Webinar on opportunities in foreign countries for physiotherapist

1	tien for physiotheranist
Name and Type of Event/Activity	Webinar on opportunities in foreign countries for physiotherapist
Organized by:	Venus institute of Physiotherapy
Department	Physiotherapy Department
Name of coordinators	All physiotherapy staff members
Time	3:00 P.M Onwards
Participants	All Bachelor of Physiotherapy Students

Brief outline addressed camp:-

On 7th Feb 2022, Venus Institute of Physiotherapy was organizedwebinar on scope & opportunities in foreign countries for physiotherapist. Student who wants to go foreign for further study so for them institute has organized this webinar.

Speaker of this webinar was SaikatBhowmik (Assistant Manager Business Development, IDP Education. Who guide our students about popular countries of education which are Australia, USA, UK, New Zealand, Canada, and Ireland. Then he also discussed with the reason why to study on particular country and discussed about opportunities inevery country. So on basis of that student can choose the country of their interest for further study.

He also shared with the students services of IDP which are course and university selection, Application submission, visa counselling. Then he also shared the name of exams which required for foreign countries are IELTS, TOEFL, GMAT-MBA, GRE and which exams are mandatory require for one particular country. He also discussed about in which country which course is demandable.

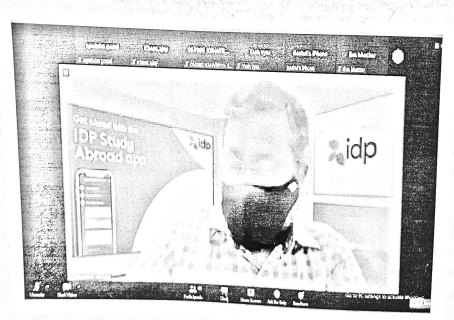
At the end of the session students were interacted with the speaker and asked there doubt. The expert were solved there doubt.





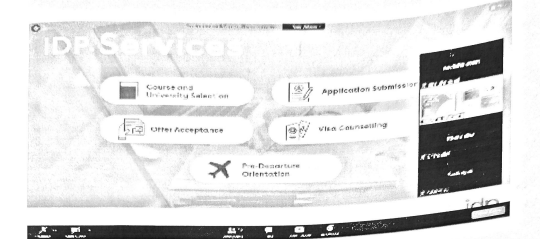


WWW.SWASRNIM.EDU.IN





Checked OK



		CERTIFICATION OF
English Language Tests	A CONTRACTOR OF THE PROPERTY O	
La Tabias (Config	Antibra Tita	
	1	
7.57600 850.00		
The second secon	7.52	





Scope & Opportunities
Foreign Countries For
Physiotherapist

In Collaboration with

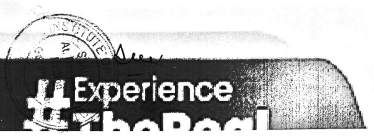




& Lat Bhowmik

Assistant Manager

(Business Development)
IDP Education (India) Pvt. Ltd.









Swarrnim Startup & Innovation University Activity Report 2022-2023

Venus institute of physiotherapy

Institute / Department	Venus institute of physiotherapy		
Activity / Event Name	Session on career Counseling		
Date of the event	10/10/2022		
Location	Venus institute of physiotherapy		
Time	9:30 AM to 12:30 PM		
Participant's Branch/Institutes	BPT		
Full Name of Speaker	Mr. Prithvi Yadav(Placement department, swarrnim startup and innovation department)		
Total Number of Participants	. 56		
Full Name ofPrincipal with designation	Dr. Arvind Chauhan (Principal of Physiotherapy department)		
Faculty Coordinator Details Dr. Shivam Acharya, Dr. Nehansi Cha			

Introduction

The Venus Institute of Physiotherapy is committed to empowering its students with the necessary tools and insights to navigate their career paths successfully. On 10/10/2022, we organized a comprehensive Career Counseling session aimed at





providing our students with valuable guidance regarding their future professional journeys.

Objectives of the Event

The primary objectives of the career counseling session were:

- 1. Guidance on Career Options: To expose students to various career paths available in physiotherapy and related fields.
- 2. Skill Development: To identify the essential skills and qualifications needed for different careers and how students can develop these competencies.
- 3. Networking Opportunities: To facilitate connections between students and experienced professionals in the field.
- 4. **Q&A Session:** To provide a platform for students to ask questions and clarify doubts regarding their future careers.

Event Overview

The session commenced at 10:00 AM with a warm welcome of Mr. Prithvi Yadav by Dr. Shivam Acharya, Dr. Nehansi Chauhan the event coordinator. With a participation of 56 enthusiastic students, the atmosphere was charged with eagerness to learn and explore career options.

Dr. Shivam Acharya, Dr. Nehansi Chauhan introduced guest speaker Mr. Prithvi Yadav from diverse areas within physiotherapy, including clinical practice, sports rehabilitation, research, and academic roles. Each speaker shared insights from their career paths, emphasizing the importance of passion, continuous learning, and adaptability in the field of physiotherapy.

Following the presentations, an interactive Q&A session allowed students to engage directly with the speakers. Students asked insightful questions about internships, job opportunities, and the relevance of certifications, showcasing their interest in shaping their careers.

Conclusion

The Career Counseling session was a resounding success, providing our students with essential information and resources to make informed decisions about their futures. The feedback received was overwhelmingly positive, with many students expressing gratitude for the clarity and motivation gained from the event.

We extend our heartfelt thanks to Dr. Shivam Acharya, Dr. Nehansi Chauhan, our esteemed speaker Mr. Prithvi Yadav, and all participants for contributing to a







productive and inspiring session. We look forward to organizing more such events in the future to further support our students in their career endeavors.





ATTENDER'S DETAIL

SR NO.	ENROLLMEN' NO.	T STUDENT NAME	SIGNATURE
1	2264001001	Patel Prachi Rakeshbhai	0.1.
2	2264001002	Patel Urvi Ashvinkumar	Frank
3	2264001003	Luhar Mahima Ketankumai	Sun
4	2264001004		
5	2264001005	Lucky Rajubhai chaudhary	oluly.
6	2264001006	Princy s. patel	Vzinus,
7	2264001007	Jagruti H. Solanki	agan
8	2264001007	Bhagora Ankit Aratbhai	Ameit
9	2264001009	Janvi D. patel	Janvi
10		Barot Om Atulbhai	On.
11	2264001010	Luhar Ruhin Imrankhan	Buhia.
12	2264001011	Anjali kalpeshkumar pawar	Awati
13	2264001012	Ramani Krishna Hirenbhai	Lavishous
	2164001001	Aarti Shah	Distric
14	2164001002	Dharmik Patel	Dramas
15	2164001003	Khushi Patel	allesto
16	2164001005	Mauli Katara	() () ()
17	2164001006	Nirjara Patel	R 1801
18	2164001007	Nittu kumawat	1 Thates
19	2164001008	Prachi Patel -	Man -
20	2164001009	Rishi chakravarti	Carlo
21	2164001010	Rishita Pansuriya	Carrier .
22	2164001011	Rushish Raval	Rishidas
23	2164001012		Bush
24	2164001013	Ruchita Sonani	Kulide
25	2101001015	Salonee Rathod	Salona
	1743001029	SHARMA YASH KAILASHBHAI	llas
26	No. Mar. (1979)	SOLANKI FORAM	0
	1743001031	JAYESHKUMAR	Time
27	1540004	SOLANKI NIRALI	Na Na
28	1743001032	BHANUBHAI	fitali
20	1743001034	THAKAR AASHKA	Aut Paus
29	1743001034	MIHIRBHAI	Hain
	1743001036	TRIVEDI SANSKRUTIBEN HITESHBHAI	3 186
30		UMRANIYA ANJALI	Dundan
4000	1743001037	RAJENDRAKUMAR	Miale
31		UPADHYAY PRUTHVI	0
22	1743001038	BHAVESHKUMAR	male.
32	1742001020	VAGHELA AJAYDEEPSINH	
33	1/43001039	MAHESHBHAI	Aland 1
	1743001040	VASWANI HARSHA	Marston

Checked Ok

Aud



		TOTAL PRINCIPAL PRESIDENT	
34	1742001041	ZALA NIDHIBA	10100
25	1743001041	MAHENDRASINH	Man
35	1044001001	AMIN BHAUMIKKUMAR	01 mo
26	1844001001	TARUN	Shaur
36	1044001000	DADHANIYA PERI	(9)
	1844001002	SANJAYKUMAR	Jan
37	1844001003	MANGE PAYAL VASANT	Pento
38	- 12224	PADALIYA KESHVI	Keller.
	1844001004	MANSUKHBHAI	Leh
39	August 1	PANCHAL NIDHI	
	1844001005	PARESHBHAI	(NY
40	No. 1 VA	PATEL MAHI	
	1844001006	DASHRATHBHAI	maker
41		PATEL SAMARTH	C uto
	1844001007	YOGESHBHAI	Swanne
42	at Roman I	SHAH ANAND	(1)
	1844001008	MUKESHBHAI	Ahan.
43	The state of the s	SHAH URVASHI <	1 1 9
	1844001009	BHUPENDRAKUMAR	1 Invadio
44	1844001010	SHAH VIDHI CHETAN	0
45		SHAIKH BUSHRABANU	
	1844001011	NAEEMUDDIN	1 steres
47	2064001007	Vekariya riddhi dipakbhai	Ridge.
48	2064001010	Thakkar Janvi Kanaiyalal	Town
49	2064001011	Nilkanth Rao	10 0 da
50	2064001013	Vansh Dhruta Mahendrasinh	A) de
51	2064001014	Patel Aeshaben	- Mini
		Dharmendrabhai	Aedha
52	2064001015	Rami Deep Alkeshkumar	Dec 18
53	2064001016	Solanki Mihir Jayesh Kumar	Trada
54	2064001017	Kanoje Shweta Bhau	el I
55	2064001019	Patel Maitri satishbhai	Marie V
56	2064001020		Taller
and the second	200 1001020	Bhagora rahulkumar hirabhai	lane.





Swarrnim Startup & Innovation University Activity Report 2021-2022

Venus institute of physiotherapy

Institute Department	Venus institute of physiotherapy
Activity / Event Name	Webinar on competitive exam
Date	04/04/2022
Location	Venus institute of physiotherapy
Time	9:30 AM to 12:30 PM
Venue	Seminar hall, Swarrnim University
Participant's Branch/Institutes	Venus institute of physiotherapy
Total Number of Participants	26 students
Full Name of Speaker	Mr. Rahul Rau
Full Name of Principal with designation	Dr. Arvind chauhan (Principal of Physiotherapy department)
Faculty Coordinator Details	Dr Ankita Sinha

Checked OK





Event Title: Webinar on Competitive Exams

Date: 04/04/2022

Time: 9:30 AM to 12:30 PM

Speaker: Mr. Rahul Rau

Faculty Coordinator: Dr. Ankita Sinha

Objective:

The webinar on competitive exams was organized by the Venus Institute of Physiotherapy to provide valuable insights and guidance to students preparing for various competitive examinations. The objective was to equip participants with effective strategies and resources to enhance their exam preparation.

Event Overview:

The event commenced at 9:30 AM Seminar hall and welcome our speaker Mr. Rahul Rau, gathering students and faculty interested in exploring the dynamics of competitive exams Mr. Rahul Rau served as the faculty coordinator and led the session, sharing her expertise and experiences.

Content Covered:

During the webinar, Mr. Rahul Rau discussed the following key topics:

- 1. Understanding Competitive Exams: (9:30 AM 9:45 AM)
 - Types of competitive exams relevant to physiotherapy and healthcare.
 Importance of competitive exams in career advancement.
- 2. Preparation Strategies: (9:45 AM 10:45 AM)
 - o Effective study techniques and time management.
 - o Resources and materials for comprehensive preparation.
- 3. Mock Tests and Practice:
 - o The significance of mock tests in assessing readiness.
 - o Techniques for analyzing performance and improving weak areas.
- 4. Motivation and Mental Well-being: (10:45 AM 12:30 PM)
 - o Strategies to maintain motivation during preparation.
 - o Tips for managing stress and anxiety related to exams.

Participant Engagement:

The webinar facilitated an interactive environment, encouraging participants to ask questions and share their concerns. Mr. Rahul Rau addressed various queries, fostering a supportive learning atmosphere.



Outcome:

The webinar successfully achieved its goal of enhancing students' understanding of competitive exams and providing practical strategies for effective preparation. Feedback from participants future endeavors.

Conclusion:

The Venus Institute of Physiotherapy remains committed to supporting its students in their academic and professional journeys. This webinar was an essential step in providing guidance and resources to navigate the challenges of competitive exams.

Checked Ok

At Bhoyan Ruthod!

At Candhinager

At No. 10





rtmer

ATTENDER'S DETAIL

SR NO.	ENROLLMENT NO.	STUDENT NAME	SIGNATURE
1	2264001001	Patel Prachi Rakeshbhai	Apr
2	2264001002	Patel Urvi Ashvinkumar	- Hard
3	2264001002	Luhar Mahima Ketankumar	Mulin
4	2264001003	Lucky Rajubhai chaudhary	In obst
5	2264001005	. Princy s. patel	77
6	2264001005	Jagruti H. Solanki	Taxneli
7	2264001007	Bhagora Ankit Aratbhai	Ankit
8	2264001007	Janvi D. patel	J.D.Rald
9	2264001008	Barot Om Atulbhai	a
10		Luhar Ruhin Imrankhan	Rylin
11	2264001010 2264001011	Anjali kalpeshkumar pawar	Angali
12	2264001011	Ramani Krishna Hirenbhai	L'HR.
13	2164001001	Aarti Shah	Jest 1
14	2164001001	Dharmik Patel	(1) deronik
15	2164001002	Khushi Patel	Horshol
16	2164001005	Mauli Katara	Land:
17	2104001003		
18	2164001007	Nittu kumawat	Niffer
19	2164001008	Prachi Patel	Prech
20	2164001009	Rishi chakravarti	
21	2164001010	Rishita Pansuriya	(Right am
22	2164001011	Rushish Raval	Chush
23	2164001012	Ruchita Sonani	All a
24	2164001013	Salonee Rathod	Solonee
25	1944001025	Tiwari Satendra kumar Krishnabahadur	
26	1944001026	Shaikh Miran Shaikh Abdulshakur	//Y>

Checked Ok

SSIU SSIU CO OTH



Swarrnim Startup & Innovation University Activity Report 2022-2023

Venus institute of physiotherapy

Institute / Department	Venus institute of physiotherapy
Activity / Event Name	Session on career Counseling
Date of the event	10/08/2022
Duration	9:30 AM to 12:30 PM
Location	Seminar Hall
Participant's Branch/Institutes	Venus institute of physiotherapy
Total Number of Participants	56
Full Name of Speaker	Miss. Devanshi Maheta(Placement Department, Swarrnim University)
Full Name of Principal with designation	Dr. Arvind Chauhan (Principal of Physiotherapy department)
Faculty Coordinator Details	Dr. Namrata Oza, Dr. Niharika Soni

At. Bhoyan Rathod Gandhinagar



Date: 10/08/2022

Time: 9:30 AM to 12:30 PM

Number of Participants: 56

Venue: Seminar Hall, Swarrnim Startup and Innovation University

Expert: Miss. Devanshi Maheta(Placement Department, Swarrnim University)

Introduction

C

The Venus Institute of Physiotherapy is committed to empowering its students with the necessary tools and insights to navigate their career paths successfully. On 10/08/2022, we organized a comprehensive Career Counseling session and the speaker is Miss. Devanshi Maheta aimed at providing our students with valuable guidance regarding their future professional journeys.

Objectives of the Event

The primary objectives of the career counseling session were:

1. Guidance on Career Options: (9:30 AM - 9:45 AM)

To expose students to various career paths available in physiotherapy and related fields.

2. Skill Development: (9:45 AM - 10:45 AM)

To identify the essential skills and qualifications needed for different careers and how students can develop these competencies.

3. Networking Opportunities: (10:45 AM - 12:00 PM)

To facilitate connections between students and experienced professionals in the field.



4. Q&A Session: (12:00 PM - 12:30 PM)

To provide a platform for students to ask questions and clarify doubts regarding their future careers.

Event Overview

The session commenced at 9:30 AM with a warm welcome of Miss. Devanshi Maheta by Dr. Namrata Oza, Dr. Niharika Soni the event coordinator. With a participation of 56 enthusiastic students, the atmosphere was charged with eagerness to learn and explore career options.

Dr. Namrata Oza, Dr. Niharika Soni introduced Miss. Devanshi Maheta guest speaker from diverse areas, training and placement, soft skill session, research, and academic roles. Each speaker shared insights from their career paths, emphasizing the importance of passion, continuous learning, and adaptability in the field of physiotherapy.

Following the presentations, an interactive Q&A session allowed students to engage directly with the speakers. Students asked insightful questions about internships, job opportunities, and the relevance of certifications, showcasing their interest in shaping their careers.

Conclusion

The Career Counseling session was a resounding success, providing our students with essential information and resources to make informed decisions about their futures. The feedback received was overwhelmingly positive, with many students expressing gratitude for the clarity and motivation gained from the event.

We extend our heartfelt thanks our speaker Miss. Devanshi Maheta and faculty coordinator Dr. Namrata Oza, Dr. Niharika Soni, our esteemed speakers, and all participants for contributing to a productive and inspiring session. We look forward to organizing more such events in the future to further support our students in their career endeavors.





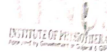
ATTENDER'S DETAIL

SR NO.	ENROLLMENT NO.	STUDENT NAME	SIGNATURE
1	2264001001	Detail Description of the si	A 6
2	2264001002	Patel Prachi Rakeshbhai	truch-
3		Patel Urvi Ashvinkumar	Truck
4	2264001003	Luhar Mahima Ketankuma	Muhr
5	2264001004	Lucky Rajubhai chaudhary	husto
6	2264001005	Princy s. patel	Krinely
	2264001006	Jagruti H. Solanki	
7	2264001007	Bhagora Ankit Aratbhai	Contact
8	2264001008	Janvi D. patel	Link
9	2264001009	Barot Om Atulbhai	CONTO
10	2264001010	Luhar Ruhin Imrankhan	
11	2264001011	Anjali kalpeshkumar pawar	- This
12	2264001012	Ramani Krishna Hirenbhai	hours
13	2164001001	Aarti Shah	(a)
14	2164001002	Dharmik Patel	Charmin
15	2164001003	Khushi Patel	The state of the s
16	2164001005	Mauli Katara	(10)
17	2164001006	Nirjara Patel	
.18	2164001007	Nittu kumawat	
19	2164001008	Prachi Patel	Trus Carrier
20	2164001009	Rishi chakravarti	0.0
21	2164001010	Rishita Pansuriya	Ria De
22	2164001011	Rushish Raval	Rith
23	2164001012	Ruchita Sonani	Rught
24	2164001013	Salonee Rathod	Sulama
25		SHARMA YASH	1 6
	1743001029	KAILASHBHAI	y was
26	1742001021	SOLANKI FORAM	
27	1743001031	JAYESHKUMAR SOLANKLNIRALI	4 orun
27	1743001032	SOLANKI NIRALI BHANUBHAI	Meruti
28	17 15 00 1052	THAKAR AASHKA	
	1743001034		
29		TRIVEDI SANSKRUTIBEN	(00)
20	1743001036	HITESHBHAI	07
30	1743001037	UMRANIYA ANJALI RAJENDRAKUMAR	(10)
31	17-15001037	UPADHYAY PRUTHVI	
	1743001038	BHAVESHKUMAR /	19.
32	1743001039	VAGHELA AJAYDEEPSINH	· Aut

Checked Ok

SSIU
At. Bhoyan
Rathod
Gandhinagar





	1 3	2		VACULANILILA			
	3.	1743001	040	VASWANI HARSH. PRADEEP	Λ	No	
	34			ZALA NIDHIBA		A IL	5
		1743001	041	MAHENDRASINH		1 Victoria	
	35	1		AMIN BHAUMIKKUM	AR		
		18440010	001	TARUN		(Chis	
	36			DADHANIYA PERI		11:4	
1		18440010	02	SANJAYKUMAR		Kores	
-	37	18440010	03	MANGE PAYAL VASA	NT	Karylone	
	38	10110010	.	PADALIYA KESHVI		Charles	
-	20	184400100)4	MANSUKHBHAI	- 1	Regard	1
	39	10110010		PANCHAL NIDHI			
-	10	184400100	15	PARESHBHAI		Much	<u>.</u> .
	40	101100105		PATEL MAHI	_		
-	11	184400100	6	DASHRATHBHAI		(9 W)	
	41	101100100	_	PATEL SAMARTH			1
-	42	1844001003	7	YOGESHBHAI		Sunurt	D ,
	42	1011001000		SHAH ANAND			
-	43	1844001008		MUKESHBHAI		Colympia	A
	43	1944001000	- 1	SHAH URVASHI	$\neg \vdash$		-
	44	1844001009		BHUPENDRAKUMAR		(82)	- 1
		1844001010		SHAH VIDHI CHETAN		1 tinto	-
	45	101100		SHAIKH BUSHRABANU		- Julian	
_	47	1844001011		NAEEMUDDIN		SBN-	
		2064001007	\	/ekariya riddhi dipakbhai	_	4.1	\dashv
	48	2064001010	T	hakkar Janvi Kanaiyalal	-	Rulem	_
- 4	49	2064001011		Nilkanth Rao		Jun.	_
5	50	2064001013	Var		-		
5	51	2064001014	Vai	nsh Dhruta Mahendrasinh	1	Dirate	
				Patel Aeshaben		1.1	7
5	2	2064001015	De	Dharmendrabhai		1 Address	
5.	3	2064001016	Cal	ami Deep Alkeshkumar		Dep 1	7
54	4	2064001017	5012	anki Mihir Jayesh Kumar		M	7
55			K	Kanoje Shweta Bhau		Rlando)	1
56		2064001019	P	atel Maitri satishbhai		mus.	1
30		2064001020	Bhag	ora rahulkumar hirabhai	1	7	1
				- Thi abilal		etter	1

11/

SSIU AL Bhoyan Rathod Gandhinagar AD

Checked Oh



Activity Report

School	Swarrnim Institute	Swarrnim Institute of Technology		
Department	Chemical, Environr	Chemical, Environment, Civil, Electrical, Mechanical, Automobile		
	department			
Activity Type/Tittle	Carrier Counseling	arrier Counseling: How to crack GATE 2023		
Date	21/09/2022,		Duration	1 day
	Wednesday			
Semester	5 th , 7 th Btech		No. of Students	s 40
Name with	Dr Swapnil Dharask	Dr Swapnil Dharaskar (HOD & Associate Professor)		
Designation				
Name of Organization	Pandit Deendayal Energy University, Gandhinagar			
Expert contact details	9458911114			
Faculty Coordinator	Parwathi Pillai, D	r Savan	Tank	
Faculty contact details	+91- 9016931688			
Sponsoring authority	Principal/Registrar	Sponsor	ship	As per University
		amount	:	Norms

Details about the activity:

This session aims for B.tech 3^{rd} and 4^{th} year students that how to crack Gate exam. These were tips from the expert.

Preparing for the Graduate Aptitude Test in Engineering (GATE) requires a strategic approach tailored for B.Tech students. Here's a concise summary to help you crack GATE:

1. Understand the Syllabus and Exam Pattern: Start by thoroughly reviewing the GATE syllabus for your specific engineering discipline.

- Familiarize yourself with the exam pattern, including the types of questions (multiple choice and numerical answer type) and the marking scheme.
- 2. **Create a Study Plan**: Develop a realistic and structured study plan, allocating time for each subject based on its weightage and your proficiency. Ensure to include time for revision and practice tests.
- 3. **Conceptual Clarity**: Focus on understanding the core concepts rather than rote learning. Use standard textbooks and reference materials to build a strong foundation in each subject.
- 4. **Practice and Revision**: Solve previous years' GATE papers and take regular mock tests to assess your preparation level. Analyze your performance to identify weak areas and work on improving them.
- 5. **Time Management**: Develop good time management skills by practicing under timed conditions. This will help you allocate appropriate time to each section during the actual exam.
- 6. **Join Coaching or Study Groups**: Consider joining a reputable coaching institute or forming study groups with peers for structured guidance and doubt-clearing sessions.
- 7. **Stay Updated and Motivated**: Keep yourself updated with any changes in the exam pattern or syllabus. Stay motivated, maintain a positive attitude, and take care of your health to perform your best on the exam day.

By following these steps diligently, B.Tech students can enhance their chances of cracking GATE and securing admission to prestigious postgraduate programs or landing coveted jobs in the public and private sectors.

Attendance Report of Seminar on "How to crack GATE 2023"

Date:- 21st September 2022

Department:- SIT (Civil/Mechanical/Automobile/Electrical/Environmental/Chemical)

Semester: - 5th & 7th Semester B. Tech Students

Presenter: Dr Swapnil Dharaskar (HOD & Associate Professor), PDPU, Gandhinagar

Sr. No.	Enrollment Number	Student Name	Signature
1	1723003019	VADHER ANKIT BHARATBHAI	Allit
2	1723003023	CHAUDHARI JAYESHKUMAR KESHAR	Jayer bonn
3	1824003002	DESAI MANAV SHAILESHBHAI	Muma
4	1924003008	SHIVAMKUMAR RAJBAHADUR YADAV	Shiven Juda
5	1924003009	MORE HARSH MANOJRAO	Hush.
6	1924003011	AZAD MISHRA	Azarela
7	2025002004	MAHIDA KRUNAL SAMIRKUMAR	comme
8	2025002005	GOHIL KARANKUMAR ARJUNBHAI	Curan.
9	1824002002	GADHIYA JAY DINESHBHAI	Juliya Lut
10	1824002006	PATEL UCHIT CHANDRAKANT	Udd C
11	1824002008	THAKKAR KHUSHI SAMIRKUMAR	(side of
12	1824009003	PANCHAL MEET NILESHBHAI	Merch
13	1824009007	SAIYED JAWADALI ISRARALI	Janual al.
14	1824009012	YADAV ADITYA RAJENDRAKUMAR	Adias
15	1924009004	PATEL KRISHI JASHVANTKUMAR	
16	1924009005	PATEL TARANG MANOJBHAI	ton
17	2025009001	PATEL YASHKUMAR PARESHBHAI	YM O
18	2025001010	PADHIYAR PARTH VINODBHAI	Put.
19	2025001014	PATEL VAIBHAV PRAFULBHAI	da bi
20	2025001016	PATEL JAIMIN VINODBHAI	1 dining
21	1824001006	AMRITRAJ SINGH	Anistry
22	1824001008	MEHTA RAJ SHAILESH	2
23	1925001001	PATEL HIRENKUMAR AMRISHBHAI	himme
24	2025005006	PATEL KISHAN BHARAT BHAI	Portel leigh.
25	2025005007	ARYA YUVRAJ	Yuni
26	2025005009	RISHIKESH RAJ VIJAY KUMAR	Dish west
27	2025005010	PATHAN UMARKHAN SHARIFKHAN	1 Unoslin-
28	1824003017	KAKADIYA JAIMIN TRIFULBHAI	Verinion.
29	1824003018	SAIYED M. HANZALA	S.M. Hamzoule
30	1824009015	SHARMA RAUNAK	· Q.
31	1925009002	MEHTA CHAITANYA SHAILESHKUMAR	M.C.
32	1824001002	PATEL SHAURY NAVNITBHAI	Soushy
33	1824001003	RAMINA TARUN KANTILAL	1
34	1824001004	TADHANI SAGAR SURESHBHAI	Soy
35	1925002004	CHAVDA DEVRAJSINH KISHORSINH	De
36	1925002006	PATEL ROHANKUMAR NARESHBHAI	Roth
37	1925002007	SOLANKI VIGNESHKUMAR PUJABHAI	Vist Salande:
	2025009010	PREMAL KIRITBHAI PATEL	W.
38	2025009011	PATEL SHEKHAR BABUBHAI	Sholon
39	2025009013	PATEL JAY DILIPBHAI	4.1



Counselling Report: Recent Trends in Software Industry

Date: September 5, 2022 **Time:** 10:30 AM - 12:15 PM

Presenter: Atul Jain, TOPS Technologies, Ahmedabad, Gujarat

Location: Seminar Hall, Swarrnim Startup & Innovation University, Gandhinagar **Audience:** 5th Semester /3rd Year B.Tech Students (Computer /IT Branch)

Introduction

On September 5, 2022, Atul Jain from TOPS Technologies delivered an engaging seminar titled "Recent Trends in Software Industry" to 5th semester B. Tech students at Swarrnim Startup & Innovation University. This session aimed to update students on the latest trends and advancements in the software industry, equipping them with knowledge crucial for their future careers.

Key Points Discussed

Current Industry Trends

1. Artificial Intelligence (AI) and Machine Learning (ML):

- o Increasing integration in applications for enhanced functionality.
- Growth in demand for AI/ML skills.

2. Cloud Computing:

- Shift towards cloud-based solutions for better scalability and cost-efficiency.
- Popular platforms: AWS, Azure, Google Cloud.

3. **DevOps:**

- Adoption of DevOps practices for faster delivery and improved software quality.
- Key tools: Docker, Kubernetes.

4. Cybersecurity:

- Rising importance due to increasing cyber threats.
- Essential cybersecurity measures and practices.

5. Internet of Things (IoT):

o Expansion of IoT devices and need for robust software to handle data.

o Growing field with numerous applications.

6. Blockchain Technology:

- o Use of blockchain for secure transactions beyond cryptocurrencies.
- o Emerging applications in various sectors.

7. Low-Code/No-Code Development:

 Trend towards platforms enabling faster, more accessible software development.

Impact on Job Market

- The discussed trends are reshaping the job market, creating a high demand for skills in AI, ML, cloud computing, cybersecurity, and DevOps.
- Continuous learning and adaptability are crucial for staying relevant in the evolving industry.

Career Opportunities

- **Roles:** AI/ML engineer, cloud architect, DevOps engineer, cybersecurity specialist, IoT developer, blockchain developer.
- Skills Required:
 - o Proficiency in programming languages (Python, Java, JavaScript).
 - Knowledge of cloud platforms and DevOps tools.
 - o Understanding of cybersecurity principles and AI/ML frameworks.
 - o Familiarity with blockchain technology and IoT devices.

Attendance Report of Seminar on "Recent Trends in Software Industry"

Date: - 5th September 2022 Department:- SIT (Computer/IT)
Semester:- 5th Semester / 3rd year B.Tech Students
Presenter: Atul Jain, TOPS Technologies, Ahmedabad, Gujarat

Sr. No.	Enrollment Number	Student Name	Signature
1	2024004001	PARTH BHAGYESH DAVE	P.B. Dave
2	2024004002	PATEL VIDHIBEN SHAILESHKUMAR	Perti
3	2024004003	SOLANKI HARDIK SURENDRA	terdile
4	2024004004	BHINGRADIYA YASKUMAR JITESHBHAI	, 400
5	2024004005	SUTHAR AMI KAUSHIKBHAI	Azi.
6	2024004006	PATEL SHREYAS BHARGAV	ghrenn.
7	2024004007	DAKSH JASHVANTKUMAR PATEL	dulash Putel
8	2024008021	CHAUDHARI BRIJESHKUMAR MAHESHBHAI	R. M. Chundhani
9	2024008022	CHAUDHARI RITU BHARATBHAI	D. L
10	2024008024	GELANI SANAY PARESHBHAI	Luny.
11	2024008025	KATHIRIYA SWATI KAMLESHBHAI	Sounds.
12	2024008026	GOSWAMI DARSHANGIRI VINODGIRI	dormain
13	2024008027	PATEL SAVAN SANJAYBHAI	Some
14	2024008029	PATEL YUKTIBEN VINODBHAI	yout it putil.
15	2024008032	DUBEY AKASH RAKESH	6 Alexa
16	2024008033	GOSWAMI PARTH RAMESHPURI	(Kaste
17	2024008034	POONJANI PRATIK SATYAMBHAI	1 Duntil
18	2024008035	PATEL AMIT HARSHAD	Arita
19	2024004016	PRITESH MUKESHBHAI BHUT	Bides
20	2024004017	TRIVEDI ROHANKUMAR PALKESHKUMAR	Rot
21	2024004018	PATEL DHRUV ASHVINBHAI	dhow.
22	2024004020	PATEL KETUKUMAR DINESHBHAI	1cel
23	2024004021	RAVAT ABHISHEK JAYPRAKASHBHAI	, Abnishell
24	2024004022	JAY SATYANARAYAN PANCHAL	del

SWARNIM INSTITUTE OF TECHNOLOGY



Activity Report

School	Swarrnim Institute of Design				
Department	Architecture, Interior, Graphic, Interior, Product design, UI-UX Design				
Activity Type/Title	Seminar on "Career	Counse	ling for Job For	U"	
Date	14/02/2022, Monday	<i>I</i>	Duration		1 day
Semester	Even Semester No. of Students 18				
Namewith	Prof. Manoj Rami (Professor, Architecture,)				
Designation					
Name of Organization	Professor at Ahmedabad				
Expert contact details	9898066630				
Faculty Coordinator	Prof. Kalpesh Patel, Prof. Krunal Patel				
Faculty contact	+91 9428356083				
details					
Sponsoring authority	Principal/Registrar Sponsorship As per University			s per University	
		amour	nt:	N	orms

Introduction about the activity:

The seminar on "Career Counseling for Job For U" was organized to provide students and job seekers with essential guidance on securing employment and advancing their careers. The event aimed to offer practical advice on job searching, application processes, and interview techniques while highlighting the importance of aligning personal strengths and interests with career choices.

Session Highlights:

• Welcome and Opening Remarks: The seminar began with a welcome address by Prof. Manoj Rami, who introduced the objectives of the seminar and provided an overview of the schedule.

- Understanding the Job Market: Prof. Manoj Rami provided an overview of the current job market, discussing employment trends, in-demand industries, and the skills employers are seeking. The session emphasized the importance of staying informed about market changes and adapting accordingly.
- Job Search Strategies: A session on effective job search strategies was conducted by Prof. Manoj Rami. This included advice on using job portals, networking, leveraging social media, and attending job fairs. The speaker also discussed the importance of setting career goals and developing a job search plan.
- Resume Building and Cover Letter Writing: Practical advice on creating an effective resume and cover letter was provided by Prof. Manoj Rami. This session covered tips on structuring resumes, highlighting relevant experience and skills, and customizing cover letters for specific job applications.
- Interview Preparation: Prof. Manoj Rami offered guidance on preparing for job interviews. Topics included researching the company, understanding the job role, practicing common interview questions, and presenting oneself professionally. The session also covered tips for virtual interviews.
- Skill Development: A segment focused on the importance of continuous skill development was included. Prof. Manoj Rami discussed various ways to enhance skills through online courses, workshops, and professional certifications, emphasizing how this can increase employability.
- Success Stories and Professional Insights: A panel of professionals shared their career journeys, discussing the challenges they faced and the strategies they used to overcome them. This segment aimed to inspire and motivate participants by providing real-life examples of career success.
- Interactive Q&A Session: The seminar concluded with an interactive Q&A session, allowing participants to engage with the speakers, ask questions, and seek personalized advice. This segment was highly engaging and provided valuable insights to the attendees.

The seminar on "Career Counseling for Job For U" concluded with closing remarks by Prof. Manoj Rami, who expressed gratitude to the speakers, organizers, and participants. Feedback from attendees indicated that the seminar was informative, practical, and beneficial for their job search and career planning efforts.



ATTENDANCE REPORT

School	Swarrnim Institute of Design				
Department	Architecture, Interior, Graphic, Interior, Product design, UI-UX				
	Design				
Activity Type/Title	Seminar on "Career Counseling for Job For U"				
Date	14/02/2022, Monday	Duration	1 day		
Semester	Even Semester	No. of Students	18		

Sr.No.	Enrollment No.	Student name	Sign
1	2134001001	YANA MANISHBHAI KAVAIYA	Janu.
2	2134001002	SHAH SMITABEN NATVRALAL	Smitur
3	2134003001	JAGDEEPSINGH GILL	Jaydell
4	2134005001	AJUDIA ARYAN NARESH	Agridur.
5	2132001001	PATEL VAIDEHI DIPAKBHAI	\ laidolm
6	1934001003	DAKSH PIYUSH SHAH	Darker.
7	2235011001	KALP KHODUBHAI PATEL	- Jahr
8	2234001001	VALANI BHARGAV SURESHBHAI	Blevall.
9	2234001002	SAGAR PRAVINB <mark>H</mark> AI VASANI	Sugar
10	2234001003	AKSHAYKUMAR DIPAKBHAI BHANDARI	A Bhandan'
11	2234026002	SWAGAT AJAYBHAI DESAI	Shewart.
12	2236001004	NEHA KUMARI	Notwood.
13	2236001005	DHRUV PARASANA	= Drawy
14	2236001001	LODHIYA MAULIKJAYSUHBHAI	Willia.
15	2236001002	ZUBIN BAROT	down
16	2236001003	SETU V JOSHI	Selvi
17	2136001001	SHAIKH ASEEM RIYAZAHMAD	(Cognita
18	2136001002	MISTRY PRASHANT MUKESHBHAI	fredund.





Activity Report

School	Swarrnim Institute of Design				
Department	Architecture, Interior, Graphic, Interior, Product design, UI-UX Design				
Activity Type/Title	Seminar on "Design Jobs"				
Date	17/10/2022, Monday		Duration		1 day
Semester	Odd Semester		No. of Studen	ts	20
Namewith	Prof. Shweta Kapoor (Professor, Architecture,)				
Designation					
Name of Organization	Professor at Ahmedabad				
Expert contact details	s 9879612 <mark>431</mark>				
Faculty Coordinator	Prof. Harshad Mane,	Prof. A	sim Shaikh		
Faculty contact					
details					
Sponsoring authority	Principal/Registrar Sponsorship As per University			s per University	
		<mark>a</mark> mour	nt:	N	orms

Introduction about the activity:

The seminar on "Design Jobs" was organized to provide students and professionals with insights and guidance on pursuing careers in the design industry. The event aimed to cover various design fields, highlight the skills and qualifications required, and offer practical advice on job searching and career development within the design sector.

Session Highlights:

• Welcome and Opening Remarks: The seminar commenced with opening remarks by Prof. Shweta Kapoor, setting the stage for the day's discussions and outlining the seminar's objectives.

- Overview of Design Careers: Prof. Shweta Kapoor provided an overview of the diverse career opportunities in design, including graphic design, UX/UI design, industrial design, fashion design, and interior design. This session aimed to broaden participants' understanding of the various paths available within the field.
- Essential Skills and Qualifications: A session focused on the critical skills and qualifications necessary for success in design roles. Speakers highlighted technical competencies, such as proficiency in design software, as well as soft skills like creativity, communication, and problem-solving abilities.
- **Building a Strong Portfolio:** Practical advice was offered on crafting an impressive design portfolio. Presenters discussed best practices for selecting and presenting work samples, tailoring portfolios to specific job applications, and showcasing creativity and versatility.
- Effective Job Search Strategies: Strategies for effective job searching in the design industry were covered in detail. Speakers discussed utilizing online job boards, networking through professional organizations and events, and leveraging social media platforms like LinkedIn.
- **Preparing for Interviews:** Tips and techniques for preparing successful job applications and interviews were shared. This session emphasized researching potential employers, understanding job requirements, and effectively communicating skills and experiences during interviews.
- Panel Discussion: A panel of experienced designers shared their career journeys and insights into the industry. Participants had the opportunity to ask questions and gain firsthand knowledge from professionals actively working in various design fields.
- Interactive Q&A Session: The seminar concluded with an interactive Q&A session, allowing participants to engage directly with speakers, seek advice tailored to their career aspirations, and further explore topics discussed throughout the day.

The seminar on "Design Jobs" concluded with closing remarks by Prof. Shweta Kapoor, expressing gratitude to participants, speakers, and organizers for their contributions to a successful event. Feedback received highlighted the seminar's value in providing practical guidance and inspiration for pursuing careers in design.

ATTENDANCE REPORT

School	Swarrnim Institute of Design				
Department	Architecture, Interior, Graphic, Interior, Product design, UI-UX				
	Design				
Activity Type/Title	Seminar on "Design Jobs"				
Date	17/10/2022, Monday Duration 1 day				
Semester	Odd Semester	No. of Students	20		

Sr.No.	Enrollment No.	Student name	Sign
1	2234026002	SWAGAT AJAYBHAI DESAI	Shruget.
2	2236001004	NEHA KUMARI	Notwood.
3	2236001005	DHRUV PARASANA	Direct.
4	2236001001	LODHIYA MAULIKJAYSUHBHAI	Willia
5	2236001002	ZUBIN BAROT	How
6	2236001003	SETU V JOSHI	Selw
7	2235011001	KALP KHODUBHAI PATEL	A OHP
8	2234001001	VALANI BHARGAV SURESHBHAI	Blevay.
9	2234001002	SAGAR PRAVINBHAI VASANI	Newpork
10	2234001003	AKSHAYKUMAR DIPAKBHAI	ARhendon
	INTER	BHANDARI	
11	2235027001	ABHISHEK CHOURASIYA	- Aldu
12	2232009001	GOGDA ALIRAJ YUNUSBHAI	Stard
13	2234026001	SANDIP PANDIT KUMHAR	Sandiff
14	2136001001	SHAIKH ASEEM RIYAZAHMAD	(Sognits)
15	2136001002	MISTRY PRASHANT MUKESHBHAI	fredrent.
16	2136001003	PRADEEP KUMAR RAJPUT	Land our.
17	2136001004	PAZARE PRASHIL LAXMAN	alkus
18	2136001005	PATEL ROSHNI CHINTAN	Robert -
19	2136001006	SURYARAJSINH N GOHIL	Suspering









AARIHANT INSTITUTE OF NURSING



"Report on through the Cybersecurity and Data Privacy for Nursing Students"

Name of College : ARIHANT INSTITUTE OF NURSING

Date of Activity : 22/10/2022



AARIHANT INSTITUTE OF NURSING

Activity Report

Institute	Arihant institute of nursing Nursing				
Department					
Activity Type	One day session	lay session			
Date	22/10/2022	Dura	tion	1 day 57	
Semester	4th year B.SC Nurs		1 Deaders		
Name with Designation	Ms. Nirmika Acharya, Assistant professor				
Expert contact details					
Faculty Coordinator	Ms. Parul Makwana			I Indicagnity	
Sponsoring authority	Principal/Registrar	Sponsorship amount:	Committee of the Control of the Control	s per University Iorms	

Cybersecurity and Data Privacy

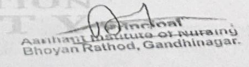
Cybersecurity and data privacy are critical concerns in the digital age, especially for organizations that handle sensitive information. Ensuring the protection of data from unauthorized access and breaches is essential for maintaining trust and compliance with legal and regulatory requirements. This report highlights the importance of cybersecurity and data privacy, key components, strategies for safeguarding information, and common challenges.

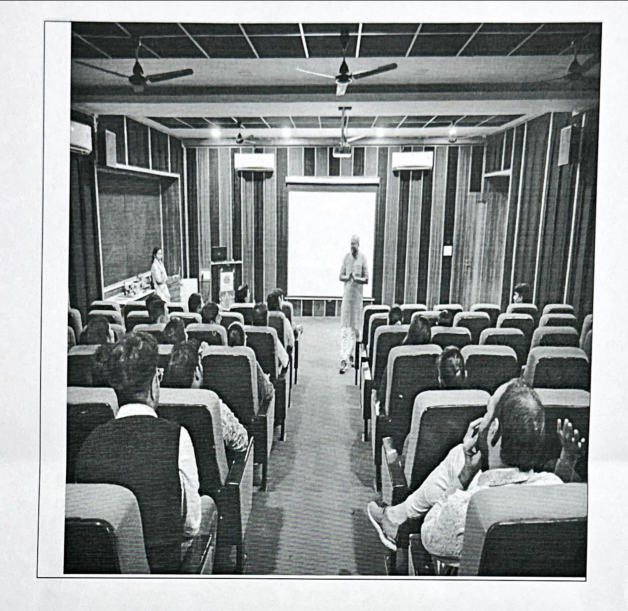
Details about the activity:

• A one day session for the students of year B.Sc nursing students was arranged on 12 october 2022. The session was conducted in class. The session started with a brief explanation about what is **cybersecurity and data privacy**, and and discuss the how to protectpatients sensitive information, how to gain the cinfidance between the patient and staff wich helps to students to develop personal interests, strengths, and values, exploring potential career paths, setting goals, and developing strategies to achieve them. This whole session conducted by Ms. Nirmika Acharya, Assistance Professor, Nursing Institute, Gandhinagar.

Effective cybersecurity and data privacy practices are crucial for:

- Protecting Sensitive Information: Safeguarding personal, financial, and healthrelated data from unauthorized access and breaches.
- Maintaining Trust: Ensuring that customers and stakeholders have confidence in the organization's ability to protect their information.
- Compliance: Adhering to legal and regulatory requirements related to data protection, such as GDPR and HIPAA.





So So

0

Aarihant metitute of Nuraing Bhoyan Rathod, Gandhinagar.

ATTENDANCE SHEET

SR NO	NAME OF PARTICIPANTS	SIGN
	NANGHA JAGRUTI PRAVINBHAI	Tagendi
2	DABHI HIRALBEN VIRJIBHAI	Dares
	BHADKA RAJALBEN RAVJIBHAI	dajoil.
- 4	MORI HIRAL JAYESHBHAI	Mrina
	SONI JAY PRAKASHKUMAR	TR
	PATEL DEVANG SANJAYKUMAR	DEVANG
7	MESARIYA SEJAL AMARATBHAI	Sejal
8	PATEL UMA RAJESHBHAI	unel
9	RATHOD SANJAYKUMAR JONBHAI	B-
10	MORI AYUSHKUMAR ROBINSAN	Tywh.
11	SATYAJITSINH ARVINDBHAI GARASIYA	Tuesday
12	SALAUDDIN ABDUL SAMAD PATHAN	- inggr
13	CHHATRALA NEHA JAYESHBHAI	ABS_
14	PATEL KALPESH NARENDRABHAI	witer
15	BARIA ANJUBEN DILIPBHAI	DE
16	RAJPUT DIMPLE VINODBHAI	curity .
17	SONI SHIVANI JITENDRA	Round
18	SHARMA KRISHNA ASHOKBHAI	SST :
19	PATNI RESHMA HIRABHAI	Roselin 5
2	CHRISTION SHRUTIBEN RAJESHBAHI	Ross
2	1 MAKWANA KOMALBEN VASHARAMBHAI	Shutc
	2 PARMAR MISHA PARESHKUMAR	funu.
	CHAUDHARI RIDDHI RAJUBHAI	Ridhe
	4 PATNI RESHMA RAMANBHAI	P.T. RS
	RAJBHAR MALINIBEN SATYADEV	Malm
	PATANI MANISHA POONAMBHAI	Christia
	7 SONPURA SURBHIBEN SHRAVANBHAI B PATEL DHYANVI CHANDANKUMAR	dem
	CHAUDHARY BHAVIK PRAKASHBHAI	Done
	PARMAR ARPITA BALVANTBHAI	Chemik
	1 CHAUDHARY MAVIBEN GORDHANBHAI	LIADITO
	2 BARANDA PRINCE RAMESHBHAI	rive?
	CHITARA VISHALPRAKASHBHAI	Out of
	THAKOR JANKI ISHWARJI	The same
3!	PATANI ROSHANI PRAVINBHAI	Stude 1
30	PATANI ANJALI VIJAYBHAI	0.10
3	7 PANCHAL RUCHI DIPAKKUMAR	Kuch
38	PARGI DIVYABEN NAGABHAI	alm
Charles and the Control of the Contr	VANSOLA HETVI RAJESHBHAI	Hetvi
A Committee of the Comm	PARMAR DIVYABEN MAHENDRABHAI	e
	ASARI PARTHKUMAR SAILESHKUMAR	touth
The second secon	PANDYA AANAND KIRANBHAI	(Cers)
The state of the s	MEHTA RADIANA MUKESHBHAI	Rydelly
4	MEHTA RANJANA MUKESHBHAI	
	Ins	ΛJ

Principal
Aarihant institute of Nursing
Bhoyan Rathod, Gandhinagar

SR NO	NAME OF PARTICIPANTS	SIGN
45	DAMOR AASHABEN LAXMANBHAI	Jenroeg.
46	VAGADIYA HARSHABEN JIVABHAI	V. H.T
47	SOLANKI KHUSHBU TULSIBHAI	Kluel
48	SOLANKI JINAL KHUSHVADANBHAI	Tous
49	PARMAR JAYPAL DILIPBHAI	Daybol
50	PATEL TANVIBEN BHIKHABHAI	Tein ?
51	REVAR KAUSHIKKUMAR NANJIBHAI	Kaml
52	PATEL PALAK MAHESBHSI	To Ook
53	VAZA HETALBEN NATHABHAI	rietal
54	VALAND KOMAL JAGDISHBHAI	Heter
55	VAGHELA DIVANG CHANDRAKANT	Divers
56	SOLANKI JAMINKUMAR VANRAJBHAI	Jaimin
57	SOLANKI PARTHKUMAR HIMMATLAL	



Principal
Aarihant institute of Nursing
Bhoyan Rathod, Gandhinagar.





Activity Report

School	Swarrnim Science College					
Activity Type/Title	Carreer Counseling: Indus	strial Career Dev	elopment Specialist			
Date	02/02/2022	Duration	1 day			
Semester	3,5	No. of Students	90			
Name with	Patel Sahil Kumar, field operator					
Designation	Tankin, nere ope					
Name of Organization	Meridian Company					
Faculty Coordinator	Vipul Sadava					
Faculty contact details	+91- 9016931688					
Sponsoring authority	Principal/Registrar					

Details about the activity:

- 1. Interactive Workshops
- Host workshops on QC methodologies (e.g., Six Sigma, ISO standards) where students can participate in hands-on activities, such as analyzing samples or conducting tests.
- 2. Quality Assurance Projects
- Engage students in real or simulated QC projects, allowing them to apply concepts like inspection, testing, and quality improvement processes.
- 3. Guest Lectures from QC Professionals
- Invite QC managers or quality engineers to share their experiences, highlighting the importance of quality in industry and discussing career paths.
- 4. Site Visits to QC Labs
- Organize tours of QC labs or manufacturing facilities, giving students insight into the daily operations and challenges faced by QC teams.
- 5. Certification Preparation
- Provide information on relevant certifications (e.g., Certified Quality Technician) and offer resources or study groups to prepare students for these credentials.





6. Case Studies

- Analyze real-world case studies of quality failures and successes in various industries. Discuss the role of QC in preventing issues and ensuring product reliability.

7. Mentorship Programs

- Pair students with QC professionals for mentorship, allowing them to gain insights and advice on navigating their careers

8. Problem-Solving Competitions

 Organize competitions where students solve quality-related problems, fostering teamwork and critical thinking skills.

9. Career Pathways Discussions

- Facilitate discussions on various career options within QC, including roles in inspection, testing, compliance, and quality management.

10. Soft Skills Training

- Offer training sessions on communication, teamwork, and analytical thinking, emphasizing their importance in QC roles.

By implementing these activities, you can inspire students to pursue careers in Quality Control and help them understand the critical role of quality in industry.





N .

1	Class	Enrollme	nt No	Name of Students	Sem	Sign
	BSc Chemistry		2002	Barot Rudra Sachinkumar	6	Rudia
			2003	Bihola Dharmendrasinh Abhesinh	6	SAB
	BSc Chemistry	195400		Chavda Chintankumar Kamleshbhai	6	Thintan
	BSc Chemistry	195400			6	DRED
	BSc Chemistry	195400		Patel Deep Kanubhai Patel Harshil Pravinbhai	6	Harfil
+	BSc Chemistry	195400			6	Cohis.
+	BSc Chemistry	195400		Patel Sahil samirkumar	6	Jarya
1	BSc Chemistry	195400		Chauban Jaypalsing Mahipatsing	6	Lucun
+	BSc Chemistry	19540		Nakar Laxman Jagdishbhai	6	D.T OC
1	BSc Chemistry	19540		Patel Mihir Rajnikant	6	Virus
1	BSc Chemistry		02020	Patel Viraj Prakashbhai	6	Torje
2	BSc Chemistry		02021	Patel Jaykumar Prakashbhai	6	Johnson
3	BSc Chemistry		002022	Rajvanshi Jaymeen Baldevbhai	6	Tith
4	BSc Chemistry	_	002023	Patel Tirth Jayeshbhai	6	Drus
	BSc Chemistry			Patel Dhruv Sureshbhai	6	nos
15	-		002025	Dhorajiya Raj N	6	Alkir
16	BSc Chemistry	_	002026	Joshi Ankitbhai Bharatkumar	6	Parth
17	BSc Chemistry		002027	Patel Parth Dilipkumar	6	Thairy
18	BSc Chemistry		1002029	Prajapati Dhairya Devendrabhai BHUMIKA PARESHBHAI PARMAR	4	BBP-
19	MSc Chemistr	-	6001001	DESAI ANANDKUMAR VAGHAJIBHAI	4	Comand
20	MSc Chemistr		6001002	Panot Chiragkumar Himmatbhai	4	Chirat
21	MSc Chemistr	-	6001003	NAYAK MOHITKUMAR BHIKHABHAI	4	Tropos
22	MSc Chemist	-	6001004	PATEL KULDEEP NAVINBHAI	4	kuldle
23	MSc Chemist	-	66001005	MULANI HARVI BHARATBHAI	4	Hom
24	-	-	56001009	Patel mitul rajendrakumar	4	Titue
25			56001013	DHARAJIYA KIRTAN NARANBHAI	4	Light
2			56001014	AGHERA MANSI KISHORKUMAR	4	100
2		,	56001015	NAYAK JUHIBEN HARSHADKUMAR	4	W JH
2	NG Chami	20	056001010	Patel helly Maheshkumar	4	Helm
-2	9 MSc Chemi			PATEL DHARMESHKUMAR DAHYABHAI	4	Phon
	MSc Chemi	Suy)56001022		4	
-	31 MSc Chem	1507	056001026	PATEL MAYUR ARVINDBHAI	4	Kara I
	32 MSc Chem	istry 2	056001027	PATEL KENA DIPEEPBHAI Nisarg Patel	4	D. 2/19
	33 MSc Chem	1307	056001028	PATEL MEET CHANDRESHBHAI	4	7-100+
	34 MSc Chem	113117	056001029	PATEL PRINCEBHAI VISHNUBHAI	4	1200
	35 MSc Chem	11307	2056001030	PATEL RUTVIK CHANDRAKANT	4	To the
	36 MSc Chen	msuy	2056001032	VAGHELA RAVIRAJSINH MAHIPATSINH		no
	MSc Cher	nistry	2056001034		4	refree
	37 MSc Cher	nisuy	2056001038	Patel Yash jayantibhai	4	-Jush
-	38 MSc Cher		2056001039	RATHOD JAYDEEPSINH MANSINH	4	Jajal
	MSc Che		2056001040	PRAJAPATI VINAYKUMAR RAKESHBHA	1 4	Vinas
	40		2056001041	PATEL SAHILKUMAR JAYANTIBHAL	4	CAL.
	41 MSc Cho		2056001046	Patel siddharth kalpeshbhai	4	Cirli
	42 MSc Cho		2056001047	RABARI GOVIND LALJIBHAL	4	Letinia
	43 MSc Ch		2056001019	RAVAL SHUBHAM RAJESHKUMAR	4	Shando
	44 MSc Ch		2056001051	PATEL HARSH DINESHBHAL	4	chal
	Mea C	nemistry (2056001056	VADHER SHIVANIBEN BHIKHUBHAI	4	Suid
	MSaC	hemistry	-2056001057	RAVAL AKASHKUMAR NILESHBHAI	4	Kapx
	47 MSCC			John		
				1 STX 5000	~	

13. 10. 1						
O. 1 1			2056001058	AMIN ZALAK SHITALBHAI	4	Amin
7 7	11/	MSc Chemistry	2056001061	SABUGAR SAYEMABIBI MOHMADRAFIK	4	5811
W 8. 7 .	11/	MSc Chemistry		CHAVDA CHARMIBEN RAJENDRASINH	4	Charles
1 8 3 3	18	MSc Chemistry MSc Chemistry	2056001062	ISHA PRAKASHCHANDRA BHATT	4	Jehre
13. Vi 21	1 49	MSc Chemistry MSc Chemistry MSc Chemistry	2056001063	PANCHAL MAULIK DILIPKUMAR	4	Town.
0 8 79 11	50	MSc Chemistry MSc Chemistry	2056001065	PRAJAPATI SANKET RAVINDRABHAI	4	Sunkle
1. 1.1	52	MSc Chemistry MSc Chemistry	2056001066 2056001068	BAROT HARSH NARENDRABHAI	4	Acurly
The Control	53	MSc Chemistry	2056001003	Patel Vikaskumar Pankajbhai	4	Mileask
2 2 2 1	54	MSc Chemistry	2056001075	PATEL RIYA HARSHADBHAI	4	Layer
	56	MSc Chemistry	2056001079	PATEL SHARAD MUKESHBHAI	4	Steral
84 3 1	57	MSc Chemistry	2056001079	PATEL DHRUVIL JITENDRAKUMAR	4	Le horles
	58	MSc Chemistry	2056001081	PATEL MAYANK HASMUKHLAL	4	Tayork
1. 1. 1	60	MSc Chemistry	2056001084	RATHOD JUHIL PRAMODKUMAR	4	1100
	61	MSc Chemistry	2056001085	Rushi Patel	4	
1. 1	62	MSc Chemistry	2056001087	ZALA SARASWATIBEN ANUPSINH	4	Servica
	63	MSc Chemistry	2056001087	PATEL JINALBEN NARENDRA BHAI	4	
1	64	MSc Chemistry		PATEL ABHITKUMAR PRAKASHKUMAR	4	College
. 7	65	MSc Chemistry	2056001093		4	TINE
7	66	MSc Chemistry	2056001095	Patel Ravi Kumar Prakashbhai	4	100
	67	MSc Chemistry	2056001099	PATEL JAY HITESHKUMAR PATEL PARTH RAMESHKUMAR	4	D.
1	68	MSc Chemistry	2056001102	GOHIL DHAVAL NANUBHAI	4	Ohere
1	69	MSc Chemistry	2056001108			Michel
		MSc Chemistry	2056001114	APARNATHI ABHISHEKGIRI BATUKGIRI	4	Aprilyer
	70	MSc Chemistry	2056001115	Raval Nikhil Kumar Pankaj Kumar	4	Janes b.
	71	MSc Chemistry	2056001121	SONAGRA KULDEEP GANESHBHAI	4	Kutali
d c	72	MSc Chemistry MSc Chemistry	2056001123	PATEL MILTANKUMAR DALPATSINH	4	The state of
	73	MSc Chemistry	2056001142	PATEL KINJAL MAHESH	4	
	74		2056001146	AGRAWAL NILESHKUMAR ASHOKBHAI	4	Nill
	75	MSc Chemistry		PATEL MEETESH MUKESHBHAI	4	rect
	76	MSc Chemistry	2056001147	Rudrajeet jasavantbhai patel	4	Jasasant
	77	MSc Chemistry	2056001150	Vaghela Maheshkumar Arvindbhai	4	Takesh,
	78	MSc Chemistry	2056001151	PATEL MAYANKKUMAR RAMANBHAI	4	Trayen
	79	MSc Chemistry	2056001154	PATEL MATAMUROMPATEL RAJKUMAR KALIDAS	4	Ray
	80	MSc Chemistry	2056001158	THAKOR NIRAVKUMAR KANUBHAI	4	· Name
	81	MSc Chemistry	2056001159	PATEL HARSH UMESHBHAI		1 Harly
	82	MSc Chemistry	2056001160		VI.	Donglantan
		MSc Chemistry	2056001163	TRIVEDI DARSHINKUMAR NIRANJANBHA		4
	83	MSc Chemistry	2056001164	PATEL JAINITH VASUDEV	_	4
	84	MSc Chemistry	2056001174	PATEL BIRENKUMAR HARSHADBHAI	_	4
	85	MSc Chemistry	2056001175	PATEL VIRAL ASHVINKUMAR		4 Vyrao
	86	MSc Chemistry MSc Chemistry	2056001177	PATEL SHAKTIKUMAR BABULAL		4 hand
	87	MSc Chemistry MSc Chemistry	2056001179	PATEL PRIYA KETANKUMAR		4 1211
	88		2056001180) HIRAGAR KARAN SHANKARBHAI		4 Ferrary
	89	MSc Chemistry MSc Chemistry	205600118	T DESCRIPTION DAKESHKI MAR		4 17 00 2
	90	MSc Chemistry		1 avs		





Activity Report

School	Swarrnim Science College					
Activity Type/Title Date	Career Counseling: Future of Microbiologist					
Semester	08/05/2022	Duration	1 day			
Semester	Bsc sem 6	No. of	[62			
Name of		Students				
Name of speaker with Designation	Dr Priya Vithlani, Lecturer					
Name of Organization	Darshan University					
Faculty Coordinator	Vipul Sadava,					

Introduction

Microbiology, the study of microorganisms such as bacteria, viruses, fungi, and protozoa, has become a cornerstone in the fields of medicine, agriculture, environmental science, and biotechnology. The future of microbiologists is bright, with expanding roles in areas such as infectious disease research, pharmaceuticals, environmental monitoring, and biotechnology. In this report, Dr. Priya Vithlani, a seasoned microbiologist and expert in microbial sciences, sheds light on the evolving landscape for microbiologists and the opportunities that lie ahead.

1. Role in Healthcare and Infectious Disease Research

A. Emerging Infectious Diseases

As the world continues to face new and re-emerging infectious diseases, microbiologists play a crucial role in detecting, analyzing, and mitigating the spread of pathogens. Dr. Vithlani emphasized that with global challenges such as antibiotic resistance, pandemics like COVID-19, and the ongoing threat of zoonotic diseases (those transmitted from animals to humans), microbiologists are at the forefront of public health efforts.

The future will see microbiologists increasingly involved in epidemiology, vaccine development, and creating diagnostic tools to identify pathogens swiftly and accurately. Their work will be critical in preventing and controlling outbreaks of diseases in humans and animals.

B. Antibiotic Resistance

STANTALLA SONT CONTROLLAR AND CONTRO





Antibiotic resistance is one of the most pressing global health challenges. Dr. Vithlani highlighted that microbiologists are key players in combating this issue by researching novel antibiotics, understanding resistance mechanisms, and developing alternative treatments, such as bacteriophage therapy. The demand for microbiologists in research institutions, healthcare, and pharmaceuticals will continue to grow as new strategies are required to outpace antibiotic-resistant superbugs.

2. Biotechnological Advancements

A. Genetic Engineering and Synthetic Biology

The rapid advancement of genetic engineering and synthetic biology has opened new avenues for microbiologists. Dr. Vithlani discussed how microbiologists are increasingly working on genetically modifying microorganisms for various purposes, such as producing biofuels, pharmaceuticals, and biodegradable materials. Synthetic biology, in particular, allows scientists to design and construct new biological parts, systems, and organisms, giving microbiologists the ability to innovate across industries.

Future microbiologists will play a central role in applying these technologies to solve global challenges such as energy sustainability, food security, and environmental conservation.

B. Industrial Applications

Microbiologists are also pivotal in industrial biotechnology, where they optimize microbial processes for large-scale production of enzymes, chemicals, and biofuels. Dr. Vithlani pointed out that as industries move towards sustainable practices, microbiologists will lead the development of microbial systems that can convert waste into valuable products, support the creation of biodegradable plastics, and contribute to cleaner energy alternatives.

With the rising focus on the circular economy, microbiologists will be critical in driving industrial innovations that minimize environmental impact.

3. Environmental Microbiology and Sustainability

A. Microbial Ecology and Climate Change

Environmental microbiologists study microorganisms in ecosystems and their impact on the environment. Dr. Vithlani explained that understanding microbial communities and their interactions is essential for addressing environmental issues such as pollution, waste management, and climate change. Microbiologists are already involved in efforts to mitigate greenhouse gas emissions, develop microbial solutions for bioremediation of contaminated environments, and enhance agricultural sustainability.





In the future, microbiologists will contribute to the development of eco-friendly technologies, such as using microbes to clean up oil spills, reduce methane emissions from agriculture, and improve soil fertility through microbial inoculants.

B. Water Quality and Sanitation

As global populations rise, access to clean water and sanitation becomes increasingly important. Microbiologists will continue to play a vital role in water quality monitoring, detecting harmful pathogens, and developing advanced water treatment methods. Dr. Vithlani emphasized that future microbiologists will be instrumental in ensuring sustainable water management systems and developing microbial technologies to purify water in resource-limited settings.

4. Agriculture and Food Security

A. Sustainable Agriculture

Microbiologists contribute to improving agricultural productivity by studying soil microbiomes and their role in plant health. Dr. Vithlani mentioned that future microbiologists will work on developing microbial solutions to enhance crop yields, reduce the need for chemical fertilizers, and promote sustainable farming practices. Microbes can be harnessed to boost plant resistance to diseases and stress, thereby improving food security in the face of climate change and population growth.

B. Food Safety

Microbiologists are also crucial in ensuring food safety. They help detect foodborne pathogens, monitor contamination in food production, and develop preservation techniques to extend the shelf life of perishable goods. In the future, microbiologists will likely focus on creating microbial-based biosensors to detect contaminants in real time and develop natural microbial preservatives as alternatives to chemical additives.

5. Personalized Medicine and Microbiome Research

A. Human Microbiome

The human microbiome—the community of microorganisms living in and on the human body—has garnered significant attention in recent years. Dr. Vithlani highlighted that microbiologists will play a leading role in microbiome research, particularly in understanding how the gut microbiota influences health, disease, and immunity. Research into the microbiome has the potential to revolutionize medicine by leading to personalized treatments for conditions such as inflammatory bowel disease, obesity, diabetes, and even mental health disorders.

My min





In the future, microbiologists will collaborate with medical researchers to develop microbiome-based diagnostics, probiotics, and therapies tailored to individual patients' microbiota, ushering in a new era of personalized medicine.

6. Education and Research

A. Academic Contributions

The need for microbiologists to contribute to education and research is ever-growing. Dr. Vithlani emphasized that academic microbiologists will continue to be at the forefront of teaching the next generation of scientists and leading research projects that advance our understanding of microbial life. Institutions will rely on microbiologists to educate students on the latest techniques in microbial genetics, biotechnology, and environmental science.

As the demand for microbiology knowledge expands, academic microbiologists will take on greater responsibility in training students for the workforce, especially in emerging areas like bioinformatics, computational biology, and genomics.

B. Interdisciplinary Research

Dr. Vithlani pointed out that the future of microbiology will be highly interdisciplinary. Microbiologists will collaborate with experts in fields such as engineering, computer science, and environmental studies to tackle complex global challenges. Interdisciplinary research will be key to addressing issues such as climate change, disease prevention, and biotechnological innovations.

Conclusion

Dr. Priya Vithlani's insights underscore the exciting future awaiting microbiologists. The field is evolving rapidly, with new opportunities arising in healthcare, biotechnology, environmental science, and personalized medicine. As society continues to face global challenges—ranging from infectious diseases and antibiotic resistance to climate change and food security—the role of microbiologists will become increasingly vital.

Microbiologists will not only contribute to scientific advancements but also help shape the future of industries and drive sustainable solutions. The future of microbiologists is full of promise, and those entering the field can look forward to making significant contributions to the health, sustainability, and prosperity of society.

Marin

	Class	Enrollment No		Name of Mudant	Sem	Jun
No		1954001001		Name of student	()	Marian
-	Bis Biotschnology			Ansari Shabnam Moh Hussain	6	in high
	Risk Brotechnology	1954061002	1	Dodhiya Khushi Digvijaysingh	enger or incompanies orien	July 13 2 1
3	RSc Existechnology	1954001003		Jadeja Jayrajsinh Liatvarsinh	6	Lelien
4	Bisc Elictechnology	1954001004		Joshi Dhruvi Sudhirbhai	6	1
5	896 Esiatrohnalogy	1954001005		Mishra Sapna Sunilkumar	6	Logoling
6.	fisc Biotechnology	1954001006		Pandey Rajeshwari Prabhakar	6	1 XX
7	BSC Brotechnology	1954061067		Patel Dev Khushibhai	6	July 40
ź.	Sic State hoology	1954001008		Patel Dipenkumar Yogeshkumar	6	Thanka,
5	F:So. Enotechnology	1954001016		Patel Dhanrajsinh Bharatsinh	6	Jagrahl
16	Issa Isratechnology	1954001017		Rathod figneshKumar Arjunsinh	6	July
11	ESO Browshoologs	1954001018		Pandya lay ≒	6	Raftand
12	HSc Hintechnology	1954001019		Sanghvi Paj Hitesh	A CONTRACTOR OF STREET	& coldian
13	H. V. Harder handlog	And the state of t		Karanbir singh bains	6	Jim
14	Is'v. Islotechnolog	the state of the s	1	Patel Darshan Chhabbaiya	6	To to
14	fisz finotez hnolog	Mariana de Caración de Caració		Patel Vinny Shaileshbhai	6	styl
16.		Mary and the second sec	-	Amaliyar ligarkumar Bharatbhai	6	Kiep
		Management of the second	-	Asari Kinjal Bansilal	6	shedy.
1/			THE RESERVE OF THE PARTY OF THE PARTY.	Babariya Shreya Ashokkumar	6	6 20 - 16
13		the second secon		Barot Khanak Nachiketabhai	6	Ded 4
1	4	The same of the sa		Brahmbhatt tüdhiben Chetanbhai	6	A and
		57	-	Bhatt Aesha Dipakkumar	6	1//1
-	1 1:52 Merobiok	100		Chauhan Milap Pamanji	6	pulap
-	13 Microbiolo	54	Charles and the same of the same of	Daisy Raju Galla	6	V 7 80
-	s Isto Microbiol	All de la constant de	27.4 (32)22.000	Damor Jaykumar Bharat	6	J. P.
-	M Iss. Microbiol	=1	1000	Desai Dev Bhagvanbhai	6	- A
-	75 By. Microbiol	E/	- C	Kalmi Kaveri Chhratrasìngh	6	
-	26 1:00 Microbia	E	Contract of the Contract of th	Kathariya Happy ≲antoshbhai	(The state of the s
-	27 Istantino	The state of the s	Avelant in the same	Magnesh Panchal	ada u	Hage
-	28 By Microbia	and the same of th		Modi Harsh Mukeshbhai		6 And
	73 1:00 Microbia	The second secon		Mori Aashish Ravesinbhai	175.c	6 JATO
l	so I see Mr robin	The state of the second section of the section of th	The same of the sa	Nupur Shilpankumar Patel		6 Stilp
	\$1 ISON Microbi	100	Marcollin C. S. Commission	Patel Dharmishtaben ∨		6 Glai
	\$2 (\$6) (Microb)	The same of the sa		Patel Dhruviben Ajitkumar		o Block
	33 Isto. Microbi	E4	Acres and the second	Patel Diya Rohitkumar		6 TEX
	\$4 1500 (A)/ rob	E	A CARLON CO.	Patel Honey Pareshkumar		6
	\$5 ISSA Microb	5.		Patel Jeeya Harshvardhan		
	sto Isto Microb		the state of the s	Patel Jinalben Pankajkumar		6 200
	SX ISSO Microf	Edward Comment		Patel Miti Arvindbhai		o Jusi
			Company of the State of the Sta	Patel Prapti Pameshbhai		o fra
	AO 150 Mero	E.	04075	Patel Paj litendrakumar	The state of the s	6
	1	67	04026	Patel Piya Maheshbhai		4
		62	04077	Pooja Pramodsingh Pajput	ALC: A COLUMN TO THE PARTY OF T	Mary Control of the C
		E	104028	Prajapati Janvi Hasmukhbhai		4.0
	h		004629	Prajapati Putvikkuami Kanubha		THE PERSONAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PARTY AND ADDRESS OF THE PERSON NAMED IN PARTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PARTY AND ADD
	V V	bu	004030	Prajapati Sapna Kanabhai		0 - te
	h	E/J	004031	Prior y Pankajbhai Patal		0
	AL. 150 AV	Torritor E. J. suns d. sonto		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		· Pe
				A	برور (میر	5 "
					Son Jan	
				1.117 12.22	A property	
					r	

5, %	9					
Dy Dy 4	1					
16 10 m						1
V C.	47	BSc Microbiology	1954004032	Priyal Panchal Bharatbhai	6	Ritul
V . 46 1	48	BSc Microbiology	1954004033	Samika Ashok Pandwala	6	ASI
N1, 16	40	BSc Microbiology	1954004034	Shah Vismay Anilbhai	6	te very
1 9×	50	BSc Microbiology	1954004035	Shaikh Nazli	6	Nazw.
/A. 0, C	51	BSc Microbiology	1954004036	Taviyad Suketukumar babubhai	6	School
145 1/2	52	BSc Microbiology	1954004041	Anurag Ashok Gupta	6	AACh
D. 3	53	BSc Microbiology	1954004042	Janvi Chetan Patel	6	Valter
g_{i} \mathfrak{h}	54	BSc Microbiology	1954004043	Aditi Kiritbhai Patel	6	21.1
40. 8.	55	BSc Microbiology	1954004044	Hely Vinodkumar Patel	6	Vanocal
2	56	BSc Microbiology	1954004045	Sangada Hardik Bharatbhai	6	falurak
y 📆 .	57	BSc Microbiology	1954004046	Rathod Siddrajsinh Gajendrasinh	6	R.89.
Q 📆	58	BSc Microbiology	1954004047	Bhatt Rutvi Jigarbhai	6	Kutni /
all a	59	BSc Microbiology	1954004048	Katariya Hemanshi Harishbhai	6	tenuch
₽n ¥.	60	BSc Microbiology	1954004049	Kanabar Jash Vipulkumar	6	Jush
Dec.	61	BSc Microbiology	1954004050	Panchal Shreyanshi Girishkumar	6	CHS A
167	62	BSc Microbiology	1954004051	Patel Janki Pankanjbhai	6	CHU

Tales.

