

MEMORANDUM OF UNDERSTANDING (Strategic Partnership)

This Memorandum of Understanding is entered on 18/11/2021 at Ahmedabad.

in area of Academic Improvement (Education Department) during Vibrant Gujarat Summit 2022.

between

Gujarat Arts and Science College, Ahmedabad and

Alumni Association, Microbiology Department, Gujarat college

Gujarat Arts and Science College, wishes to forge Strategic Partnership in the area of Higher Education for Academic Improvement.

Government of Gujarat would facilitate Gujarat Arts and Science College to obtain necessary permissions / registrations / approvals /clearances etc. from the concerned departments of the State, as per the existing policies / rules and regulations of the State Government.

For and on behalf of Gujarat Arts and Science College

For and on behalf of Alumni Association, Microbiology Department, Gujarat college

(AUTHORISED SIGNATORY)

Name: Shri. R.H. Patel

Designation: Principal

Contact no.: 9227233579

Email:gascprin@gmail.com

Contact address: Gujarat Arts& Science

College, Ellisbridge, Ahmedabad

Department: Education

Name: Mr. Dipak Joshi, I.A.S (Retired)

(AUTHORISED SIGNATORY)

Designation: President

Contact no.: 9662750000

Email: dipakjoshi3057@gmail.com

Contact address: Microbiology

Department , Gujarat college

Department: Education

Gujarat Arts and Science College, Ahmedabad. Microbiology Department

Activity under MOU with Alumni Association.

| Activity Name | Date |
|---|--|
| "Student's Achievements Award" - 2023 | 22/07/2023 |
| Alumni Get-Together in Honor of Prof. Jyotsana Mishra-Naik | 18/12/2022 |
| Felicitation and Honor of Dr. Sujata Patel, First HOD of Microbiology Department | 24/09/2022 |
| Workshop on Basic Molecular Biology Techniques | 01/08/2022 |
| Alumni Association Meeting - Microbiology Department | 02/02/2020 |
| Inaugural Ceremony for the Golden Jubilee Year of Microbiology Department | 31/07/2021 |
| | "Student's Achievements Award" - 2023 Alumni Get-Together in Honor of Prof. Jyotsana Mishra-Naik Felicitation and Honor of Dr. Sujata Patel, First HOD of Microbiology Department Workshop on Basic Molecular Biology Techniques Alumni Association Meeting - Microbiology Department Inaugural Ceremony for the Golden Jubilee |

Head
Department of Microbiology
Gujarat Arts & Science Guilage
Ahmedabad

"Student's Achievements Award" - 2023 Gujarat Arts and Science College, Ahmedabad

Date and Event Overview:

On 22nd July 2023 (Saturday), the Microbiology Department at Gujarat Arts and Science College, Ahmedabad, hosted the "Student's Achievements Award" - 2023 in collaboration with the Alumni Association of the Microbiology Department. This event aimed to recognize and honor outstanding academic achievements among students in the department.

Award Categories and Winners:

BSc Final Year Toppers: Three BSc Final Year students were awarded cash prizes for their academic excellence:

1st Prize: ₹12,500/2nd Prize: ₹10,000/3rd Prize: ₹7,500/-

MSc Topper: The top-performing MSc student received the prestigious Smt. Bhanumati Ambashanker Nagar Gold Medal in recognition of their academic prowess and dedication.

Acknowledgements and Gratitude:

The organizers extended their congratulations to all the winners for their hard work and dedication in achieving academic excellence.

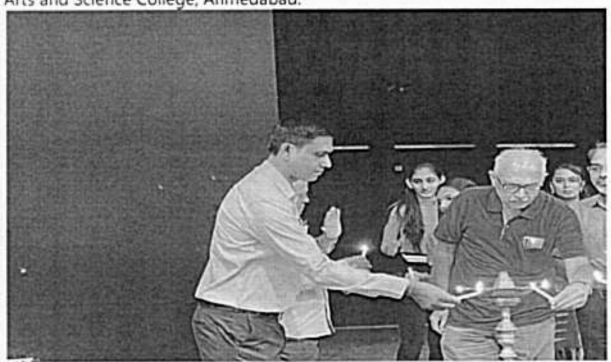
Special thanks were given to the Alumni donors who generously supported the awards ceremony, notably acknowledging Varun Pathology from Mumbai and Dr. Pankaj Nagar for their contributions.

The department expressed gratitude to all Alumni members for their continuous support, which has been instrumental in fostering academic excellence and growth within the Microbiology Department.

The "Student's Achievements Award" - 2023 was a resounding success, celebrating the achievements of students and highlighting the collaborative spirit between the department and its Alumni. The event not

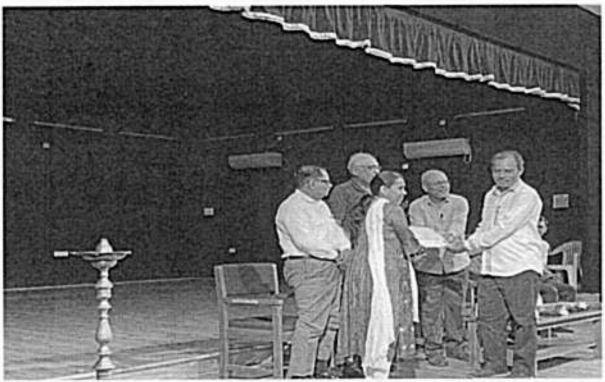
only honored academic achievements but also strengthened the bond between current students and past graduates, fostering a sense of community and support within the Microbiology Department at Gujarat

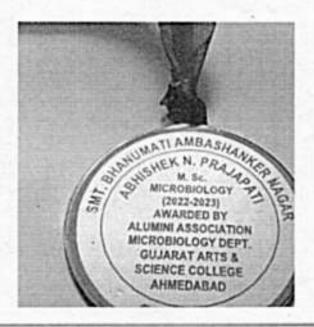
Arts and Science College, Ahmedabad.

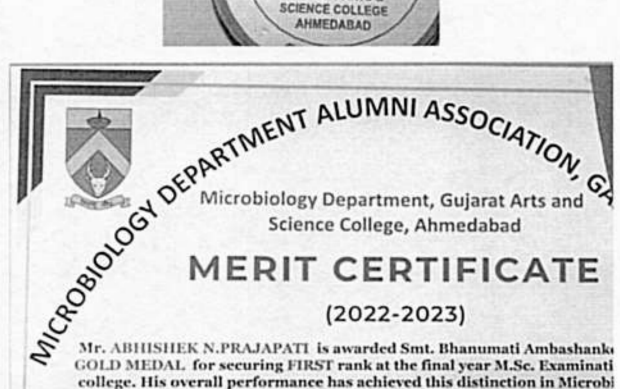












GOLD MEDAL for securing FIRST rank at the final year M.Sc. Examinati college. His overall performance has achieved this distinction in Microbi special subject. The examination was conducted by Gujarat University in 2023. This certificate is awarded to him in recognition of his outstan achievement.

Department of Microbiology Gujarat Arta & Spience Co. 23

Alumni Get-Together in Honor of Prof. Jyotsana Mishra-Naik

Date: 18th December 2022

Venue: Page One Hotel, Vastrapur, Ahmedabad

Organizer: Alumni Association of Microbiology Department, Gujarat Arts and

Science College, Ahmedabad.

Introduction:

The Alumni Association of the Microbiology Department at Gujarat Arts and Science College, Ahmedabad, organized a special get-together to honor Prof. Jyotsana Mishra-Naik, a distinguished alumna and faculty member. The event aimed to celebrate her contributions to the department and provide a platform for alumni to reconnect and reminisce.

Attendees:

The event was attended by alumni of the Microbiology Department, including former students, faculty members, and industry professionals. The presence of these esteemed individuals added to the significance of the occasion, highlighting the strong network and camaraderic within the alumni community.

Event Highlights:

- Welcome Address: The event commenced with a warm welcome extended to all attendees, setting a positive tone for the evening.
- 2: Tribute to Prof. Jyotsana Mishra-Naik: A tribute was paid to Prof. Jyotsana Mishra-Naik for her exemplary contributions as a faculty member and mentor. Her dedication to teaching and research was acknowledged through speeches and anecdotes shared by alumni and colleagues.

- 3. Interactive Sessions: The get-together included interactive sessions where alumni had the opportunity to share their experiences and achievements since graduating from the Microbiology Department. These sessions facilitated meaningful conversations and exchanges of ideas among attendees.
- 4. Networking Opportunities: Attendees utilized the event as a networking platform to establish and strengthen professional connections. Discussions ranged from current trends in microbiology to potential collaborations in research and industry.
- Cultural Program: To add a touch of entertainment and cultural richness, the event featured performances by talented alumni, showcasing their artistic talents and further fostering a sense of community among participants.

Reflections and Feedback:

Participants expressed their delight at reconnecting with former classmates and faculty members. They appreciated the opportunity to honor Prof. Jyotsana Mishra-Naik and acknowledged the event's success in rekindling old friendships and professional networks. Feedback highlighted the need for more such gatherings to continue strengthening bonds within the alumni community.

Conclusion:

In conclusion, the Alumni Association of the Microbiology Department, Gujarat Arts and Science College, Ahmedabad, successfully organized a memorable gettogether to honor Prof. Jyotsana Mishra-Naik. The event not only celebrated her contributions but also reaffirmed the enduring connections among alumni. It served as a testament to the department's legacy of academic excellence and camaraderic among its members.









Bepartment of Microbiology Gujaros Artes Sectonce Gollegs Armediated

Felicitation and Honor of Dr. Sujata Patel, First HOD of Microbiology Department

Date: 24th September 2022

Venue: Page One Hotel, Vastrapur, Ahmedabad

Organizer: Alumni Association of Microbiology Department, Gujarat Arts and Science

College, Ahmedabad

Introduction:

The Alumni Association of the Microbiology Department at Gujarat Arts and Science College, Ahmedabad, organized a special meeting at Page One Hotel to felicitate and honor Dr. Sujata Patel, the first Head of Department (HOD) of Microbiology. This event was part of the Golden Jubilee year celebrations of the Microbiology Department, highlighting its rich history and contributions to academia.

Attendees:

The event was attended by alumni of the Microbiology Department, current faculty members, students, and distinguished guests. Dr. Sujata Patel, now residing in Chicago, was the guest of honor, alongside other notable alumni and supporters of the department.

Event Highlights:

- Welcome and Introduction: The event began with a warm welcome extended to all attendees, emphasizing the significance of the occasion in honoring Dr. Sujata Patel's pioneering role as the first HOD of the department.
- Tribute to Dr. Sujata Patel: A tribute was paid to Dr. Sujata Patel for her leadership, vision, and dedication during her tenure as HOD. Alumni and colleagues shared

anecdotes and memories, reflecting on her impact on the department's growth and development.

- Keynote Address: A keynote address was delivered by a senior faculty member or alumni, highlighting Dr. Sujata Patel's contributions to microbiology education and research. Her achievements were acknowledged with admiration and gratitude.
- Interactive Session: The meeting included an interactive session where alumni and attendees engaged in discussions about the department's evolution over the years and shared insights into current trends in microbiology.
- Presentation of Recognition: Dr. Sujata Patel was presented with a token of appreciation and recognition in the form of a memento or certificate, symbolizing the department's enduring respect and gratitude for her pioneering role.

Networking and Celebrations:

The event provided a platform for networking and reconnecting with former classmates and colleagues. Attendees seized the opportunity to exchange contact information, discuss potential collaborations, and reminisce about their shared experiences at Gujarat Arts and Science College.

Reflections and Feedback:

Participants expressed their appreciation for the opportunity to honor Dr. Sujata Patel and reconnect with the department's roots. They highlighted the event's success in fostering a sense of community and pride among alumni and current members of the Microbiology Department.

Conclusion:

In conclusion, the Alumni Association of the Microbiology Department, Gujarat Arts and Science College, Ahmedabad, organized a meaningful meeting to honor Dr. Sujata Patel, the first HOD of the department. The event underscored her lasting impact on microbiology education and celebrated the department's Golden Jubilee year with reverence and nostalgia. It served as a testament to the department's legacy of excellence and camaraderie among its members, both past and present.









Hoad
Department of Microbiology
Gujarat Arts & Science College
Ahmedobed

Workshop on Basic Molecular Biology Techniques

Date: 1st August 2022

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

Introduction:

The Workshop on Basic Molecular Biology Techniques held at the Microbiology Department of Gujarat Arts and Science College, Ahmedabad, on 1st August 2022, was a significant initiative as part of the department's Golden Jubilee Year celebrations. This report provides a detailed overview of the workshop, its objectives, participants, and key highlights.

Attendees:

The workshop saw participation from 80 enthusiastic attendees, including students, faculty members, and professionals interested in enhancing their skills in molecular biology techniques. The event was made possible through collaboration with Dr. Alok Vaidya and sponsorship support from the Alumni Association of the Microbiology Department.

Event Highlights:

1. Welcome and Introduction:

 The workshop commenced with a warm welcome extended to all participants, emphasizing the importance of molecular biology techniques in modern research and applications.

Workshop Sessions:

Theory Sessions: Expert presentations covered fundamental concepts and principles
of basic molecular biology techniques, including PCR, DNA isolation, gel
electrophoresis, and more.

 Hands-on Training: Participants engaged in practical sessions where they learned and practiced essential laboratory skills under the guidance of experienced instructors and researchers.

3. Guest Speakers:

- Dr. Alok Vaidya: Acknowledgment was given to Dr. Alok Vaidya for his collaboration and support in organizing the workshop, enriching the learning experience for participants.
- Prof. Piyush Pandya and Dr. Sunil Trivedi: Both distinguished faculty members provided inspiring words of encouragement to motivate students and participants during the workshop.

4. Interactive Discussions:

 Q&A sessions and interactive discussions facilitated knowledge sharing and clarification of doubts, ensuring a comprehensive understanding of the techniques demonstrated.

5. Closing Remarks and Acknowledgments:

- The workshop concluded with closing remarks expressing gratitude to all participants for their active involvement and enthusiasm.
- Special thanks were extended to Prof. Piyush Pandya and Dr. Sunil Trivedi for their support and encouragement throughout the workshop.
- Recognition was given to the Alumni Association of the Microbiology Department for their generous sponsorship, which made the event possible and accessible to all interested participants.

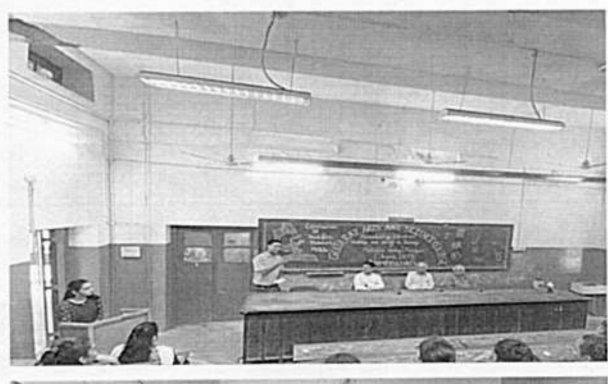
Feedback and Reflections:

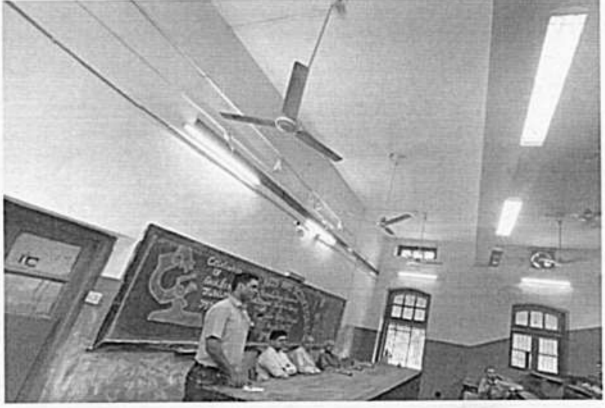
Participants provided positive feedback on the workshop, highlighting its educational value, practical relevance, and the opportunity it provided to enhance their skills in molecular biology techniques. They expressed gratitude for the organizational efforts and the insightful sessions conducted by experts in the field.

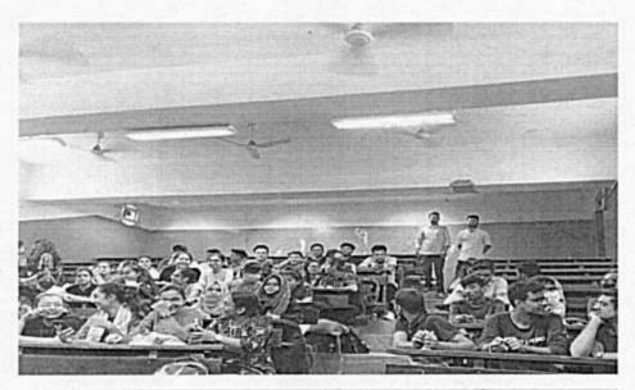
Conclusion:

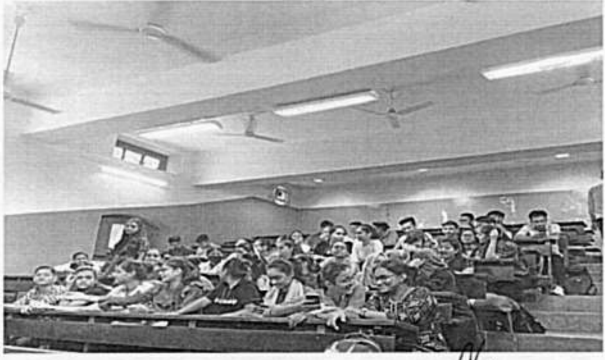
The Workshop on Basic Molecular Biology Techniques at Gujarat Arts and Science College, Ahmedabad, was a successful event that contributed significantly to the department's Golden Jubilee Year celebrations. It promoted learning, skill development, and collaboration among students, faculty, and professionals interested in advancing their knowledge of molecular biology. The event exemplified the department's commitment to academic excellence and its proactive engagement with alumni and industry partners.











Department of Microbiology Gujarat Arts 415 ace College Ahmoused

Gujarat Arts and Science College, Ahmedabad, Alumni Association Meeting - Microbiology Department

Date: 2nd February 2020

Venue: Gujarat Arts and Science College, Ahmedabad

Introduction:

The Alumni Association meeting of the Microbiology Department at Gujarat Arts and Science College, Ahmedabad, held on 2nd February 2020, served as a platform to strengthen connections among alumni, celebrates achievements, and discusses future collaborations. This report outlines the proceedings and highlights of the event.

Attendees:

The meeting was attended by alumni of the Microbiology Department, including former students and faculty members. Current students and representatives from the college administration were also present to facilitate discussions and networking opportunities.

Event Highlights:

1. Welcome and Opening Remarks:

- The meeting commenced with a warm welcome extended to all attendees by the organizing committee.
- Opening remarks emphasized the significance of alumni engagement in enhancing the reputation and success of the Microbiology Department.

2. Updates from the Department:

- Current faculty members provided updates on recent developments, academic achievements, and ongoing research initiatives within the Microbiology Department.
- Alumni were informed about new courses, collaborations with industry, and upcoming events planned by the department.

3. Alumni Achievements and Contributions:

- Alumni were invited to share their professional accomplishments and experiences since graduating from Gujarat Arts and Science College.
- Success stories and career trajectories were shared, inspiring current students and fostering a sense of pride among attendees.

4. Panel Discussion or Guest Speaker Session:

- A panel discussion or guest speaker session may have been organized to delve into pertinent topics related to microbiology, career paths, or industry trends.
- Experts from academia or industry shared insights and advice, encouraging networking and mentorship opportunities among alumni and students.

5. Networking and Interaction:

- The meeting provided ample opportunities for networking and reconnecting with former classmates, faculty mentors, and peers.
- Attendees exchanged contact information, discussed potential collaborations, and reminisced about their time at Gujarat Arts and Science College.

Feedback and Reflections:

Participants expressed their appreciation for the event, highlighting its value in maintaining alumni connections and fostering a sense of community. Feedback was positive, with alumni eager to continue supporting the Microbiology Department's initiatives and future endeavors.

Conclusion:

The Alumni Association meeting of the Microbiology Department at Gujarat Arts and Science College, Ahmedabad, held on 2nd February 2020, was a resounding success. It strengthened alumni ties, celebrated achievements, and facilitated knowledge sharing and collaboration. The event underscored the ongoing commitment of alumni to their alma mater and highlighted the department's continuous growth and impact in the field of microbiology.









Head

Head
Department of Microbiology
Gujarat Arts & Silience College
Ahmedabed

Inaugural Ceremony for the Golden Jubilee Year Of Microbiology Department

Date: 31/07/2021

Venue: Gujarat Arts and Science College, Ahmedabad.

Introduction:

The Inaugural Ceremony for the celebration of the Golden Jubilee Year of the Microbiology Department at Gujarat Arts and Science College, Ahmedabad, marked a significant milestone as the department completed 50 years since its inception in 1971-72. This report details the proceedings and highlights of the event.

Attendees:

The ceremony was attended by alumni, current students, faculty members, distinguished guests, and representatives from the Alumni Association of the Microbiology Department. Key figures from the first batch of students and faculty alumni were honored for their foundational contributions.

Event Highlights:

1. Welcome Address:

 The ceremony commenced with a welcome address, acknowledging the historic occasion and expressing gratitude to all attendees for their support and participation.

2. Introduction to the Golden Jubilee Year:

 A brief overview was provided about the history and evolution of the Microbiology Department at Gujarat Arts and Science College over the past 50 years.

- 3. Recognition of First Batch Students and Faculty Alumni:
- Special recognition was accorded to the first batch of students and faculty alumni who laid the foundation for the department's growth and success.
- Alumni were invited to share their experiences and memories, highlighting the impact of their education at Gujarat Arts and Science College.

4. Keynote Address:

- A keynote speaker, possibly a prominent alumni or faculty member, delivered an address reflecting on the achievements and milestones of the Microbiology Department.
- The address may have focused on the department's contributions to academia, research, and society over the past five decades.

Cultural and Commemorative Activities:

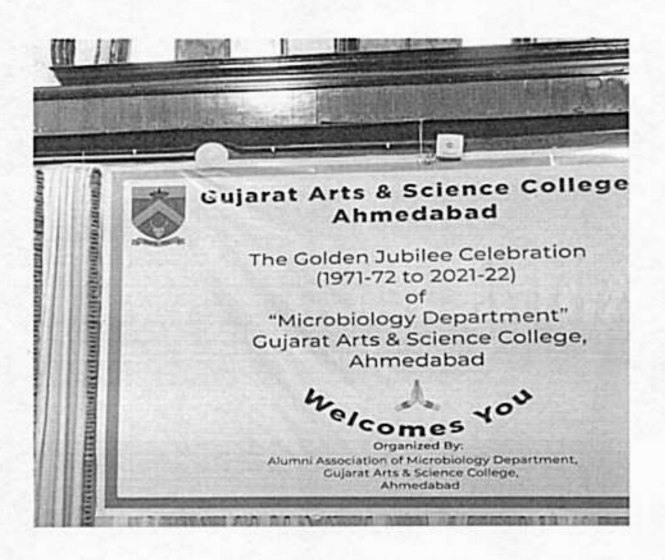
- The ceremony may have included cultural performances, exhibitions, or displays showcasing the department's achievements, research projects, and academic accomplishments.
- Memorabilia and historical artifacts related to the department's journey were possibly exhibited to commemorate its rich legacy.

Acknowledgment:

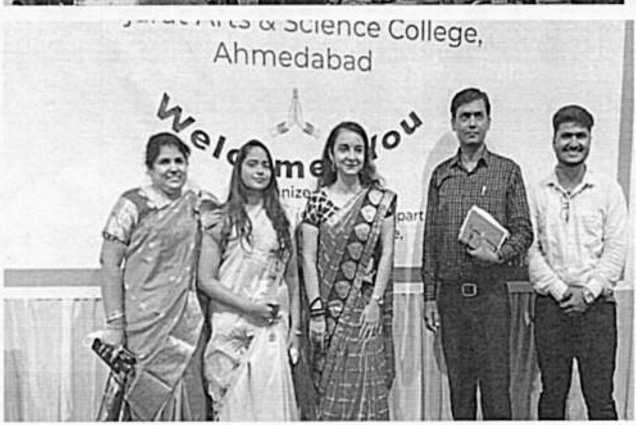
- The event concluded with acknowledgments extended to the Alumni Association of the Microbiology Department for their support in organizing and coordinating the Golden Jubilee celebrations.
- Recognition was given to the organizing committee, volunteers, and sponsors who contributed to the success of the inaugural ceremony.

Reflections and Conclusion:

The Inaugural Ceremony for the Golden Jubilee Year of the Microbiology Department at Gujarat Arts and Science College, Ahmedabad, was a momentous occasion that celebrated five decades of academic excellence, research innovation, and community engagement. It honored the contributions of past students and faculty while inspiring current and future generations to uphold the department's legacy of excellence.







માઇક્રોબાયોલોજી ડિપાર્ટમેન્ટની પ્રથમ બેચના સ્ટ્રુડન્ટ્સે 50 વર્ષે મળીને ફ્રેન્ડશિપ ડે ઉજવ્યો

ગુજરાત આ ડિપાર્ટમેન્ટ : ફ્રેન્ડશિપ ડેર્ન જ્યુબિલી વ



ગુ ૧૨૦૦ નાર્ટન અને સાયન્ક કોઇલના માઇકોલાયોલાઇ ડિયાર્ટમેન્ટના અંગુમિનાઇ અસાહિએશન કાર પગવર્ષ પૂર્વ થતા ઓડન જાલિસી કાર્યક્રમને આયોલન



સુંગ્રેસનું સત્માન કરવામાં આવ્યું હતું. આ વિશે માઇકોપાયોલોજ ડિયાર્ટમેન્ટના હેડ શેકેસર ચૈતન્ય ઝાએ કહ્યું કે, માઇકોપાયોલોજ ડિયાર્ટમેન્ટની સ્થાયનાના ૫૦ વર્ષ સંભાગે આ કાર્યક્રમ કરવાથી દરેક પૂર્વ સ્ટુક્ટ એકબીજને મળીને આનંદની શાગલી અનુભવી હતી. સમારંભમાં મુખ્ય મહેવાનો તરીકે ગુજરાત યુનિવર્તિહીના માઇકોબાયોલાજી વિભાગના સાથક ઈ. એસ જી દેસાઇ તેમજ

50 વર્ષ પછી કેન્ડસને



હું માઇકોલા હતો. અમે કો પોતાના કેન્દ્ર હતું, છેલ્લાં ! મળ્યા છીએ.

તેને માટે હું પછો ખુર પણ હતો. દે - હિલેન્ડભાઇ પંડિત, **કમિટી દે**

કોલેજની ફ્રેન્ડશિય જીવ



મારે મેડિકલ તેમાં એડિમર કોલેજના મા એડિમાન લી

Department of Microbiology
Gujarat Arts & Science College
Ahmedabad