Exter

Guest Faculty Lecture

Name of event	Guest Faculty Lecture	
Date of event	11/8/2023	
Coordinator	Darshika Savalia,Khushi Singh	
Organised by	Swarrnim Science College	
Time	10:00AM to 12:00PM	
Venue	SSIU	
Reporter's name	Dr. Priti Mahla, Dr. Visha Ratho	

Summary:

On August 11, 2023, Swarrnim Science College organized a lecture featuring two distinguished guest faculty members, Dr. Manju Shri and Dr. Kshipra Chauhan. The first speaker, Dr. Manju Shri, delved into the fascinating realm of CRISPR-Cas9 technology in agriculture. The topic sparked considerable interest among the students, as it is a cutting edge and highly relevant field with immense potential for revolutionizing agricultural practices. Dr. Manju Shri likely provided insights into how CRISPR-Cas9 can be applied in agriculture, offering solutions and advancements that could contribute to sustainable and enhanced crop production. The second guest speaker, Dr. Kshipra Chauhan, shared her expertise on immunoinformatics. This field, at the intersection of immunology and bioinformatics, is crucial for understanding and developing strategies related to the immune system. Dr. Chauhan's lecture would have explored the significance of immunoinformatics, its applications in various domains, and possibly highlighted recent developments in the field. This topic is particularly relevant in the context of advancing healthcare and biomedical research. The students were fortunate to receive valuable and insightful information from both guest faculty members. The lectures were not only enriching but also served as a platform for students to broaden their knowledge and perspective on these scientific topics. The event provided a unique opportunity for students to engage with experts in the respective fields, gaining a deeper understanding of CRISPR-Cas9 technology in agriculture and the intricacies of immunoinformatics. In summary, the external guest faculty lecture at Swarrnim Science College on August 11, 2023, was a highly informative and engaging event, offering students valuable insights into the applications of CRISPR-Cas9 in agriculture and the significance of immunoinformatics in the field of science and medicine Semester 2.4.6 Students present in this lecture.

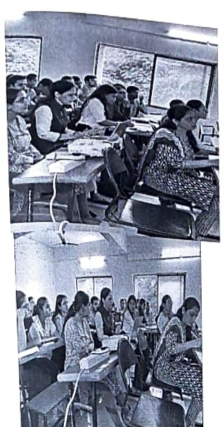
SWARRIM SCIENCE CHERE SSILL
SWARRIM SCIENCE CHERENOUS TENSYAN RATHOD
SWARNIN STARTO? E MAJOR GANGE HISTORICANON RATHOD, WALDE, GANGE HISTORICA

Conclusions:

Swarrnim Science College arranged lecture on August 11, 2023, featuring guest faculty Dr. Was a highly informative and engaging event. The lectures provided valuable insights into knowledge. The event showcased the college commitment to exposing students to relevant advancements in science and technology.



PRINCIPAL
SWARRING SCIENCE COLLEGE
AVARRING STARTUS & PROJECT CANDASTRARA.









SWARRING SCIENCE COLLEGE STRYING TOTORS TO SERVE EPOTAN RATIOS MILES COLLEGE EPOTAN RATIOS MILES COLONO DE LA COLONO DEL COLONO DE LA COLONO DEL COLONO DE LA COLONO DEL COLONO DE LA COLONO DEL COLONO DE LA COLONO DEL COLONO DE LA COLONO DE LA COLONO DE LA COLONO DE LA COLONO DE

-	Class	Enrollment No	Name of Students	Sem
No	BSc Microbiology	2154004003	Name of Students PATEL KRUSHI DINESH	5
	BSc Microbiology	2154004004	PARMAR VIRALKUMARI ARVINDBHAI	5
2	BSc Microbiology	2154004006	PRAJAPATI DRASHTI CHETANKUMAR	5
3	BSc Physics	2154005001	MUDALIAR SWETA VELMURUGAN	5
4	BSc Biotechnology	2154001001	SHARMA SUHANI GOPAL PRASAD	5
5	BSc Biotechnology	2154001002	CHAUDHARY VINIT KAMLESHBHAI	5
6	BSc Biotechnology	2154001002	PATEL NEHA PRAVINBHAI	5
7	BSc Biotechnology	2154001004	GURNANI AMISHA NARESHKUMAR	5
8	Biotechnology	2254001001	PRAJAPATI JEEL JAYESHKUMAR	3
9		2254001001	NAINAR ADHIDHYA MURUGAN	3
10	Biotechnology	2254001003	LAMBA VISHWARAJ AJITBHAI	3
11	Biotechnology	2254001004	SONANI HARSH DINESHBHAI	3
12	Biotechnology	2254004001	SAKSHI KALPESHKUMAR PATEL	3
13	Microbiology		HETVI DHARMENDRAKUMAR PATEL	3
14	Microbiology	2254004002	CHOPDA HARESH M	3
15	Microbiology	2254004003	SHEDHAVIYA TRUSHTI R	3
16	Microbiology	2254004004	CHOUDHARY RIDDHI RUPESH	3
17	Microbiology	2254004006	DAVE VIDHI JAYDATT	3
18	Microbiology	2254004010	PANCHAL DAKSHKUMAR PRAKASHBHAI	3
19	Microbiology	2254004011	SOLANKI DHRUVI VINODKUMAR	3
20	Microbiology	2254004012	SHAH SHREYA UMANG	3
21	Microbiology	2254004013	PATEL YUVRAJ PIUSHBHAI	3
22	Microbiology	2254004014	PARIKH RIYA NARESHKUMAR	3
23	Microbiology	2254004015	SUTARIYA HARITA	3
24	Microbiology	2254004016	PRAJAPATI RIDDHI CHETANKUMAR	3
25	Microbiology	2254004017	PKAJAPATI KIDDIII CITETTI ME	



SWARRAIM SCIENCE COLLECT STARKIMSTARTUP & MINORAL DA JANA 188 DE ENOYAN RATHOD, KALOU, GANDA CASAR.

SEMINAR ON PCR

Name of event	
	PCR
Date of event	01/01/2023
Coordinator	Darshika Savalia
Organised by	Darshika Savana
Time	Swarrnim Science College
	10:00AM to 12:00PM
Venue	Swarrnim Start Up And Innovation University
Reporter's name	Dr. Priti Mahla, Sonal Panchal

Summary

We had conducted a seminar on basic knowledge of Scope and application of PCR Polymerase Chain Reaction, wherein our guest speaker **Dr. Ragin Shah** very clearly explained the PCR materials, methods and processes and its uses in detail. He also explained how PCR is been used in the medical field, forensic labs and all research laboratories. It was an educational as well career oriented seminar. All the semester students participated in the seminar. Dr Ragin Shah also gave an opportunity to join his on-hand PCR coaching at minimum cost. It was useful for all the students to learn such a career oriented course at ease. We all were thankful to him for sharing with us such an educational knowledge.



SWARMING COLLEGE
STATIST STATES, KALDE, GANDENASAR





Julan

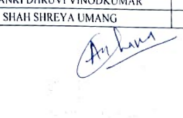
r No	Class	Enrollment No	Name of student	Sem
1	BSc Microbiology	2054004017	Name of student FALDU BANSIKUMARI SANJAYBHAI	5
2	BSc Microbiology	2054004001	PRAJAPATI NIHAR HIMMATLAL	5
3	BSc Microbiology	2054004002	TRIVEDI ESHA SAURABH	5
4	BSc Microbiology	2054004003	SOLANKI PARTH NATVARLAL	5
5	BSc Microbiology	2054004004	PATEL SRUSHTI SANJAYKUMAR	5
6	BSc Microbiology	2054004005	PATEL SAUMIL ANILKUMAR	5
7	BSc Microbiology	2054004006	PARMAR RUTIKBHAI SATISHBHAI	5
8	BSc Microbiology	2054004007	PANCHAL JINAL BHARAT	5
9	BSc Microbiology	2054004008	MODI CHARMIL MAHESHBHAI	5
10	BSc Microbiology	2054004009	MAKWANA DHWANI VIJAYKUMAR	5
11	BSc Microbiology	2054004010	KAPADIYA HITANSHU DIVYANG	- 5
12	BSc Microbiology	2054004011	DHRUVI HITESH SHAH	5
13	BSc Microbiology	2054004013	DIYA PALKESHKUMAR PARIKH	5
14	BSc Microbiology	2054004014	PATEL AUM BHAVESH	5
15	BSc Microbiology	2054004015	TEJASWINI PRAJAPATI	5
16	BSc Microbiology	2054004016	GOSAI URVASHI SATISHGIRI	5
17	BSc Microbiology	2054004017	FALDU BANSIKUMARI SANJAYBHAI	5
18	BSc Microbiology	2054004018	RABARI DHRUVKUMAR RAMESHBHAI	5
19	BSc Microbiology	2054004019	RATHOD JAY HARESHBHAI	5
20	BSc Microbiology	2054004020	DODIYA VIDHI MAHENDRABHAI	5
21	BSc Biotechnology	2054001001	SORATHIYA PARTH NARSHIBHAI	5
22	BSc Biotechnology	2054001002	THAKKAR PRIYA ATULBHAI	5
23	BSc Biotechnology	2054001003	MD INJAMUL HEQUE	5
24	BSc Biotechnology	2054001004	YADAV SAKSHI BRIJESH	5
25	BSc Biotechnology	2054001005	KARAN SINGH	5
26	BSc Biotechnology	2054001006	PATEL SHIVANI ALPESH	5
27	BSc Biotechnology	2054001007	KOTHARI PRATIK KANTILAL	5
28	BSc Biotechnology	2054001008	GARG SHUBHI	5
29	BSc Biotechnology	2054001009	NAISARGI AMISHA SOLANKI	5
30	BSc Biotechnology	2054001010	PATEL BANSARI BIPINBHAI	5
31	BSc Biotechnology	2054001011	SHIVANGI SUDHIR CHATURVEDI	5
32	BSc Biotechnology	2054001012	PATEL KATHAN ANILKUMAR	5
33	BSc Biotechnology	2054001013	SOUMYA SROTA	5
34	BSc Biotechnology		RATHOD CHANDRA KISHOR	5
35	BSc Biotechnology		KATARA PEARL DIPAK	5
36	BSc Biotechnology		CAIRON WILBERSON CHRISTIAN	5
37	BSc Biotechnology		BHATT JEET NIRAJBHAI	5
38	BSc Biotechnology		CHAUDHARY ALPESHKUMAR JAMABHAI	5
39			SAHIL HEMANTBHAI PATEL	5
40	В,		SHARMA SUHANI GOPAL PRASAD	3
41	- 20		CHAUDHARY VINIT KAMLESHBHAI	3
42	2		PATEL NEHA PRAVINBHAI	3
43			GURNANI AMISHA NARESHKUMAR AVAIYA RUCHITA RAJUBHAI	3
44		2154002005	PRAJAPATI DEVANG BHARATKUMAR	3
45		2154002006	BARIA MIHIRKUMAR JAYPRAKASH	3
46	BSc Chemistry	2154002007	DAKIA MILIIKKOMAK JA LEKAKASH	3



SWARRIO ECILIVE COLLEGE E ESCALISTA DE SACRICA ESTA DE CARDA DE SACRICA DE CARDA DE SACRICA DE SACR

47	BSc Chemistry	2154002008		
48	BSc Chemistry	2154002009	SATUNIYA SHUBHAM PRAVINBHAI	3
49	BSc Chemistry	2154002010	PATEL SHVET LALBHAI	3
50	BSc Chemistry	2154002011	BARIA MANISHKUMAR VINODBHAI	3
51	BSc Chemistry	2154002012	PATEL KRISH SANJAYBHAI	3
52	BSc Chemistry	2154102001	PATEL JAIMINKUMAR VINAYKUMAR	3
53	BSc Microbiology	2154004001	CHAVDA PRAYAGRAJ RAJENDRASINH	3
54	BSc Microbiology	2154004002	JOSHI PRATIKSHA MOHANBHAI	3
55	BSc Microbiology	2154004003	PATEL HANI PARESHKUMAR	3
56	BSc Microbiology	2154004004	PATEL KRUSHI DINESH	3
57	BSc Microbiology	2154004005	PARMAR VIRALKUMARI ARVINDBHAI	3
58	BSc Microbiology	2154004006	PATEL MITALI PARESHKUMAR	3
	BSc Microbiology	2154004006	PRAJAPATI DRASHTI CHETANKUMAR	3
59	BSc Microbiology	2154004007	SOLANKI RAVINDRAKUMAR KANTILAL	3
60	BSc Microbiology	2154004008	VORA JAY JITENDRABHAI	3
61	BSc Microbiology	2154004009	PATEL VISHV CHETANBHAI	3
62	Biotechnology	2254001001	AYUSH ASHVINKUMAR SOLANKI	3
63	Biotechnology	2254001001	PRAJAPATI JEEL JAYESHKUMAR	1
64	Biotechnology	2254001003	NAINAR ADHIDHYA MURUGAN	1
65	Biotechnology	2254001004	LAMBA VISHWARAJ AJITBHAI	1
66	Biotechnology	2254001005	SONANI HARSH DINESHBHAI	1
67	Biotechnology	2254001006	CHAUDHARY PIYUSH GOKALBHAI	1
68	Biotechnology	2254001007	RIYA GUPTA	1
69	Chemistry	2254002001	KOPSA AJITKUMAR KANTILAL	1
70	Chemistry	2254002001	CHOUDHARY NAGENDRA SONABHAI	1
71	Chemistry	2254002002	RAVAL HITENDRAKUMAR YOGESHBHAI	1
72	Chemistry	2254002003	THANTH KISHAN DINESHBHAI	1
73	Chemistry	2254002004	PARMAR NAITIK ISHWARBHAI	1
74	Chemistry	2254002006	PATEL ABHIKUMAR MAHENDRABHAI	1
75	Chemistry	2254002006	ZALA YUVRAJSINH MAHIPATSINH	1
76	Chemistry	2254002007	CHAUDHARY BHAVESHKUMAR NAGAJI	1
77	Chemistry	2254002008	MITKUMAR KAMLESHBHAI PATEL	1
78	Chemistry	2254002009	PATEL JAYSHREEBEN BHARATBHAI	1
79 80	Chemistry	2254002010	PATEL KHUSHI MANISHBHAI	1
81	Microbiology	2254004001	CHAUDHARI DHARMIK ASHOKKUMAR	1
82	Microbiology	2254004001	SAKSHI KALPESHKUMAR PATEL HETVI DHARMENDRAKUMAR PATEL	1
83	Microbiology	2254004003	CHOPDA HARESH M	1
84	Microbiology	2254004003	SHEDHAVIYA TRUSHTI R	1
85	Microbiology	2254004004	CHOUDHARY RIDDHI RUPESH	1
86	Microbiology	2254004007	MAHESHWARI YASHI MUNESH	1
87	Microbiology	2254004007	PATEL VIDHI DIPAKKUMAR	1
88	Microbiology	2254004008	PARMAR JIRAL SATISHKUMAR	1
89	Microbiology	2254004010	DAVE VIDHI JAYDATT	1
90	Microbiology	2254004011	PANCHAL DAKSHKUMAR PRAKASHBHAI	1
91	Microbiology	2254004011	SOLANKI DHRUVI VINODKUMAR	1
	Microbiology	222 100 1012	JOSEPH PHOPHONIAN	1

SSIU BHOYAN RATHON Kalel, Ganch naga





Swarnim Startup& Innovation University Swarrnim Science College Career Counselling 2022-23



Activity Report

School	Swarrnim Science Colle	ge	
Activity Type/Title	Career Counseling: Qua	ality Assurance car	eer Advisor
Date	06/02/2023	Duration	1 day
Semester	BSc/MSc	No. of Students	82
Name with	Patel Maulik Sr. Executiv	e	
Designation			
Name of Organization	Stivaph Health Care Pvt L	Ltd	
Faculty Coordinator	Vipul Sadava		
Faculty contact details	+91- 9016931688		
Sponsoring authority	Principal/Registrar		

Details about the activity:

1. Industry Tours

- Organize visits to local manufacturing plants or industrial sites. This hands-on exposure helps students understand different roles and the work environment.

2. Guest Speakers

- Invite professionals from various sectors to share their career journeys, challenges, and successes. This can inspire students by providing real-world insights.

3. Skill Workshops

- Conduct workshops on essential skills such as teamwork, problem-solving, and technical skills relevant to industrial careers. Use practical activities to reinforce learning.

4. Career Assessments

- Provide tools and assessments to help students identify their strengths and interests. Discuss how these can align with various industrial careers.

5. Job Shadowing



SWARNIM STARTUP & INNOVATION UNIVERSITY BHOYAN RATHOD, KALOL, GANDHINAGAR.



Swarnim Startup& Innovation University Swarrnim Science College Career Counselling 2022-23



- Facilitate job shadowing opportunities where students can observe professionals in their daily tasks, helping them visualize potential career paths.

6. Internship Programs

- Collaborate with local industries to create internship opportunities for students. This real-world experience can significantly boost their confidence and employability.

7. Networking Events

- Organize events where students can meet industry professionals and peers. Encourage them to build relationships and learn about different career opportunities.

8. Career Path Mapping

- Help students create visual career maps, outlining potential paths and the steps needed to achieve their goals. This can clarify their direction.

9. Soft Skills Development

- Offer training in soft skills such as communication, leadership, and adaptability, which are crucial for success in any industrial role.

10. Personal Development Plans

- Guide students in creating personalized development plans that include short-term and long-term goals, as well as actionable steps to achieve them.

By engaging students in these activities, you can motivate them to pursue careers in the industrial sector with a clearer understanding of their options and the skills needed for success.



SWARRNIM SCIENCE COLLEGE SWARNIM STARTUP & INNOVATION UNIVERSITY BHOYAN RATHOD, KALOL, GANDHIMAGAR



Swarnim Startup& Innovation University Swarrnim Science College Career Counselling 2022-23









SWARRINIM SCIENCE COLLEGE SHARRING STARTUP & INHUMATION UNIVERSITY SHOVEN RATHOO, KALOL, GANOHINAGAR.

-					_
er No	Class	Enrollment No	Name of Students	Sem	Sign
1	BSc Chemistry	2054002001	PATEL CHIRAG AMRUTBHAI	6	chiral
2	BSc Chemistry	2054002002	PATEL VISHALKUMAR MAHENDRAKUMAR	6	Prisher.
3	BSc Chemistry	2054002003	PATEL NIHAR BAKUL	6	Sper
4	BSc Chemistry	2054002004	PATEL HITARTHI SANJAYKUMAR	6	Homet
5	BSc Chemistry	2054002005	PATEL ROMIT VISHNUBAHAI	6	Surashly
6	BSc Chemistry	2054002006	SHIVAM SURESHBHAI PATEL	6	Den
7	BSc Chemistry	2054002007	DHRUVKUMAR DAHYABHAI MAYAVANSHI	6	AKB
8	BSc Chemistry	2054002008	PATEL AKASHKUMAR GHANSHYAMBHAI	6	Theyoh
9	BSc Chemistry	2054002009	PATEL TIRTH BHUPENDRAKUMAR	6	Tirth
10	BSc Chemistry	2054002010	KULKARNI MUGDHA SAMIRKUAMR	6	Total
11	BSc Chemistry	2054002010	PATEL JINAL MAHESHKUMAR	6	Shash
	BSc Chemistry	2054002011	KSHATRIYA AKASH SUNIL SINGH	6	LARS
12		2054002012	PATEL ARYAN SATISHBHAI	6	Arres
13	BSc Chemistry		RATHOD DISHA ALPESHBHAI	6	11154
14	BSc Chemistry	2054002014	PATEL UTSAVKUMAR MAHESHBHAI	6	Dish
15	BSc Chemistry	2054002015	PRAJAPATI VIRAJ MAHESHKUMAR	6	1:5 ACU
16	BSc Chemistry	2054002016	PATEL NISARG MUKESHBHAI	6	Thill
17	BSc Chemistry	2054002017	NAMBIAR KRISHNAPRIYA RAJESH	6	taidad
18	BSc Chemistry	2054002018	LIMBASIYA MAITRI PRAVIN	6	matiri
19	BSc Chemistry	2054002019	GOSWAMI VISHAL	6	Pal
20	BSc Chemistry	2054002020	ARTH DINESHCHANDRA SHARMA	6	16110
21	BSc Chemistry	2054002021	RATH DINESHCHANDRA SHARMA RATHOD HARSH RAMESHBHAI	6	D 718
22	BSc Chemistry	2054002022	THAKOR PARAS JAGATSINH	6	1 1000
23	BSc Chemistry	2054002023		6	Proces
24	BSc Chemistry	2054002024	DAMOR PANKAJKUMAR DHANJIBHAI	6	neo to
25	BSc Chemistry	2054002025	PATEL HEETKUMAR RAKESHBHAI	6	14 goves
26	BSc Chemistry	2054002026	MALIVAD HANSRAJSINH JASVANTSINH	6	Minde
27	BSc Chemistry	2054002027	VAGHELA PRIYANSHU VISHUSINGH		Pryan
28	BSc Chemistry	2054002028	GADAMIDDI VIVEK SURYAPRAKASH	6	VINTE,
29	BSc Chemistry	2054002029	CHAUHAN YASH JAYENDRASINH	6	Harr
30	BSc Chemistry	2054002030	PUROHIT PREM KAMALNAYAN	6	((1) 1)
31	BSc Chemistry	2054002031	SUTHAR PRINCE RAKESHBHAI	6	3. P. K
32	MSc Chemistry	2156001004	PATEL DATTESHKUMAR DILIPKUMAR	4	Pertice
33	MSc Chemistry	2156001005	PATEL DEVANSH BHARATBHAI	4	K Villa
34	MSc Chemistry	2156001006	PRAJAPATI DILIPKUMAR AMRUTLAL	4	W 1
35	MSc Chemistry	2156001007	SADHU NANDAN GIRISHBHAI	4	Eatisy
36	MSc Chemistry	2156001008	SOLANKI SATISHKUMAR NAGJIBHAI	4	ringy
37	MSc Chemistry	2156001009	THAKOR VINODKUMAR PARDHUJI	4	1 your
38	MSc Chemistry	2156001010	VYAS PRIYANKKUMAR RAJENDRAKUMAR	4	PTSV
39	MSc Chemistry	2156001011	PATEL KUNJ MAHENDRABHAI	4	colpa
40	MSc Chemistry	2156001012	PATEL ALPABEN AMRUTBHAI	4	RAR
41	MSc Chemistry	2156001013	PURNIMA TIWARI	4	Twall
42	MSc Chemistry	2156001019	PATEL DHRUVKUMAR SANJAYBHAI	4	(21)5.
43	MSc Chemistry	2156001020	PATEL KRUPA ANILKUMAR	4	71/1/1
44	MSc Chemistry	2156001021	PATEL MIHIR RAJESHKUMAR	4	12,2
45	MSc Chemistry	2156001022	PATEL RAHUL BHAILALBHAI	4	Though
46	MSc Chemistry		FHAKOR JAYDEEPKUMAR SHAILESHKUMAR	4	Toddool
47	MSc Chemistry	2156001024	PRAJAPATI JAY ARVINDBHAI	4	111
48	MSc Chemistry	21560010250	YANRATHZAEA VANRAJSINH LAKHUBHA	4	X CIVIO
49	MSc Chemistry	21560010260	Gandhina PATEL UTSAV DASHRATHBHAI	/ 4	Men

SWARRNIM STARTON & INNOVATION UNIVERSITY BHOYAN RATHOD, KALOL, GANDHINAGAR

50	MSc Chemistry	2156001027	PADASHALA AMISHA DINESHBHAI	4	Anila
51	MSc Chemistry	2156001028	CHAUDHARI DHAVAL DAHYABHAI	4	Dhara
52	MSc Chemistry	2156001029	PATEL SACHIN KANTILAL	4	PKS
53	MSc Chemistry	2156001030	PATEL KARAN RAJUBHAI	4	horan
54	MSc Chemistry	2156001031	PATEL DEEP DINESHBHAI	4	Tellen
55	MSc Chemistry	2156001032	PATEL VYOMKUMAR BHARATBHAI	4	vyonh
56	MSc Chemistry	2156001033	CHAVDA DIGVIJAYSINH RAGHUJI	4	Dignija
57	MSc Chemistry	2156001034	PATEL KULDIPKUMAR BHARATBHAI	4	PK.B
58	MSc Chemistry	2156001035	PATEL PARTHKUMAR PRAVINBHAI	4	Marth
59	MSc Chemistry	2156001036	PATEL MITESH SENDHABHAI	4	rutesh
60	MSc Chemistry	2156001058	FULETRA JAY VRAJLAL	4	Sont
61	MSc Chemistry	2156001059	PANDYA SHUBHAM JITENDRAKUMAR	4	Shull
62	MSc Chemistry	2156001060	PATEL DARSHKUMAR JITENDRAKUMAR	4	1000
63	MSc Chemistry	2156001061	PATEL SATYAM MUKESHBHAI	4	Sodryo
64	MSc Chemistry	2156001062	VALAND PARTH BALDEVBHAI	4	Marth
65	MSc Chemistry	2156001063	SHARMA JANAKKUMAR RAJENDRAKUMAR	4	Danal
66	MSc Chemistry	2156001064	JOSHI JINEN VRUSHILKUMAR	4	7,7.
67	MSc Chemistry	2156001065	PANSARA POONAM GIRDHARBHAI	4	Doonan
68	MSc Chemistry	2156001066	PATEL ZANKHANABEN HASMUKHBHAI	4	Kamles
69	MSc Chemistry	2156001067	PRAJAPATI KAMLESH MOHANBHAI	4	2 wis
70	MSc Chemistry	2156001068	MAKWANA DARSHNA MAHENDRAKUMAR	4	Traph
71	MSc Chemistry	2156001069	PATEL PINKESHKUMAR HASMUKHBHAI	4	(Kinkes
72	MSc Chemistry	2156001070	PATEL HASMUKHKUMAR GHANSHYAMBHAI	4	Dasne
73	MSc Chemistry	2156001071	GOHEL KishanKUMAR CHIKUBHAI	4	Up. The
74	MSc Chemistry	2156001072	PATEL AKASHKUMAR DINESHBHAI	4	comash
75	MSc Chemistry	2156001073	PATEL MAULIK HASMUKHBHAI	4	Tupp
76	MSc Chemistry	2156001074	GOHIL CHETANSINH GABHUSINH	4	5. A.M
77	MSc Chemistry	2156001075	SATHAVARA ANKITKUMAR MAHESHBHAI	4	ANKY
78	MSc Chemistry	2156001076	JAISWAL MUKESH JAGDISHPRASAD	4	7.1
79	MSc Chemistry	2156001077	PATEL CHANDRAKANT DHARMENDRAKUMAR	4	D-1:0
80	MSc Chemistry	2156001078	PATEL RAVINDRA HASMUKHBHAI	4	Many
81	MSc Chemistry	2156001079	PAREKH MIHIR DINESHBHAI	4	Then
82	MSc Chemistry	2156001080	BHABHOR SATISH KANTIBHAI	4	15.174



PRINCIPAL
SWARRNIM SCIENCE COLLEGE
SWARNIM STARTUP & INNOVATION UNIVERSITY
BHOYAN RATHOD, KALOL, GANDHINAGAR.

Swarrnim School of Science	

R NO.	Women's day Cele				Enrollment No.
2		CLASS	SEM	MOBILE NO	
3	Patel Manya Chiragbhai	B.Sc(Biotech)	2	6351992238	2354001008
-	Raval Yashvi Niralbhai	B.Sc(Biotech)	2	8160207108	2354001011
4	Parmar Niyati Jayantibhai	B.Sc(Biotech)	2	9537432819	2354001008
5	rajapati Sakshi Mukundlal	B.Sc(Chem-B)	2	8347380787	2354002001
6	Patel Dhyani	B.Sc(Biotech)	2	6354937757	2354004023
	Chauhan Disha Yashvantbhai	B.Sc(Micro)	2	6358811789	2354004001
8	Gadhavi Ruchi	B.Sc(Micro)	2	9664969519	2354004020
-	Shah Yashvi	B.Sc(Micro)	2	9875018535	2354004013
10	Luhar Anjali	B.Sc(BT)	2	8735069481	2354001006
11	Pidani Aditi	B.Sc(Micro)	2	7990946750	2354004012
12	Sharma Dhwani	B.Sc(Micro)	2	9925908361	2354004012
13	Solanki Vidhi Kirtikumar	B.Sc(Micro)	2	8160451844	
14	atel Jeeva Harehvand	B.Sc(Biotech)	4		2354004028
15	Adapan Ridhi Chetankumar	B.Sc(Micro)	4	9313418998	2254001015
16	rate! Khushi	B.Sc(Chem-B)		8128056080	2254004017
17	Parikh Riya	B.Sc(Biotech)	4	8320505476	2254002010
81	Shah Shreya 11	B.Sc(Micro)	4	7984813256	2254004015
19	Shedhaviya Trucksi	B.Sc(Micro)	4	9723767017	2254004013
20	Solanki Dhruvi Vinodkum	B.Sc(Micro)	4	9512941883	2254004004
21	Bhavasar Kashish Sangithhai	B.Sc(Biotech)	4	7990669214	2254004012
22	Vidhi Patel		4	9510040185	2254004011
23	Sutariya Harita Dhireshbhai	B.Sc(Micro)	4	9408322566	2254004008
24	Singh Mandvi Suryabux	B.Sc(Micro)	4	9320694189	
25	Prajapati Jeel Javeshkuman	B.Sc(Biotech)	4	9537233469	2254004016
-	Patel Jayshree Bharatbhai	B.Sc(Biotech)	4	9724812686	2254001009
26	Patel Mitali Pareshkumar	B.Sc(Chem-B)	4		2254001001
27	Patel Krushi Dineshbhai	B.Sc(Micro)	6	6355411968	2254002009
28	Parmar Visel A	B.Sc(Micro)	6	8780935511	2154004005
29	Parmar Viral Arvindbhai	B.Sc(Micro)	6	9909838160	2154004003
30	Prajapati Drashti Chetankumar	B.Sc(Micro)		9558394833	2154004004
31	Snarma Suhani Gonalbhai	B.Sc(Biotech)	6	8320090751	2254001004
32	Gumani Amisha Nareshkumar	B.Sc(Biotech)	6	7874399690	2254001003
	Patel Neha Pravinbhai	B So(Diotech)	6	7283845871	
		B.Sc(Biotech)	6	9687865500	2154001002 2154001003

SWAREHER KALOL GARDING BHOYAN RATHOD KALOL GARDING COLUMN RATHOD COLUMN



Swarrnim Start-up & Innovation University

Proposal by convener/ Starting message of event with registration link.

Igniting innovation and entrepreneurship! Join us for *Entrepreनारी 2.0* at Swarmim Startup and Innovation University.

which will give Networks and opportunities to startups. Showcase of Women led startups, pitching competition and fund raising opportunities Nurturing startups and entrepreneurs is the vision and goal of Swarrnim Startup and Innovation University. We will be organizing an event

Hence creating support system for women led startups in Association with Kalyani Sahasik Mahila Vikas Mandal and support of Startup Gujarat Gov of Gujarat.

Network, compete, and find funding opportunities. Let's build the future, one startup at a time!

Registration Link: https://forms.gle/JBQwPUzVGEkBvPLu6

Date: 4th March 2024

Time: 10 a.m. onwards

Venue: Swarrnim Startup and Innovation University, Adalaj Gandhinagar

https://wipsapp.goo.gl/TsFierRUUQP3SP6S8







• ELAIR:

Swarrnim Startup and Innovation University "Swarrnim Startup Conclave" "EntrepreNari2.0"

Sr	Di	
no.	<u>Dignitaries Name</u>	Brief
1	Chief Guest - Shri R D Barhatt Sir,	Joint Commissioner for industry, Gujarat Gov.
2	Mrs Nikita Jain	MD-Global SSIU.
3	Mrs. Hetal Amin	ACB (Anti-corruption Bureau) is a non-government officer of Gujarat State in the women's harassment committee. Due to active involvement in the Handicraft industry and social Welfare was awarded as Nari Shakti, a Woman entrepreneur, and #Changemaker. Handled PM Sir's Program(Ahmedabad shopping festival) Which was very well noted and appreciated by Mr. Narendra Modiji. Right now organizing Government exhibitions and giving employment to Neddy women.
4	Dr. Jikisha Jain	MD-Swarrnim Startup and Innovation University
5	Ruzan khambhata	Mam is a Social Disruptor and a True Blue Reformist working as an Action Agent for women's safety, security, and empowerment: an Invigorating Speaker and a Zealous Techie to the core practicing creativity and innovation.
6	Mr. C.A. Sidhdhart Bhatt sir,	He has been awarded as a gem of a profession-chartered accountant, master in rural development and youngest CFO of Dholera Smart City and Managing director of Amul member union.
7	Pragnya Mohan	 Pragnya Mohan is an Indian professional triathlete based out of Ahmedabad, Gujarat. Being a competitive swimmer since a young age, she was multiple times state champion. she won her first triathlon National Championship in 2014 and also in the same year won her first international medal, a silver medal at the South Asian Championship at Pokhara, Nepal. She became the South Asian Champion in 2019 and became first triathlete to represent India at the Triathlon World Cup at Madrid, Spain in 2019. career highlights
	*	- First and only Indian triathlete at the Triathlon World Cup - Current South Asian and National Triathlon Champion - Won Gold Medals at South Asian Games & National

8 Ms Jhalak Shah	Games in Triathlon - Honored with Gujarat state highest sports award, Eklavya Award (Senior) - Won a total of 128 state championship medals in various disciplines Assistant General Manager, SIDBI, Ms. Jhalak is having 15 years of experience in Banking Industry and is Chartered Accountant by qualification. MS. Jhalak started her professional journey in banking as an Assistant Manager in SIDBI in 2009. While working as a development banker in SIDBI at various locations in India, she has served and gained rich experience in direct finance, micro finance and promotional and development activities of MSMEs including cluster development.
------------------	--



Women's Day Celebration-2024

Name of event	Women's Day Celebration	
Date of event	04-Mar-24	
Coordinator	Ms.Darshika Savalia, Ms.Niral Thummar	
Organized by	Swarrnim Start-Up &Innovation University	
Time	10:00AM to 4:00PM	
Venue	Swarrnim Start-Up &Innovation University, Arihant campus, Adalaj, Gandhinagar.	
Reporter's name	IE Department, Science Collage, Pharmacy Collage.	

Summary:

Yesterday, Swarrnim Startup and Innovation University orchestrated a memorable Women's Day celebration at the Arihant School of Pharmacy campus. The event received robust support from the Gujarat Government Startup Group and partnered with the Kalyani Mahila Vikas Sangh. Under the capable hands of Ms. Niral Thummar and Ms. Darshika Savalia from Science College, the registration process kicked off, setting the stage for a day filled with inspiration and empowerment.

With a bustling atmosphere, over 100 women entrepreneurs showcased their handmade and startup products at 26 vibrant stalls. The morning commenced with a wholesome breakfast, setting the tone for a day of networking and learning. As participants registered and enjoyed breakfast, those manning the stalls arranged their products in preparation for the influx of visitors.

Simultaneously, in the conference room, participants gathered to attend an inspiring event themed around "Entrepreneur Nari." Anchored by Ms.Khushi Singh and Dr. Visha Rathod, the stage welcomed esteemed guests, including Chief Guest Shri R D Barhatt, Joint Commissioner for Industry, Gujarat Gov., Mrs. Nikita Jain, MD-Global SSIU, Mrs. Hetal Amin-ACB non-government officer of Gujarat State in the women's harassment committee. Notable figures like Dr. Jikisha Jain, MD of Swarrnim Startup and Innovation University, and Pragnya Mohan, an accomplished triathlete., Ms Jhalak Shah Assistant General Manager, SIDBI., Mr. C.A. Sidhdharth Bhatt sir CFO of Dhelera Smart City and

Managing director of Amul member union., Ruzan khambhata Action Agent for women's safety added prestige to the occasion.

The speakers, representing diverse fields, shared insights, motivated attendees, and highlighted the importance of women in entrepreneurship.

Lunchtime provided a delightful break, and participants had the chance to indulge in a variety of culinary offerings. The celebration continued with engaging sessions throughout the day, concluding with a delightful high tea in the evening.

The event was graced by the presence of academic deans of different department Dr. Birendra Shrivastav and Dr.Kavita Kshatriya and principals of different department, and faculty members from different departments of the university.

As the day unfolded, participants enjoyed shopping, relished the meals, and absorbed the enriching speeches. The culmination of the event featured the distribution of medals and certificates at the registration desk, marking the participants' achievements and contributions.

Feedback from participants echoed the success of the event, with expressions of satisfaction and gratitude. The Women's Day celebration at Swarrnim Startup and Innovation University served as a powerful testament to the strength and potential of women in entrepreneurship, leaving a lasting impact on all who attended.

Conclusions:

Entrepreneur Nari 2.0 organized by Swarrnim Startup and Innovation University on March 4, 2024, was a dynamic event promoting women's empowerment and independence. Women from diverse areas participated in the startup exhibition, showcasing innovative projects. The conference aimed to inspire and guide female entrepreneurs. The day ended with a Medal and Certificate Distribution ceremony, recognizing outstanding achievements. Overall, the event successfully fostered networking, knowledge-sharing, and celebration, leaving participants empowered and accomplished.





























3/11/24, 2:34 PM



WORLD AIDS DAY Celebration

SCIENCE COLLEGE



SWARRNIM **SCIENCE COLLEGE**

Experience
The Real

① ② ② ⑥ ② www.swarrnim.edu.in



SWARRNIM SCIENCE COLLEGE SWARNIN STARTUP & INNOVATION UNIVERSITY EHOYAN RATHOD, KALOL, GANDHINAGAR.



AIDS Day Celebration

Name of event	World AIDS Awareness Day
Date of event	01/12/2023
Coordinator	Darshika Savalia, Khushi Singh
Organised by	Swarrnim Science College
Time	10:00AM to 12:00PM
Venue	Swarrnim Start Up And innovation university
Reporter's name	Dr. Visha Rathod , Dr. Priti Mahla

Summary:

Today at 10 AM, our Swarrnim Science College hosted the World AIDS Awareness Day, on December 1st to raise awareness about HIV/AIDS, commemorate those who have lost their lives to the disease, and show support for individuals living with HIV. The event was impeccably organized by Ms. Khushi Singh and Ms. Darshika Savaliya as event coordinator who ensured its success. This event became more valuable and memorable due to inclusion of our international students, they gave speech on AIDS. The goal was to mobilize people worldwide to work towards ending the HIV/AIDS epidemic and creating a future free from the impact of this devastating disease. This event served as a valuable opportunity for students to envision their future goals and receive encouragement to pursue them.

Steps for outline the process:

- Preparation and Registration (Day Before):
- A day before the event, registration for the Slogan, Poster, and Speech and for Drama was completed. Students signed up for the event, indicating their interest.
- Gathering in the Basement Classroom (10 AM):
- On the day of the event, all registered students gathered in a Micro-classroom.
- 3. Checking Drawing Requirements:
- Event organizers ensured that students had the necessary drawing materials, including drawing paper, pencils, colors, and other supplies. Arranging Students by Branch and Enrollment Number: This arrangement helped maintain order during the event.



4. Introduction by Mrs. Kruti Shah:

Mrs. Kruti Shah, the event judge and reporter, kicked off the event by providing an
overview and inspiring students with her insights into the importance of dreaming and
pursuing one's goals.

5. Commencement of Drawing:

 With motivation from Mrs. Kruti Shah, students began to express their future aspirations on their drawing paper. They were encouraged to let their creativity flow and illustrate their dreams.

6. Drawing Session (Time Allotted):

 During the allotted time, students put their imagination onto paper, drawing their dreams and goals. This phase allowed them to envision their future paths.

7. Submission and Evaluation:

 After the drawing session, students submitted their artwork for evaluation. Judges assessed the drawings based on creativity, clarity of vision, and originality.

8. Announcement of Winners (if applicable):

 If there were prizes or awards, the winners were announced, recognizing the most inspiring and creative depictions of future goals.

9. Closing Remarks:

 The event concluded with closing remarks, emphasizing the importance of pursuing one's dreams and encouraging all participants to continue working toward their future goals.

10. Reflection and Inspiration:

 Students left the event with a sense of accomplishment and renewed inspiration to pursue their dreams, armed with their artistic representations of their future aspirations.

 This structured process ensured that the "Draw Your Dream" competition was wellorganized and provided students with a platform to express and visualize their future ambitions.



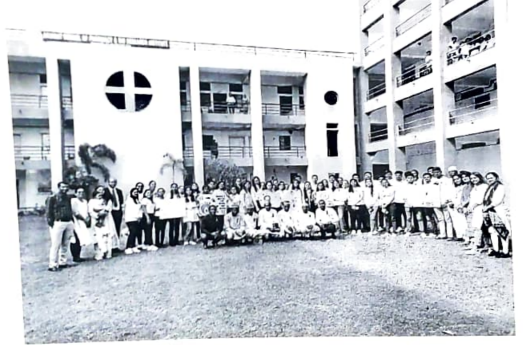
Conclusions:

The "Draw Your Dreams" event held on our campus was a resounding success and a testament to the power of envisioning one's future aspirations. The event not only showcased the remarkable creativity and talent of our students but also ignited a spark of inspiration within each participant. We extend our gratitude to all the participants, HOD, Principal and especially to Mrs. Kruti Shah for her invaluable contribution to making this event a memorable and impactful experience. Let us continue to encourage one another to pursue our dreams relentlessly, for it is through our aspirations that we can truly make a difference in our lives and in the world.











INDIA'S FIRST UNIVERSITY FOR STARTUP

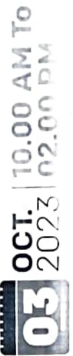
Educational Excursion (visit/tour)

Gandhi Ashram to Honor of

Organized by



SCIENCE COLLEGE







Swarrnim Science College

		arrnim Scier			To	otal
Sr.No.		Draw Tour Dr			marks=20	
				Branch	10	10
1	Name	Enrollment No.	Semester		5	6
2	Champaneri Naitik	2354001001	1	Biotechnology	7	6
3	Ptel Dhyani	2354004023	1	Microbiology	5	5
4	Temelol Jisha	2354004014	1	Microbiology	5	7
5	Kahani Patel	2354004007	1	Microbiology	3	2
	Pal Patel	2354001007	1	Biotechnology	6	4
6	Krupal Satasiya	2354004002	1	Microbiology	4	3
7	Sahil Parikh	2354004010	1	Microbiology	7	6
8	Tanishka Mudgil	70	1	Microbiology	-	7
9	Prachi Patel	2354004021	1	Microbiology	5	
10	Jainam Patel	2354001004	1	Biotechnology	6	6
11	Siddhi Patel	2354004025	1	Microbiology	6	5
12	Dishaa Chauhan	2354004001	1	Microbiology	6	7
13	Devanshi Chandel	2354004008	1	Microbiology	7	7
14	Nandini Prajapati	2354004011	1	Microbiology	6	7
15	Manya Patel	2354001017	1	Biotechnology	5	6
16	Patel Rutu	2354004015	1	Microbiology	6	8
17	Nilesh Chaturvedi	2354001013	1	Biotechnology	5	3
18	Yashvi Rawal	2354001011	1	Biotechnology	5	4
19	Rudra Soni	2354001016	1	Biotechnology	6	5
20	Patel Devanshi	2354004027	1	Microbiology	6	4
21	Patel Jiya	2254001015	3	Biotechnology	4	5
22	Bhavasar Kashish	2254001012	3	Biotechnology	5	6
23	Maheshwari Yashi	2254004007	3	Microbiology	6	7
24	Chaudhari Suhani	2254001014	3	Biotechnology	7	7
25	Parikh Riya	2254004015	3	Microbiology	6	7
26	Sutariya Harita	2254004016	3	Microbiology	5	6
27	Dave Vidhi	2254004010	3	Microbiology	6	8
28	Solanki Dhruvi	2254004012	3	Microbiology	9	8
29	Prajapati Riddhi	2254004017	3	Microbiology	7	7
30	Patel Abhi	2254002005	3	Chemistry	6	7
31	Lambha Vishwaraj	2254001004	3	Biotechnology	6	7
32	Ajitkumar Kopasa	2254001008	. 3	Biotechnology	7	7
33	Dharmik Chaudhry	2254002011	3	Chemistry	6	7
34	Chaudhari Ridhi	2254004006	3	Microbiology	5	6
35	Parmar Jiral	2254004009	3	Microbiology	6	8
36	Shreya Shah	22540040013	3	Microbiology	8	7
3.7	Jeel Prajapati	2254001001	2	Missobiologi	5	3
38	Jayshree Patel	2254002009	6 1.0	Chemistry CGE.		4

SWARRNIM SCIENCE COLLEGE BHOYAN RATHOE SWARRING STARTUP & MINOVATION UNIVERSITE RAID, GANGRINAGAR BHOYAN RATHOD, KALOL, GANDHINAGAR WAS A SWARRING STARTUP & MINOVALIDADOR OF THE STARTUP

)	Panchal Daksh	2254004011	1			
0	Chaudhari Bhavesh		3	Microbiology	6	1
1	Hetvi Patel	2254002007	3	Chemistry	6	4
42	Sakshi patel	2254004002	3	Microbiology		+
43		2254004001	3	Microbiology	4	
44	Nainar Aadhidhya	2254001003	3		5	5
-	Patel Mitali	2154004005	5	Biotechnology	6	7
45	Patel Krushi	2154004003		Microbiology	7	7
46	Vora Jay	2154004008	5	Microbiology	6	7
47	Prajapati Drashti	2154004006	5	Microbiology	5	6
48	Sharma Suhani		5	Microbiology	6	8
49	Gurnani Amisha	2154001001	5	Biotechnology	6	5
50	Patel Divya	2154001004	5	Biotechnology	9	7
51	Gunjan Tabiyar	2154004002	5	Microbiology	6	4
52	Patel Krrish	2154004001	5	Microbiology	4	5
	i diei Kirish	2154004015	5	Microbiology	4	5



Draw Your dream competition

Name of event	Draw Your Dreams	
Date of event	15/0/2023	
Coordinator	Darshika Savalia, Khushi Singh	
Organized by	Swarrnim Science College	
Time	10:00AM to 12:00PM	
Venue	Swarrnim University Classroom	
Reporter's name	Mrs.Kruti Shah	

Summary:

Today at 10 AM, our Swarrnim Science College hosted the "Draw Your Dream" competition, aimed at uncovering students' future aspirations. The event was impeccably organized by Ms. Khushi Singh and Ms. Darshika Savalia as event coordinator who ensured its success. Serving as both judge and reporter, Dr. Sunita Chaudhary and Mrs. Kruti Shah and delivered an inspiring speech, motivating students to pursue their dreams with enthusiasm and determination. This event served as a valuable opportunity for students to envision their future goals and receive encouragement to pursue them.

Steps for outline the process:

1. Preparation and Registration (Day Before):

 A day before the event, registration for the competition was completed. Students signed up for the event, indicating their interest.

2. Gathering in the Basement Classroom (10 AM):

 On the day of the event, all registered students gathered in a spacious basement classroom, creating a conducive environment for creativity.

3. Checking Drawing Requirements:

 Event organizers ensured that students had the necessary drawing materials, including drawing paper, pencils, colors, and other supplies. Arranging Students by Branch and Enrollment Number: This arrangement helped maintain order during the event.



4. Introduction by Mrs. Kruti Shah:

Mrs. Kruti Shah, the event judge and reporter, kicked off the event by providing an
overview and inspiring students with her insights into the importance of dreaming and
pursuing one's goals.

5. Commencement of Drawing:

 With motivation from Mrs. Kruti Shah, students began to express their future aspirations on their drawing paper. They were encouraged to let their creativity flow and illustrate their dreams.

6. Drawing Session (Time Allotted):

 During the allotted time, students put their imagination onto paper, drawing their dreams and goals. This phase allowed them to envision their future paths.

7. Submission and Evaluation:

 After the drawing session, students submitted their artwork for evaluation. Judges assessed the drawings based on creativity, clarity of vision, and originality.

8. Announcement of Winners (if applicable):

 If there were prizes or awards, the winners were announced, recognizing the most inspiring and creative depictions of future goals.

9. Closing Remarks:

 The event concluded with closing remarks, emphasizing the importance of pursuing one's dreams and encouraging all participants to continue working toward their future goals.

10. Reflection and Inspiration:

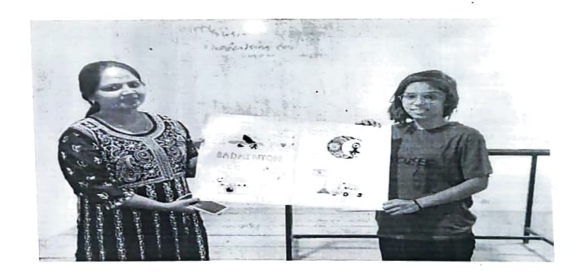
 Students left the event with a sense of accomplishment and renewed inspiration to pursue their dreams, armed with their artistic representations of their future aspirations.

 This structured process ensured that the "Draw Your Dream" competition was wellorganized and provided students with a platform to express and visualize their future ambitions.

Conclusions:

The "Draw Your Dreams" event held on our campus was a resounding success and a testament to the power of envisioning one's future aspirations. The event not only showcased the remarkable creativity and talent of our students but also ignited a spark of inspiration within each participant. We extend our gratitude to all the participants, HOD, Principal and especially to Mrs. Kruti Shah for her invaluable contribution to making this event a memorable and impactful experience. Let us continue to encourage one another to pursue our dreams relentlessly, for it is through our aspirations that we can truly make a difference in our lives and in the world.











Fun

Fun Days Celebration

Name of event	Fun Days Celebration	
Date of event	19/2/202 8 to 23/2/202 3 Darshika Savalia, Khushi Singh	
Coordinator		
Organised by	Swarrnim Science College	
Time	2:30PM to 4:00PM	
Venue	SSIU	
Reporter's name		
	Dr. Priti Mahla, Dr.Visha Rathod	

Summary:

From the date of 19th February 2024, Swarrnim Science College organized an engaging and enjoyable series of Events, known as 'Fun Days' held between February 19th and February 23rd. All students from semester 2, 4, 6 present and celebrate these days. The festivities commenced with Executive Day, where students done professional attire and delivered Speeches on their respective subjects, setting a formal tone for the celebration. Next day embraced Western Day, where students showcased their fashion flair by wearing Western clothing. In this day our plantation program was done by our students and faculty members. The atmosphere took a Bollywood twist on another day, as students creatively dressed up as characters from popular Bollywood movies, adding a touch of glamour and cinematic spirit to the festivities. The event continued with Group Day, where students collaborated to wear themed costumes in various groups. Alongside the creative clothing displays, a food festival added a delightful culinary dimension to the celebration, offering a diverse range of delicious treats. The culmination of the Fun Days was marked by Traditional Day, where girls adorned sarees, and boys dressed in traditional attire like kurta and pyjama. The day concluded with a lively Garba dance, infusing the event with cultural vibrancy and fostering a sense of community among the students. Overall, the Fun Days at Swarrnim Science College were characterized by excitement, creativity, and joy, providing students with a memorable and diverse series of activities to celebrate their academic community.

Conclusions:

Swarrnim Science College Fun Days in February 2024 were a vibrant celebration filled with diverse activities. From Executive Day professional speeches to Western and Bollywood-themed festivities, students showcased creativity and enthusiasm. Group Day featured unique themed costumes alongside a delightful food festival. Traditional Day brought cultural flair with sarees and traditional attire, concluding with a spirited Garba dance. Overall, the event fostered a strong sense of community and left lasting memories of community and exceptent.

SWARRNIM SCIENCE COLLEGE

SWARNIM STARTUP & INNOVATION UNIVERSIT BHOYAN RATHOD, KALOL, GANDHIKAGAR.

MS " A

SSIU BHOYAN RATHOD Kalol, Gandhinagar In February 2024, Swarrnim Science College organized an engaging and enjoyable series of events, known as " Fun Days, " held between February 19th and February 23rd. The festivities

commenced with Executive Day, where students donned professional attire and delivered speeches on their respective subjects, setting a formal tone for the celebration.

The following day embraced Western Day, where students showcased their fashion flair by wearing Western clothing. The atmosphere took a Bollywood twist on another day, as students creatively dressed up as characters from popular Bollywood movies, adding a touch of glamour and cinematic spirit to the festivities.

The event continued with Group Day, where students collaborated to wear themed costumes in various groups. Alongside the creative clothing displays, a food festival added a delightful culinary dimension to the celebration, offering a diverse range of delicious treats.

The culmination of the Fun Days was marked by Traditional Day, where girls adorned sarees, and boys dressed in traditional attire like kurta and pyjama. The day concluded with a lively Garba dance, infusing the event with cultural vibrancy and fostering a sense of community

Overall, the Fun Days at Swarrnim Science College were characterized by excitement, creativity, and joy, providing students with a memorable and diverse series of activities to celebrate their academic community

Conclusion

among the students.

Swarrnim Science College's Fun Days in February 2024 were a vibrant celebration filled with diverse activities. From Executive Day's professional speeches to Western and Bollywood-themed festivities, students showcased creativity and enthusiasm. Group Day featured unique themed costumes alongside a delightful food festival: Traditional Day brought cultural flair with sarees and traditional attire, concluding with a spirited Garba dance. Overall, the event fostered a strong sense of community and left lasting memories of joy and excitement.

















