

Swarnim Startup& Innovation University

Swarrnim Science College Class-based & Field based



PRACTICAL SESSIONS INTEGRATED WITH THEORY COURSES



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

	Swarrnim	Science C	ollege	
SR NO.	World Na	Health Day-	2023-2024	SEMESTER
1	OF STUDENTS	EN.NO.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
2	Lamba Vishvaraj	2254001004	Biotechnology	4
3	Riya Gupta	2254001007	Biotechnology	4
4	Ajit Kopsa	2254001008	Biotechnology	4
5	Mandvi Singh	2254001009	Biotechnology	4
6	Shaswat Azad	2254001010	Biotechnology	4
7	Kashish Bhavsar	2254001012	Biotechnology	4
8	Jiya Patel	2254001015	Biotechnology	4
	Suhani Chaudhari	2254001016	Biotechnology	4
9	Hetavi Patel	2254004001	Microbiology	The second secon
10	Sakshi Patel	2254004002	Microbiology	4
11	Parmar Jiral	2254004009	Microbiology	4
12	Maheshwari Yashi	2254004007	Microbiology	4
13	Nagendra Chaudhri	2254002001	Chemistry	4
14	Solanki Dhruvi	2254004012	Microbiology	4
15	Shah Shreya	2254004013	Microbiology	4
16	Harita Sutariya	2254004016	Microbiology	4
17	Prajapati Riddhi	2254004017	Microbiology	4
18	Ravi Patel	2354104001	Microbiology	4

SSIU RATHOD BHOYAN RATHOD GARDINAGAN KAIOI, Gandhinagan

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

No. Mental	Health Day Celebration
Name of event Date of event	World Mental Health Day
Coordinator	10/10/2023
Organised by	Darshika Savalia,Khushi Singh
Time	Swarrnim Science College
Venue	2:00PM to 4:00PM
	SSIU
Reporter's name	Dr. Priti Mahla

Summary:

Mental Health Day Celebration Overview:

Swarrnim Science Collage College organized a comprehensive event to commemorate Mental Health Day, featuring a well-structured two-part program. Registration for the event opened five days in advance, ensuring broad participation and engagement.

Presentation Segment:

Explored the intricate neurological changes associated with various mental health conditions. Addressed major mental health problems, offering insights into potential cures and management strategies. Aimed to equip participants with a deeper understanding of the complexities surrounding mental health.

Anthological Drama:

Part 1 - Impact of Body Shaming:

Delved into the emotional and psychological consequences of body shaming on individuals. Sought to create awareness about the detrimental effects of societal pressure on body image.

Part 2 - Family Pressure on Children:

Portrayed the challenges faced by children under the weight of family expectations, specifically in the realms of jobs and studies. Illuminated the nuanced struggles encountered by young individuals striving to meet societal and familial standards.

Part 3 - Effects of Sexual Harassment:

Shed light on the pervasive issue of sexual harassment and its profound impact on the mental well-being of individuals. Aims to foster empathy and understanding, encouraging open dialogue on this sensitive topic.

Event Objective:

The overarching goal of the Mental Health Day celebration was to raise awareness and deepen understanding regarding mental health. Through a combination of informative presentations and impactful dramatic representations, the event sought to dispel stigma, evoke empathy, and promote a supportive environment for mental health discussions within the college community. In summary, the college's Mental Health Day celebration was a multifaceted initiative, blending educational presentations and compelling dramatic performances to address various aspects of mental health. The event aimed to not only inform but also engage participants in meaningful conversations surrounding mental well-being.

Conclusions:

The Mental Health Day event effectively raised awareness through informative presentations and impactful anthological dramas. Attendees gained insights into mental health complexities, fostering understanding and encouraging open conversations. The event played a crucial role in destignatizing mental well-being and promoting a supportive community.

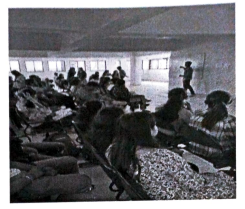


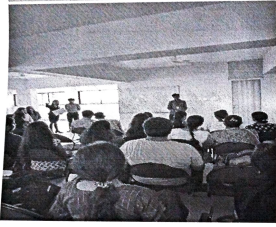


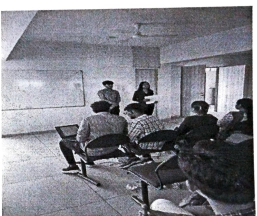












Swarrnim Science College

G20 Summit Quiz Competition-2023-24(26-6-2023)

Current Affairs of Indian Politics

SR NO.	Name of Student	Branch	Enrollment	Quiz Marking(Total Marks-20)			
		Dianen	No.	Round 1	Round 2	Round 3	Total
1	Shrimali Yashvi V. Patel Khushi M. Patel Jayshree B. Prajapati Jeel J.	Microbiology Chem-B Chem-B Biotechnology	2254004018 2254002010 2254002009 2254001001	5+0+5	5+5+0	18	38
2	Maheshwari Yashi M. Dave Vidhi J. Sutariya Harita Solanki Dhruvi Prajapati Riddhi Parikh Riya	Microbiology Microbiology Microbiology Microbiology Microbiology Microbiology	2254004007 2254004010 2254004016 2254004012 2254004017 2254004015	5+5+0	5+5+5	20	45
3	Panchal Daksh P. Chaudhary Dharmik A. Chaudhary Bhavesh N. Kopsa Ajit K. Raval Hitendra Y.	Microbiology Chem-B Chem-B Biotechnology Chem-A	2254004011 2254002011 2254002007 2254001008	5+5+0	0+0+0	-	10
		Chem-A	2254002002				
4	Patel Vidhi D. Shah Shreya U. Paramar Jiral Lambha Vishwaraj A.	Microbiology Microbiology Microbiology	2254004008 2254004013 2254004009	0+0+0			0
	Nainar Adhidhya Bhavasar Kashish	Biotechnology Biotechnology Biotechnology	2254001004 2254001003 2254004011		، کیا۔		0

PRINCIPAL COLONIA SULLANIA SULLANIA SULLANIA SULLANIA SULLANIA SULLANIA SULLANIA RATHOD, RALOL, GARBERTO SULLANIA RATHOD, RACOL, GAR

SSIU BHOYAN RATHOD Kajol, Gandhinagar

G20 summit event celebration (Quiz Competition)

Name of event	Quiz competition
Date of event	27-6-2023
Coordinator	Darshika Savalia
Organised by	Swarrnim Science College
Time	10:00AM to 12:00PM
Venue	Adalaj, Kalol Highway Gandhinagar
Reporter's name	Dr. Priti Mahla, Ms.Dhara Goti

Summary:

Swarrnim Science College had organized 'Quiz Competition' in honor of the G20 summit for the awareness of the students. And for the knowledge of students 'Current affairs of Indian Politics' was kept as a topic of Quiz Day' on 27th June 2023

The event included 3 rounds on past and present Indian Political current affairs. The round was, 1^{sr} Round-Merry -Go round, 2nd Round - Flip the question, 3rd Round- Buzzer Round. Total 21students had participated in the event students had participated with great interest and used to answer very well with knowledge.

Dr. Priti Mahla and Ms. Dhara Goti presented different worthy question related to Indian Politics. And they had to complete the event with great interest to the students in these rounds.

Our Principal Dr. Hemant Chaubey guides the participated students and helps them with more future opportunities and ideas in their topics as well as about G20 Summit.

Steps for outline the process:

Registration:

Interested participants register for the Quiz Competition as a G20 event. Organizer making a list of their names.

Competition Highlights:

The competition was a captivating affair, marked by intense competition and enthusiastic participation. The quizmaster, with their engaging presentation style and in-depth knowledge of Indian Politics, made the event both entertaining and educational.

In 1st Round-Merry -Go round faculty and coordinator make round chart of question. This was to turn and find the answer.

In 2nd Round – Flip the question- In which quizmaster asked the question to students and they give answer of that question but some group cannot give the answer the

question passed out from particular team to another team and points were transferred to another team which was eligible for next round.

In 3rd Round- Buzzer Round- A quiz master asked the question and which group know the answer of that particular question they pressed the buzzer and a team which pressed the buzzer for first they are eligible for give the answer of that question and may be it was wrong then it was passed out to another team.

Winners:

At the culmination of the competition, the top performers were recognized and rewarded for the exceptional knowledge and performance. The winners received certificates and gifts as a testament to their understanding of Indian Politics and their success in the competition. Their achievements served as an inspiration to other participants and highlighted the significance of Political awareness and engagements.

Conclusions:

The quiz competition on Indian politics proved to be an enlightening and engaging event, contributing to the promotion of political awareness and knowledge among the participants. The competition successfully achieved its objectives of fostering a deeper understanding of Indian Politics, encouraging healthy competition and inspiring participants to stay engaged in the democratic process. Students were encouraged to participate in more such events as the Principle and coordinators boosted them with new ideas.







SSIU BHOYAN RATHOD Kalol, Gandhinagar

Swarrnim Science College

Round table discussion and Debat

NO.	NAME OF STUDENTS	ENNO	BRANCH	SEMESTE
	Jeel prajapati	EN.NO.		2
2	Naipas Adhin	2254001001	Biotechnology	2
3	Nainar Adhidhya	2254001003	Biotechnology	
4	Lamba Vishvaraj	2254001004	Biotechnology	2
5	Harsh Sonani	2254001005	Biotechnology	2
6	Piyush Choudary	2254001006	Biotechnology	2
7	Riya Gupta	2254001007	Biotechnology	2
8	Ajit Kopsa	2254001008	Biotechnology	2
9	Mandvi Singh	2254001009	Biotechnology	2
10	Shaswat Azad	2254001010	Biotechnology	2
	Kashish Bhaysar	2254001010	Biotechnology	2
11	Jiya Patel	2254001012		2
12	Suhani Chaudhari	2254001015	Biotechnology	2
13	Nagendra Chaudhri	2254001016	Biotechnology	2
14	Raval Hitendra	2254002001	Chemistry	
15	Kishan thanth		Chemistry	2
16	Patel Abhi	2254002003 2254002005	Chemistry	2
17	Patel Jayshree	2254002009	Chemistry	2
18	Patel Khushi	2254002009	Chemistry	2
19	Dharmik Chaudhri	2254002010	Chemistry	2
20	Hiren Thakkar	2354002011	Chemistry	2
21	Aaditya Rajguru	2254002001	Chemistry	2
22	Hetavi Patel	2254004001	Mathamatics	2
23.	Sakshi Patel	2254004001	Microbiology	2
24	Chopda Haresh	2254004002	Microbiology	2
25	Shedaviya Trushti	2254004003	Microbiology	2
26	Chaudhary Riddhi	2254004004	Microbiology	2
27	Maheshwari Yashi	2254004007	Microbiology	2
28	Patel Vidhi	2254004007	Microbiology	2
29	Parmar Jiral	2254004009	Microbiology	2
30	Dave Vidhi	2254004010	Microbiology	2
31	Panchal Daksh	2254004011	Microbiology Microbiology	2
32	Solanki Dhruvi	2254004012	Microbiology	2
33	Shah Shreya	2254004013	Microbiology	2
34	Harita Sutariya	2254004016	Microbiology	2
35	Prajapati Riddhi	2254004017	Microbiology	2
36	Ravi Patel	2354104001	Microbiology	2
37	Bhupendr Patel	2354104002	Microbiology	2
3.8	Bansari Bipinbhai Patel	2054001010	Biotechnology	6
39	Christian Cairon Wilberson		Biotochnology	6 GUEUT
40	Patel shivani alpesh	2054001806	Riotochnology	(0)

SWARRING SCIENCE COLLEGE SWARRING SCIENCE COLLEGE SWARRING SCIENCE COLLEGE SWARRING SCIENCE CANDON CAR.

BHOYAN RATHOD (Kaloi, Gandhinagar

41		-	lom/	6
42	Pathak Dhwani Sanjay	2054004038	Biotechnology	6
43	Sorathiya parth Narshibhai	2054001001	Biotechnology	6
44	Priya Atulbhai Thakkar	2054001002	Biotechnology	6
45	Md Injamul heque	2054001003	Biotechnology	6
46	YADAV SAKSHI BRIJESH GEETA	2054001004	Biotechnology	6
47	Karan Singh shekhawat	2054001005	Biotechnology	6
	Solanki Naisargi Amisha	2054001009	Biotechnology	6
48	Bansari Bipinbhai Patel	2054001010	Biotechnology	6
49	Shivangi Chaturvedi	2054001011	Biotechnology	6
50	Patel Kathan Anilkumar	2054001012	Biotechnology	
51	Soumya Srota	2054001013	Biotechnology	6
52	Rathod Chandra kishor	2054001014	Biotechnology	6
53	Katara Pearl Dipak	2054001015	Biotechnology	6
54	Chaturvedi Divya Murlinarayan	2054004025	Microbiology	6
55	Naisargi Naginbhai Acharya	2054004026	Biotechnology	6
56	ACHARYA KRUPA JAGDISHKUMAR	2054004027	Microbiology	6
57	Shah prerna	2054004028	Microbiology	6
58	vanzara ayaran	2054004029	Microbiology	6
59	Faldu bansikumari sanjaybhai	2054004017	Microbiology	6
60	Rabari dhruvkumar rameshbhai	2054004018	Microbiology	6



G20 EVENT(Round Table Discussion and Debate)

Name of event	Debate and Round Table Discussion
Date of event	Debate and Round Table Discussion
	25-4-2023
Coordinator Organised by	Darshika Savalia
Organised by	Swarrnim Science College
Гime	10:00AM to 12:00PM
Venue	SSIU
Reporter's name	Mr.Prem Prajapati

Summary:

On April 25, 2023, Swarrnim Science College hosted a round table discussion and debate as part of the G20 summit. The event involved the participation of B.Sc. Semester 2 students, who engaged in a lively discussion on the topic of the usefulness and harm of social media and newspapers. The debate, held in the presence of Mr. Prem Prajapati and Darshika Savalia, was characterized by its sharp and non-judgmental tone. Both sides presented Compelling arguments, exploring various aspects of social media and newspapers, leading to a thorough examination of their impact on society. The debate culminated with the team advocating for newspapers emerging victorious. Despite the competition, the event remained a positive and enjoyable experience for everyone involved. Participants and attendees gained valuable insights into the lesser-known facts surrounding social media and newspapers, contributing to a deeper understanding of their roles in contemporary society. Overall, the round table discussion and debate at Swarrnim Science College provided a platform for intellectual exchange, fostering a sense of awareness and appreciation for the complexities surrounding media and communication.

Conclusions:

On April 25, 2023, Swarrnim Science College hosted a G20 summit round table discussion. B.Sc. Semester 2 students debated the impact of social media and newspapers, maintaining a sharp and non-judgmental tone. With compelling arguments, the newspaper advocacy team emerged victorious. Despite competition, the event was positive and enjoyable, offering valuable insights into media lesser-known facts. The debate fostered intellectual exchange, promoting awareness and appreciation for media complexities in contemporary society.













SSIU
BHOYAN RATHOD
Kalol, Gandhinagar

-					
-	_	Swarrn	im Science	College	
-	SR NO				
1	1	TAINE OF STUDENTS	EN.NO.	BRANCH	SEMESTE
F	2	Sunani Sharma	215400100		
L	_3	Vinit Chaudhry	215400100		
L	4	Neha Patel	215400100		
L	5	Amisha Gurnani	215400100		
L	6	Pratiksha Joshi	215400400		6
	7	Hani Patel	2154004002		_
	8	Krushi Patel	2154004003		6
	9	Viral Parmar	2154004004	10000	6
	10	Mitali Patel	2154004005	The spicios	6
-		Drashti Prajapati	2154004006	1	6
_	11	Jay Vora	2154004008	THE COLORD	6
_	12	Ayush Solanki	2154004008		6
_	13	Gunjan Tabiyar	2154004010	190.010	6
_	14	Krrish Patel	2154004015	1 2 2 10 10 6 7	6
_	15	Divya Patel	2254004015		6
	16	Ishwari Patel	2254004001	190.00	6
	17	Het Patel	2154002001	The state of the s	6
	18	Yash Kavad			6
	19	Nayan Kavad	2154002003		6
	20	Shubham Satuniya	2154002004		6
	21	Shwet Patel	2154002008		6
	22	Krrish Patel	2154002009	1	6
	52	Jeel prajapati	2154002011		6
	53	Nainar Adhidhya	2254001001	Б.	4
	54	Lamba Vishvaraj	2254001003		4
_	55	Harsh Sonani	2254001004		4
_	56		2254001005	Biotechnology	4
_	57	Piyush Choudary	2254001006	Biotechnology	4
_	58	Riya Gupta	2254001007	Biotechnology	4
_	59	Ajit Kopsa	2254001008	Biotechnology	4
>	_	Mandvi Singh	2254001009	Biotechnology	4
	60	Shaswat Azad	2254001010	Biotechnology	4
_	61	Kashish Bhavsar	2254001012	Biotechnology	4
_	62	Jiya Patel	2254001015	Biotechnology	4
	63	Suhani Chaudhari	2254001016	Biotechnology	4
_	64		2254002001	Chemistry	4
_	65		2254002002	Chemistry	4
_	66		2254002003	Chemistry	4
_	67		2254002005	Chemistry	4
_	68		2254002009	Chemistry	4
(59		2254002010	Chemistry	4
7	70		2254002011	Chemistry	4
7	71		2354002001	Chemistry	4
7	72	Aaditya Rajguru	2254002001	Mathamatics	4

SWARRNIM SCIENCE COLLEGE SWARRING STARTUP & UNIOVATION UNIVERSITY BHOYAN RATHOD, KALOL, GANDHINAGAR.

		-		
73	Hetavi Patel	2254004001	Microbiology	4
74	Sakshi Patel	2254004002	Microbiology	4
75	Chopda Haresh	2254004003	Microbiology	4
76	Shedaviya Trushti	2254004004	Microbiology	4
77	Chaudhary Riddhi	2254004006	Microbiology	
78	Maheshwari Yashi	2254004007	Microbiology	4
79	Patel Vidhi	2254004008	Microbiology	4
80	Parmar Jiral	2254004009	Microbiology	4
81	Dave Vidhi	2254004010	Microbiology	4
82	Panchal Daksh	2254004011	Microbiology	4
83	Solanki Dhruvi	2254004012	Microbiology	4
84	Shah Shreya	2254004013	Microbiology	4
85	Harita Sutariya	2254004016	Microbiology	4
86	Prajapati Riddhi	2254004017	Microbiology	4
87	Ravi Patel	2354104001	Microbiology	4
88	Bhupendr Patel	2354104002	Microbiology	4



SUMBRANCE COLORS OF LEGS ENOUGH AND COLORS OF LEGS ENOUGH AND COLORS OF LEGS O

GBRC Visit

Name of event	GBRC Visit
Date of event	
Coordinator	10-1-2024
	Darshika Savalia, Khushi Singh
Organised by	Swarrnim Science College
Time	10.00.25
Venue	10:00AM to 12:00PM
Reporter's name	GBRC,Gandhinagar
parter a name	Dr.Visha Rathod

Summary:

On January 10, 2024, a comprehensive study tour was organized to the Gujarat Biotechnology Research Centre (GBRC), featuring active participation from both students and faculty members. Notable individuals like Dr. Visha Rathod, Drashika Savalia, Khushi Singh, and Dhara Goti played crucial roles in facilitating the tour. The primary objective of the visit was to provide students with an in-depth understanding of the advanced instruments employed at GBRC. This included hands-on exposure to cutting-edge technologies such as the Bio analyzer, GCMS, Sanger sequencing, Tissue culture lab HPLC (High-Performance Liquid Chromatography), LC-MS (Liquid Chromatography- Mass Spectrometry), and various other sophisticated instruments integral to biotechnological research. Under the guidance of the faculty members and experts at GBRC, students gained valuable insights into the practical applications of these instruments. The tour aimed to bridge the gap between theoretical knowledge and practical implementation, fostering a deeper comprehension of biotechnological methodologies. As part of the learning experience, students were tasked with preparing detailed reports about GBRC, documenting their observations, and highlighting the significance of the instruments they interacted with. This not only reinforced their understanding but also encouraged critical thinking and analytical skills. The study tour, thus, served as an invaluable opportunity for students to enhance their knowledge, connect with real-world applications of biotechnology, and strengthen their research skills. The involvement of experienced faculty members and exposure to state-of-the-art instruments at GBRC contributed to a comprehensive and enriching educational experience

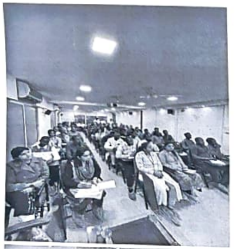
Conclusions:

The January 10, 2024 study tour to Gujarat Biotechnology Research Centre (GBRC) was a Pivotal educational experience. Led by notable faculty members, including students gained Hands-on exposure to advanced biotechnological instruments like Bio analyzer and LC-MS. The tour aimed to bridge theory and practice, fostering a deeper understanding of



Hipany

biotechnological methodologies. Students, guided by experts, prepared detailed reports, reinforcing their knowledge and honing analytical skills. This comprehensive and enriching educational experience enhanced students understanding of real-world biotechnological applications.



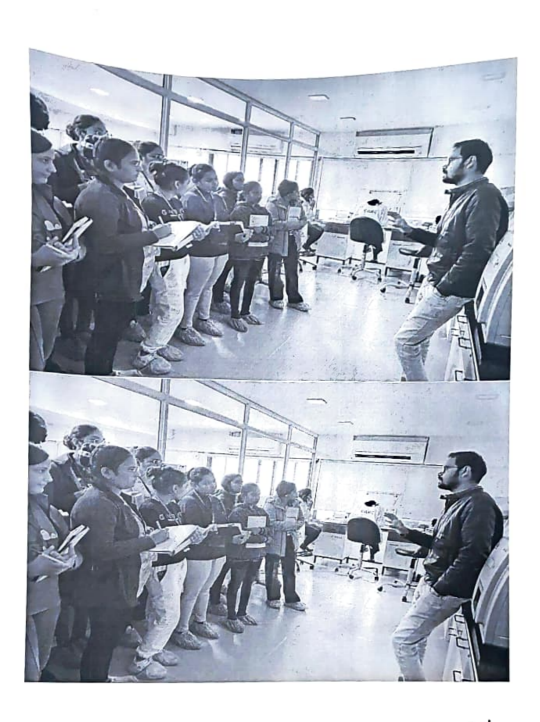








Arleans



CONTRACTOR OF COLUMN TO SERVICE OF THE CONTRACTOR OF THE CONTRACTO

SP	Swar	rni	m Science	Col	lege		
SR NO.	NAME OF CO	ni J	ayanti Cele	hr	ation		
1	NAME OF STUDEN	TS	EN.NO)	BRANCH	SEM	ESTE
2			21540010		Biotechnolog	_	
3	Vinit Chaudhry		21540010	002			6
4	Neha Patel		21540010	003		У	
5	Amisha Gurnani		21540010	004		У	6
6	Pratiksha Joshi		21540040	01		У	6
7	Hani Patel		21540040	02	Microbiology	4	6
- 8	Krushi Patel		21540040	03	Microbiology	4	6
9	Viral Parmar		21540040	0.3	Microbiology	1	6
10	Mitali Patel		21540040	05	Microbiology	-	6
11	Drashti Prajapati		215400400	05	Microbiology		6
12	Jay Vora		215400400	00	Microbiology		6
13	Ayush Solanki		21540040	10	Microbiology		6
14	Gunjan Tabiyar		215400401	10	Microbiology	(5
15	Krrish Patel	7	215400401	1	Microbiology	- 6	5
16	Divya Patel	_	225400401	_	Microbiology	6	5
17	Ishwari Patel		225400400	_	Microbiology	6	5
	Het Patel	\dashv	215400400	2	Microbiology	6	
18	Yash Kavad	+	215400200	1	Chemistry	6	
19	Nayan Kayad	+	215400200	3	Chemistry	6	
20	Shubham Satuniya	+	215400200	4	Chemistry	6	
21	Shwet Patel	+	215400200	8	Chemistry	6	
22	Krrish Patel	1	215400200	9	Chemistry	6	
23	Patel Dhyani	1	215400201	_	Chemistry	6	
24	Temeli Jisha Jose	+:	2354004023	_	Microbiology	2	
25	Patel Rutu	+	2354004014	_	Microbiology	2	
26	Patel Sidhi	14	354004015	_	Microbiology	2	
27	Chaudhary Jiya	12	354004025	N	Microbiology	2	
28	Pidani Aditi	12	354004009	N	Microbiology	2	$\overline{}$
29	Lotwani Heeya	12	354004012	N	Aicrobiology	2	_
30		2	354004024	N	Microbiology	2	
31	Sharma Dhwani		354004026	N	1icrobiology	2	
32	Gadhvi Ruchi		354004020	N	ficrobiology	2	
33	Shah Yashvi		354004013	N	ficrobiology	2	
	Prajapati Nandini	23	354004011	N	ficrobiology	2	
34	Patel Kahani	23	54004007	M	ficrobiology		-
35	Sojitra Riddhi	23	54004005	M	ficrobiology	2	
6	Patel Darshan	_	54004004	M	licrobiology	2	
37	Chaudhary Mahesh		54004003	M	icrobiology	2	
8	Parihar Abhay		54001002	Ri	otechnel	2	
9	Prajapati Taksh		54001002	DI	otechnology	2	10
10	Luhar Anjali		54001005	D:	otechnology	2	
I	Patel Pal		54001006	Di	otechnology	2	
		4.	74001007	BIG	otechnology	2	

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



_	42			
	43			
	44	Prajapari		
		Prajapati Kriya Chaturvedi Ni	2	
\vdash	45	Chaturvedi Nilesh Soni Rud	2354001009 Biotechnol	
1	46	Soni P. Nilesh	-3340010	2
1	47	Shah Harsh Patal Jarsh	1 3 3 4 DO 1 0 1 - 1 COMIDIO OV	2
L	48	Patal	235400101 Blotechnology	2
L	49	Patel Jainam	2354001000 Blotechnology	2
	50		235400100 Biotechnology	2
	51		2354001000 Blotechnology	2
1		Niyati Parmar Sakshi Parmar	235400101 Biolechnology	2
1	52		2354001000 Biotechnology	2
+	53	Jeel prajapati Najpar Alijapati	2354002001 Biotechnology	2
1	54		2254001001 Chemistry	2
1	55	THE VIEW	225 April Biotechnology	4
	56		225400 Diotechnology	
	57	Piyush Choudary	225400 Diotechnology	4
	58	Riya Gupta	225 too Blotechnolog	4
ı	59	Ajit Kopsa	225 to Blotechnology	4
ı		Mandei So	225 to Blotechnology	4
1	60	Mandvi Singh	225 de Biotechnologo	4
	61	Shaswat Azad	226 to Biotechnology	4
	62	Kashish Bhavsar	225 to Biotechnology	4
	63	Jiya Patal	225 to Biotechnology	4
	64	Suhani Chaudhari	225 to Biotechnology	4
	65	Nagendra Chaudhei	225 4002 Biotechnology	4
	66	Raval Hitendra	225 1002 Chemistry	4
	67	Kishan thanth	2254002002 Chemistry	4
	68	Patel Abhi	2254002003 Chemistry	4
	69	Patel Jayshree	2254002005 Chemistry	4
		Patel Khushi	2254002009 Chemistry	4
	70	Dharmik Chaudhri	2254002010 Chemistry	4
	71	Hiren Thakkar	2254002011 Chemistry	4
	72	Aaditya Rajguru	2354002001 Chemistry	4
	73	Hetavi Patel	2254002001 Mathamatics	4
	74	Sakshi Patel	2254004001 Microbiology	4
	7.5	Chopda Haresh	2254004002 Microbiology	4
	76	Shedaviya Trushti	2254004003 Microbiology	4
	77	Chaudhary Riddhi	2254004004 Microbiology	4
	78	Maheshwari Yashi	2254004006 Microbiology	4
	79		2254004007 Microbiology	4
	80	Patel Vidhi	2254004008 Microbiology	4
		Parmar Jiral	2254004009 Microbiology	4
	81	Dave Vidhi	2254004010 Microbiology	4
	82	Panchal Daksh	2254004011 Microbiology	4
	83	Solanki Dhruvi	2254004012 Microbiology	4
	84	Shah Shreya	2254004013 Microbiology	4
	85	Harita Sutariya	2254004016 Microbiology	4

<u>Visit To Gandhi ashram</u>

Name of event	
Date of event	Visit To Gandhi ashram
Coordinator	3/10/2023
Organized by	Darshika Savalia, Khushi Singh
Time Venue	Swarrnim Science College
	10:00AM to 03:00PM
Reporter's name	Gandhi Ashram, Ahmedabad
	Ms.Niral Thummar, Ms. Dhara Goti

Summary:

On the **31**d of October, in commemoration of Gandhi Jayanti, a group of students organized and embarked on a meaningful trip to Sabarmati Ashram in Ahmedabad. The entire student body, facilitated by Darsika Savaliya, Khusi Singh, Niral Thummar, and Dhara Goti, traveled to the ashram via bus.

During the visit, the students immersed themselves in exploring the various facets of Gandhi Ashram, gaining profound insights into the life and contributions of Mahatma Gandhi to India's independence. Under the guidance of the mentioned individuals, the students delved into the history and significance of Mahatma Gandhi's relentless efforts towards India's freedom struggle. The visit provided a unique opportunity for the students to appreciate the magnitude of Gandhi's dedication and hard work. As part of the educational experience, students learned about the traditional method of spinning the wheel, symbolizing the essence of self-sufficiency and simplicity that Mahatma Gandhi advocated. Additionally, they gained hands-on knowledge of the process of making khadi cloth, a significant aspect of the Swadeshi movement. The day concluded with a photography session, allowing the students to capture and preserve the memories of their enriching visit to Sabarmati Ashram. Upon returning to the college, the students expressed a profound sense of enjoyment and fulfillment, solidifying the trip as a memorable and enlightening experience that not only celebrated Gandhi Jayanti but also deepened their understanding of India's rich history and the principles upheld by Mahatma Gandhi.

Preparation and Registration (Day Before):

Prepare Note sheet for bus and information passed to student for coming and Visit Gandhi Ashram and registered their name.



Conclusions:

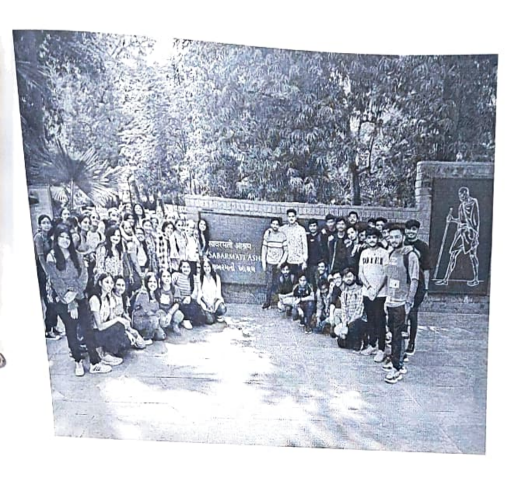
On Gandhi Jayanti, students had a meaningful trip to Sabarmati Ashram, Ahmedabad, facilitated by Darsika Savaliya, Khusi Singh, Niral Thummar, and Dhara Goti. They explored Gandhi's life, learned about spinning the wheel and making khadi cloth. The day ended with a photography session, and upon returning, students expressed profound enjoyment. The trip celebrated Gandhi Jayanti and deepened their understanding of India's history and Gandhi's principles.







SSIU BHOYAN RATHOD Kalol, Gandhinagar







taleaguator

EVENT REPORT

Reporters name / number:	Date of event:
Dr. Archana Pandey/9909555566	29 th April 2022

Facilitator	No of participants	Organized by:	Department	Name and Type of Event/Activity
Dr.Archana Pandey/ Hemali Kachhadiya	20	Swarrnim Science College	Department of Microbiology	Laboratory visit at Directorate of Forsenic Science Gandhinagar

SUMMARY:

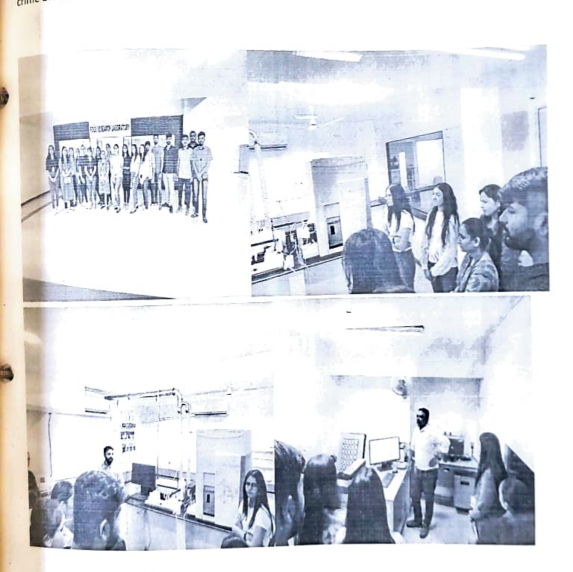
Students visited wholelab and gained the knowledge related to forsenic and crimes related Colleges processes like Serology testing, blodd chemical analysis, narcotics department, narco apalysis, sales and other apalysis, sales and other apalysis, sales and other apalysis. Swarrnim science college organized lab visit at "Directorate of Forsenic Science," Gondon Bearl.

future to students. Motivated them to explore the filed related to their subjection Director also took a session of around 45 minutes and brief about scope of forse We would like to present gratitude to President sir, Vice president sir Registrar sir, Academic director for their constant support and guidance.

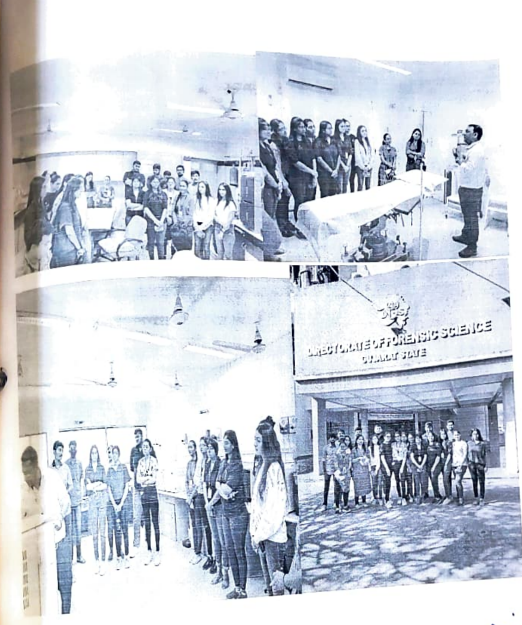
We are thankful to our Principal sir Dr. Hemant Chaube for supporting us and helped in arranging the visit.

CONCLUSION:

It was really very informative, interactive session and students gained knowledge of forsenic and crime branch.









More

-	Class	Enrollment No	N.	Sem
0	BSc Microbiology	1954004003	Name of student	
1 2 3 4 5 6 7 8 9	BSc Microbiology	1954004004	Babariya Shreya Ashokkumar	4
	BSc Microbiology	1954004005	Barot Khanak Nachiketabhai	4
	BSc Microbiology		Brahmbhatt Nidhiben Chetanbhai	4
	BSc Microbiology	1954004010	Desai Dev Bhagvanbhai	4
	BSc Microbiology	1954004011	Kalmi Kaveri Chhratrasingh	4
	BSc Microbiology	1954004001	Amaliyar Jigarkumar Bharatbhai	4
	BSc Microbiology	1954004002	Asari Kinjal Bansilal	4
	BSc Microbiology	1954004003	Babariya Shreya Ashokkumar	4
	BSc Microbiology	1954004004	Barot Khanak Nachiketabhai	4
	MSc Biotechnology	1956001001	Bhavsar Mamta Mahendrabhai	2
1	MSc Biotechnology	1956001002	Patel Dhvaniben Sanjaykumar	2 4
11	MSc Microbiology	2056002019	SHAH RIYA JIGNESHKUMAR	
-	MSc Microbiology	2056002022	RAO PALAK RANJEETSINGH	4
4	MSc Microbiology	2056002025	Valand VishalKumar Kiritbhai	4
	MSc Microbiology	2056002028	ZANKAT DEVSMITABEN VIJAYBHAI	
15	MSc Biotechnology 2056003002		PRIYANSHI RAJESHBHAI GAJERA	4
	MSc Biotechnology	2056003004	GOHIL PURVITA DILIPSINH	4
	MSc Biotechnology	2056003005	CHAUDHARY MUKESHBHAI VELAJIBHAI	4
	MSc Biotechnology	2056003008	RATHORE ANCHAL KANWAR ANANDSINGH	4
)	MSc Biotechnology			
-	MSc Microbiology	2056002016	Raval Mansi Anil Kumar	



PRINCIPAL
SWARRNIM SCIENCE COLLECE
SWARRNIM STARTUR SHAPEUR SH