

Event Report

- 1. Name of Event:** National Technology Day
- 2. Nature of the Event:** Project Exhibition cum Competition
- 3. Date:** 11th May, 2023
- 4. Time:** 10:00 to 05:00 P.M.
- 5. Venue:** GUIITAR Council, Anviksha, GSFC University
- 6. Organized by:** GSFC University, GUIITAR Council, SSIP, Start-up Gujarat Cell & Institution's Innovation Council
- 7. Number of Participants:** 216+, Annexure -1
- 8. State Govt. Role:**
 - a) SSIP 2.0: Funding Support
 - b) IC, GoG: To promote event
- 9. Guest:** Annexure -2
- 10. Jury Members:** Annexure -3
- 11. Winners:** Annexure -4
- 12. Event Details:**

GSFC University, GUIITAR Council, Students' Startup Innovation Policy (SSIP 2.0), Startup Gujarat Cell, and the Institution's Innovation Council celebrated National Technology Day on May 11, 2023, at the GUIITAR Council. A Model Mela Competition was organized for the B.Tech. Chemical Engineering department to showcase their ideas. A total cash prize of Rs. 14,000 was awarded to six teams.

Dr. Sanjukata Bose Goswami, Asst. Professor, SoT, GSFCU and Mr. Kirankumar Parmar, Sr. Manager, GUIITAR Council coordinated the event.

The Model Mela Competition in the field of Chemical Engineering is a unique and innovative platform that fosters a deeper understanding of complex industrial processes. These models serve as powerful tools to visualize and conceptualize these processes, enabling students to gain profound insights into the intricacies of their chosen field.

In this competition, 2nd and 3rd year Chemical Engineering students are tasked with the exciting challenge of constructing models representing specific industrial processes. These assignments are an integral part of their CEC (Comprehensive Engineering Challenge) for the Even semester of 2022-2023. By exploring into this hands-on experience, students not only deepen their knowledge but also hone their practical skills in designing and presenting these intricate models. Through the Model Mela Competition, they had the opportunity to showcase their creativity, innovation, and understanding of the real-world applications of Chemical Engineering concepts.

During the National Technology Day celebration, more than 60 projects created by students in B.Tech. - Chemical Engineering, B.Tech. - Computer Science and Engineering (CSE), and B.Tech. - Fire & Environment, Health, and Safety Engineering (F&ESH) were presented.

Shri P. K. Taneja, IAS (Retd.), the President of GSFC University; Shri Nikhil Zaveri, the Provost of GSFCU; Shri Mahesh Barot, the Assistant Director & Campus Director of GSFCU; Shri Saurabh Shah, the Dean of SoT at GSFCU; Dr. Saroj Shekhawat, the CEO of GUITAR Council; senior management from GSFC University; and faculty members all visited the students' projects, interacted with them, and appreciated their ideas. Additionally, we had the privilege of inviting industry guests to interact with our students and provide valuable motivation.

The students' projects in the Model Mela competition were reviewed by the jury members, and cash prizes for 1st, 2nd, and 3rd places were awarded to 2nd and 3rd-year B.Tech. Chemical Engineering students.

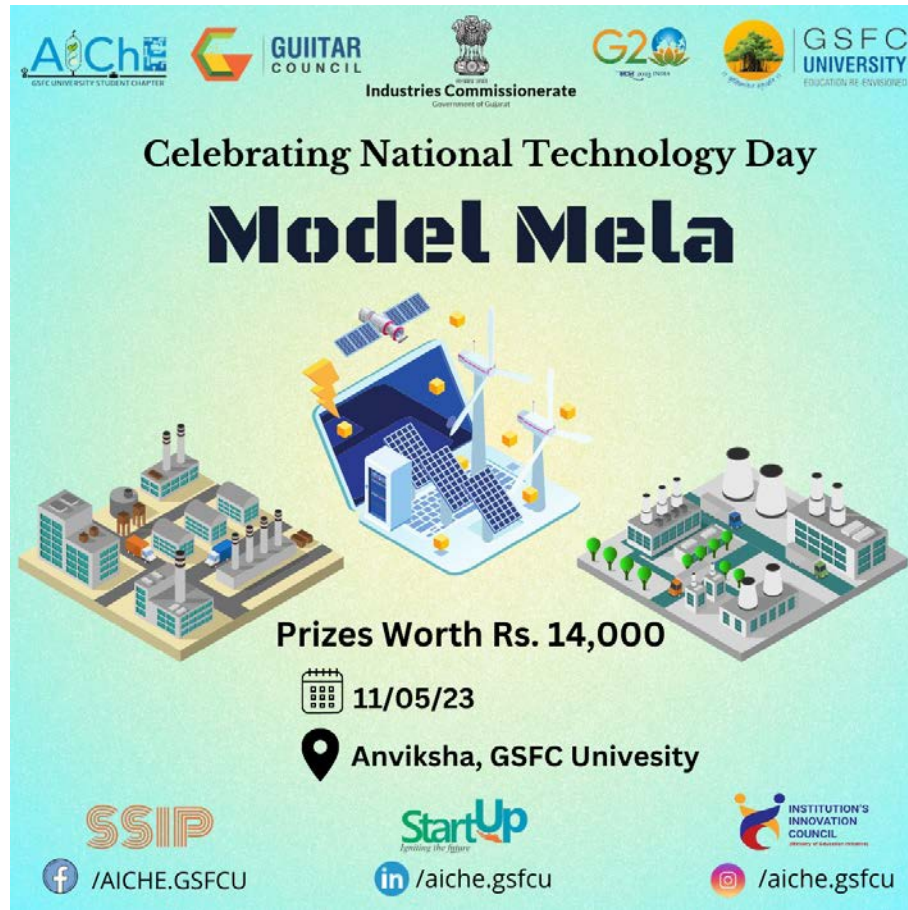
Dr. Sanjukata Bose Goswami expressed her gratitude to Shri P. K. Taneja, IAS (Retd.), President of GSFC University; Shri Nikhil Zaveri, Provost of GSFCU; the senior management of GSFCU; faculty, students, jury members, and GUITAR Council team members for their support and encouragement in organizing the events and participating in the National Technology Day celebration.

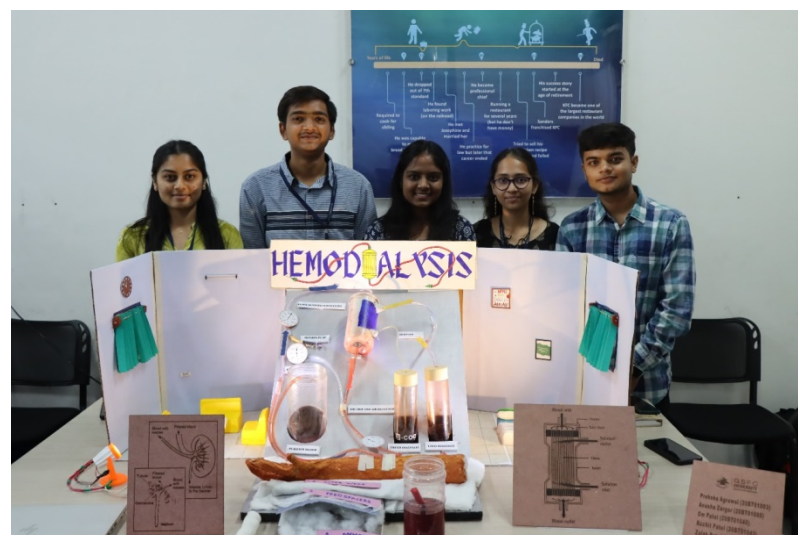
13. Learning outcomes of the event:

- The competition provided students with a practical and hands-on learning experience. They gained a deeper understanding of the industrial processes related to their field of study, enhancing their academic knowledge and practical skills.
- Participants demonstrated their creativity by designing and constructing intricate models representing specific industrial processes and applications. This creativity was a testament to their problem-solving abilities and innovation in the field of Chemical Engineering and Computer Science and Engineering.

- The presence of industry guests allowed students to connect with professionals, gaining insights into real-world applications and industry trends. This interaction bridged the gap between academia and industry, offering valuable networking opportunities.
- Cash prizes awarded to the winning teams recognized their outstanding efforts. Such recognition serves as motivation for students to excel in their studies and pursue innovative projects.
- Students had the opportunity to present their models to a jury, improving their communication and presentation skills. This experience is invaluable for their future careers.
- The Model Mela Competition cultivated a culture of excellence and encouraged students to strive for innovation and quality in their academic pursuits.

14. Photos:







GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED

INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

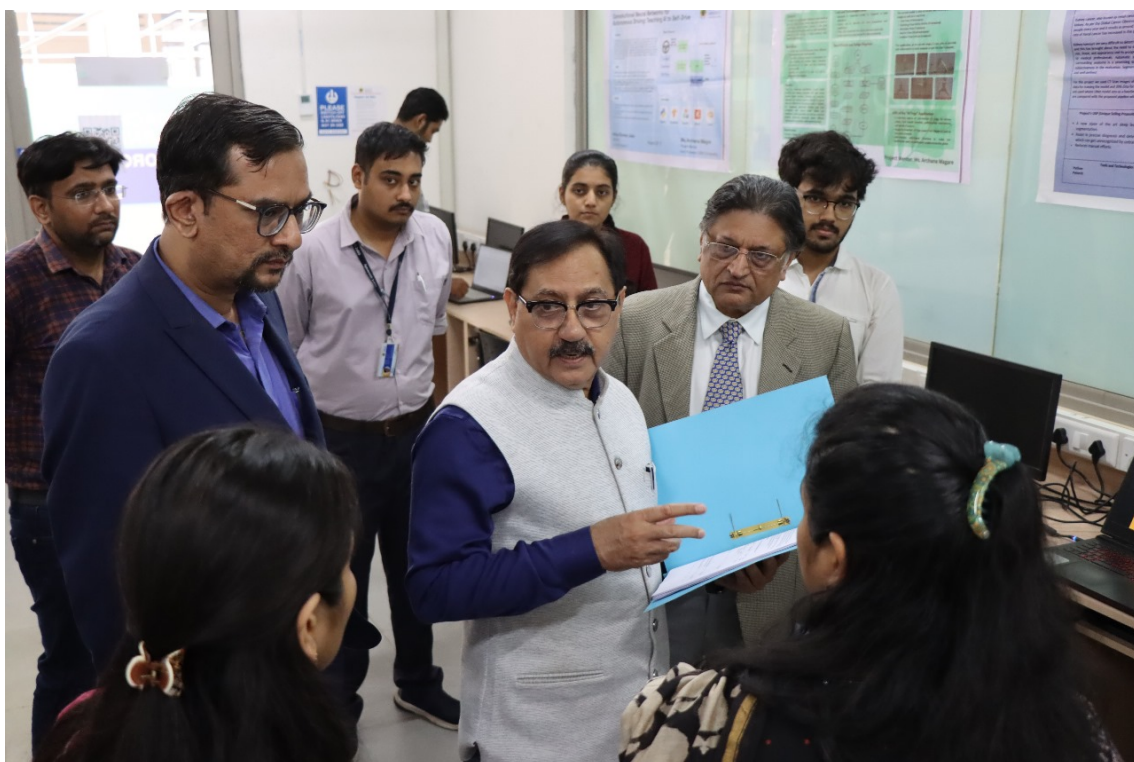
SSIP

Industries Commissionerate
Government of India

StartUp
Opening the Future



GUITAR
COUNCIL





GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED

INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

SSIP

Industries Commissionerate
Government of India

StartUp
Empowering the Future



GUIITAR
COUNCIL





GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED

INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

SSIP

Industries Commissionerate
Government of India

StartUp
Empowering the Future



GUIITAR
COUNCIL





GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED

INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

SSIP

Industries Commissionerate
Government of India

StartUp
Opening the Future



GUIITAR
COUNCIL





GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED

INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

SSIP

Industries Commissionerate
Government of India

StartUp
Opening the Future



GUITAR
COUNCIL





GSFC
UNIVERSITY
EDUCATION RE-EVISED

INSTITUTION'S
INNOVATION
COUNCIL
Ministry of Education Initiative

SSIP

Industries Commissionerate
Government of India

StartUp
Opening the Future



GUIITAR
COUNCIL





GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED

INSTITUTION'S
INNOVATION
COUNCIL
Ministry of Education Initiative

SSIP

Industries Commissionerate
Government of India

StartUp
Opening the Future



GUITAR
COUNCIL





Annexure -1

3rd Year B.Tech. Chemical Engg. Students

Group No.	Students Name	Topic	Email ID	Mobile Number
1	Preksha Agrawal	Dialysis - Blood Purification	20BT01003@gsfcuniversity.ac.in	9825411338
	Anusha Zargar		20BT01005@gsfcuniversity.ac.in	9822576682
	Om Patel		20BT01040@gsfcuniversity.ac.in	8780605153
	Ruchit Patel		20BT01043@gsfcuniversity.ac.in	8320316934
	Zalak Patel		20BT01060@gsfcuniversity.ac.in	8128684293
2	Aum Patel	Vacuum filtration and Colour removal	20bt01006@gsfcuniversity.ac.in	9313734074
	Pratham Vaidya		20bt01056@gsfcuniversity.ac.in	7984612479
	Dhruv Bhatt		21bt01d063@gsfcuniversity.ac.in	8347249310
	Kushal Patel		21bt01d068@gsfcuniversity.ac.in	9409833384
	Dhaval Hirpara		21bt01d075@gsfcuniversity.ac.in	9265861550
3	Pratik Ambaliya	Membrane distillation - Brackish Water treatment	20bt01004@gsfcuniversity.ac.in	8866724353
	Vinit Chopda		20bt01012@gsfcuniversity.ac.in	9638587374
	Pratik Donga		20bt01018@gsfcuniversity.ac.in	9313845641
	Parth Rola		20bt01050@gsfcuniversity.ac.in	8153900621
	Rohan Vhanesa		20bt01057@gsfcuniversity.ac.in	7717698046
4	Jaitra Bhatt	Essential oil stream extraction	20bt01010@gsfcuniversity.ac.in	
	Abhishek Patel		20bt01037@gsfcuniversity.ac.in	9016084984
	Khushi Rana		20bt01047@gsfcuniversity.ac.in	
5	Dhruva Addhvaryu	Rotary Dryer	20bt01001@gsfcuniversity.ac.in	
	Kaushal Chauhan		20bt01011@gsfcuniversity.ac.in	9638130589
	Yash Maniyar		20bt01059@gsfcuniversity.ac.in	
	Jayket Parmar		20bt01021@gsfcuniversity.ac.in	6353742976
	Nikhil More		20bt01032@gsfcuniversity.ac.in	9104985671
6	Patel Parth	Desalination using R.O. System	20bt01041@gsfcuniversoty.ac.in	8469652388
	Gandhi Parth		21bt01d065@gsfcuniversity.ac.in	
	Patel Meet		21bt01d069@gsfcuniversity.ac.in	6352924493
	Patel Savan		21bt01d070@gsfcuniversity.ac.in	6353227844
7	Prachi Dobariya	Ultrafiltration and R.O. - Waste water treatment	20bt01017@gsfcuniversity.ac.in	7990265661
	Rutvi Patel		20bt01044@gsfcuniversity.ac.in	7567179735
	Dhruvil Prajapati		20bt01045@gsfcuniversity.ac.in	
	Sujal Rana		20bt01048@gsfcuniversity.ac.in	
	Divyarajsinh Solanki		20bt01053@gsfcuniversity.ac.in	7096870779
8	Khushali Desai	Distillation - Coloured water to	20bt01013@gsfcuniversity.ac.in	6353932571
	Samarth Desai		20bt01014@gsfcuniversity.ac.in	9377004949



	Soham Dholakiya	pure water by simple distillation	20bt01015@gsfcuniversity.ac.in	9624194511
	Abhi Godhani		20bt01019@gsfcuniversity.ac.in	8320984473
	Ayush Nasit		20BT01031@gsfcuniversity.ac.in	9328558755
9	Umang Bhalsod	Leaching decaffeination of coffee	20BT01008@gsfcuniversity.ac.in	7016417394
	Jay Patel		20BT01020@gsfcuniversity.ac.in	8320881126
	Vansh Kadia		20BT01022@gsfcuniversity.ac.in	7383368977
	Radhe Patel		20BT01042@gsfcuniversity.ac.in	8980885215
	Parth Kanani		21BT01D066@gsfcuniversity.ac.in	6355237070
10	Vivek Padhiyar	Activated Charcoal Based adsorption filter for removal of colour or dye	20bt01033@gsfcuniversity.ac.in	9313579949
	Pruthvik Panchal		20bt01034@gsfcuniversity.ac.in	9687999236
	Kirtan Patel		20bt01038@gsfcuniversity.ac.in	8140979586
	Manav Patel		20bt01039@gsfcuniversity.ac.in	9313114575
	Dhrupal Shiyani		20bt01052@gsfcuniversity.ac.in	6354691080
11	Dhyey Gandhi	Ultrafiltration - clarification of fruit juice	20bt01016@gsfcuniversity.ac.in	
	Rohan Kothari		20BT01024@gsfcuniversity.ac.in	9904054983
	Prathmesh Dharmadhikari		20BT01046@gsfcuniversity.ac.in	9302803684
	Rishikesh Patil		20BT01049@gsfcuniversity.ac.in	8200511723
	Shaktisinh Gohil		20bt01061@gsfcuniversity.ac.in	
12	Dhokiya Mihir	Liquid Extraction of acetic acid from aqueous solution using ethyl acetate as solvent	21bt01d064@gsfcuniversity.ac.in	9978858527
	Patel Utpal		21bt01d071@gsfcuniversity.ac.in	9638369078
	Tai Azim		21bt01d073@gsfcuniversity.ac.in	9687865656
	Patel Vatsal		21bt01d076@gsfcuniversity.ac.in	8980862755
13	Dhirendra Mahankuda	Leaching of L-Theanine from Tea	20bt01026@gsfcuniversity.ac.in	6355360362
	Mahesh Rathod		20BT01027@gsfcuniversity.ac.in1	7016406412
	Raj Modi		20bt01030@gsfcuniversity.ac.in	7227078972
	Dev Pancholi		20bt01035@gsfcuniversity.ac.in	9574576553
	Prathmesh Kapshikar		20bt01023@gsfcuniversity.ac.in	9913734538
14	Abhishek Yadav	Dehydrater - removing moisture from vegetable	20BT01062@gsfcuniversity.ac.in	9316735849
	Dhiraj Yadav		20BT01058@gsfcuniversity.ac.in	6261717607
	Avinash Pandey		20BT01007@gsfcuniversity.ac.in	8173008275
	Ashish Bharti		20BT01009@gsfcuniversity.ac.in	9328321552
15	Shreyansh Shah	Alum Water treatment	20BT01051@gsfcuniversity.ac.in	6352801208
	Kishan Tank		20BT01054@gsfcuniversity.ac.in	9265909025
	Het Parekh		20BT01036@gsfcuniversity.ac.in	9428218856
	Archit Trivedi		20BT01055@gsfcuniversity.ac.in	9033801011
	Vaibhav Mayavanshi		20BT01029@gsfcuniversity.ac.in	8780515338



2nd Year B.Tech. Chemical Engg. Students

GROUP NO.	STUDENT Name	TOPIC	Email Id	Mobile Number
1	Pratik Ahir	Production of NaOH	22BT01D059@gsfcuniversity.ac.in	9328993554
	Raahin Belim		21BT01002@gsfcuniversity.ac.in	9558083803
	Krish Kansara		21BT01021@gsfcuniversity.ac.in	
	Naman Jani		21BT01029@gsfcuniversity.ac.in	
	Jignesh Makwana		22BT01D070@gsfcuniversity.ac.in	
2	Sarita Bondili	Manufacturing of Cement	21bt01047@gsfcuniversity.ac.in	
	Srushti Chaudhari		22bt01d060@gsfcuniversity.ac.in	
	Lakhani Deep		22bt01d069@gsfcuniversity.ac.in	
	Mann Visavadiya		22bt01d071@gsfcuniversity.ac.in	
	Savaliya Chetan		22bt01d086@gsfcuniversity.ac.in	9737739983
3	Raval Keval	Production of Na ₂ CO ₃	21BT01046@gsfcuniversity.ac.in	
	Vyas Parthil		21BT01055@gsfcuniversity.ac.in	
	Solanki Abhishek		21BT01050@gsfcuniversity.ac.in	
	Parmar Dhaval		21BT01032@gsfcuniversity.ac.in	
	Dhruv Patel		21BT01040@gsfcuniversity.ac.in	
4	Pavan Solanki	Manufacturing of TSP(Triple superphosphate)	21BT01051@gsfcuniversity.ac.in	
	Shubham Joshi		21BT01020@gsfcuniversity.ac.in	
	Vishwa Gandhi		21BT01014@gsfcuniversity.ac.in	
	Raj Patel		21BT01058@gsfcuniversity.ac.in	
	Shaktiraj Solanki		22BT01D089@gsfcuniversity.ac.in	
	Parth Dasa		21BT01009@gsfcuniversity.ac.in	
5	Gargi Chatterjee	Extraction of sucrose from sugar cane (Sugar Industries)	21BT01015@gsfcuniversity.ac.in	
	Hitesh Padhiyar		21BT01030@gsfcuniversity.ac.in	
	Rishu Pandey		21BT01031@gsfcuniversity.ac.in	
	Parth Parmar		21BT01038@gsfcuniversity.ac.in	
	Meet Parikh		22BT01D073@gsfcuniversity.ac.in	
6	Gami Harsh	Production of hydrogen by steam reforming method	21BT01012@gsfcuniversity.ac.in	
	Utsav Makwana		21BT01023@gsfcuniversity.ac.in	
	Parmar Kartik		21BT01035@gsfcuniversity.ac.in	
	Parmar Krishna		21BT01036@gsfcuniversity.ac.in	
	Shah Bhavy		22BT01D087@gsfcuniversity.ac.in	
7	Prajapati Harsh	MANUFACTURING PROCESS OF UREA	21bt01045@gsfcuniversity.ac.in	9106250881
	Jain Swayam		21bt01017@gsfcuniversity.ac.in	6355553971
	Bhagwate Nirav		21bt01003@gsfcuniversity.ac.in	7046449365
	Parmar Umang		21bt01039@gsfcuniversity.ac.in	6351754634
	Mistry Brij		21bt01026@gsfcuniversity.ac.in	8511593755
	Modi Nishit		21bt01028@gsfcuniversity.ac.in	8469422838



8	Dhyey Savaliya	Manufacturing of glass	21bt01010@gsfcuniversity.ac.in	9537714290
	Harprit Shah		21bt01049@gsfcuniversity.ac.in	9558293418
	Rushabh Mistry		21bt01027@gsfcuniversity.ac.in	9429887951
	Kush Sata		21bt01048@gsfcuniversity.ac.in	9537927470
	Meet Patel		21bt01042@gsfcuniversity.ac.in	9313057120
9	Afnan Dola	CO2 production By burning of Carbonaceous Material	21bt01011@gsfcuniversity.ac.in	9601942178
	Gopal Mer		21bt01004@gsfcuniversity.ac.in	9737576640
	Kunj Parmar		21bt01037@gsfcuniversity.ac.in	7984572341
	Mihir Koradiya		22BT01D068@gsfciuniversiy.ac.in	9601371160
	Krish Patel		22BT01D080@gsfciuniversiy.ac.in	7490832802
10	Goutam Vind	Manufacturing of alcohol	21BT01054@gsfcuniversity.ac.in	
	Gajjar Nilkanth		22BT01D062 @gsfcuniversity.ac.in	
	Ayushya Gangude		22BT01D063@gsfcuniversity.ac.in	
	Kachela Chintan		22BT01D066@gsfcuniversity.ac.in	
	Parmar Vraj		22BT01D078@gsfcuniversity.ac.in	
11	Jeel Dhameliya	PRODUCTION OF BAKING SODA (NaHCO3)	21BT01018@gsfcuniversity.ac.in	
	Yash Mathukiya		21BT01025@gsfcuniversity.ac.in	
	Ayush Akbari		21BT01001@gsfcuniversity.ac.in	
	Nisarg Patel		22BT01D081@gsfcuniversity.ac.in	
	Satyam Kavathiya		22BT01D067@gsfcuniversity.ac.in	
12	Rushi Patel	PAPER AND PULP INDUSTRY	21bt001043@gsfcuniversity.ac.in	
	Manvendrasinh Raj		21bt001024@gsfcuniversity.ac.in	
	Sujitsinh Chavda		21bt001007@gsfcuniversity.ac.in	
	Divyesh Parmar		21bt001033@gsfcuniversity.ac.in	
	Smit Patel		21bt001044@gsfcuniversity.ac.in	
13	Salve Harish	SYNTHETIC AMMONIA PROCESS	22bt01d085@gsfciuniversity.ac.in	9104783810
	Parmar Vishal		22bt01d077@gsfciuniversity.ac.in	
	Joshi Dhaval		21bt01019@gsfciuniversity.ac.in	6354967517
	Sarniz Rathod		22bt01d084@gsfciuniversity.ac.in	9328741257
	Prince Rajput		22bt01d083@gsfciuniversity.ac.in	
14	Kharava Dhruv	Production of H2SO4	21bt01022@gsfciuniversity.ac.in	9429107095
	Ghandhi Kirtan		21bt01013@gsfciuniversity.ac.in	9265999369
	Parmar Harshil		21bt01034@gsfciuniversity.ac.in	7818034567
	Patel Krishna		21bt01041@gsfciuniversity.ac.in	9998823125
	Vankar Mayur		21bt01053@gsfciuniversity.ac.in	7046719343
	Bhuriya Manish		21bt01005@gsfciuniversity.ac.in	9265064554
15	Rahul Kumar Khairwar	Phosphoric acid by H2SO4	21bt01057@gsfciuniversity.ac.in	
	Harsh Shahi		21bt01016@gsfciuniversity.ac.in	7808827112
	Aaditya Yadav		21bt01056@gsfciuniversity.ac.in	8320901346
	Abhishek Jha		22bt01d065@gsfciuniversity.ac.in	



	Hardik Garasiya		22bt01do64@gsfcuniversity.ac.in	
16	Kaushal Darji	Production of Phosphoric acid by HCl Leaching process	21BT01008@gsfcuniversity.ac.in	
	Darshan Parmar		22BT01D074@gsfcuniversity.ac.in	9978094366
	Yash Prajapati		22BT01D082@gsfcuniversity.ac.in	9016234105
	Ishita Solanki		22BT01D088@gsfcuniversity.ac.in	8758200941
	Kushal Dethalia		22BT01D091@gsfcuniversity.ac.in	6352761383
	Tulsi Solanki		22BT01D090@gsfcuniversity.ac.in	

3rd Year B. Tech. CSE Students

Group No.	Student Name	Project Name	Email-ID	Mobile Number
1	Miit Thakar	What's app Clone using MERN	20bt04050@gsfcuniversity.ac.in	9825521389
	Parth Thakkar		20bt04031@gsfcuniversity.ac.in	9033222992
	Viraj Patel		20bt04039@gsfcuniversity.ac.in	8140390836
2	Priyanshu Jyoti khound	Image processing in health care (Research paper)	20bt04041@gsfcuniversity.ac.in	9106850153
	Tarun U. Sinha		20bt04049@gsfcuniversity.ac.in	6355581662
	Rashmin palkar		20bt04043@gsfcuniversity.ac.in	6355939841
3	Anshita Srivastava	Smart City System Using AI-ML And IoT	20bt04003@gsfcuniversity.ac.in	9426354573
	Aditya Patil		20bt04001@gsfcuniversity.ac.in	9979277526
	Avanish Deshpande		20bt04006@gsfcuniversity.ac.in	9619921462
	Kruti Pabari		20bt04027@gsfcuniversity.ac.in	8866394945
4	Rishita Patel	Website Development incorporating AI-particularly text and image processing	20BT04038@gsfcuniversity.ac.in	9265192772
	Prem Shilu		20BT04046@gsfcuniversity.ac.in	9409532892
5	Kshipra Jadav	Using Deep Learning to teach a computer to play a racing game (Need For Speed Most Wanted)	20bt04013@gsfcuniversity.ac.in	8200574411
6	Renish Narola	Recommendation Engine AI Model.	20bt04025@gsfcuniversity.ac.in	8866929832
	Shubham Parmar		20bt04030@gsfcuniversity.ac.in	9904299905
	Devanshi Patel		20bt04033@gsfcuniversity.ac.in	9104839527
	Radhika Rajput		20bt04042@gsfcuniversity.ac.in	9104031173
7	Jayvirsinh N Chhasatiya	University Blog website using mongodb, node js, express js and react js	20bt04017@gsfcuniversity.ac.in	9054717523
	Vivek Vikas Jaiswal		20bt04015@gsfcuniversity.ac.in	9512076019
8	Pratham Pathak	To solve the daily problem of notes and to make it	20bt04040@gsfcuniversity.ac.in	7435991777
	Nishant Viroja		20bt04052@gsfcuniversity.ac.in	7574-914108
	Radhika Meghan		20bt04022@gsfcuniversity.ac.in	94995 52335



	Jinal Patel	digitalize	21bt04d055@gxfcuniversity.ac.in	95121 84366
9	Dhwani Sukhadia	App To Detect The Mental Disorders Among Students	20bt04048@gxfcunivsersity.ac.in	9328446881
10	Ansh Jain	Chat Application using MERN stack	20bt04014@gfcuniversity.ac.in	7043347368
	Dhruv Patel		20bt04011@gfcuniversity.ac.in	9687654598
	Harshal Patel4		20BT04034@gfcuniversity.ac.in	9327635787
11	Devansh Shah	Traffic Sign Recognition	21BT04D062@gfcuniversity.ac.in	8154850006
	Hetvi Mahida		21bt04d056@gfcuniversity.ac.in	6356224182
12	Nilesh Patel	Smart Plant Weather Station	20bt04026@gfcuniversity.ac.in	9429262361
	Nischay Bhanderi		20bt04007@gfcuniversity.ac.in	9427987574
	Mahip Patel		20bt04036@gfcuniversity.ac.in	9265801587
	Deep Patel		20bt04032@gfcuniversity.ac.in	8160406707
13	Madhav vilapra	Scaner application (Doc scaner)	20BT04020@gfcuniversity.ac.in	9913355552
	Vora harshit		20BT04053@gfcuniversity.ac.in	7778875988
14	Anirudh Parmar	Voting management system using PHP	20bt04002@gfcuniversity.ac.in	6350051173
15	Man Patel	Woman Safety app	20bt04037@gfcuniversity.ac.in	9428906243
	Anup behera		21bt04d061@gfcuniversity.ac.in	8200430309
	Satvik santoki		20bt04044@gfcuniversity.ac.in	9979703117
16	Apurv Chokshi	ML Based Attendance System	20bt04010@gfcuniversity.ac.in	9429123014
	Naman Patel		20bt04024@gfcuniversity.ac.in	6355004008
	Lav Dhomne		20bt04019@gfcuniversity.ac.in	9664502496
	Devendra sharma		20bt04045@gfcuniversity.ac.in	9054897951
17	Nalin Jayswal	Personal Finance Management app (using flutter)	20bt04016@gfcuniversity.ac.in	9558664409
	Jyot Patel		20bt04035@gfcuniversity.ac.in	9510836381
	Nayan Makwana		20bt04021@gfcuniversity.ac.in	9512894769
18	Harikrushna Bhuva	Chat Application	20bt04008@gfcuniversity.ac.in	9099470218
	Ayush Chauhan		20bt04009@gfcuniversity.ac.in	9510393178
	Aryan Parmar		20bt04054@gfcuniversity.ac.in	6355207855
19	Hasti Chopada	Brain Tumor Detection Using Deep Learning	20bt04012@gfcuniversity.ac.in	9662067158
20	Jenil Patel	E-Commerce application using flutter fire base SQLite, Php or mongo DB	20bt04018@gfcuniversity.ac.in	8238440535
	Akshesh Paladia		20bt04028@gfcuniversity.ac.in	9537716277
21	Shreyansh Kumar pal	Real time weather data processing using power BI	21bt04d059@gfcuniversity.ac.in	9265147043
22	Harit Naik	(Students communication app) Android Application using Kotlin and Java	20BT04023@gfcuniversity.ac.in	7600883013
23	Varada Deshpande	Yoga for healthcare	20bt04051@gfcuniversity.ac.in	9687349441



24	Ashish Kumar Patel	Chat application using flutter	20bt04004@gsfcuniversity.ac.in	9087158694
25	Ashwini Dandekar	Online payment using E-Commerce	20bt04005@gsfcuniversity.ac.in	7228935785
26	Ronak panchal	Full Stack Web Development	20bt04029@gsfcuniversity.ac.in	9510736165

4th Year B.Tech. F&EHS

Group No.	Students Name	Topic	Email ID	Mobile Number
1	Tej Dhruve	A framework to reduce road risks for Oil and Gas Industries using Journey Management Plan	19bt05006@gsfcuniversity.ac.in	9408733653
	Dhruv V. Desai		19BT05005@gsfcuniversity.ac.in	6352544283
2	Amol J. Jadhav		19bt05001@gsfcuniversity.ac.in	8849040470
	Radhika Bakshi		19bt05019@gsfcuniversity.ac.in	



Annexure -2

Guest List:

Sr. No.	Invitee Name	Industry and Designation
1	Dr. Vipul Patel	General manager & Site head. PAB Organics
2	Mr. Anurag Maheshwary	Manager PAB Organics
3	Mr. Nandkumar Iyenger	Manager PAB Organics
4	Mr. Ajay Prajapati	Manager, CEP Anone Operation
5	Mr. RS Erande	Sr. VP (Production - F&I) and MR (BU)
6	Mr. JP Patel	Manager (Production), Capro-I Anone Operation
7	Mr. Mehul Marfatia	Manager(Prod-Nylon-6), Nylon-6 II Operation
8	Mr. M M Anjaria	CHIEF (PROD-NYLON-6-II), Nylon-6-II Operation
9	Mr. Hiren Patel	VP (Mech- PG / Mel-3 / Workshop)Phosphate group / Melamine-III / Workshop
10	Mr. Rajesh Bhargav	Ex. ED-GNFC Ltd., BoS Member Chemical Engineering



Annexure -3

Jury Member Names:

Participants	Judge 1	Judge 2	Judge 3
2nd Year Chemical Engineering	Ms. Trusha Chauhan	Dr. Chandra Has	Dr. Saroj Shekhawat
3rd Year Chemical Engineering	Mr. A. Srikrishnan	Dr. Parag Saxena	Mr. Kiran Parmar

Judging Criteria:

Sr. No.	Criteria	Marks
1	Presentation of the model/chart, eye to detailing	15
2	Explanation of the process	5
3	Q/A	5
4	Grand Total	25



Annexure -4

Winners Details:

3rd Year Chemical Engineering

Sr. No.	Team Leader Name	Project Title	Cash Prize in Rs.
1 st	Ms. Zalak Kamlesh Patel	Dialysis - Blood Purification	6000
2 nd	Mr. Jay Jeetendra Patel	Leaching decaffeination of coffee	3000
3 rd	Mr. Mahesh Kumar N. Rathod	Leaching of L-Theanine from Tea	2000

2nd Year Chemical Engineering

Sr. No.	Team Leader Name	Project Title	Cash Prize in Rs.
1 st	Ms. Rishu Pandey	Extraction of sucrose from sugar cane (Sugar Industries)	1500
2 nd	Ms. Parthil Vyas	Production of Na ₂ CO ₃	1000
3 rd	Mr. Kush Sata	Manufacturing of glass	500