Gujarat Arts & Science College, Ahmedabad

Workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship conducted during Academic Year 2022-23

Sr.	No.	Title Name	Date
	1	Acting Workshop organised by Drama department	July 30, 2022
	2	Workshop and Hands-On Training on "Basic Molecular Biology Techniques"	August 1, 2022
	3	An International Seminar On "Some State-of-the-Art Practices in Biological Sciences"	September 6, 2022
	4	Library Orientation	September 15-16, 2022
	5	International Microorganisms Day-Agar art Competition	September 17, 2022
	6	Half Day International Symposium on Cancer Immunetheraphy and Molecular Epidemiology	October 17, 2022

GUJARAT ARTS AND SCIENCE COLLEGE DEPARTMENT OF THEATRE ARTS PRESENTS



UNHEARED VOICE OF...

Director Kashyap Pathak

Writer Machhindra More

aneman

A PRODUCT OF PRODUCTION ORIENTED ACTING WORKSHOP

"Open For All"

: Invitees :

VRUNDAVAN VAIDYA

H.O.D (Dept.of Dramatics) Dr.R.H.PATEL

PRINCIPAL (Gujarat Arts & Science college)

VENUE

Nehru Hall Gujarat Arts And Science college, Ellisbridge, Ahmedabad DATE: 30/7/2022

TIME: 7 TO 8:30 P.M.







Acting workshop organized by Drama Department 25/6/2022 to 29/07/2022.

'Jaaneman' Play: A product of production oriented acting workshop.

Performance date: 30/07/2022

Student Participated:

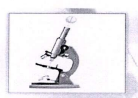
- 1. Bhavsar Aditya
- 2. Chauhan Dhrumit
- 3. Kadri Kamalludin
- 4. Kuntar Nimesh
- 5. Makwana Keyur
- 6. Malaviya Disha
- 7. Nayak Devang
- 8. Raval Dhruvil
- 9. Solanki Mann
- 10. Suthar Trushal
- 11. Barot Yuvraj
- 12. Bhadani Shubham
- 13. Khimsuriya Abhishek
- 14. Mewada Harsh
- 15. Parmar Dhaval
- 16. Raval Dhruv
- 18. Sonara Rajkumar
- 19. Teraiya Kartum
- 20. Upadhayay Dineshchandra.





GUJARAT ARTS AND SCIENCE COLLEGE, AHMEDABAD MICROBIOLOGY DEPARTMENT & PG CENTRE







Celebration of Golden Jubilee Year of Microbiology Department

Gujarat Arts and Science College, Ahmedabad

We are Organizing:

Workshop and Hands-On Training on "Basic Molecular Biology Techniques"

: Sponsored by : Alumni Association of Microbiology Department, Gujarat Arts and Science College, Ahmedabad.

SLS Research Pvt Ltd., Surat, Gujarat

Date: 1st August 2022

Venue: Microbiology Laboratory, Gujarat Arts and Science College, Ahmedabad

Microbiology Department, Gujarat Arts and Science College, Ahmedabad

Report and success story of the workshop organized

Workshop and Hands-On Training on "Basic Molecular Biology Techniques"

Total Students Participated: 57

The Workshop and Hands-On Training on "Basic Molecular Biology Techniques," sponsored by the Alumni Association of the Microbiology Department, Gujarat Arts and Science College, Ahmedabad, in collaboration with SLS Research Pvt Ltd., Surat, Gujarat, marked a significant milestone in empowering UG and PG students with essential skills and knowledge in molecular biology. Held on August 1st, 2022, at the Microbiology Laboratory of Gujarat Arts and Science College, Ahmedabad, the program garnered tremendous success and positive feedback from participants.

Key Highlights:

- 1. **Expert Guidance:** Renowned experts and industry professionals from SLS Research Pvt Ltd., Surat, Gujarat, led the workshop, providing participants with expert guidance and insights into fundamental molecular biology techniques.
- 2. **Hands-On Training:** The hands-on training sessions allowed participants to gain practical experience in essential molecular biology techniques, including DNA extraction, PCR (Polymerase Chain Reaction), gel electrophoresis, and DNA sequencing.
- 3. **Interactive Sessions:** Interactive sessions facilitated active engagement and knowledge exchange among participants and instructors, fostering a dynamic learning environment conducive to skill development and learning.

Special Benefit for GASC-Ahmedabad Microbiology Students:

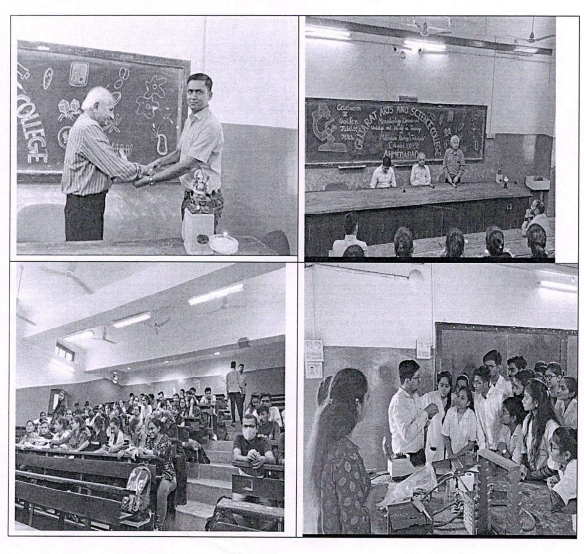
 As a gesture of support and encouragement, there was no fee charged for Microbiology students of Gujarat Arts and Science College, Ahmedabad, allowing them to access this valuable learning opportunity without financial constraints.

Success Indicators:

- 1. **Skill Enhancement:** Participants gained proficiency in basic molecular biology techniques, equipping them with valuable skills essential for academic and professional advancement in the field of life sciences.
- 2. **Positive Feedback:** Feedback from participants reflected high satisfaction levels with the program content, delivery, and overall learning experience, indicating its effectiveness in meeting educational objectives and expectations.

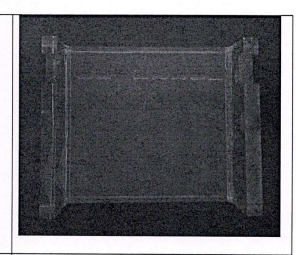
Conclusion:

The Workshop and Hands-On Training on "Basic Molecular Biology Techniques" sponsored by the Alumni Association of the Microbiology Department, Gujarat Arts and Science College, Ahmedabad, in collaboration with SLS Research Pvt Ltd., Surat, Gujarat, exemplified a successful initiative in empowering students with practical skills and knowledge in molecular biology. By providing a platform for experiential learning, skill development, and networking, the program contributed significantly to the academic and professional growth of participants, paving the way for future success and excellence in the field of life sciences.









Roll No	M/F	List of Student Participants	
276	F	Acharya Shrushtri Mahesh	· S. M. A.
277	F	Ansari JulayaAasimaGayasuddin	end 18
278	M	BharadvaYatinDineshbhai	यानीन डी.
279	F	Barawaiya Drashtiben Durlabhbhai	B. D. D.
280	M	BhadaniyaRonakkumarLaljibhai	BR.L
281	F	Bhatta SajedaFatama Hasan Abbas	Bhatta sajed
282	F	Chauhan RoshnibenDineshbhai	C.R.D.
283	M	DamorRohitkumarJashubhai	शिलि हामार
284	М	DarjiYashkumarVinodbhai	JW.D.
285	F	Desai KeyuriHashmukhbhai	D. K. H.
286	M	Desai Meet Rameshbhai	nelt
287	М	DharjiyaArvindbhaiNarsihbhai	Alwini
288	F	Dobariya Twinkleben Parshotambhai	Trinkleber
289	F	GajjarYatriHashmukhbhai	Cx , Y. H.
290	F	Gori PiyoneeRajeshbhai	P. R. Crox
291	M	GujjaraAnkitkumarKantibhai	ASTIN. H.
292	M	Hadiya NayanVirjibhai	N.V. Hadi
293	F	HirparaShrutibenVinodbhai	H. J. V.
294	F	Jadav BansibenVipulbhai	JUJUV BUMS
295	F	JaganiYeshaGhanshyambhai	Vailehi
296	F	JaganiVaidehiShaileshbhai	V. S. J.
297	F	JaleraPritiAnilbhai	Priti A.
298	M	KadechaDhruvilRajeshkumar	D. R. K.
299	F	KodavalaAmishabenDileepbhai	Amishe



300	F	Kumkar Sakshi Sanjeev	K. S.S.
301	М	Lakhnotra Sohil Manubhai	Sohil M.
302	M	Makwana Deep Kanubhai	D. K. M.
303	М	Makwana SunilbhaiDilipbhai	54mil D. Makavana
304	F	MangukiyaJenibenHareshbhai	T.H.M.
305	F	Mishra Nidhi Anand	Nithi A.M.
306	M	Odedara Ram Maldebhai	Reve
307	M	Panchal Bhavesh Isvarbhai	Ohur esh
308	M	Panchal Bhavik Rajubhai	Ben'
309	M	Panchal DevarshManubhai	Der
310	F	Parmar Anjali Hashmukhbhai	Andali pyrmer
311	M	Parmar GajendrakumarPremjibhai	(x.P.P.
312	F	Parmar MeghaPrakashbhai	M. P. P.
313	F	Parmar SalonibenPrakashkumar	So
314	F	Parmar Sandhya Muljibhai	5. M.P.
315	M	Patel DeepkumarMukeshbhai	Deep M. Patel
316	F	Patel Ishita Pankajkumar	Ishity Patel
317	F	Patel ManviHareshbhai	M.H.P.
318	F	Patel Netra Maheshbhai	Netru
319	M	Patel ShreyPankajbhai	Shr
320	F	Patel ZeelbenRashminkumar	Pyter zeelbeen
321	F	Prajapati RinkubenRajendrakumar	R. R. P.
322	F	Rana Monika Harenbhai	Momiku
323	F	Rathod SmitaVinodbhai	smity V. Rathol
324	M	RathwaAnkitkumarDineshbhai	A. D. R.
325	M	RupalaAyushDipakbhai	Ayres =>
326	F	Salve ZalakRameshbhai	Z. R. S.
327	F	Shaikh Shaifalmtiyaz	She
328	M	Sheth Arya Hiteshbhai	Arya Sheth
329	F	ShiroyaNiraliKishorbhai	Mirali
330	M	Shukla AkhileshkumarTribhonnath	A.T.S.
331	F	Siddiqui AfreenVillayat	A. V. S.
332	M	Solanki Dhruv Jayantibhai	Dhoney J.S.
333	F	Solanki PritiJorubhai	Priti solanti
334	F	Srivastava Honey Dineshkumar	Hem
335	F	Thakkar Avani Jayesh	अन्ति वयश हरहर
336	F	Thapa IshaTambahadur	エ・て・オ
337	F	Tiwari Pakhi	PURH



Schedule of the Seminar

Time	Title
11:30 am to 12:00 pm	Inaugural Function
12:00 pm to 12:40 pm	Why do Biologists need Statistics in the modern era? An introduction to Biostatistics — Avichal Tatu
12:45 pm to 1:35 pm	Wetland study techniques – Glimpses of current scenario – Dr. Ketan Tatu
1:45 pm to 2:15 pm	Refreshment
2:15 pm to 3:10 pm	Protection and dissemination of plant varieties – Dr. Aaradhana Sadasivam
3:15 pm to 4:10 pm	Understanding the avian migration through technological advances – Harindra Baraiya
4:10 pm to 4:30 pm	Valedictory Function

Patron: Mr. Rakesh H. Patel Principal, Gujarat Arts & Science College, Ahmedabad

Organizing Secretary: Dr. Amita Tatu Head, Biology Department, Gujarat Arts & Science College, Ahmedabad

Organizing committee

Mrs. N.I. Patel Dr. T.D. Parmar Dr. S.N. Dhandhukia Mr. R.M. Gohel Dr. N.C.Vora Dr. Bharat Kumbhar Dr.P.J.Dabgar Dr. H.D.Salvi Mrs. Manasi Vaishnani Mr. Necklin Pithawala

Dr. Goral Jani

<u>Technical support</u>

Dr. P.M. Chaudhari Dr. Sandip Patel

Advisory committee: Dr. Archana U. Mankad

Head, Department of Botany, Bioinformatics and Climate Change, Univ. School of Sciences, Gujarat University, Ahmedabad

Dr. Uma Sharma

Head, School of Studies in Chemistry & Biochemstry, Vikram University, Ujjain (M.P.)

Dr Nirmala Gupta

Prof. & Head, Department of Mathematics Government Girls' Post Graduate College, Ujjain (M.P.)

Dr Nina Pandya

Lab-Supervisor, SGS North America, Dayton, NJ

Dr. Bharat Valani, Head, Mathematics Department, GASC Dr. Kavita Kolte, Head, Physics Department, GASC

Ms. Charu Srivastav, Head, Chemistry Department, GASC

Dr. Rachna Raval, Head, Statistics Department, GASC Dr. Chaitanya Jha, Head, Microbiology Department., GASC

An International Seminar on "Some State-of-the-Art Practices in Biological Sciences"

organized by Biology Department



Gujarat Arts & Science College Ahmedabad





Date: 6th September, 2022 Time: 11:30 a.m. onwards



About the College

Gujarat Arts & Science College, popularly known as Gujarat College, is one of the oldest educational institutions of India. It was established in 1863 as a government-run educational institute. It is now under the direct management of the Higher Education Department of Government of Gujarat and is affiliated to Gujarat University, Ahmedabad. It is located in the heart of the Ahmedabad city with a sprawling and lush green campus of around 33 acres and Victorian architectural and heritage buildings. This renowned college has produced numerous freedom fighters, leaders, planners and policy makers, educationists and scientific researchers.

At present, the college houses 12 departments of Arts faculty, 9 departments of Science and a full-time degree course in Performing Arts (Drama). The institute runs undergraduate courses in 22 subjects and 7 post graduate courses in all. It is also having separate buildings for office, library, hostel, gymkhana, canteen etc.

About the Seminar

The seminar is aimed at focusing on some advanced subjects of biological sciences including conservation of biodiversity, protection of plant varieties and some important aspects of data analysis for the modern-day researches. The lectures will be delivered by distinguished speakers and scientists from different parts of the world. They would enhance and motivate students by sharing their in-depth knowledge in biological sciences.

About the Resource persons (Speakers)



Dr. Ketan Tatu
Ph. D., West Virginia University, USA
Former Post-doctoral Researcher,
Virginia Tech University, USA
Currently working as Senior
Scientist, GEER Foundation,
Gandhinagar



Dr. Aaradhana Sadasivam Senior Manager Intellectual Property, grants and & Intellectual Property Administration, Temasek Laboratory Sciences Life Ltd, Singapore



Mr. Harindra Baraiya Ph.D. Scholar Wildlife Institute of India (WII), Chandrabani, Dehradun, Uttarakhand



Mr. Avichal Tatu Project Associate Indian Institute of Science (IISc), Gulmohar Marg, Mathikere, Bengaluru, Karnataka

Contact Details

Email: amita tatu@yahoo.com

Registration Link:

https://docs.google.com/forms/d/e/1FA IpQLSdAV32Hw5X-

<u>fwMHG63tPimoCYRb9H7MFyxHcWX2VG</u> <u>-yxe-eNQ/viewform?usp=pp</u> url

Last Date of Registration: 29th August, 2022

Registration Fees:-For Students: ₹ 50/-For Others: ₹ 100/-

Who should attend: Students, Academicians, Environmentalists, Industrialists from Life Sciences.

Venue: Room No. M-5, Main Building, Gujarat Arts and Science College, Ellis Bridge, Ahmedabad – 380 006



Gujarat Arts and Science College, Ahmedabad

Report on an International Seminar on

"Some State-of-the- Art Practices in Biological Sciences"

An international seminar – Some State-of-the-Art-Practices in Biological Sciences was organized by the Biology Department of Gujarat Arts and Science College, Ahmedabad on 6th September 2022 at Room No. M-5, Main Building, Gujarat College campus, Ahmedabad.

The seminar was aimed to provide insights into the latest advancements and techniques in various domains of biological sciences. With around 120 participants from India and abroad, the seminar served as a platform for knowledge exchange and networking among students of different subjects of Biology.

Our eminent speakers were:

1. Dr. Ketan Tatu

Topic: Wetland Study Techniques – Glimpses of Current Scenario.

Background: Dr. Ketan Tatu, a Ph.D. graduate from West Virginia University, USA and a former Post-doctoral Researcher at Virginia Tech University, USA, currently servers as a Senior Scientist at GEER Foundation, Gandhinagar. His presentation provided valuable insights into the latest techniques and methodologies used in wetland studies, shedding light on the current scenario in the field.

2. Dr. Aaradhana Sadasivam

Topic: Protection and Dissemination of Plant Varieties.

Background: Dr. Aaradhana Sadasivam is a Scientist – turned law professional. She did her Ph.D. from Gujarat University, Ahmedabad. She has also studied Intellectual Property Law from National University of Singapore and from Singapore Management University in partnership with MIT. Currently she is working as Senior Manage at Temasek Life Sciences Laboratory Limited, Singapore. She shared her expertise in intellectual property management and plant variety protection.

3. Mr. Harindra Baraiya

Topic: Understanding Avian Migration through Technological Advances Background: Mr. Harindra Baraiya, a Ph.D. Scholar at the Wildlife Institute of India (WII), Dehradun, Uttarakhand, delved into the fascinating world of avian migration. He discussed how technological advancements have revolutionized our understanding of avian behaviour and migration patterns, offering valuable insights for conservation efforts.

4. Mr. Avichal Tatu

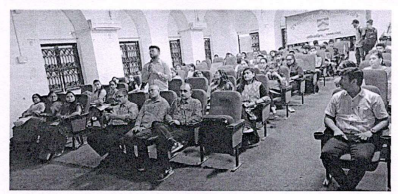
Topic: Why do Biologists need Statistics in the modern era? Introduction to Biostatistics Background: Mr. Avichal Tatu, a Project Associate at the Indian Institute of Science (IISc), Bengaluru, Karnataka, elucidated the importance of Statistics in modern biological research. His presentation provided an introductory overview if biostatistics and its significance in analysing biological data and drawing meaningful conclusions.

Attendees were provided with comprehensive kits. The interactive sessions facilitated engaging discussions and knowledge sharing among participants and speakers. The seminar concluded with the distribution of certificates, acknowledging the participation and contribution of attendees. The diverse topics covered by eminent speakers enriched the knowledge base of participants, fostering collaboration and innovation in the field.







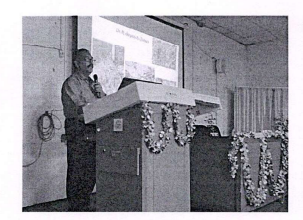






















GUJARAT ARTS AND SCIENCE COLLEGE, AHMEDABAD

INTERNATIONAL SEMINAR

'Some State-of-the-Art Practices in Biological Sciences'

CERTIFICATA

This certificate is awarded to Dr./Mr./Ms. Bharat A. Kumbhar

for his/her active and individual efforts in organising the International Seminar on "Some State-of-the-Art Practices in Biological Sciences" held on 6th September 2022.

Amita Tatu Organising Secretary Head, Biology Department Mr. R.H. Patel

Principal, Gujarat Arts and Science, Ahmedabad



An International Seminar on "Some Stateof-the-Art Practices in Biological Sciences" on 6th September, 2022

157 responses

Publish analytics



Participant's Name: (As you require in Certificate)

157 responses

Vikani pratik chandubhai

Sureshkumar N.dhandhukia

Rohit Mansiben Laxmanbhai

Bhuriya Jigarkumar Karanbhai

Patel Dharmesh

RAVAT SHITALBEN KAILASHBHAI

Baldaniya vikas lagarbhai

Patel deep Jayendrabhai

Hingaladiya ayush bhaskar bhai

Dr Nirmala Gupta

Dr. Nirali Chittaranjan Vora

Lakdawala Harshalkumar Manubhai

GANVIT VISHALBHAI HASMUKHBHAI

RAJESH M GOHEL

Gadhvi Mitesh Harsurbhai

Khushi solanki

MANG ANKITABEN SUNILBHAI

Sharma Nisha rajpal

FALGUNI VASAVA

Pal Neha Gangasagar

Chaudhari PrerakKumar Rohitbhai



Bhadauriya varsha harisingh

DAMOR Aditya GirishKumar

Raut tejasviniben mansyabhai

DAMOR PURVI SHANKAR BHAI

Patel vrushti kanaiyalal

LAKDAWALA HARSHALKUMAR MANUBHAI

Pate Nikunjkumar Ishvarbhai

Giri Anand Subhash

Malik Abdur Rehman Maksud Khanji

Dabhi Nilamben Kanubhai

Chaudhari nikita bhalabhai

VASAVA WILSON PACHIYABHAI

Menapara devangi govindbhai

Jadav DipakBhai Mansangbhai

Dabhi Rohitbhai Gordhanbhai

Gemeti Gaurav Ramjibhai

Bhukan kuldip kathubhai

Kharadi amankumar forniyarbhai

Parikh Jatinkumar Jitendra Kumar

Ahir Sagar degadbhai

TADVI HARDIKBHAI RAJESH BHAI

DESAI KULDEEP LALUBHAI

SENMA HARSH PRAKASHKUMAR



Devanshi Pandya

Hathila sukhlal Kumar dilip bhai

Ravina Kumari Meena

Chaudhari Hemangkumar Mohanbhai

Karishma Kumari Meena

Chaudhary Piyush Jetabhai

CHAUDHARI SIDDHARTH SATISHBHAI

PANCHAL VAIDIK MANHARBHAI

Vasava Nishantkumar

Solanki sumit rameshbhai

RathodYashrajsinh Dharmendrasinh

HIRAPARA KUNJ RAJNISHBHAI

VASAVA KETANKUMAR NARSINGBHAI

GUPTA SHIV SANTOSH BHAI

Mali pramila Kumari jivaram

PARMAR VISHWAJITSINH BHAGIRATHSINH

Garambha Tirth Mukeshbhai

Rakholiya rutvi ghanshyambhai

Sahani shreya

Muniya Manasvi Bapusinh

Dr. Amita Tatu

Dani MahammadShahanavaz Gulamarasul

Dr.Prakash J.Dabgar



Dr. Harshadkumar D. Salvi

Dr. DIPTI HARISH JOSHI

Shaikh Shabnam riyazuddin

Prajapati Jyoti Kumari Gordhanalal

TADVI HINAL KANUBHAI

Vidhiba Harpalsinh Zala

Mansi R. Vaishnani

Dr. Bharat A Kumbhar

Dr Tushar Parmar

Solanki devang

NAVINKUMAR DINESHJI SUTHAR

DR. PRAGNA P. PRAJAPATI

PADSUMBIYA KINJAL HEMANTBHAI

PADSUMBIYA KINJAL HEMATBHAI

CHAUHAN NIRALIKUMARI JAGATSINH

PUNADIYA DHAVALKUMAR SHANTILAL

Vasava Sejal p

Patel yuktakumari ishwarbhai

Kurkutiya Nilamben somalbhai

PRAJAPATI KHUSHI VIJAYKUMAR

PUNADIYA DHAVALKUMAR SHANTILAL

Parmar Hetvi Kanubhai

Mali Pramila Kumari jivaram



Dr. Binnyben H. Karlikar

Riyank Mansawala

Sharma akriti rajesh kumar

Shaikh Rushda MohammedRafik

MORADIYA YASH AKHILBHAI

SINDHA ARPITABEN MAHENDRASINH

Vasoya Asmi Maheshbhai

Savsani dhruti pravinbhai

NECKLIN ASPI PITHAWALA

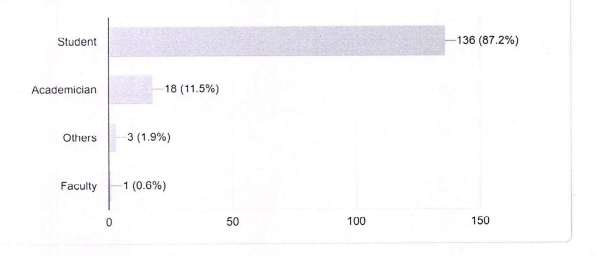
Bhammar sagar amarshibhai

46 more responses are hidden

Designation:-

[Сору

156 responses





Gender 157 responses Male Female Other



Gujarat arts and science College

Gujara arts and science college

GUJRAT ARTS AND SCIENCE COLLEGE

Gujarat arts and science collage

Gujarat Art's & Science College, Ahmedabad

Gujarat Arts And Science

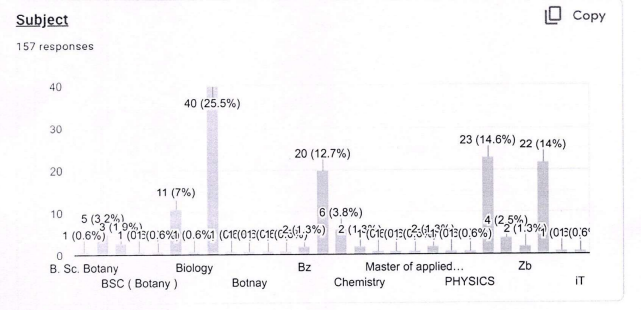
University of Central lanchashire

Torrense university

GUJARAT ARTS AND SCIENCE COLLAGE ELISBRIDGE, AHMEDABAD

Dhananjay Vaddoriya



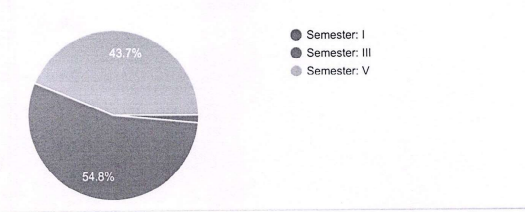






135 responses

Сору



Note:

- 1. Please Submit registration form Before Dt 29/08/2022
- 2. Registration Fees: ₹ 50/- for Students; ₹ 100/- for Others (Registration will be confirmed only after paying the Registration Fees)

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



Report on Library Orientation Programme for Newly Admitted Students

Date:

- September 15, 2022 (B.Sc. Students)
- September 16, 2022 (B.A. Students)

Venue: Sardar Vallabhbhai Patel Hall, Main Building, Gujarat Arts & Science College

Introduction:

The Shahid Veer Vinod Kinarawala Library at Gujarat Arts & Science College conducted a comprehensive orientation programme for newly admitted students. The orientation was held on September 15, 2022, for B.Sc. students and on September 16, 2022, for B.A. students. The programme took place at Sardar Vallabhbhai Patel hall in the main building of the college.

Objective:

The primary objective of the orientation was to introduce the new batch of students to the library resources, services, activities, and essential library and search skills. The programme aimed to familiarize students with the library, making their stay more comfortable, enjoyable, and informative within the premises.

Programme Outline:

1. Welcome Address:

The orientation began with a warm welcome address by R.H. Patel, Principal of Gujarat Arts & Science College. He emphasized the significance of the library in academic success and encouraged students to utilize the resources effectively.

2. Introduction to Library Resources:

Dr. Sandip Patel, Librarian at Shahid Veer Vinod Kinarawala Library, provided an overview of the various resources available in the library, including books, journals, eresources, and databases. He highlighted the importance of these resources in supporting the students' academic and research pursuits.

3. Library Services and Activities:

Librarian, detailed the services offered by the library such as borrowing and returning procedures, interlibrary loans, reference services, and study spaces. She also introduced the various activities organized by the library, including workshops, reading sessions, and library book search application.

4. Basic Library and Search Skills:

A practical session on basic library and search skills (WEBOPAC)was conducted to help students navigate the library catalog and online databases. This session aimed to equip students with the necessary skills to locate and access the resources they need efficiently.

5. Tour of the Library:

Students were given a guided tour of the library to familiarize them with the layout, including the different sections such as the reference area, reading rooms, and computer labs and reference library. This tour helped students understand the physical arrangement of the library and how to make the best use of the space.

6. Q&A Session:

The orientation concluded with an interactive Q&A session where students had the opportunity to ask questions and clarify any doubts regarding the library resources and services.

Attendance

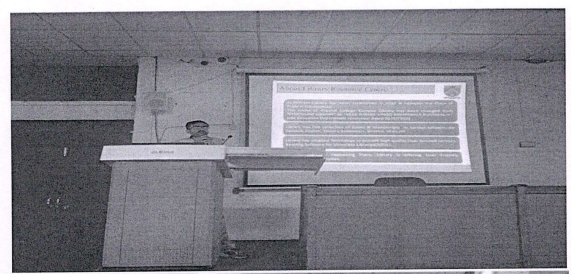
The orientation saw enthusiastic participation from both B.Sc. and B.A. students. The engagement and inquiries from the students demonstrated a keen interest in making the most of the library facilities.

Conclusion

The Library Orientation Programme for the Batch of 2022 successfully introduced the newly admitted students to the Shahid Veer Vinod Kinarawala Library. The programme achieved its objective of familiarizing students with the library resources, services, activities, and basic search skills. This orientation will undoubtedly aid in making the students' academic journey more comfortable, enjoyable, and informative within the premises of Gujarat Arts & Science College.











Library Orientation Programme for Newly Admitted Students September 15, 2022 (B.Sc. Students)

Sr. No	Name of Student	Gender	Signature
1	PRAJAPATI MEET URVISH	Male	P.M.V.
2	BHAGORA JAMESKUMAR GULABBHAI	Male	कराया सामा
3	BHAGORA ROHIT SARVISBHAI	Male	Betus
4	RAVANI DHIRAJPRASAD MADANPRASAD	Male	Dues
5	VARMA NIKHIL VISHRAM	Male	P
6	DAMA DIVYESH RANJITBHAI	Male	D.R.D.
7	ZALA INDRAJEETSINH BABUBHAI	Male	indraject
8	PRAJAPATI AYUSH NIKHILKUMAR	Male	ALL
9	ZALA PRUTHVIRAJSINH LAKHANSINH	Male	P.L. Z41
10	GUPTA DIPANSHU PRAMODKUMAR	Male	2
11	PAWAR DIVESH RAMLAKHAN SINGH	Male	Dipense
12	MURANI MONALI NITESHBHAI	Female	Men411.
13	BAVALIYA HARDIK GHANSHYAMBHAI	Male	Julie
14	THAPA HIMANSHU RAMESH	Male	HRAT
15	MEVADA UMESHBHAI GORABHAI	Male	as
16	PALALIYA DEVARSH KIRANBHAI	Male	PONT
17	PATEL VIJAYKUMAR SHRAVANKUMAR	Male	Rusi
18	VAGHELA VISHALBHAI DHIRUBHAI	Male	विशाम ड
19	JADVANI DHRUVEE KIRANKUMAR	Female	ध्यापता न
20	PATEL SOHANKUMAR SHAILESHBHAI	Male	VIII
21	MODHVADIYA UDAY ARVINDBHAI	Male	Var
22	KUMBHAR BHAVESHBHAI PARBATBHAI	Male	V. A. M
23	MAKWANA PRAJVALKUMAR RAJENDRAKUMAR	Male	for
24	RATHOD MEGHABEN PRAVIN CHANDRA	Female	95
25	SONARA SAKSHI BALDEVBHAI	Female	Sentehi
26	PARBAT KUMAR	Male	त्रियानं दुर्भा
27	GURAV ISHA RAKESH	Female	ISM
28	SINGH SUNDARAM SHRIRAVIRANJAN	Male	22
29	RAUSHAN KUMAR	Male	RAVALLA

			and the second s
30	BAGHEL ADARSH VISHWAVIR	Male	Adarsh
31	RATHAUR DEVENDRAKUMAR RAMKESH	Male	R.D.R.
32	ADARSH SINGH CHAUHAN	Male	singh
33	KARANGIYA KISHAN HARDASBHAI	Male	Thomas
34	PANDAY HARSH GIRJASHANKAR	Male	Agrah
35	DAMOR ASHABEN KADAKIYABHAI	Female	Held
36	VALA BHAUTIKKUMAR MAHESHBHAI	Male	VB.
37	PARIHAR ARUNSINGH AVADHESHSINGH	Male	Asse
38	PATEL HARSHKUMAR RATILAL	Male	H.R.P
39	BHABHOR PRABHAT JAVSINGBHAI	Male	Pruber "
40	SHARMA ADITYA MANIKRAM	Male	AMS
41	DANTANI HITESH RAMESH BHAI	Male	Hitesh
42	PATEL TIRTH ATULKUMAR	Male	TIRTH.
43	SOLANKI SOHAM DEVKIRANBHAI	Male	Sohum
44	PRAJAPATI BHUMIKA PRAVINBHAI	Female	Press
45	NAI HAMIRBHAI CHAMPAKLAL	Male	N.H.C.
46	PARMAR DIPENDRASINGH JANAKSINGH	Male	60
47	MAHAVAR GAUTAM DEVISINGH	Male	Lules
48	BHADAURIYA ALOK YOGENDRASINGH	Male	ALOK
49	GANGANA YUVRAJ NAGDANBHAI	Male	tunte
50	PARIKH ASHOK TUSHARBHAI	Male	Rg : Con
51	PANDIT DEEPAKKUMAR ANILBHAI	Male	(ET ENFRY NIGH
52	VAGHELA KHUSHBU	Female	See n
53	SHARMA VISHNUKUMAR KAMLESH	Male	विस्तु डिम्परी स्रामा
54	YADAV MANISH SUBHASHCHANDRA	Male	Solume
55	TUVAR SANJAYKUMAR NILESHBHAI	Male	21729 1342
56	MUVATAR BHAVESH DALPATBHAI	Male	Y.M. 9:
57	PANDEY UDAY RAMACHAL	Male	(day Pande
58	SOLANKI AARTI MANJIBHAI	Female	-000
59	LOHAR RAKESHKUMAR UDAYLAL	Male	R.V.L.
60	PRAJAPATI LAXMIKANT POORANMAL	Male	Perugular.
61	CHAVHAN DARSHAN YASHVANT	Male	5.7.0.
62	SHAH ROHITKUMAR SEETARAM	Male	Re

63	PATEL PARULBEN BHARATSINH	Female	Purul
64	SHARMA VANSH PANKAJ	Male	www.
65	PRAJAPATI DISHA JAYESHKUMAR	Female	(ERI) ymull
66	PARMAR SURESHBHAI RAMESHBHAI	Male	Clerks
67	GODHANI HARSHKUMAR DHIRUBHAI	Male	all
68	HIRANI DIVYA GULABRAI	Female	DIVIa
69	BADRESHIYA DHRU DINESHBHAI	Male	alm
70	RAJPUT JUNUBAKHANAM MOHD AARIF	Female	J. A.R.
71	DABHI AVINASHKUMAR MAHENDRAKUMAR	Male	B
72	SUDHANSHU BALRAM SINGH	Male	Belleram
73	PAVAR MOHMAD FAIZ MOHMAD FARUK	Male	Zutin
74	ZALA NARENDRAKUMAR RAMANBHAI	Male	NRZ
75	KATARIYA KRISHNA MUKESHBHAI	Male	5
76	CHAUHAN SHIVAMKUMAR RAJESHKUMAR	Male	Ole
77	SHEKHAWAT KAMAL SINGH KARAN SINGH	Male	Konnit
78	PARIHAR YOGESHSINGH RAMPALSINGH	Male	YRP
79	YADAV DHIRAJKUMAR HARIKESH	Male	Dune
80	RIYA BHUTIYA	Female	Bhuti
81	RAJPUT ARPIT KALYANSINGH	Male	3/2/ 2/ 0/7/
82	KHAIRNAR KRUNAL SHYAMLAL	Male	Houst
83	RAJPUT SONUKUMAR SAMAR SINGH	Male	2113
84	ANURAGI RAVI ASHOKBHAI	Male	N. Ke
85	SAHANI PANKAJ RAJARAM	Male	न्डिय क्यार. स्मादम
86	PANDAY SHIVA GIRJASHANKAR	Male	Shin
87	BAJPEI SACHIN SHRAVANKUMAR	Male	ah
88	NAYAK JAYESH PARASMAL	Male	Tayesh
89	YAMUL TIRUPATI PURUSHOTTAM	Male	ampli
90	VAGHELA RAHULKUMAR PRAVINKUMAR	Male	R.P.V.
91	KHAN MO ASGAR	Male	mu
92	VATSAL RAKESHBHAI BAROT	Male	reson
93	CHANDEKAR YAKSH HARKESHBHAI	Male	408
94	CHAUDHARY LOKESHKUMAR OM PRAKASH	Male	Lokesh
95	SUTARIYA RONAK GIRISHBHAI	Male	Qunell

96	TOMAR ADITYASINGH KRISHANPALSINGH	Male	ADIN
97	TOMAR NITIN K BRIJENDRA SINGH	Male	मितिन. के
98	MAKVANA VIVEK BIPINBHAI	Male	vivel
99	THAKUR BRAJBHUSHAN HARIPALSINGH	Male	2.4.8.
100	PANDYA SHUBHAM MUKESHBHAI	Male	SMbern
101	KUSHWAHA ROHITKUMAR SUBHASHBHAI	Male	1 FW
102	GOYANI HARSH VIPULBHAI	Male	SM
103	SHIVANSHKUMAR PANDEY	Male	Shirank
104	CHANDER SINGH	Male	P
105	DIVAKAR ABHISHEK PRADEEP	Male	ABLISHUK
106	KUSHWAHA KOMAL RAMESHVAR PRASAD	Female	Komu
107	SAVALIYA PRINCEKUMAR GHANSHYAMBHAI	Male	5. P.a.
108	MACWAN CRYSTAL MAHENDRABHAI	Female	and
109	SOLANKI CHETAN BHAGAVANBHAI	Male	Ind
110	BHATHI DHRUV RAMESHBHAI	Male	Than
111	RAMANI GREENA VIJAYBHAI	Female	Greens
112	LAKHANI YESHA SHANTILAL	Female	Leekenti
113	MAKWANA NIRMALBHAI THAKARSHIBHAI	Male	Nismel
114	CHAUHAN TWINKLE YOGESHBHAI	Female	Luink
115	JADAV BANSI VIPULBHAI	Female	B.V.J.
116	NAYI JEET BHADRESHBHAI	Male	Nami
117	KUSHWAHA RITU RAMBABU	Female	GATTO
118	SHEKHALIYA PAAVAN JITENDRABHAI	Male	Pallron
119	PATEL MESHVA ASHOKKUMAR	Female	A.M.P.
120	MAKWANA TUSHARBHAI MANSUKHBHAI	Male	TOShat.
121	PARMAR DEVEN MANUBHAI	Male	Denn
122	BALDANIYA SANDIP KANABHAI	Male	Palany
123	LASHKARI NIRALIBEN JAGDISHBHAI	Female	L.N.J.
124	VAJA GOPAL PARESHBHAI	Male	CAPADUL
125	PARMAR BHAVESHKUMAR PRAVEENBHAI	Male	P. B.P.
126	PATEL DEEP KIRANBHAI	Male	DONE
127	PATEL MITALI ISHWARBHAI	Female	mitelle
128	DODIA SELINA INDUKUMAR	Female	mlimu

129	MOMIN ARSHADFATMA RASIDHUSEN	Female	Arshort
130	PRAJAPATI VIDHI KAMLESHKUMAR	Female	viohi
131	VASAVA ROSHANIBEN GIMALIYABHAI	Female	Roshami
132	THUMMAR KRISHNA JENTIBHAI	Male	Kras wm.
133	RAJAN KENA MANISHKUMAR	Female	Thenel
134	PARMAR UNNUR JAGDISHBHAI	Female	DMHUR.



Library Orientation Programme for Newly Admitted Students September 16, 2022 (B.A. Students)

Sr. No	Name	Gender	Signature
1	VASAVA MEHULKUMAR SURSINGBHAI	Male	AD2
2	THAKKAR GAUTAM MAHESHKUMAR	Male	G. M. T
3	LAKHANIYA MAULIK ARUNBHAI	Male	MUH
4	PARMAR MAYUR AMRUTBHAI	Male	mertur
5	TRIVEDI ABHISHEK SUDHIRBHAI	Male	2-16995
6	PARMAR ROSHANI MAHENDRABHAI	Female	Mayor
7	KATARA YOGESHKUMAR RAJUBHAI	Male	por.
8	TELYANI PARESH SHEETALBHAI	Male	perel
9	PRAJAPATI SHUBHAM RAMKESH	Male	panest
10	BHARWAD JAYESHBHAI RANCHHODBHAI	Male	Shubham
11	GOHEL YUGKUMAR MUKUNDKUMAR	Male	Tely
12	SOLANKI ARTI MOHANBHAI	Female	Yener
13	DESAI SURESHKUMAR KANUBHAI	Male	PALI
14	DAVE DHRUV DENYKUMAR	Male	Dave
15	BAVLIYA JAYDEEPBHAI CHANDUBHAI	Male	B. T. C.
16	VASAVA AVNIKABEN JASVANTBHAI	Female	ANNIK
17	VAGHAMASHI ASHISHKUMAR ATUBHAI	Male	Jeryad
18	TANK JAYKUMAR MAHESHKUMAR	Male	-0
19	CHAUDHARI RIDHAM DINESHBHAI	Male	J.M.T
20	SOLANKI GOKULSINH RAJENDRASINH	Male	Golen .
21	CHAUDHARY JITENDRAKUMAR KEHRABHAI	Male	colun
22	HIRAPARA ARCHITABEN GHANSHYAMBHAI	Female	
23	VEGDA DIVYABEN MOHANBHAI	Female	ave
24	CHUDASAMA SHIVABA NIRMALSINH	Female	CONTRACTOR S. (
25	VAGHELA MANISHA VIKRAMBHAI	Female	membra
26	VYAS NIDHIBEN HITENDRAKUMAR	Female	RIHL
27	GOGDANI SURBHI PRAKASHBHAI	Female	SVL
28	RANGAR BHOOMIKABEN SURESHBHAI	Female	Phoennik
29	JAGTAP DHAIVAT PRAFULKUMAR	Male	D.P T

30	VAGHELA KRUSHNRAJSINH KANAKSINH	Male	V. N. K.
31	BHABHOR CHANDRAKANT DINESHBHAI	Male	chur
32	GADHVI CHANDRABHAN JITUDAN	Male	C.J. 07.
33	DESAI MEETKUMAR RAJUBHAI	Male	भी लुमार हैरना
34	NAYAK HETVI KAUSHALKUMAR	Female	N.H.H.
35	VASAVA JIGNESHBHAI KHETIYABHAI	Male	1800191
36	SHARMA KHUSHI PAVANKUMAR	Female	- '0.00
37	AMBIKA PATHAK	Female	या वर्ड स्तेरिका
38	YADAV SNEHA SANJAYSINH	Female	an
39	VAGHELA KHUSHIBEN JAGAJIVANBHAI	Female	(10)
40	THAKOR KANJIKUMAR SANGRAMJI	Male	31010 51312
41	GUPTA ZEEL GIRISHKUMAR	Female	Soul
42	PRAJAPATI RAKSHESH DINESHBHAI	Male	h
43	VASAVA PRASHANTKUMAR ARJUNBHAI	Male _	CON
44	PARMAR VANITABEN TINUBHAI	Female	M ,
45	HINABEN	Female	(ट्ना जन
46	PINKY RATHORE	Female	printy
47	SOLANKI SAGUNABEN BALDEVBHAI	Female	505
48	RATNOTTAR MAHARSHI NARESHKUMAR	Male	ams
49	KUNDHIYA SUMITKUMAR MUKESHBHAI	Male	5. M. T.
50	DIWAN SALEHABANU UMARSHA	Female	Sher
51	SANDHI SANIYABANU RAMJANBHAI	Female	882
52	MANSURI MINAJBEN YASINBHAI	Female	m
53	PRAJAPATI URVASHI RAMESHBHAI	Female	Ococeen
54	PARMAR SANIDHYA HARESHKUMAR	Male	She
55	PAL DIPTI SATISHBHAI	Female	21871
56	MANSURI MAHAMMAD DANISH HABIBBHAI	Male	192
57	SAIYAD MAHEK BANU MANOVAR HUSSAIN	Female	James James
58	RATHOD NEHA SIDDHARTHBHAI	Female	निरा स्तर्भ राग्ने
59	PARMAR HARSH AMBALAL	Male	Hars
60	PATEL KALPESH DASHRATHBHAI	Male	Om
61	CHAVDA KISMATBA VIJAYSINH	Female	Kestin
62	KOLIPATEL MEHULKUMAR MAHESHBHAI	Male	W. W. K

63	PARMAR ABHISHEKKUMAR MADHABHAI	Male	
64	PATEL AESHA DIPAKKUMAR	Female ADP	
65	RATHOD RIDHDHI VINODBHAI	Female Rinch	aphi
66	VASAVA KARTIKKUMAR AMARSING	Male Silits	-21' · 6
67	THAKOR RAHULBHAI HASMUKHJI	Male S.A.P	
68	SOLANKI AJAYBHAI PARSHOTAMBHAI	Male Ally]
69	MAKWANA CHARMI KAUSHIKBHAI	Female Ch 9	r)~4
70	MAKWANA AMISHA BALDEVBHAI	Female ABM	
71	KACHHOT SANOFARBANU AIYUBBHAI	Female SAK	
72	DABHI JAGDISHBHAI TRIBHOVANBHAI	Male O.J.T	
73	MAKWANA KARAN HIRALAL	Male	
74	MORI PARTH SHANKARBHAI	Male HIZI	राष
75	UPADHYAY JINALBEN HITENDRABHAI	Female yung	1
76	PARMAR JAYENDRAKUMAR DAHYABHAI	Male My	
77	SARVAIYA PRADYUMANSINH MAHAVIRSINH	Male Sh	
78	ZALA VISHALBHAI AJITKUMAR	Male VISP	141
79	DESAI CHIRAGKUMAR LABHUBHAI	Male Shya	mphit
80	GABU SHYAMBHAI MUKESHBHAI	Male Ous	_
81	LAVTUKA KISHANBHAI BIJALBHAI	Male Rishu	
82	DESAI RISHABH VISHNUBHAI	Male 0	
83	SOLANKI RAVI SURESBHAI	Male fur	
84	THAKOR SURPALSINH RATANSINH	Male र्युरी	2119.2
85	CHAUDHARY AMARATBHAI JERUPBHAI	Male Amus	M
86	BHARWAD SAHIL RAMESHBHAI	Male &	
87	SOLANKI SMIT ANILBHAI	Male Smit	S.
88	GOHIL SHAVAN MAHESHBHAI	Male Sher	un
89	JAJORIYA CHIRAGKUMAR HANSRAJBHAI	Male Chia	49
90	DHRUMIL RAKESH VALAND	Male Rock	e le
91	PARMAR SMEET RAJESH	Male S. A.	ρ.
92	MULANI MANOJKUMAR KARAMSHIBHAI	Male M.K.	M.
93	GOHIL VISHALBHAI BHAILALBHAI	Male owl	4
94	KAVAD GAMBHIR BABUBHAI	Male 6.13	.17.
95	KHAIRNAR ROHIT DINESHBHAI	Male A.A.	1

96	KALSARIYA CHAMPABEN JADUVBHAI	Female	C. J.	M. 2412
97	PARMAR KUNIKABEN RASIKBHAI	Female	8(45)	22710
98	MEUKAR ABHI MAHESHBHAI	Male	ABh	W.
99	RANA JAYDIPSINH PRATIKSINH	Male	T	291451
100	CHAVDA JYOTIBEN MAHESHKUMAR	Female	grailed	2/19
101	PATANI KISHANKUMAR SHANKARBHAI	Male	(W)	
102	DESAI VRAJ BHARATBHAI	Male	124	
103	RAJPUT SUJAL SINH DALPATSINH	Male	5.5.2	•
104	GOHIL KISHANBHAI PREMJIBHAI	Male	5	— ,
105	SHAH KRISHNA SAILESHKUMAR	Female	Kos.	
106	SAMARIYA RAHUL SHRISITARAM	Male	315(4 2	रीय।
107	RATHOD BHUPENDRA PAPPUSINGH	Male	RB.	
108	VANZARA-JOHITKUMAR SOHABHAI	Male	J. S.	V.
109	SONAVANE JIGAR SUNIL	Male	2015	21210
110	BARAIYA KARANBHAI MANSUKHBHAI	Male	(पार्र भा	320
111	DESAI KEVIN VALJIBHAI	Male	Ke	1000
112	TRIVEDI DEEP DILIPKUMAR	Male	Ely. 5	1.17142
113	KASHYÁP KAUSHIKKUMAR CHHANGELAL	Male	(K)	
114	TOMAR MEHULSINGH JITENDRASINGH	Male	new	13
115	DUTT ADITYAKUMAR RANJITBHAI	Male	Addies	unes
116	SHARMA NISHANTKUMAR RAKESHKUMAR	Male	148114	BAIL
117	KEVAT KISHANKUMAR SHIVKUMAR	Male	KK	
118	GUPTA KOMAL KUMARI SURENDRAKUMAR	Female	Den	
119	MALI MAMTA JEEVARAM	Female	मभाग)	સ 1 (ન)
120	RAJPUT UMESH BRJENDRSINGH	Male	Um	
121	MALVIY HARISH NARSINGH	Male	HNIM	
122	YADAV PULKIT SHAMBHUBHAI	Male	Shel	
123	TAYDE SATYAM SUDHAKAR	Male	रीन्य म	2).
124	PATEL YOGESHKUMAR MARKANDE	Male	aye	
125	PATEL SEEMA MARKANDE	Female	lus	
126	RATHOD TANIKET HASMUKHBHAI	Male	Tite	~
127	DEVDA HARSHA MOHANNATH	Female	N	
128	DIVAKAR LALIT RAJESHBHAI	Male	Glan	R114.

129	VAGHELA MUSKAN IBRAHIMBHAI	Female	M. IV.
130	RAMANUJ VIPULKUMAR JANAKBHAI	Male	विञ्जात्र त
131	GOHIL SIMRAN KUNWAR HARISINGH	Female	Simuran orohil
132	CHAUHAN RUDRADATTSINH GAJENDRASINH	Male	R. G. C.
133	MAKWANA KOMALBEN JASHVANTBHAI	Female	हामत र अडवाली
134	THAKOR RONAK AMRATJI	Male	र्गिंग हारार
135	RATHOR PRINCE PRABHAKARAN	Male	13 can
136	KURIL SNEHA ASHOKKUMAR	Female	2-018
137	SHINDE BHUPESH GOPALBHAI	Male	Bhu
138	KESHUR ANJALI MUKESHBHAI	Female	Am
139	BAGHEL SUKHVIR FULSINGH	Male	SFB
140	PRAJAPATI AMITKUMAR SHYAMLAL	Male	Amit
141	PARMAR URVASHIBEN GIRISHKUMAR	Female	11.00
142	KURMI AACHALKUMARI SURENDRA	Female	212 Chiz
143	MAKWANA DIPIKA NARSINHBHAI	Female	D. N. W.
144	RAJPUT MAHAVIR SINH DALPAT SINH	Male	HEWA SI- XIMXH

A HMED ARE

Workshop Report





GUJARAT ARTS AND SCIENCE COLLEGE, AHMEDABAD MICROBIOLOGY DEPARTMENT & PG CENTRE







Gujarat Arts and Science College

- CELEBRATES-

INTERNATIONAL MICROORGANISMS DAY

Date: 16th september 2022

EVENT

1. Agar Art Competition

Registration fees: 50 INR

Lets celebrate this day with an Art of Microorganisms









Results will be announced on 17th September 2022

Prizes will be given to the Top 3 Rank Holders

: organized by :

Microbiology Department, Gujarat arts and science college

Venue: Microbiology Laboratory, Gujarat Arts and Science College, Ahmedabad.
Timings: 12 pm onwards

Note: sterile nutrient agar plate and pure cultures of pigmented bacteria will be provided. Other essential items should be brought by the participants.

Report of the symposium organized

Key Highlights:

The celebration of the Agar Art Competition on International Microorganisms Day, organized by the Microbiology Department at Gujarat Arts and Science College in Ahmedabad on September 17, 2022, was a vibrant and inspiring event that brought together students, faculty, and enthusiasts to celebrate the beauty and diversity of microorganisms.

The event, held in honor of International Microorganisms Day, served as a platform for creativity, scientific exploration, and community engagement. Months of planning and preparation by the Microbiology Department culminated in a day filled with excitement, education, and celebration.

The Agar Art Competition, a highlight of the festivities, showcased the artistic talents of participants as they transformed petri dishes into stunning works of art using various strains of bacteria and fungi. From intricate patterns and landscapes to whimsical designs and portraits, each agar art masterpiece captured the imagination and ingenuity of its creator.

In addition to the Agar Art Competition, the celebration featured a series of interactive workshops, demonstrations, and educational exhibits designed to engage participants of all ages. From hands-on microbiology experiments to informative presentations on microbiome research, attendees had the opportunity to explore the fascinating world of microorganisms firsthand.

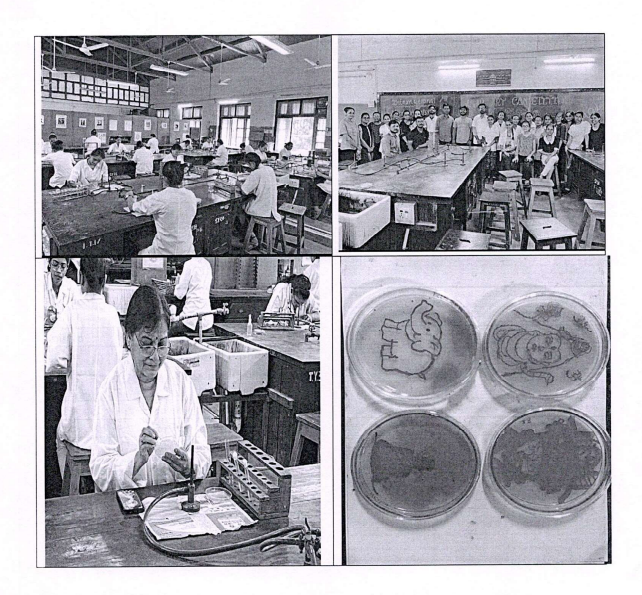
Special Benefit for GASC-Ahmedabad Microbiology Students:

The event also served as a platform for networking and collaboration, bringing together students, faculty, and industry professionals with a shared passion for microbiology. Participants exchanged ideas, shared experiences, and forged new connections, laying the foundation for future collaborations and partnerships.

Success Indicators:

The success of the celebration was evident in the enthusiasm and excitement of participants, who left inspired and empowered to continue exploring the wonders of the microbial world. As the festivities came to a close, the organizers reflected on the impact of the event, recognizing its role in promoting awareness, curiosity, and appreciation for microorganisms among the broader community.

Conclusion: The celebration of the Agar Art Competition on International Microorganisms Day was not only a testament to the creativity and ingenuity of its participants but also a celebration of the profound impact that microorganisms have on our world. It was a day filled with joy, discovery, and inspiration, reminding us of the endless possibilities that lie within the microscopic realm.



Roll No	M/F	List of Participants	
Roll No		Name of Student	
310	F	Parmar Anjali Hashmukhbhai	
311	M	Parmar GajendrakumarPremjibhai	
312	F	Parmar MeghaPrakashbhai	
313	F	Parmar SalonibenPrakashkumar	
314	F	Parmar Sandhya Muljibhai	
315	М	Patel DeepkumarMukeshbhai	



316	F	Patel Ishita Pankajkumar
317	F	Patel ManviHareshbhai
318	F	Patel Netra Maheshbhai
319	М	Patel ShreyPankajbhai
320	F	Patel ZeelbenRashminkumar
321	F	Prajapati RinkubenRajendrakumar
322	F	Rana Monika Harenbhai
323	F	Rathod SmitaVinodbhai
324	M	RathwaAnkitkumarDineshbhai
325	M	RupalaAyushDipakbhai
326	F	Salve ZalakRameshbhai
327	F	Shaikh Shaifalmtiyaz
328	М	Sheth Arya Hiteshbhai
329	F	ShiroyaNiraliKishorbhai
330	M	Shukla AkhileshkumarTribhonnath
331	F	Siddiqui AfreenVillayat
332	M	Solanki Dhruv Jayantibhai
333	F	Solanki PritiJorubhai
334	F	Srivastava Honey Dineshkumar
335	F	Thakkar Avani Jayesh
336	F	Thapa IshaTambahadur
337	F	Tiwari Pakhi
339	F	VaghelaDevangiBharatkumar
340	F	Verma Reemaben Maheshbhai
341	F	Virani YashviRajeshbhai
342	F	VyashNishtaDipankumar





als

Gujarat Arts & Science College Ahmedabad.

Workshop Report





GUJARAT ARTS AND SCIENCE COLLEGE, AHMEDABAD MICROBIOLOGY DEPARTMENT & PG CENTRE



Half day International symposium On Control Navel Immuno Thoron

Cancer and Novel Immune Therapy

For Registration click here:

Date: 17th October 2022 (Monday) Time: 12:15 pm onwards



Sponsored by Alumni association of Microbiology department, GASC, Ahmedabad, INDIA



Prof. R. H. Patel

Patron



Dr. Chaitanya K Jha

Convenor

Principal, GASC, Ahmedabad, INDIA

Head, Microbiology Department, GASC, Ahmedabad, INDIA

Eminent Speakers:



Dr. Himanshu Brahmbhatt

Joint -CEO, Director and Chief scientist, EnGeneIC, Cancer Therapeutics and COVID Vaccines, Sydney, Australia

Topic: cancer cyto immune -Therapy: Novel nano cell technology for treatment of cancers with minimal to no toxic side effects
Time: 12:30 PM to 01:30 PM



Dr. Rajesh Rawal

Senior Scientist, Luxembourg Government, Luxembourg city, Europe

Topic: Time: 01:45 PM to 02:45 PM

-:Organizing Committee members:-

Mr. Bhavesh Parmar, Dr. Riddhi Dave, Ms. Sharmila Bhayani Ms. Janki Ruparelia, Mr. Aniruddha Rabadi, Ms. Nishra Joshi

Note: Registration is open for all and No fees required for registration.



Organized by

Microbiology Department Gujarat Arts and Science College, Ellis bridge, Ahmedabad-380006, Gujarat, India.

Report of the symposium organized

From its inception, the symposium aimed to bring together experts, researchers, and students from around the world to discuss the latest advancements in cancer immunotherapy and molecular epidemiology. Months of meticulous planning and coordination went into curating an agenda that would inspire, educate, and foster meaningful dialogue among attendees.

The symposium kicked off with an inaugural address by esteemed keynote speakers, renowned pioneers in the field, whose groundbreaking work set the stage for the day's discussions. Their insights provided a comprehensive overview of the current landscape of cancer immunotherapy and highlighted the challenges and opportunities that lay ahead.

Speaker innovations and skillful presentation

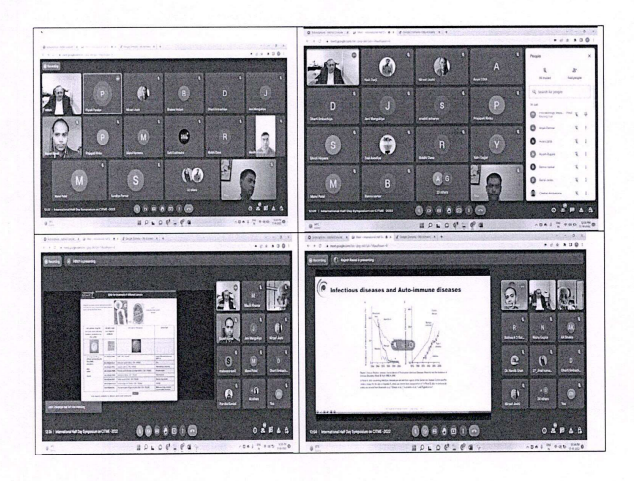
Throughout the day, participants were treated to a series of engaging presentations, panel discussions, and poster sessions, covering a wide range of topics, including novel therapeutic approaches, emerging technologies, and translational research efforts. The diversity of perspectives and expertise represented at the symposium sparked lively debates and catalyzed new collaborations among attendees.

One of the defining features of the symposium was its emphasis on fostering networking opportunities and mentorship for students and early-career researchers. Interactive workshops and mentorship sessions provided invaluable guidance and support to the next generation of scientists, empowering them to pursue innovative research endeavors in the fight against cancer.

The success of the symposium was further amplified by its strong industry partnerships and sponsorships, which enabled the organizers to provide scholarships, travel grants, and awards to deserving participants. These initiatives not only recognized excellence in research but also ensured that the symposium remained accessible and inclusive to all who wished to participate.

Conclusion

As the day drew to a close, participants left inspired and invigorated, armed with new insights, connections, and collaborations that would propel the field of cancer immunotherapy and molecular epidemiology forward. The symposium's legacy lives on as a testament to the power of collaboration, innovation, and collective action in the fight against cancer.



SR No	List of Students Participants
1	Aafrinbanu Abbasmiya Shaikh
2	AARTI DILAVAR BHAI SOLANKI
3	Abhishek Dhirubhai Babariya
4	Aghera asha jayeshbhai 481000
5	AJAY RAMESHKUMAR GOYAL (RG)
6	AKSHAYKUMAR BHARATBHAI PANCHAL
7	Aman Manubhai Parmar
8	ANAND BIJAL BHAI BHARVAD
9	ANIKET RAMESHBHAI KORI HOU, .
10	Anju manohar chaudhari
11	Ankesh Shivcharan Yadav Ayudu
12	Archana Shaileshbhai pokiya
13	Arvindbhai Narshibhai Dharajiya



14	Ashish Vatts William
15	Avani Jayeshbhai Thaker
16	Aynul Mahemudhusen Mansuri
17	Bajariya ashish QX C
18	BARAD PARAMJIT GOVINDBHAI
19	BARAIYA AJAYBHAI CHEEKABHAI
20	Basantani Chandni Haresh Kumar
21	Bhalara Vedant Vedant
22	BHARGAV NANDLALBHAI DOBARIYA \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
23	Bhatt mansi tarakbhai
24	Bhavik Rajubhai Panchal
25	CHANDRAPALSINH DEVENDRASINH JADÉJA
26	CHARAN PAVANBHAI SOMABHAI KONGWOW
27	CHARMI DILIPBHAI THAKKAR
28	CHAUHAN BIJENDRASINGH BARRASINGH
29	Chavda paresh bhupatbhai
30	CHINTAN KAMLESHKUMAR RAVAL
31	Christian Shenil Nileshbhai
32	Damor Rinaben Ramsubhai
33	Dantani Ajay Ganpat Bhai
34	DARJI NEHA DINESHBHAI
35	DARJI SWARUPKUMAR VISNARAM
36	Deep Pravinbhai Sherpura
37	DEVARSH MANUBHAI PANCHAL Mews.
38	Dharmik Dilipbhai Thakkar
39	DHAVAL ASHOKBHAI PRAJAPATI
40	DHRUMIL KIRTIKUMAR PANCHAL
41	Dhruv Jayantibhai Solanki
42	Dhruv Kumar jamnadas Talsaniya
43	Dhruv shantilal chavda



