bachelor of Science in Nutrition and Dietetics
17	18010206034	SUBHANSHU WALIA	Bachelor of Technology in Computer Sciences and Engineering
18	18031600015	NIKHIL KAMBOJ	Bachelor of Commerce
19	18020600051	SAYYAD MOHAMMAD JAVVAD	Bachelor of Business Administration
20	18073300012	SHIVAM CHOUDHARY	Bachelor of Hotel Management
21	18010104002	ASHUTOSH RANJAN	Bachelor of Technology in Computer Sciences and Engineering
22	18073300033	HARSH KAMBOJ	Bachelor of Hotel Management
23	18062900034	MOHD FARMAN	Bachelor of Computer Applications
24	18011000045	ASHISH KUMAR	Bachelor of Computer Applications
25	18073300001	AMAN HAVI RAJJAN SINGH YADAV	Bachelor of Hotel Management
26	18042600106	KUMAR CHHITIZ	Bachelor of Science (Hons) in Agriculture
27	18011000009	MOHD SHAKIR AHMAD	Bachelor of Computer Applications
28	18031600007	GAURAV PANWAR	Bachelor of Commerce



29	18020600009	ANVISHA KUMARI	Bachelor of Business Administration
30	18063500025	VAISHNAVI SHRIVASTAVA	Bachelor of Science in Medical Radiology and Imaging Technology
31	18010101058	DEEPANSHU	Bachelor of Technology in Computer Sciences and Engineering
32	18063500032	GULSHAMA	Bachelor of Science in Medical Radiology and Imaging Technology
33	18031700025	DIVYA GUPTA	Bachelor of Commerce
34	18031600014	NAVEEN KUMAR	Bachelor of Commerce
35	18010180001	RISHAB KUMAR	Bachelor of Technology in Computer Sciences and Engineering
36	18042600083	KHWAIRAKPAM KIRANBALA DEVI	Bachelor of Science (Hons) in Agriculture
37	18020600032	MOHD FARDEEN	Bachelor of Business Administration
38	18031700012	SAKSHAM RANA	Bachelor of Commerce
39	18010102003	ANKIT SONI	Bachelor of Technology in Computer Sciences and Engineering
40	18031500010	VIVEK KUMAR	Bachelor of Commerce
41	18010104007	VISHAL SINGH	Bachelor of Technology in Computer Sciences and Engineering
42	18020600018	HARSH MITTAL	Bachelor of Business Administration
43	18020600092	HIMANSHU SAINI	Bachelor of Business Administration



44	18010511013	ROSHIF	Bachelor of Technology in Computer Sciences and Engineering
45	18031500005	DIGVIJAY CHAUDHARY	Bachelor of Commerce



9. Commemorating Cloud Literacy Day (Technical Fest)

On October 16, 2019, Quantum University hosted Cloud Literacy Day, a collaborative initiative with the Institute of Electrical and Electronics Engineers (IEEE), Amazon Web Services, and ICT Academy. This event was meticulously designed to immerse students in the dynamic field of cloud computing, offering not only theoretical insights but also practical hands-on experience.

Event Highlights: The enthusiastic participation of over 35 students underscored the success of Cloud Literacy Day. The event served as a vibrant platform for students to engage with cutting-edge technologies and explore the limitless possibilities within the realm of cloud computing. Mr. Aditya from ICT Academy, a distinguished expert in the field, added an extra layer of expertise to the technical fest, elevating the overall experience for attendees.

Amazon Web Services Collaboration: A pivotal aspect of the event was the strategic collaboration with Amazon Web Services, facilitated through ICT Academy. Notably, Amazon selected 35 Quantum University students to receive exclusive access to the Amazon Web Services platform and associated software. This collaboration is envisioned as a catalyst for the professional development of students, enhancing their readiness for potential placements in Amazon and its affiliated companies.

Certification and Evaluation: As an integral component of Cloud Literacy Day, an online examination was conducted to assess the students' comprehension and proficiency in cloud computing. The results of this examination will contribute to certifying the students, recognizing their capabilities in navigating the intricacies of cloud technology. This certification is anticipated to serve as a valuable credential, augmenting the academic and professional portfolios of the students.

Inauguration and Support: The inaugural session was graced by the presence of Prof. Dr. Vivek Kumar, the Vice Chancellor of Quantum University. Dr. Gulshan Chauhan, Mr. Satender Kumar, and Mrs. Jaspreet Srivastava played crucial roles in providing support and ensuring the seamless execution of the event. Their commitment and dedication to the success of Cloud Literacy Day were instrumental in creating n enabling learning environment.

Acknowledgments: The organizers extend their sincere appreciation to Anand Babu and Mr. Aditya from ICT Academy for their invaluable contributions to the event. Their expertise and guidance played a pivotal role in enriching the learning experience for the students, fostering an environment conducive to both academic and professional growth.

Conclusion: Cloud Literacy Day at Quantum University emerged as a resounding success, thanks to the collaborative efforts of IEEE, Amazon Web Services, and ICT Academy. This initiative not only empowered students with theoretical knowledge but also equipped them with practical skills, bridging the gap between academia and industry. The event, marked by innovation and



technological advancement, reflects Quantum University's commitment to providing a holistic and forward-looking education to its students.



Image from Opening Speech by Vice Chancellor Sir on Cloud Literacy Day (Technical Fest)



Mr. Aditya from ICT academy addressing the quorum of students







Captured moments from the proceeding of the Cloud Literacy Day



Sr. No.	Student Id	Name	Course
1	18042600100	KRISHNA KUMAR	Bachelor of Science (Hons) in Agriculture
2	18042600096	GOVIND KUMAR THAKUR	Bachelor of Science (Hons) in Agriculture
3	18051100008	SUDIPTA SAMANTA	Bachelor of Arts (Hons) in Journalism and Mass Communication
4	18010206023	LAXMI NARAYAN SAHU	Bachelor of Technology in Computer Sciences and Engineering
5	18051100012	YASH JOSHI	Bachelor of Arts (Hons) in Journalism and Mass Communication
6	18011000040	NISHANT SAINI	Bachelor of Computer Applications
7	18073300023	GOLU KUMAR	Bachelor of Hotel Management
8	18031900018	HARSH VARDHAN	Bachelor of Computer Applications
9	18042600153	ROHIT RAJ	Bachelor of Science (Hons) in Agriculture



10	18051100013	SHUBHI SHARMA	Bachelor of Arts (Hons) in Journalism and Mass Communication
11	18031600017	PRANSHU GARG	Bachelor of Commerce
12	18051100020	SUMEDHA PRIYEDARSHNI	Bachelor of Arts (Hons) in Journalism and Mass Communication
13	18010102020	SHANTANU	Bachelor of Technology in Computer Sciences and Engineering
14	18051100016	ABHINAY PRATAP	Bachelor of Arts (Hons) in Journalism and Mass Communication
15	18051100015	DEEPANSHU CHAUHAN	Bachelor of Arts (Hons) in Journalism and Mass Communication
16	18042600190	LELLA SASI PRIYATHAM	Bachelor of Science (Hons) in Agriculture
17	18010208007	RISHAV PAUL	Bachelor of Technology in Computer Sciences and Engineering
18	18042600004	AJAY RAJ	Bachelor of Science (Hons) in Agriculture
19	18051100029	SILVI SUMAN	Bachelor of Arts (Hons) in Journalism and Mass Communication



20	18063000007	NITISH PATHAK	Bachelor of Science in Nutrition and Dietetics
21	18063100002	JASVEER SINGH	Bachelor of Science in Medical Radiology and Imaging Technology
22	18042600102	DIPAK BHOWMICK	Bachelor of Science (Hons) in Agriculture
23	18010102006	DIVYANSH SATI	Bachelor of Technology in Computer Sciences and Engineering
24	18010206042	CHANDRADIP KUMAR PODDAR	Bachelor of Technology in Computer Sciences and Engineering
25	18010206045	SARTHAK SINGH BESAIN	Bachelor of Technology in Computer Sciences and Engineering
26	18042600030	NITESH KUMAR	Bachelor of Science (Hons) in Agriculture
27	18010104008	QUAZI MD ABU SALEH ZAFAR	Bachelor of Technology in Computer Sciences and Engineering
28	18010206010	ATUL SAINI	Bachelor of Technology in Computer Sciences and Engineering
29	18051100022	JESSICA CHAUHAN	Bachelor of Arts (Hons) in Journalism and Mass Communication
30	18010209012	SAMARPIT PANWAR	Bachelor of Technology in Computer Sciences and Engineering



31	18010206019	HARSHIT KUMAR	Bachelor of Technology in Computer Sciences and Engineering
32	18042600126	SHANTANU GIRI	Bachelor of Science (Hons) in Agriculture
33	18010207003	SIKENDRA KUMAR PANDIT	Bachelor of Technology in Computer Sciences and Engineering
34	18020600043	RAJNISH KUMAR	Bachelor of Business Administration
35	18042600075	AVINASH KUMAR	Bachelor of Science (Hons) in Agriculture



10. Pirates of Circuits – a Competitive Event

On November 2, 2019, the Department of Mechanical Engineering at Quantum University successfully organized the 'Pirates of Circuits' event, a highly competitive and engaging technical challenge. The event witnessed enthusiastic participation from 20 students spanning various disciplines.

Pirates of Circuits' are a well-established technical competition regularly hosted by the Department of Mechanical Engineering. The event focuses on enhancing students' practical understanding of circuit assembly and troubleshooting. Participants are presented with a circuit diagram at the commencement of the event and are tasked with replicating it on a breadboard using electronic components. The necessary components and devices are provided to participants in the laboratory setting. Winners are determined based on the completion of the circuit assembly in the minimum amount of time. The event not only tests participants' technical skills but also encourages efficient problem-solving and teamwork.

Participant Demographics: The diverse pool of participants includes students from Mechanical Engineering (2nd (Quantum University) & 3rd Yr (Quantum global campus students), CSE (2nd Yr) and other disciplines. This interdisciplinary participation added an extra layer of competitiveness and fostered collaboration among students from different academic backgrounds.

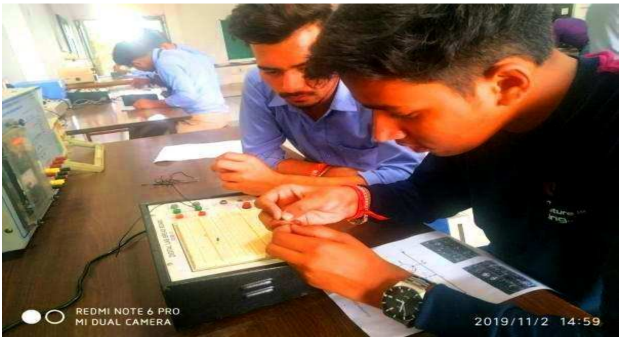
Learning Outcomes: The 'Pirates of Circuits' event aimed to impart valuable learning outcomes to the participating students. Through the practical experience of assembling circuits on a breadboard, students learned to visualize the possibilities of component arrangement, resembling the process of Printed Circuit Board (PCB) design. The event emphasized the importance of checking the functioning of devices before assembly and understanding the working of the circuits in question.

Prizes and Recognition: To motivate and reward the participants, cash prizes were awarded to the winner and the runner-up. This not only acknowledged the efforts and skills demonstrated by the participants but also served as an encouragement for continuous learning and improvement.

Conclusion: The 'Pirates of Circuits' event organized by the Department of Mechanical Engineering at Quantum University emerged as a successful platform for students to showcase their technical skills, problem-solving abilities, and teamwork. The event not only fostered healthy competition but also contributed to the practical learning experience of assembling circuits—an essential skill for students in the electrical and electronics domains. The Department of Mechanical Engineering continues to play a crucial role in organizing events that bridge the gap between theoretical knowledge and hands-on application, enhancing the overall educational experience at Quantum University.







Mechanical Engineering Students Learning To Solve Problems in Electronic Circuit Boards







More Pictures from the 'Pirates of Circuits' event



Sr. No.	Student Id	Name	Course
1	18042600100	KRISHNA KUMAR	Bachelor of Science (Hons) in Agriculture
2	18042600096	GOVIND KUMAR THAKUR	Bachelor of Science (Hons) in Agriculture
3	18051100008	SUDIPTA SAMANTA	Bachelor of Arts (Hons) in Journalism and Mass Communication
4	18010206023	LAXMI NARAYAN SAHU	Bachelor of Technology in Computer Sciences and Engineering
5	18051100012	YASH JOSHI	Bachelor of Arts (Hons) in Journalism and Mass Communication
6	18011000040	NISHANT SAINI	Bachelor of Computer Applications
7	18073300023	GOLU KUMAR	Bachelor of Hotel Management
8	18031900018	HARSH VARDHAN	Bachelor of Computer Applications
9	18042600153	ROHIT RAJ	Bachelor of Science (Hons) in Agriculture



10	18051100013	SHUBHI SHARMA	Bachelor of Arts (Hons) in Journalism and Mass Communication
11	18031600017	PRANSHU GARG	Bachelor of Commerce
12	18051100020	SUMEDHA PRIYEDARSHNI	Bachelor of Arts (Hons) in Journalism and Mass Communication
13	18010102020	SHANTANU	Bachelor of Technology in Computer Sciences and Engineering
14	18051100016	ABHINAY PRATAP	Bachelor of Arts (Hons) in Journalism and Mass Communication
15	18051100015	DEEPANSHU CHAUHAN	Bachelor of Arts (Hons) in Journalism and Mass Communication
16	18042600190	LELLA SASI PRIYATHAM	Bachelor of Science (Hons) in Agriculture
17	18010208007	RISHAV PAUL	Bachelor of Technology in Computer Sciences and Engineering
18	18042600004	AJAY RAJ	Bachelor of Science (Hons) in Agriculture
19	18051100029	SILVI SUMAN	Bachelor of Arts (Hons) in Journalism and Mass Communication



20	18063000007	NITISH PATHAK	Bachelor of Science in Nutrition and Dietetics



11. Chinese Food Fest

The Chinese Food Fest organized by the School of Hospitality and Tourism at Quantum University on November 23, 2019, was a remarkable event showcasing the culinary skills of more than 20 students from the department. The festival featured a delectable Chinese menu, including Hot and Sour soup, Vegetable salt and pepper, Hakka noodles, Chilly paneer gravy, Fried rice, and Daarsan with vanilla ice cream. To engage the faculty members, coupons for the festival were circulated, and students from BHM & CHM successfully sold 37 food coupons at Rs. 200 each. This not only generated participation but also contributed to the overall success of the event.

The primary objective of the festival was to provide firsthand knowledge of Chinese cuisine to the students. The hands-on experience of preparing and serving meals to a sizable group, in this case, 37 people from faculty, aimed to prepare students for the pressures of real-world scenarios in the hospitality industry.

Mr. D.C. Vashishth, Head of the Department, played a crucial role in guiding and briefing the students on receiving guests and providing excellent service. Chef Sanjay Singh Butola, a faculty member specializing in food production, provided expert guidance on the actual preparation of food according to the decided menu. Mr. Gaurav Mamgain took on the role of the overall incharge, overseeing the entire festival from welcoming guests to serving various courses. Students were not only provided with practical knowledge but were also briefed on serving in 5-star hotels, enhancing their professional skills.

Mr. Deepak Rawat played an instrumental role in motivating the students to adhere to set recipes and serve with a smile to all guests. The festival was inaugurated by Prof. Vivek Kumar, Vice-Chancellor, accompanied by dignitaries, including Mr. D.C. Vashishth. The Head of the Department escorted the Vice-Chancellor and other dignitaries to the Training Restaurant, the venue of the festival.

The Chinese Food Fest proved to be a great success, with attendees appreciating the quality of food and the impeccable service provided. Mr. D.C. Vashishth, Head of the Department, expressed gratitude to everyone involved for making the festival memorable and providing students with an invaluable experience for life.

In conclusion, the Chinese Food Fest organized by the School of Hospitality and Tourism not only showcased the culinary talents of the students but also fulfilled its educational objectives by providing practical exposure and preparing students for the challenges of the hospitality industry. The event served as a testament to Quantum University's commitment to holistic and experiential learning.





Images from Chinese Food Festival, where budding chefs trying to up skill their talent with the art of food





Few Glimpses from the Chinese Food Festival hosted by the Quantum School of Hospitality and Tourism



Sr. No.	Student Id	Name	Course
1	18031600021	RISHAB KAMBOJ	Bachelor of Commerce
2	18020600060	VISHAL SHARMA	Bachelor of Business Administration
3	18031700017	TANUJ BISHT	Bachelor of Commerce
4	18010206014	DEVENDRA SHUKLA	Bachelor of Technology in Computer Sciences and Engineering
5	18010206016	DIVANSHU WALIA	Bachelor of Technology in Computer Sciences and Engineering
6	18031600045	DIVYESH SHARMA	Bachelor of Commerce
7	18063500018	UTKARSH SHARMA	Bachelor of Science in Medical Radiology and Imaging Technology
8	18073300032	RAGHAV BANGA	Bachelor of Hotel Management
9	18020600075	HARSHIT PAL	Bachelor of Business Administration
10	18020600086	DEPENDRA JAIN	Bachelor of Business Administration
11	18010206031	RIHAN KHAN	Bachelor of Technology in Computer Sciences and Engineering
12	18010102012	SUHAIL ALI	Bachelor of Technology in Computer Sciences and Engineering
13	18010206030	PRINCE CHAUHAN	Bachelor of Technology in Computer



			Sciences and Engineering
14	18042600047	SHOMANSH SHARMA	Bachelor of Science (Hons) in Agriculture
15	18020600055	UJJWAL CHOUDHARY	Bachelor of Business Administration
16	18042600107	GORLA VISWANATH	Bachelor of Science (Hons) in Agriculture
17	18010101050	AVINASH KUMAR	Bachelor of Technology in Computer Sciences and Engineering
18	18011000048	ABDUL BASIT	Bachelor of Computer Applications
19	18010101010	KARAN DIXIT	Bachelor of Technology in Computer Sciences and Engineering
20	18063000007	NITISH PATHAK	Bachelor of Science in Nutrition and Dietetics



12. Quantum Internal Hackathon (QIH)

On February 8, 2020, the Department of Computer Science & Engineering organized an internal Hackathon, termed as Quantum Internal Hackathon (QIH). This initiative preceded the participation of Quantum University students in the Smart India Hackathon (SIH) 2020. SIH 2020 is a nationwide campaign designed to provide students with a platform to address pressing issues in our daily lives, fostering a culture of product innovation and problem-solving.

The primary goal of the Quantum Internal Hackathon was to prepare and evaluate students before they submitted their proposals for the Smart India Hackathon 2020. This internal event served as a preliminary stage to identify innovative solutions and gauge the problem-solving skills of the participating students.

Approximately 20 enthusiastic students from Quantum University expressed their interest and actively participated in the Quantum Internal Hackathon. This group of students showcased their passion for technology and their eagerness to contribute to solving real-world challenges.

The Quantum Internal Hackathon was structured to emulate the challenges and dynamics of real-world problem-solving scenarios. Students were given the opportunity to collaborate, brainstorm, and develop solutions to problems that align with the themes of the Smart India Hackathon 2020.

The event aimed to enhance the preparedness of the students for the larger-scale Smart India Hackathon. Through this internal initiative, students gained valuable insights into the process of ideation, prototyping, and presentation, which are critical aspects of participating in a national-level hackathon.

An expert panel, consisting of faculty members and industry professionals, evaluated the projects presented by the students during the Quantum Internal Hackathon. The criteria for evaluation included innovation, feasibility, and the potential impact of the proposed solutions.

The Quantum Internal Hackathon 2020 at the Department of Computer Science & Engineering proved to be a pivotal precursor to the Smart India Hackathon 2020. By engaging students in a hands-on problem-solving experience, the internal hackathon not only identified innovative ideas but also provided valuable learning opportunities. The event aligns with Quantum University's commitment to nurturing a culture of innovation and empowering students to contribute meaningfully to addressing societal challenges.

This successful internal hackathon serves as a testament to Quantum University's dedication to preparing its students for national-level competitions and fostering a mindset of continuous learning, creativity, and problem-solving in the field of technology and computer science.







Students gathered for Hackathon, fostering a culture of product innovation and problem-solving.







Students gathered for Hackathon, fostering a culture of product innovation and problem-solving



Sr.No.	StudentID	Name	Course
1	18010206038	SHUBHAM SAURABH	Bachelor of Technology in Computer Sciences and Engineering
2	18032200005	MANSI GOEL	Bachelor of Arts (Hons) in Economics
3	18042600054	SUCHARITA KUMAR	Bachelor of Science (Hons) in Agriculture
4	18031600030	SPARSH GUMBER	Bachelor of Commerce
5	18010209004	NAVEEN CHAUDHARY	Bachelor of Technology in Computer Sciences and Engineering
6	18010101032	LUV KUMAR MAHTO	Bachelor of Technology in Computer Sciences and Engineering
7	18010101013	PARTH GARG	Bachelor of Technology in Computer Sciences and Engineering
8	18042600151	SAURAV	Bachelor of Science (Hons) in Agriculture
9	18020600073	SAKSHI KUMARI	Bachelor of Business Administration
10	18031600041	ADITI SRIVASTAVA	Bachelor of Commerce
11	18063000001	AMREEN RASHID	Bachelor of Science in Nutrition and Dietetics
12	18042600044	SHIKHA RAWAT	Bachelor of Science (Hons) in Agriculture
13	18042600091	SUHANI RAJ	Bachelor of Science (Hons) in Agriculture



14	18063500004	MOHIT SAINI	Bachelor of Science in Medical Radiology and Imaging Technology
15	18031800009	RAHUL BORAH	Bachelor of Science (Hons) in Physics
16	18031900004	DURGA PRASAD NAYAK	Bachelor of Science (Hons) in Mathematics
17	18010102010	PRADEEP RAWAT	Bachelor of Technology in Computer Sciences and Engineering
18	18063000008	RIYA	Bachelor of Science in Nutrition and Dietetics
19	18010209011	VIKASH KUMAR THAKUR	Bachelor of Technology in Computer Sciences and Engineering
20	18010206030	PRINCE CHAUHAN	Bachelor of Technology in Computer Sciences and Engineering