



GSFC
UNIVERSITY
EDUCATION RE-ENVISIONED



UNIVERSITY REPORT

2024 - 25





Our educational abode dwells on the philosophy of

॥ बुद्धिज्ञानेन शुध्यति ॥

It means purification of intellect through knowledge, which is vital to human life. It strengthens the path of success towards perfection, all the while being compassionate towards mankind and society at large. A huge Banyan tree is a part of our logo that symbolizes the multiple roots of innovation that sprout towards sustainable growth. The rising Sun in the background of banyan tree in the logo symbolizes plethora of opportunities for accomplishment in life.



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ABOUT GSFC UNIVERSITY

GSFC University is incorporated under the Gujarat Private Universities Act, 2009 on 18th December 2014; and is promoted by Gujarat State Fertilizers & Chemicals Ltd. (GSFC) through the GSFC Education Society as its Corporate Social Responsibility (CSR) initiative to continue the tradition of serving the community in multiple ways.



VISION

GSFCU strives to be a premier compact boutique institution with a futuristic approach, fostering a student-centric culture and a strong focus on developing industry-ready and future-ready graduates with holistic development.



MISSION

Establish an institution, which promotes creativity and innovation.
Develop unique quality standards for academic excellence and pedagogical innovations.
Remain agile through a learning ecosystem with flexible processes & systems.
Holistic growth for industry readiness.



CORE VALUES

Quality: Committed to highest quality standards of excellence in education.
Learning: Develop a learning organization with an attitude for continuous learning.
Responsive: Vigilant and resilient to the highly dynamic environment market through its industry relevant offerings.
Participatory Management: All the stakeholders are involved in decision making.

DIFFERENTIATORS / USPs



FROM THE PRESIDENT'S DESK



The progress and landmark achievements of the academic year 2024–2025 reflect GSFC University's unwavering pursuit of impact and excellence. Guided by our enduring philosophy, "Buddhi Gyanen Shudhayati (बुद्धि: ज्ञानेन शुध्यति)" - purification of intellect through knowledge, we remain devoted to nurturing intellectual curiosity, creativity, and holistic growth among our students while maintaining a strong connection between academia and industry.

Established in 2014 under the Gujarat Private Universities Act and promoted by Gujarat State Fertilizers & Chemicals (GSFC) Ltd. through its Education Society, GSFC University exemplifies how industry, academia, and social responsibility can converge to create a transformative education ecosystem. From just 2 programs and 141 students in 2015 to 23 programs and 3312 students in 2025, the University has grown into a compact, quality-driven, and student-focused boutique institution.

Our distinct industry–academia collaboration following the "Medical College" model remains our defining strength. With 800+ industrial partners, and mandatory Internship Programs for both Students and Faculties provides hands on experience bridging theory and practice.

The University's modern 13.6 acre green campus at Fertilizernagar houses 48 advanced laboratories, digital classrooms, and the FirePlex – Agni Sankul, a one-of-its-kind Centre of Excellence for Fire & Safety approved by the Directorate of Industrial Safety and Health, Government of Gujarat.

Alongside academic excellence, GSFC University offers a vibrant and inclusive environment with a 41% female student representation, digital learning infrastructure, hostel and sports facilities, and a strong emphasis on safety and sustainability.

Our students continue to excel in placements and global pursuits, joining reputed organizations such as Adani, Reliance, GSFC, TCS, L&T, GNFC, Alembic, Deepak Nitrite, SRF, APAR Industries and many more. Nearly 14% of graduates are pursuing higher education or employment abroad, strengthening our global footprint.

As GSFC University enters its second decade, we are poised to advance our vision through new initiatives that expand our impact and global reach. The upcoming campus at Dumad is envisioned as a vibrant centre for interdisciplinary learning and research, guided by a 10-year development plan. Aligned with Viksit Gujarat@2047 and Viksit Bharat@2047, the University remains committed to contribute its bits to national progress through education and excellence. The University has achieved 91% seat allotment in Vadodara, the highest in the city and among the top three in Central Gujarat reaffirming the trust of students and parents.

Our next milestones focus on international collaborations, NAAC accreditation, and global engagement to further strengthen our academic quality and institutional growth reaffirming our commitment to "Quality, Quality, and the Quality only."

I take this opportunity to express my sincere gratitude to GSFC Ltd. for its continued guidance and support, as well as to the Government of Gujarat, industry partners, faculty, and staff for their invaluable contributions toward realizing our collective mission.

To our graduating students, my heartfelt congratulations for their accomplishments and I wish them best for all their future endeavors.

Together, let us continue to uphold the spirit of "Education Re-envisioned", learning with purpose, leading with integrity, and striving for a Greener, Smarter, and Safer Future.

**P. K. Taneja, IAS (Retd.)
President, GSFC University**

ORGANISATION

Governing Body (GB) and Board of Management (BOM)



Shri P. K. Taneja, IAS (Retd.)
Chairman - (GB & BOM),
President - GSFC University,
Vadodara



Shri Sanjeev Kumar, IAS
Member - (GB & BOM),
Managing Director,
GSFC Limited,
Vadodara



Smt. Sunaina Tomar, IAS,
Member - GB,
Principal Secretary to Govt.,
(Higher & Technical Education)
Sachivalaya, Gandhinagar
upto 30-11-2025



Shri Mukesh Kumar, IAS
Member - GB,
Principal Secretary (Incharge)
(Higher & Technical Education)
Sachivalaya, Gandhinagar
From 01-12-2025



Dr. Ajay Ranka
Member - GB,
Chairman & Managing Director,
Zydex Industries Private Limited,
Vadodara



Shri Deepak Mehta
Member - GB,
Chairman & Managing Director
Deepak Nitrite Ltd.,
Vadodara



Shri. Milin Mehta
Member - GB,
Managing Partner & CEO
at K C Mehta & Co LLP
Chartered Accountants,
Vadodara



Shri S.K. Bajpai
Member - (GB & BOM),
Sr. VP (Finance) & CFO -
GSFC Ltd., Vadodara



Shri Jaideep Verma,
Member - GB,
Advocate,
Gujarat High Court,
Vadodara



Shri Ravi Kapoor,
Member - GB,
First-generation Entrepreneur
& Promoter Director of
Heubach Colour Pvt. Ltd.,
Vadodara



Prof. Karuna Jain
Member - GB,
Professor of Management,
IIT Bombay, Mumbai



Prof. Somitra Sanadhya
Member - GB,
Professor, AI and
Intelligent Systems, IIT Kanpur,
Kanpur



Dr. Nandini Kannan
Member - BOM,
Associate Professor,
Dept. of Business Economics,
Maharaja Sayajirao University
of Baroda, Vadodara



Shri Maulik Bhansali,
Member - BOM,
Co-Founder & CEO,
NetWeb Software,
Vadodara



Prof. G.R. Sinha
Member - (GB & BOM),
Provost (Vice Chancellor),
GSFC University, Vadodara



Shri R.B. Panchal
Invited Member
(GB & BOM),
Director (Administration)
GSFC University, Vadodara



Mr. Manish Pradhan
Member Secretary -
(GB & BOM),
Registrar
GSFC University, Vadodara



Dr. Sanjukta Bose Goswami
Member - (GB & BOM)
Dean-School of Technology,
GSFC University, Vadodara



Prof. Ranjita Banerjee
Member - (GB & BOM)
Dean-School of Management
Studies and Liberal Arts,
GSFC University, Vadodara



Dr. K. Santhosh Kumar
Member - BOM,
HoD, Chemical Sciences &
Data Sciences
GSFC University, Vadodara



Shri Bimal Bhayani
Member - BOM,
Professor of Practice,
GSFC University, Vadodara

MEMBERS OF ACADEMIC COUNCIL

Prof. G. R. Sinha

Provost (Vice Chancellor),
GSFC University

01

Shri R. B. Panchal

Director (Administration)
GSFC University

07

Dr. Gaurav Srivastava

Professor, Civil Engineering at IIT Gandhinagar.
Chief Executive of the Fire Engineering and
Research Laboratory (FERL), Ahmedabad

02

Dr. Neelam Sinha

Associate Professor,
Centre for Brain Research,
Indian Institute of Science, Bangalore

08

Dr. Kanika Malik

Senior Principal Scientist,
CSIR-NIScPR, New Delhi

03

Shri Nilesh Ranpura

Sr. Director Engineering- ASIC eInfochips
(An Arrow Company) Ahmedabad

09

Shri Abhay Purandare

Consultant - Fire & Life Safety,
Vadodara

04

Dr. R. K. Maurya

Vice president (Fermentation)
Concord Biotech Limited

10

Dr T Ram Prabhu

Joint Director / Scientist
Defence Research and Development
Organisation (DRDO)

05

Mr. Saurabh Tiwari

Senior Principal Engineer
Intel Corporation, Bengaluru, India

11

Dr. Sanjukta Bose Goswami

Dean-SoT
GSFC University, Vadodara

06

Dr Akhilesh Prajapati

Asso. Dean R&D
GSFC University

12

Shri Manish Pradhan

Registrar
GSFC University

13



BOARD OF STUDIES (BOS)

Separate Boards of Studies (BoS) have been established for each stream, with a minimum of 50% of the members drawn from the industry. As part of the policy, meritorious students from all streams are invited to participate in BoS meetings, which are conducted twice a year. These meetings focus on revising and updating the curriculum to align with current market requirements.

The BoS has been constituted for the following Programs/Streams:

- Chemical Engineering
- Computer Science and Engineering
- Fire & Environment, Health, Safety
- Chemical Sciences Life Sciences
- Computer Applications & Data Science
- Research Studies
- Management & Commerce



4. ACADEMICS

JOURNEY SO FAR

The academics journey of GSFC University started from the academic year 2015-16, with the setting up of School of Technology (SOT).

2015

School of Technology

B.Tech. Chemical
B.Tech. Mechanical



2016

School of Science

B.Sc. Biotechnology
B.Sc. Chemistry

School of Technology (SOT)
B.Tech. Civil



152%

2017

School of Management

B.B.A Marketing, HR, Finance



79%

2021

School of Technology
School of Science
School of Management

School of Technology

B.Tech. Computer Science & Engineering - CYBER SECURITY

B.Tech. Mechanical Engineering - Smart Manufacturing and Robotics & Automation

School of Science

B.Sc. Fire & Safety
B.Sc. Industrial Chemistry
B.Sc. Microbiology
M.Sc. Industrial Chemistry
PG Diploma in Disaster Management
PG Diploma in Industrial Safety
PG Diploma in Fire & Life Safety Audit

School of Management

B.B.A. Business Analytics

2022

School of Technology

Minor Degree Programs in Data Science
IoT and Automation
AI and ML



17.5%



8.5%

2023

School of Technology
School of Science
School of Management



35%

2018

GUIITAR Council



GUIITAR COUNCIL

1102
74%



2019

School of Technology
School of Science

School of Technology

B.Tech. Computer
Science B.Tech.
F & EHS

School of Science

M.Sc. Biotechnology
M.Sc. Chemistry
Ph.D. Biotechnology
Ph.D. Chemistry

1216
10%



2020

School of Management
Guiitar Council

School of Management
B.B.A. IT Management
B.B.A. Accounting & Finance
GUIITAR Council
Section 8 Company

1250
3%



2024

School of Technology
School of Science
School of Management Studies & LA

School of Technology

M.Tech. in Fire & Industrial
Safety

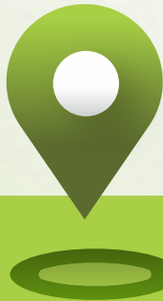
School of Science

M.Sc. Bioinformatic

SoM & LA

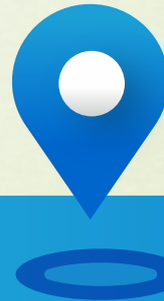
B.A. Economics
B.Com
Ph.D. in Management

2848
29%



2025

3312





Programs offered under each School

The School of Technology (SoT) offers various programs such as Chemical Engineering, Computer Science and Engineering with specializations in Data Science, Artificial Intelligence & Machine Learning, IoT & Automation, and Cyber Security, as well as the Bachelor of Computer Applications (BCA) and Post Graduate Diploma in Industrial Safety. It also provides the unique Fire & Environment, Health, and Safety (F&EHS) program, which is the only one of its kind in Gujarat.

Its strategic location near 22 industrial plants of GSFC Ltd. and other major industries enhances opportunities for industry-based education and practical learning. The courses are designed by experienced academicians and industry professionals and are supported by modern infrastructure, including advance.

UG Program:

1. B.Tech. Chemical Engineering
2. B.Tech. Computer Science and Engineering (Specialization offered: Data Science, Artificial Intelligence & Machine Learning, IoT & Automation and Cyber Security)
3. B.Tech. Fire & Environment, Health, Safety
4. Bachelor of Computer Application

Doctorate Program:

1. Ph.D. Computer Science and Engineering

Post Graduate Diploma Program:

1. Industrial Safety

SOT
School of
Technology



SOS

School of
Science



The School of Science (SoS) offers Undergraduate, Postgraduate and Doctoral programs in Life Sciences, Chemical Sciences and Data Science. With the industry oriented curriculum, smart classrooms, advanced labs and industry tie-ups, SoS blends theory and practical learning, including mandatory internships. As per NEP 2020, the School offers 4 Years undergraduate Programs. The school has 12 state-of-art laboratories catering to different specializations in Life Sciences, Chemical Sciences and Data Science.

UG Program:

1. B.Sc. (Hons.) Biotechnology
2. B.Sc. (Hons.) Chemistry
3. B.Sc. (Hons.) Microbiology
4. B.Sc. Data Science

Post-graduate Programs:

1. M.Sc. Biotechnology
2. M.Sc. Chemistry (Specialization in Organic and Analytical Chemistry) with minor degree in Industrial and Sustainable Chemistry
3. M.Sc. Microbiology
4. M.Sc. Data Science

Doctorate Programs:

1. Ph.D. Biotechnology
2. Ph.D. Chemistry
3. Ph.D. in Microbiology
4. Ph.D. in Mathematics





The School of Management Studies & Liberal Arts (SOM&LA) aims at developing students into future business leaders by providing them with adequate exposure, experience, and enrichment. The SOM&LA offers various programs such as BBA, MBA and B.Com, all of which are interwoven with the practical aspects of business through internships, projects, and other modes of experiential learning. In line with the National Education Policy (NEP) - 2020, the SOM&LA also offers a 4-year undergraduate program in BBA and B.Com. supported by modern infrastructure, including advance.

UG Programs:

1. B.B.A.: (Human Resources (HR), Marketing, and Accounting & Finance)
2. B.B.A. Business Analytics
3. B.Com./B.Com. (Hons.)

Post-graduate Program:

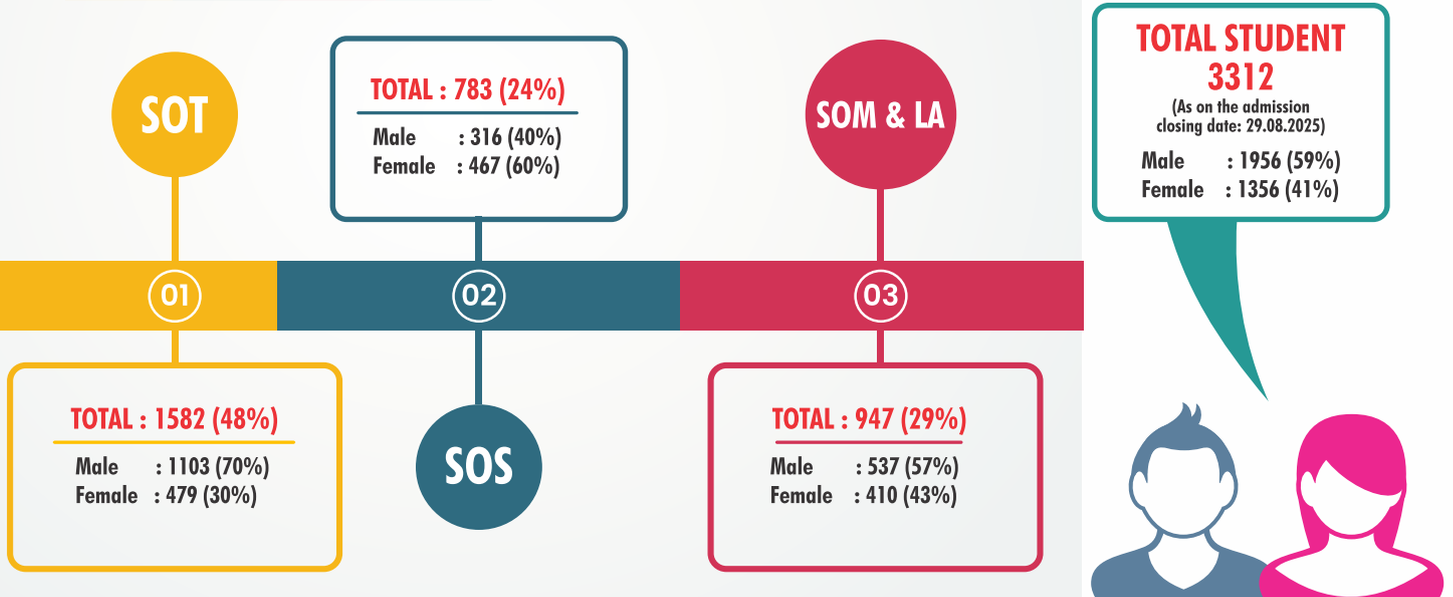
1. MBA (Business Analytics/HR/Marketing/Finance)

Doctorate Program:

1. Ph.D. Management

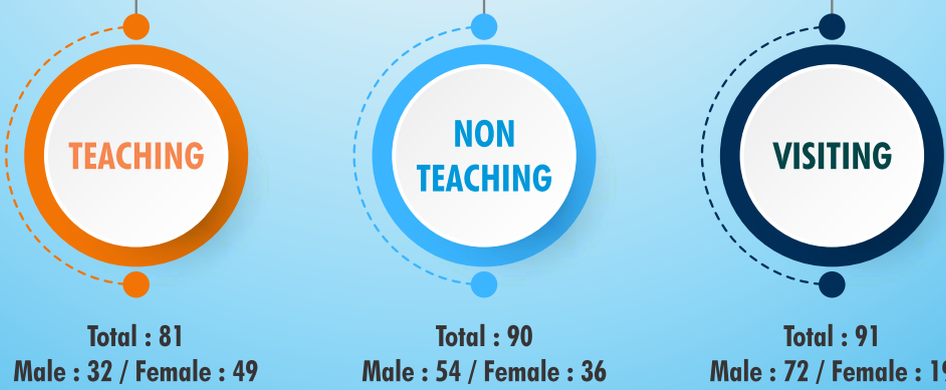


Students on the Campus



STAFF

Total : 171
 Male : 86 / Female : 85



5. STUDENT ENRICHMENT ACTIVITIES

The Foundation Course at GSFC University equips newly admitted students with a holistic education, focusing on both campus life and personal growth. Its goal is to nurture well-rounded individuals who can contribute meaningfully to society and excel as problem solvers across fields. The 7th Foundation Course 2024-25, conducted from December 9, 2024, to January 10, 2025, supported the development of 991 first-year students, including D2D participants from the School of Technology, Science, and Management and Liberal Arts. Aligned with NEP 2020, the course featured 135 sessions with 33 experts and several faculty members, including six in-house faculty, emphasizing multidisciplinary learning, critical thinking, and life skills.

Key Highlights:

Inaugural Talk: The course began with “Smart City Watch” by Shri Narasimha Komar, IPS, which set an inspiring tone by showing how technology and innovation can solve real societal challenges like urban safety and governance.

Expert Sessions covered a wide range of themes:

- 1. Technology & Innovation:** AI & Generative AI (Dr. Dinesh Babu, IIIT-Bangalore), Cybersecurity (Prof. Somitra Sanadhya, IIT Jodhpur).
- 2. Personal Development & Well-being:** Grooming, Unlock Happiness (Just Win Singh), Storytelling (Abeer Baoni), Heartfulness Meditation (IAS Vatsala Vasudeva).
- 3. Social & Cultural Awareness:** Teamwork & Synergy, Self-love (Dr. Falguni Vasavada, MICA), Traffic Safety (Mind Your Drive), Social Connect (Dr. Jai Pawar, Deepak Foundation), Values & Heritage.
- 4. Sustainability & Nature:** Power of Millets, Ayurveda (Dr. Anup Thakar), Marine Conservation.
- 5. Organisational & Business Excellence:** Entrepreneurship (Ms. Prachi Gala), Mumbai Dabbawala Supply Chain, Gujarat Industry Insights, Kaizen, Law & Constitution, NCC, Report Writing.



Hands-on Activities:

Physical & Fitness

Zumba,
Yoga,
NCC drills.

Creative & Practical

Drama,
Photography (Smile Please),
Storytelling, Treasure Hunts,
Challenge Hub for
Problem-Solving.

Social Engagement

Village visits,
Community Connect,
awareness on Sustainability,
Values, and Cultural roots.

Professional Readiness

Personal Finance,
Business Case Studies,
Report Writing, and
Scientific Documentation.

Impact

Fostered academic, professional, and personal growth with a focus on ethics, leadership, and innovation.

Strengthened social awareness, teamwork, and sustainability orientation among students.

Encouraged adoption of 21st-century skills like AI literacy, problem-solving, entrepreneurship, and communication.

Reinforced GSFC University's mission of shaping responsible and future-ready leaders.





'Revolution Through Disruption'

Ananta, the flagship techno-cultural fest of GSFC University, is a celebration of talent, innovation, and youthful energy. It serves as a vibrant platform where students from diverse disciplines come together to showcase their technical prowess, artistic creativity, and collaborative spirit. Each edition of Anant reflects the University's commitment to holistic education and experiential learning, fostering both intellect and imagination.

Ananta'25, held from March 21–23, 2025, at GSFC University, emerged as a remarkable testament to student innovation, teamwork, and leadership. The fest embraced the theme "Alkya", a Sanskrit word signifying unity, reflecting the seamless integration of technology, creativity, and culture into a transformative learning experience.

With more than 2,000 participants and over 40 diverse events, Ananta '25 evolved into a vibrant platform for experiential learning. Students entirely conceptualised, managed, and executed the event, embodying the university's vision of fostering responsibility, autonomy, and entrepreneurial thinking among learners.

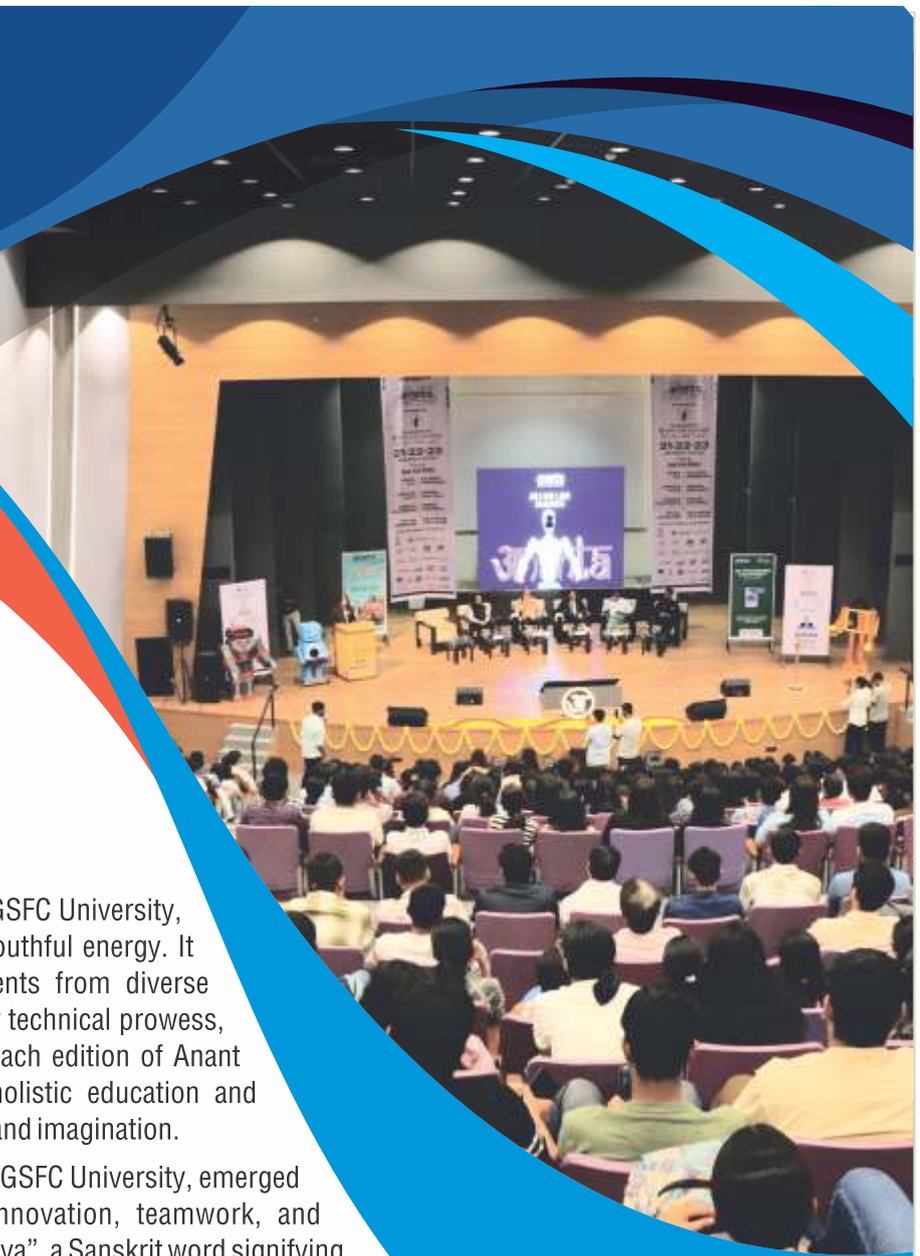
Highlights

A coin-based digital wallet system, along with new options such as the Elite Pass and Kalakriti Combo, made registration and payment processes seamless and user-friendly.

A diverse lineup of events, from technical competitions like Code Crafters and AI-Powered Chatbot Development to non-technical activities such as Treasure Hunt, Valorant, and BGMI esports tournaments-created an energetic balance of intellect, creativity, and fun.

Hands-on workshops on AR/VR applications and Artificial Intelligence offered students valuable exposure to frontier technologies.

The celebrations culminated in a grand Cultural Night and DJ performance, showcasing artistic talent, cultural diversity, and a strong sense of community spirit.



The presence of distinguished guests:

1. Shri Kamal Dayani, IAS (Retd.) (The Then MD GSFC Ltd.)
2. Ms. Ananya Narang, Founder/CEO of Entourage
3. Mr. Tridal Upadhyay, Centre Head of IMS Vadodara
4. Mr. Maulik Bhansali, Co-Founder & CEO, NetWeb Software
5. Mr. Nilesh Ranpura, Sr. Director Engineering- ASIC, ElInfochips

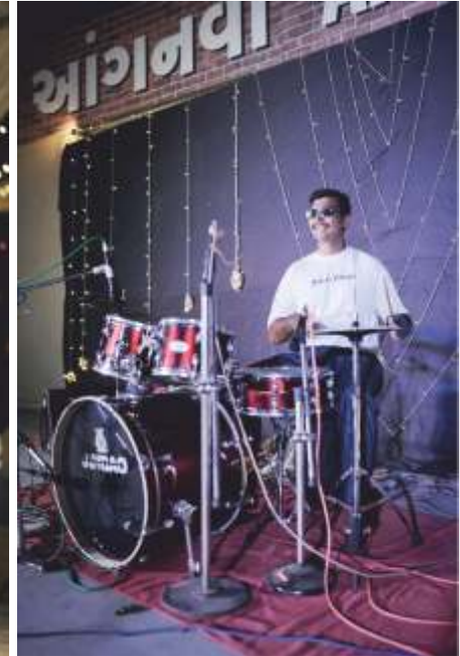
Enriched the fest with perspectives on innovation, entrepreneurship, and leadership. Their insightful sessions aligned perfectly with GSFC University's mission to nurture self-reliant, creative, and socially conscious professionals.



Chief Guest Shri Kamal Dayani, IAS (Retd.)
(The Then MD GSFC Ltd.)

Impact

- Beyond its grandeur, Ananta '25 created a deep and lasting pedagogical impact.
- As organisers, students strengthened real-world skills in project management, budgeting, coordination, communication, and leadership.
- As participants, they engaged in creativity, collaboration, and innovation, turning ideas into meaningful outcomes.
- As attendees, they experienced interdisciplinary learning beyond the classroom, where theory met practice.
- Ananta '25 thus became more than a fest it evolved into a vibrant learning ecosystem aligned with NEP 2020 and a true expression of Alkya: Unity in Diversity through Learning.





In alignment with the vision of NEP 2020, GSFC University has launched VARTALAP , an expert lecture series designed to nurture scientific curiosity, innovation, and interdisciplinary learning among students. This academic forum serves as a dynamic platform where eminent academicians, industry professionals, and young entrepreneurs share insights on cutting-edge research and real-world applications. VARTALAP fosters meaningful dialogue, bridges theory with practice, and enriches the university's academic ecosystem through holistic participation from all three Schools.

Under the VARTALAP forum, following expert sessions were conducted

“Project Management with Financial Understanding” by Shri Bimal Bhayani Professor of Practice at GSFCU.

The session offered practical insights into project execution, with a focus on financial planning, project costing, and feasibility. A detailed case study on revamping and refurbishing projects helped students understand real-world challenges.

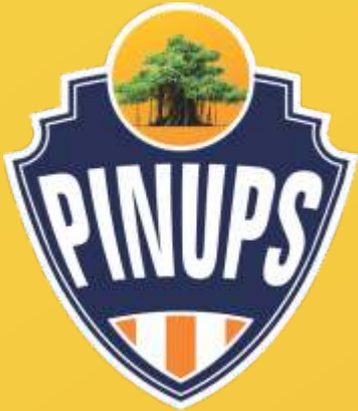
Key financial concepts like Break-even Analysis, Compounded Savings Value (CSV), and the impact of inflation were also introduced, making the session both insightful and career-relevant. Students appreciated the industry-aligned approach and valuable learning experience.



Five - day Training Program on “Nation First” Initiative Launched at GSFC University

GSFC University hosted the launch of the five-day “Nation First” training program, jointly organized by Bharat Vikas Parishad and Indu Foundation, focusing on youth empowerment through physical fitness, mental well-being, life skills, and environmental awareness. The inaugural session was graced by Dr. Vijaybhai Shah, Founder, Indu Foundation; Shri Hitendra Agrawal, Office Bearer, Bharat Vikas Parishad; Shri Navinsinh Jetavat, Member, Nation First Project; and Prof. G. R. Sinha, Provost, GSFC University. Guided by the progressive vision of Shri P. K. Taneja, IAS (Retd.), President, GSFC University, the event witnessed enthusiastic participation from over 130 students, reflecting the University's commitment to holistic development and nation-building values

PINUPS - President's Initiative for Nurturing Unlimited Potentials of Students



Recognizing that every student holds immense potential waiting to be realized, GSFC University introduced the President's Initiative for Nurturing Unlimited Potentials of Students (PINUPS) — a visionary platform designed to identify, inspire, and mentor exceptional learners. The initiative seeks to break social, cultural, and psychological barriers that often hinder growth, empowering students to explore their strengths, embrace challenges, and achieve excellence through guided mentorship and holistic development.

Under this initiative, a select group of students demonstrating outstanding academic performance, leadership qualities, and creativity are chosen each year to be part of the President's Meritorious Group (PMG). These students receive continuous mentorship from both internal faculty mentors and external industry experts to foster personal growth, innovation, and professional readiness.

GSFC University takes pride in recognizing the remarkable accomplishments of its PINUPS members:

- Cadet Het Thakkar (2nd Year B.Sc. Biotechnology) earned a Gold Medal and Highest Score Trophy in the 10m Rifle Shooting event, showcasing precision, discipline, and excellence under the PINUPS initiative.
- Bhakti Mali (2nd Year BBA Business Analytics), a member of the PINUPS President's Meritorious Group (PMG), secured 3rd position in two categories at the 8th National Finswimming Championship organized by the Underwater Sports Association of India (USAI). This prestigious national event saw participation from over 600 athletes across 25 states. With her outstanding performance, Bhakti has brought immense pride to GSFC University and has now qualified for international selection.



Students' Managed Clubs and Chapters

Beyond Academics: The Pulse of Student Life

At GSFC University, Students' Managed Clubs (SMCs) and internationally recognized Student Chapters form the heartbeat of campus life igniting creativity, collaboration, and confidence among students. These vibrant, student-driven ecosystems cultivate an engaging, inclusive, and participative learning culture that extends far beyond the classroom.

Through a diverse range of Liberal Arts and Professional Clubs, students explore their passions, channel creativity, and develop essential life and professional skills. From fostering leadership, teamwork, and civic awareness to promoting innovation, social responsibility, and industry readiness, these initiatives transform learning into a dynamic, real-world experience. Together, the clubs and chapters empower students to grow as creative thinkers, responsible citizens, and future-ready professionals truly embodying GSFC University's vision of Education Re-envisioned.

Liberal Arts Clubs



Professional Clubs



CODE Club



Chemistry Club



Biotechnology Club



Mathematics Club



Elite Management Club



Entrepreneurship Club



Smart Data Club

Student Chapters





National Cadet Corps



The National Cadet Corps (NCC), one of the world's largest youth organizations, fosters discipline, leadership and patriotism among young individuals. Established on 15th July, 1948, with the motto "Unity and Discipline," the NCC operates under the Ministry of Defence, shaping responsible citizens and future leaders. At GSFC University, the NCC unit, raised under the Fully Self-Financed Scheme (FSFS), offers 50 Senior Division cadet vacancies distributed over three years. These positions, part of the 1 Gujarat Composite Technical Regiment NCC (Army Division), Vadodara, form a mixed unit with 33% reserved for female cadets. Currently, the unit comprises 33 gentlemen cadets and 17 lady cadets, all actively participating in various NCC activities.

- Comprehensive Training and Camps: GSFC University's NCC unit offers diverse activities like trekking, para-sailing, and mountaineering, along with leadership and military training, fostering discipline, resilience and physical fitness.
- Community Services: Cadets actively participate in social initiatives, including blood donation drives, Swachh Bharat campaigns, and literacy projects, showcasing a commitment to societal development.
- Notable Achievements: Cadets have excelled in National events like RDC 2025, YEP Kyrgyzstan etc. GSFC University achieves a historic milestone – a hat-trick of RDC representations!
- National Integration and Leadership: Through camps like NIC and Army Attachment Camps, cadets gain cultural exposure, military experience and vital life skills, exemplifying unity and discipline.



78th Independence Day Celebration: 15th August 2024



76th Republic Day Celebration: 26th January 2025



Since the inception of NCC at GSFC University in 2022 , every batch has proudly represented us at the Republic Day Camp (RDC), New Delhi.

- **1st Batch – 2024**
- **2nd Batch – 2025**

Cadet Het Thakker, a student of B.Sc. Biotechnology (5th Semester) from 2nd Batch – 2025, was selected to represent India at the International Youth Exchange Program-2025 in Kyrgyzstan, held from 15th to 21st September 2025. Out of only five cadets selected nationwide, his inclusion marked a proud and prestigious moment for GSFC University. Remarkably, it was the second consecutive year that the University's NCC Cell received this honor.



SUO Het Thakkar with India-selected delegation and esteemed Delegation Commander, Col. Viraj Kamath.



SUO Het Thakkar with fellow National Delegates and DG NCC Lt. Gen. Gurbirpal Singh post Kyrgyzstan journey



SUO Het Thakkar with Hon'ble Defence Minister of India Shri Rajnath Singh during RDC 2025 at Delhi.



40 NCC cadets gained hands-on experience in 10M Pistol and Rifle Shooting at the ROR Shooting Academy workshop





GSFC University proudly celebrates the success of its NCC cadets. All 6 cadets (5 Gentleman Cadets and 1 Lady Cadet) from the 1st Batch cleared the “C” Certificate Exam in the month of March 2025 with Alfa (A) Grade. From the 2nd Batch, all 16 cadets (11 Gentleman Cadets and 5 Lady Cadets) cleared the “B” Certificate Exam, with 15 securing Alfa (A) Grade and 1 securing Bravo (B) Grade. Certificates were awarded in May 2025.



An enriching educational visit to Air Field, Air Force Station Vadodara, offered students hands-on exposure to IAF aircraft and operations.



Cadet Shlok Panchal, a 3rd year Chemical Engineering student, successfully participated in the Air Force Attachment Camp held at Air Force Station, Darjipura, Vadodara from 30th May to 10th June 2025.



Our NCC unit achieved several proud milestones this year. Cadet Varti Arya successfully completed the Air Experience Sortie at the Vadodara Air Field, demonstrating skill and discipline. The fresh enrollment of our first-year students marked the beginning of their NCC journey, instilling leadership, character, and national pride from day one. Adding to our achievements, SUO Bhrgu Yagnik received the prestigious Baton of Honor from the Army Chief of Nepal during the International Youth Exchange Program, representing India with dignity on the global stage.

Alumni Meet

GSFC University fosters a strong connection with its alumni to build a vibrant network that aids in the holistic development of the university and its students. The alumni serve as ambassadors, mentors, and guides, sharing their expertise, experiences, and professional networks to support ongoing initiatives.

GSFC University organized its 3rd Alumni Meet in conjunction with the Valedictory Ceremony of Ananta'25, the university's flagship fest, on March 23, 2025, at the School of Technology Auditorium. The event celebrated the enduring bond between the university and its alumni, highlighting their continued engagement, achievements, and contributions to the institution's growth.

The program commenced with a warm welcome to distinguished dignitaries, including The Chief Guest Mr. Nilesh Ranpura, Director (Engineering) at E-Infochips; Guest of Honour Mr. Maulik Bhansali, CEO of NetWeb Software; Shri P. K. Taneja, IAS (Retd.), President of GSFC University; Prof. G. R. Sinha, Provost; Shri R. B.

Panchal, Director; and Shri Mahesh Barot, Deputy Director. Their presence added immense value to the occasion. In his address, Shri P. K. Taneja emphasized the importance of innovation, holistic learning, and the key role of alumni in mentoring the next generation of students. The Chief Guest, Mr. Nilesh Ranpura, spoke about technological advancements and the need for continuous learning, while the Guest of Honour, Mr. Maulik Bhansali, encouraged students to cultivate an entrepreneurial mindset. Provost Prof. G. R. Sinha appreciated the alumni community's contributions and encouraged them to maintain strong ties with the university.

A total of 131 alumni participated in the event, including 55 from the School of Technology, 57 from the School of Science, and 19 from the School of Management. The meet provided a vibrant platform for knowledge sharing, networking, and reconnecting with peers and faculty members. The combined celebration of Ananta'25's conclusion and the 3rd Alumni Meet reflected GSFC University's commitment to fostering lifelong connections, promoting innovation, and nurturing a growing family of achievers. The event successfully strengthened the university's alumni network and reaffirmed its dedication to excellence and community engagement.



The Alumni of GSFC University sharing their experiences of the time they had in the University



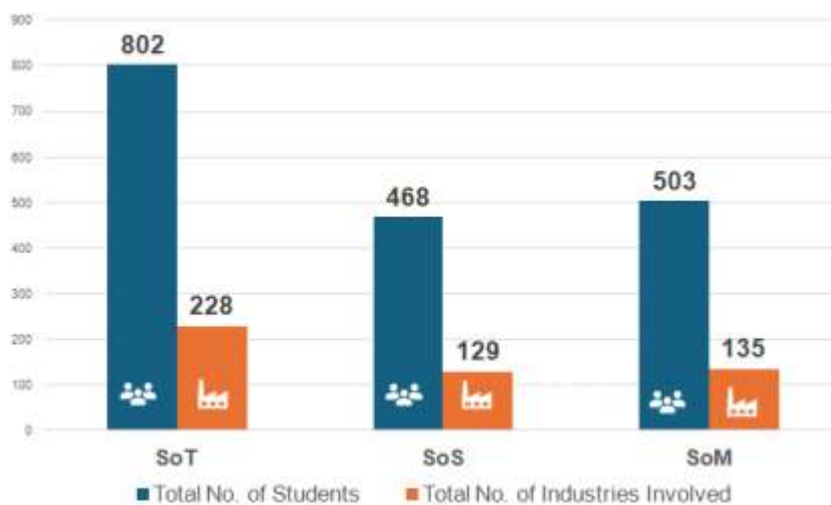
6. STUDENT INTERNSHIP PROGRAM (SIP)

GSFC University is a boutique institution focused on producing 100% industry-ready professionals, with 80% of graduates securing employment. Located in the lush environment of Fertilizernagar, its teaching model mirrors medical education, offering practical learning through GSFC's industrial complex with 22 plants. The university follows a four-pillar approach: e-enabled virtual labs for conceptual understanding, physical labs for hands-on experiments, exposure to plant machinery for industry applications, and a six-month internship for in-depth industrial experience. Students also undergo four weeks of industrial training after each semester, contributing 15-20% of their course duration and grades, ensuring practical integration with academic learning.

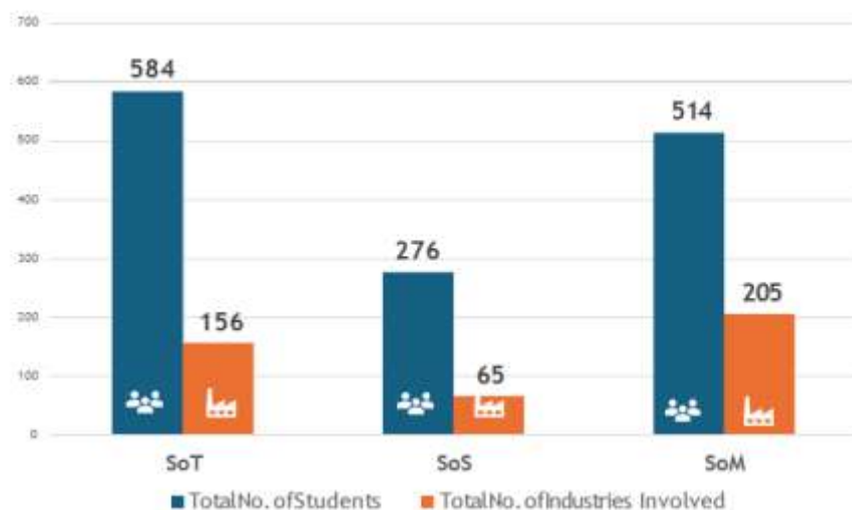
Internship Summary 2024-2025

In the AY 2024-25 Odd session, a Total of 492 companies have provided Industrial Internships to 1773 students, and in the AY 2024-25 Even session, a Total of 426 companies have provided Industrial Internships to 1374 students.

ODD SEMESTER : 2024-25



EVEN SEMESTER : 2024-25



7. FACULTY ENRICHMENT ACTIVITIES



Faculty and Staff Discussion Forum

In alignment with GSFC University's vision of fostering academic excellence, interdisciplinary growth and future-ready education, a dedicated knowledge-exchange platform titled "**Vichar - Vimarsh**" has been introduced for all teaching and non-teaching staff. This initiative has been designed to promote reflective academic practices, pedagogical innovations, collaborative research culture and integrated professional development across all schools and departments.

The forum serves as a collaborative space for intellectual dialogue, experience sharing, and deliberation on transformative themes that align with NEP 2020, Education 4.0, Skill India and the Sustainable Development Goals (SDGs).

A thought-provoking session on "How to Write a Potential/Powerful Research Grant Proposal?" was delivered by **Prof. (Dr.) G. R. Sinha**, Provost, GSFC University, on **June 8, 2024**. The session highlighted essential components of a strong research grant proposal, including clarity of objectives, innovation and alignment with funding priorities.



The Vichar Vimarsh session on "SRIC and Understanding Templates for Different Schemes of Research Grants, Consultancy and Fellowship" was delivered by Prof. G. R. Sinha, Provost, GSFC University, on 2nd July 2024, offered profound insights into the structured approach of preparing proposals under diverse funding schemes.

The session elucidated the nuances of SRIC processes, proposal formatting and alignment with sponsor expectations. Prof. Sinha's comprehensive exposition empowered faculty to navigate research and consultancy opportunities with academic rigor, strategic foresight and professional excellence.

Faculty Internship Program (FIP)

In our commitment to academic excellence and the continuous pursuit of innovative teaching practices, GSFC University has introduced the Faculty Internship Program. Rooted in the belief that dynamic, real-world experiences enrich educational landscapes, this program is designed to empower our educators with hands-on exposure to industry practices, foster collaborative partnerships with leading professionals, and elevate the overall quality of education. As we embark on this transformative journey, we envision a faculty community inspired by experiential learning, dedicated to shaping the next generation of professionals through a blend of theoretical mastery and practical acumen.

Faculty Internships done in Academic Year 2024-25

SR. NO.	NAME OF THE FACULTY	SCHOOL	COMPANY NAME	FACULTY INTERNSHIP REPORT TITLE
1	Dr. Parag Saxena	School of Technology	Panoli Intermediates	Study of Manufacturing Processes at Panoli Intermediates, Vadodara
2	Ms. Shrutika Thakkar	School of Management Studies & Liberal Arts	NVFA Growth Pvt. Ltd.	A study of BFSI Sector and Mutual fund in NVFA Growth Pvt. Ltd.
3	Dr. Akhilesh Prajapati	School of Science	Sun Pharma Ltd.	FDP at Sun Phrama
4	Dr. Akhilesh Prajapati	School of Science	IISc Bangalore	3D Bioprinting Technology & Its Versatile Applications
5	Dr. Darshna Trivedi	School of Management Studies and Liberal Arts	Encore Research LLP	Performance Management System at Encore Research LLP
6	Ms. Archana Chandrashekhar Magare	School of Technology	Emertech Electronics Systems	"Methodology for the optimization of a Product Development Cycle- Evaluate hardware and software technologies of Online Temperature controller for the Wind Turbine Blades"
7	Dr. Krunal Soni	School of Management Studies and Liberal Arts	Shriram General Insurance Company Limited	General Insurance Policies and its Needs among the Investors
8	Ms. Purvi Trivedi	School of Science	Shah Pathology Laboratory (A Unit of Green Cross Labs)	Hands-on Training in bacterial isolation, identification and antibiotic susceptibility testing of pathogenic bacteria from medical samples
9	Ms. Swati Saxena	School of Technology	Emertech Electronics Systems	Methodology for the optimization of a Product Development Cycle- Evaluate hardware and software technologies of Online Temperature controller for the Wind Turbine Blades
10	Ms. Neeshu Chaudhary	School of Technology	Netweb Software Solution	Industry level Software Engineering Proces
11	Mr. Vishal Harith	School of Technology	Netweb Software Solution	Software Engineering Process

SR. NO.	NAME OF THE FACULTY	SCHOOL	COMPANY NAME	FACULTY INTERNSHIP REPORT TITLE
12	Ms Zalak Kansagra	School of Technology	Webmyne Systems Pvt. Ltd	An AI Agent for Semantic Analysis and Optimization Suggestions in C# Code
13	Ms. Mosam Patel	School of Technology	Webmyne Systems Pvt. Ltd	An AI Agent for Semantic Analysis and Optimization Suggestions in C# Code
14	Dr. Parin Kanaiya	School of Science	Era Pharmaceuticals	Synthesis and formulation of API
15	Dr. Nilesh Bhaskarrao Bahadure	School of Technology	EDII Ahmedabad & Tadoba Solutions Pvt. Ltd.	Introduction to Innovations and Incubation, Startup Policy and Entrepreneurship skills in Internet of Things
16	Dr. Arti Bhadouria	School of Science	Baroda Agro Chemicals Ltd.	AgroFormulations
17	Ms. Bhavikaben Rushikumar Darji	School of Technology	Techicom Pvt. Ltd	Machine Learning Approaches to Demand Forecasting and Food Waste Reduction in the Retail Food Sector
18	Dr. Bhoomi Shah	School of Technology	Emertech Electronics Systems	Machine Learning Approaches to Demand Forecasting and Food Waste Reduction in the Retail Food Sector
19	Dr. Akhilesh Prajapati	School of Science	Genexis Biotech Pvt. Ltd.	Serum-Free Media Development for Mammalian Cell Culture
20	Ms.Mukti Patel	School of Technology	CloudInfosoft	Cloud Computing and Cyber Security
21	Mr. Bhaumik Machhi	School of Technology	CloudInfosoft	Cloud Computing and Cyber Security
22	Prof. Devjani Banerjee	School of Science	Pramukhswami Medical College	Tracking the spread of Antimicrobial resistance across Microbial populations near Vadodara
23	Ms. Yoothika Sugney Patel	School of Technology	Sannibh Technologies	SmartCare: A MERN-Based Appointment Booking System for Hospital Management Cloud Computing and Cyber Security
24	Dr. Soni Hetal Kanaiyalal	School of Management Studies and Liberal Arts	KH & Associates	A study on taxation and financial planning in KH & Associates, practicing company secretaries

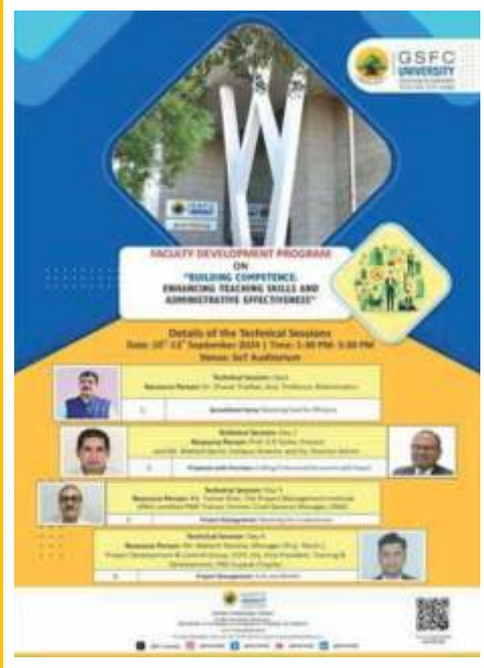
SR. NO.	NAME OF THE FACULTY	SCHOOL	COMPANY NAME	FACULTY INTERNSHIP REPORT TITLE
25	Dr. Jignesh B Valand	School of Management Studies and Liberal Arts	WindowMaker Software Pvt. Ltd.	“An In-Depth Examination of Windowmaker Software's Business Environment: Global and Indian Market Perspectives through PESTEL Analysis.”
26	Dr. Swati Mohapatra	School of Science	Admark Polycos Pvt. Ltd.	Sustainable Manufacturing of Epoxy Hardeners
27	Ms. Charmi Mehta	School of Technology	Techicom Pvt. Ltd	Demand forecasting at retail stage for fruits: a performance analysis
28	Mr. Ishan K Rajani	School of Science	Sampaarsh Technology	AI Enhanced - Web Development
29	Dr. Dhaval Thakkar	School of Science	Shreetik Infotech.	Flutter Based Mathematical Applications for Solving Problems in Linear Algebra, Numerical Methods & Optimization
30	Ms. Divya Kushwah	School of Technology	Techicom India Pvt. Ltd	Data Analytics using Tableau in Retail food Sector
31	Dr. Dhvani Upadhyay	School of Science	Sea Pearl Biotech Pvt. Ltd.	Algae (Spirulina Cultivation) and processing
32	Dr. Aditya Anil Puranik	School of Science	Gujarat Industrial Research and Development Agency (GIRDA)	Corrosion Testing and Inhibition Studies
33	Dr. Swati Jayswal	School of Science	Seed Spices Research Station	Crop Development
34	Mr. Tejas M. Sonawane	School of Science	Shreetik Infotech.	Handwritten Digit Recognition System using Python & Flask with HTML language
35	Dr. Shilpa Gamit	School of Management Studies and Liberal Arts	KH & Associates	Understanding Corporate Communication at KH & Associates Practicing Company Secretaries
36	Dr. Chetna Parmar	School of Management Studies and Liberal Arts	Leader Care Ventures Private Limited	Financial Planning & Retirement Planning of an individual
37	Dr. Rahul Sharma	School of Management Studies and Liberal Arts	Window Maker Software Pvt. Ltd.	A Strategic Analysis of Window Maker Software's Industry's Market Attractiveness Using Multiple Analytical Models

SR. NO.	NAME OF THE FACULTY	SCHOOL	COMPANY NAME	FACULTY INTERNSHIP REPORT TITLE
38	Dr. Archana R. Deokar	School of Science	Sun Pharma Advanced Research Company Ltd.	Method development of Organic Compounds using HPLC, Preparative HPLC, and HPLC-LCMS
39	Ms. Vimla Virparia	School of Management Studies and Liberal Arts	Return First Investment Advisor	A study of Portfolio Management Services at Return First Investment Advisors
40	Ms. Sindhura Gudipati	School of Science	The Maharaja SayajiRao University	Structural Insight into Sweet Taste Receptors
41	Dr. Ankit Sudhir	School of Science	Flourish Biotech	Production of Nattokinase and standardization of its assay method
42	Ms. Priyanka Pandya	School of Technology	Krutarth Enviro & Legal Solutions Pvt. Ltd.	Pollution Load Mitigation through Integrated Wastewater Treatment Optimization for Sustainable Operations
43	Dr. Jahanvi Bansal	School of Management Studies and Liberal Arts	AV People Kraft Private Limited	A Study of Employee Attrition Management and Strategic HR Transition in Small-Scale Companies
44	Mr. Tanmay Naik	School of Management Studies and Liberal Arts	Sanjay C. Shah & Co.	Understanding Corporate and Business Communication at Sanjay C. Shah & Co., Chartered Accountants, Vadodara
45	Dr. Vidhita Sinha	School of Management Studies and Liberal Arts	Centrum Infosystem.,	Driving B2B Engagement through Digital Storytelling: A Social Media Marketing Internship at Centrum Infosystem
46	Mr. Abid Husain Lodha	School of Technology	Shah Bhogilal Jethalal & Bros. (AAAG India)	A Study on Firefighting Equipment Standards and Industrial Practices at AAAG India
47	Dr. Sneha Bajaj	School of Technology	Faith Foundation	A Study on the Challenges faced by Management Students of GSFC University in English Language Learning through Online Education
48	Dr. Sanjukta Bose Goswami	School of Technology	Styrenix Performance Materials	A Technical Study on the Production of ABS: Process, Mechanism, and Industrial Practices
49	Dr. Mihir Trivedi	School of Technology	Shreetik Infotech	Flutter Based Mathematical Applications for Solving Problems in Linear Algebra, Numerical Methods & Optimization

SR. NO.	NAME OF THE FACULTY	SCHOOL	COMPANY NAME	FACULTY INTERNSHIP REPORT TITLE
50	Dr. Jignesh B Valand	School of Science	Croptek Agri Grower Pvt. Ltd.	Alternative technique of plant breeding: Industry Exposure in the Hydroponic area at Croptek Agri Grower Pvt. Ltd.
51	Dr. Chandra Has	School of Technology	Ethicare Pharmaceuticals Pvt. Ltd.	Optimization of Tablet Manufacturing Processes Through Wet Granulation and Film Coating Studies
52	Ms. Hetal Jethani	School of Technology	Redspark	Making Login page and accessing JSON data using RESTAPI Task-2: Building an IMDb Movie Browser App Using RapidAPI in Android & Fetching data from multiple endpoints of API's
53	Ms. Shimi Biju	School of Science	Shreetik Infotech.	Flutter Based Mathematical Applications for Solving Problems in Linear Algebra, Numerical Methods & Optimization
54	Ms. Anuja Sundriyal	School of Technology	Ethics infotech	PHP Development and Web Technologies



Faculty Development Programs



GSFC University continued to strengthen teaching, research and professional competencies through a comprehensive slate of Faculty Development Programmes (FDPs). Faculty participated in industry-organized FDPs to gain first-hand exposure to real-world practices - for example, Computer Science & Engineering faculties attended FDPs on “Microsoft Azure” and “Generative AI” at Rishabh Software and “Full-Stack Development, Image Processing & Project Lifecycle” at e-Infochips; the School of Science and the School of Management & Liberal Arts jointly participated in an FDP at Sun Pharma; and Chemical Sciences faculty attended an extended programme at the Food & Drugs Laboratory, Vadodara and on “BioPrinting Technology” at IISc, Bangalore.





Complementing these external engagements, GSFCU hosted several in-house FDPs by inviting industry experts and academic leaders - notable events include the School of Technology's Building Competence: "Enhancing Teaching Skills and Administrative Effectiveness", the Department of Computer Science's "Demystifying Vibe Coding", GSFCU's two-day "Faculty Entrepreneurship Program (FEP)" in collaboration with TIDES-IIT Roorkee, and a five-day FDP by the School of Management & Liberal Arts featuring experts from Gujarat Green Revolution Company Limited (GGRC) and GSFC Agrotech Limited (GATL). Together, the blend of industry-hosted and campus-hosted programs reinforced pedagogy, technical upskilling, interdisciplinary learning, and academia-industry linkages.



8. INFRASTRUCTURE AND FACILITIES UPGRADES

Campus Development

GSFC University's campus is a vibrant blend of modern architecture, sustainability, and academic functionality. Designed to provide an inspiring learning environment, it features advanced infrastructure, smart facilities, and spaces that encourage collaboration, innovation, and well-being.

The University's infrastructure reflects its commitment to academic excellence, safety, and holistic student development, offering an ecosystem that integrates technology, sustainability, and comfort.



Key Highlights:



06 Academic and Administrative Buildings



43 Lecture / Tutorial Halls



48 Laboratories / Workshops



FirePlex – Centre of Excellence for Fire & Safety



Studio Facility for creative learning and design



Smart Auditorium & High-Tech Classrooms with Digital podiums



Digital Campus System (DCS) and Digital Library for e-resources



24/7 Security and Medical Facilities



Conferencing and Meeting Facilities



Sports and Recreation Areas promoting physical fitness



HealthPlex (Gymnasium) for wellness



AANGANVA (Amphitheatre) for cultural and student activities



SNACKSPLEX (Canteen) and FOODPLEX (Mess) for nutritious dining



INFOPLEX (Digital Display Units) for real-time campus communication

Cont.

Key Highlights:



Key Highlights:

GSFC University provides safe, comfortable, and well-facilitated on-campus accommodation for both boys and girls, fostering a vibrant residential learning experience.

Hostel Details:

- **03 Hostel Buildings:**
 - Kasturba Gandhi Bhavan (Girls)
 - Vikram Sarabhai Bhavan (Boys)
 - Swami Vivekanand Bhavan (Boys)
- **Total Rooms:** 219 (Boys – 148 | Girls – 71)
- **Total Capacity:** 588 Students
- Equipped with modern amenities, study areas, and 24/7 security

Canteen and Dining Facilities

The University's dining services ensure quality, hygiene, and nutrition for students, faculty, and staff.

Facilities Include

- In-house Kitchen maintaining high standards of hygiene
- FOODPLEX i.e, Mess Facilities catering to hostel residents with balanced meals
- SNACKSPLEX Canteen for refreshments and quick bites



The state-of-the-art SNACKSPLEX (Canteen) proudly offers a comfortable and hygienic dining environment with a seating capacity of 480 students. This remarkable addition reflects our commitment to enhancing student welfare and enriching the campus experience.



The University's main gate has been newly renovated with an elegant and modern architectural design, enhancing the overall entrance experience. The upgraded structure improves visibility, security, and aesthetics, creating a welcoming and impressive gateway for students, staff, and visitors.



A modern Cybersecurity Lab has been developed to foster research, innovation, and skill development in digital security. Equipped with advanced software and secure testing environments, the lab enhances practical learning and supports students in mastering cybersecurity technologies and best practices.

New Selfie Points have been creatively developed in front of the School of Technology (SOT) and Anviksha Entrance, offering vibrant and attractive backdrops for students and visitors. These spots enhance campus aesthetics while encouraging social interaction and capturing memorable moments.



Sustainability Efforts

GSFC University actively promotes environmental stewardship and sustainable campus operations. The institution's sustainability initiatives aim to create a green, energy-efficient, and waste-conscious environment while cultivating ecological awareness among students and staff.

Key Sustainability Initiatives

- Energy Conservation: Use of LED lighting and solar energy systems
- Waste Management: Segregation and recycling of solid waste
- Green Campus Initiative: Tree plantation and eco-friendly landscaping
- Water Conservation: Rainwater harvesting and efficient usage systems
- Awareness Campaigns: Programs to promote sustainable living practices



New solar lights have been installed across the campus to promote sustainable energy practices while improving nighttime visibility and safety. This eco-friendly initiative supports environmental conservation and ensures well-lit pathways for students, staff, and visitors after dark.



A newly constructed iron bridge on the first floor of Anviksha now connects the left and right wings, ensuring smoother internal movement. This structural enhancement improves accessibility, reduces travel time between departments, and supports better coordination within the academic spaces.

Library:

Knowledge Hub of GSFC University

The GSFC University Library is a vibrant resource hub supporting faculty, students, and staff with access to print and digital materials in engineering, science, technology, and management. It fosters lifelong learning and encourages study beyond the curriculum for holistic development.



Digital Infrastructure & Tools

- **KOHA:** Integrated library management
- **OPAC:** Quick book search
- **DELNET:** Remote access to global e-resources
- **Shodh Shuddhi:** Plagiarism detection
- **IRINS:** Faculty and researcher profiles

Extensive Collections

- Books: 10,130 volumes
- Journals & Magazines: 54 print subscriptions
- E-Resources: E-books, e-journals, NPTEL video lectures
- Multimedia: 336 CDs/DVDs
- Print & Digital Newspapers & Magazines

Promoting Learning Beyond Classrooms

Open nearly 20 hours daily, the library enables self-directed learning, research, and collaboration, aligning with GSFC University's mission to nurture knowledge, innovation, and academic excellence.



9. DIGITAL INITIATIVES

GSFC University continuously advances its digital transformation through innovative initiatives that enhance academic, administrative, and operational efficiency. These efforts including platforms like the Digital Campus System, Learning Management System, and Management Dashboards foster transparency, connectivity, and data-driven decision-making. Together, they reflect the university's commitment to a smart, sustainable, and technology-driven ecosystem.

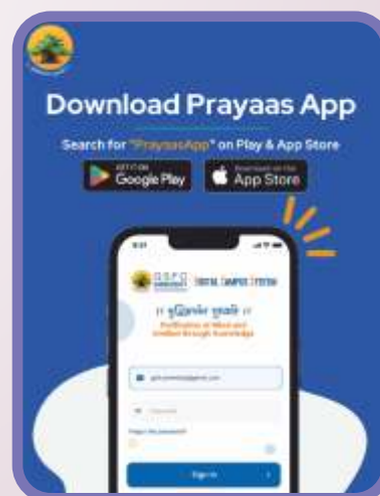
1. Digital Campus System (DCS)

The Digital Campus System (DCS) is an integrated platform that streamlines GSFC University's administrative, academic, and student operations, improving efficiency and communication. With over 11 modules, DCS supports management, staff, industry partners, and students, offering services like the Vendor Portal, Two-Bid Procurement System, Timetable, Student Medical History form, and Enhanced Faculty Profile for effective management and decision-making.



2. PrayaasApp DCS Mobile Application

The PrayaasApp now includes a HealthPlex Booking System, enabling staff and students to book gym slots, access fitness tips, and view equipment manuals anytime from any device. It integrates with the Digital Campus System (DCS) for real-time updates and provides a lightweight, mobile-first interface for easy and reliable campus management.

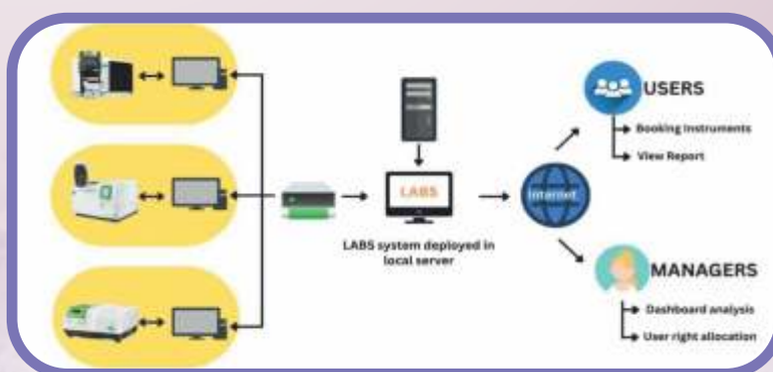


3. Digital Tool for Laboratory Instrument Management

GSFC University has introduced a digital tool developed by an interdisciplinary team of students and faculty. The software connects major laboratory instruments to a centralized system, helping track equipment usage, manage booking schedules, and identify underutilized resources. It also supports timely maintenance, reducing downtime and ensuring better planning and efficient use of laboratory facilities across Chemical Sciences, Life Sciences, Engineering, and other disciplines.

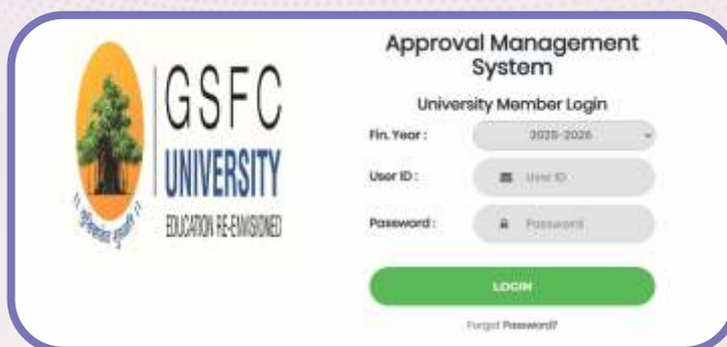
4. Instruction Monitoring System (IMS)

Effectively assigning tasks and reviewing their status based on directives provided during management team meetings. This ensures streamlined execution, accountability, and alignment with organizational goals.



5. Approval Management System (AMS)

An automated solution designed to streamline and manage the entire workflow of the approval process, ensuring efficient and timely clearance of submitted Proposals.



6. Learning Management System (LMS)

GSFC University promotes innovation by supporting students through various initiatives. One such effort is the Learning Management System (LMS) – GUIDE (GSFCU/GIDM's Unified Internet-based Educational Ecosystem), proposed by the Honorable President of GSFCU. Developed by B.Tech students from the School of Technology under faculty and GIDM team mentorship, the LMS is built on the Open edX platform.

7. Digital Classrooms and Network Upgradation

GSFC University has enhanced its teaching environment by installing interactive panels that support cloud-based whiteboarding, wireless screen sharing, and voice control for more engaging classroom sessions.

The University has also strengthened its digital infrastructure with a 35% bandwidth upgrade, the implementation of Active Directory accounts and antivirus protection, and the setup of a redundant network to ensure uninterrupted and secure internet access.



8. Virtual Tour

Updated virtual tour to ensure easy access for visitors, parents, and stakeholders, the university website features a virtual tour, offering an immersive view of the lush green campus and its amenities.



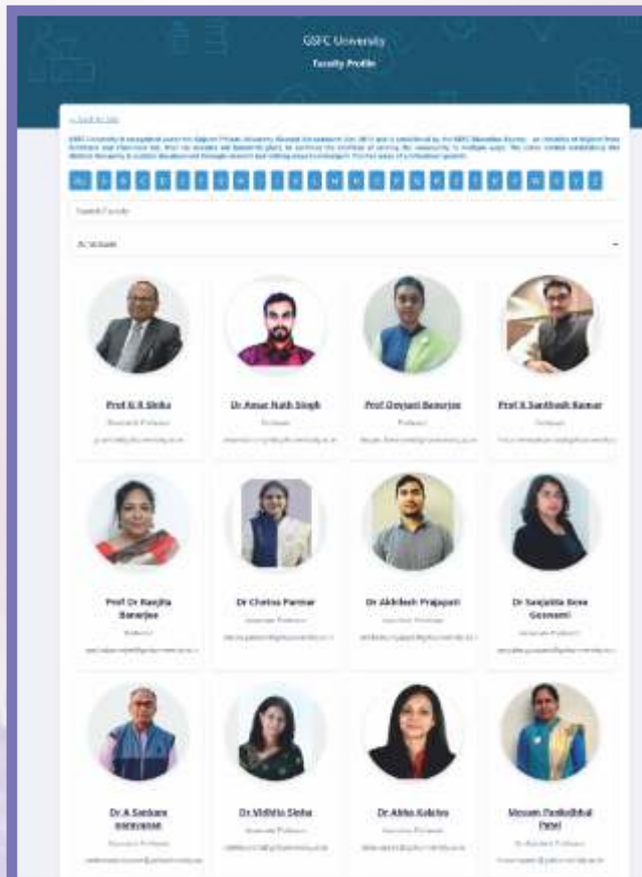
9. President's Dashboard

A President's Dashboard has been developed as a dynamic, real-time digital monitoring system that provides top management with comprehensive insights into the progress of all academic and administrative departments. The dashboard features drill-down analytics, interactive pop-up insights, and live data updates, enabling informed and timely decision-making. All internal meetings chaired by the President of GSFC University are now conducted using this integrated dashboard within the DCS, ensuring greater transparency, efficiency, and data-driven governance across the institution.



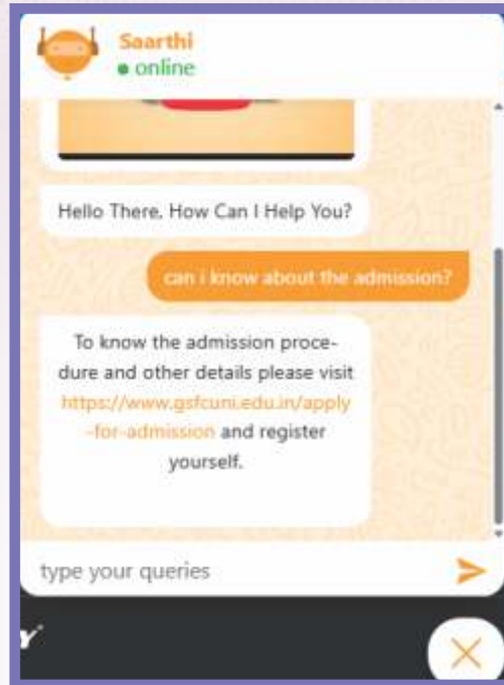
10. Web portal Updates

All faculty profiles were updated on the web portal.



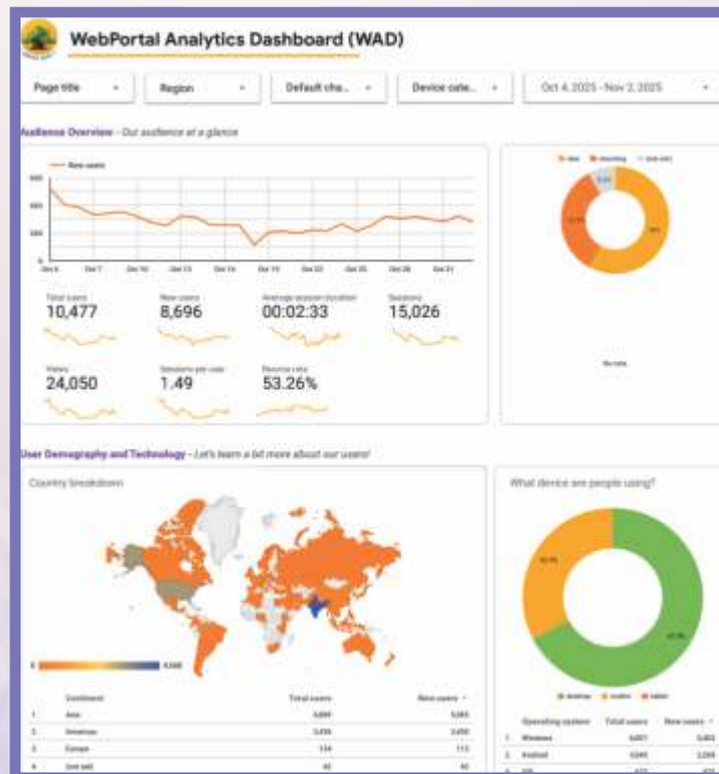
11. Web Portal Chatbot – “Saarathi”

“Saarathi” is an in-house smart chatbot developed by Computer Science & Engineering students to assist visitors on the GSFCU web portal. It offers quick, automated responses to queries, ensuring a smooth and efficient user experience.



12. Web Portal Analytics Dashboard (WAD)

The WAD provides detailed analytics and insights on GSFCU’s web portal, including web traffic, audience behavior, popular pages, and site performance. It supports data-driven optimization and informed decision-making.



10. STARTUP ECOSYSTEM - GUIITAR COUNCIL



**GUIITAR
COUNCIL**

GU Incubation Innovation Technology and Applied Research (GUIITAR) Council has been established by GSFC University (GSFCU) at Vadodara, dedicated to promoting and supporting creativity, innovation and the spirit of enterprise among young minds and innovators. GUIITAR Council is registered under section 8 of the Companies Act, 2013.

GUIITAR Council is committed to nurturing and developing startups through shared resources, Infrastructure, cutting-edge laboratories, tailored mentorship, extended networking and other standard services such as Co-working space, Equipment, Business support, and Intellectual Property Protection.

Board of Directors:

Shri P. K. Taneja

IAS (Retd.), President,
GSFC University

Dr. Pujan Vaishnav

VP (R&D, QC),
GSFC Ltd.

Shri Utakarsh Yajnik

VP (Project Development Cell),
GSFC Ltd.

Shri Ravin Sanghavi

Managing Partner,
Vistaar group of Ventures

Mrs. Swati Bedekar

Trussee, Vatsalya Foundation

Shri Anupam Jalote

CEO, iCEM - International
Centre of Excellence in Mining

Shri Nirav Shah

Zyapaar
(Lets Talk Business Pvt Ltd)

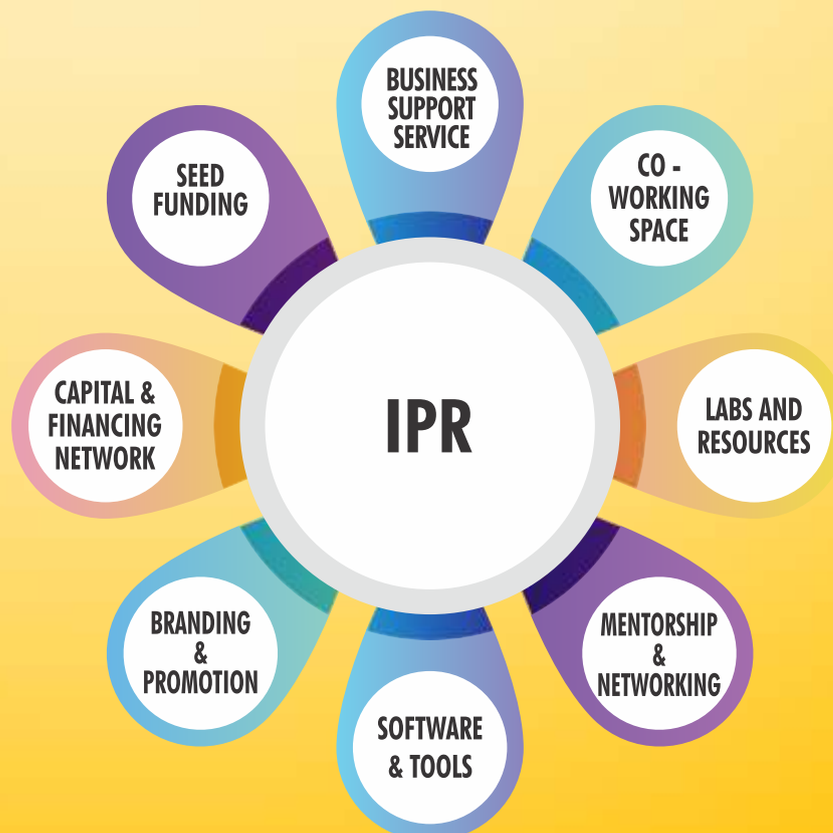
Shri R. B. Panchal

Director (Admn.)
GSFC University

Prof. (Dr.) G. R. Sinha

Provost, GSFC University &
CEO, GUIITAR Council

Startup Ecosystem - GUIITAR Council



Recognition of Nodal Institute, Government of Gujarat

GUIITAR Council, a Section 8 Company promoted by GSFC University, has been recognised as a Nodal Institute by the Industries Commissionerate, Govt. of Gujarat, under the scheme for Assistance for Startups/Innovation under the Gujarat Industrial Policy – 2020.



- Start-ups Incubated (June 2024 - October 2025): 6
- Start-ups Mentored (June 2024 - October 2025): 1250+

Recognized under Students Startup and Innovation Policy (SSIP 2.0), Govt. of Gujarat

GSFC University signed a Memorandum of Understanding (MoU) with the Gujarat Knowledge Society (GKS), Technical Project Management Unit, Government of Gujarat, to implement the SSIP 2.0 policy at the University. The initiative aims to promote innovation and startups across traditional and emerging technologies as well as sunrise sectors.

SSIP 2.0 Grant Received: 37.50 Lakhs (From November, 2022 to till date)

GSFC University Matching Contribution: 37.50 Lakhs (From November, 2022 to till date)

Total Grant Utilized: 34.00 Lakhs (From November, 2022 to till date)



Approved and Funded Projects under SSIP 2.0: June, 2024 to October, 2025

- A total of 9 student project ideas were approved
- Rs. 7.50 lakhs utilized by students for Proof of Concept/Prototype Development

GSFC University Institution's Innovation Council (IIC)

The Institution's Innovation Council (IIC) at GSFC University, established under the Ministry of Education's Innovation Cell (MIC), actively promotes innovation and entrepreneurship among students and faculty. Through various programs such as ideation, proof-of-concept development, design thinking, and IPR awareness, IIC fosters a vibrant startup culture on campus. The council has successfully organized 37 activities as suggested by the IIC framework, encouraging active participation and innovative thinking across the university.



Maker Fest Vadodara 2025: 8th-9th February 2025

Viraj Patel, a B.Tech CSE alumnus from the School of Technology, GSFC University, had his idea titled “Real-Time Auditory Support System with Offline Functionality for the Visually Challenged” selected for Maker Fest Vadodara 2025. Dr. Ajay Ranka, Chairman and Managing Director of the Zydex Group, visited the event and appreciated his innovation.

Kleos 3.0 : Hackathon at DY Patil University, Navi Mumbai from 18th & 19th July, 2025: 2nd Prize

Problem Statement: “Urban planners and city officials lack tools to proactively identify accident-prone areas and predict severity based on contextual factors. This results in reactive responses rather than preventive planning in road safety and traffic management.”

Komal Mandowara(22BT04065) - B.Tech CSE 7th Sem

Mahek Gohil(22BT04035) - B.Tech CSE 7th Sem

Hetvi Kothari(22BT04055) - B.Tech CSE 7th Sem

Arya Shah(22BT04133) - B.Tech CSE 7th Sem



Capacity Building Program:

The Technology Innovation & Development of Entrepreneurship Society (TIDES), IIT Roorkee, in collaboration with the GUIITAR Council, organized various initiatives to strengthen the startup ecosystem at GSFC University through networking programs, startup advisory and mentoring services, and training sessions for trainers, thereby fostering innovation and entrepreneurship across the university.

1. The TIDES Ignition Program (TIP) 2025

Organized from 4th June to 3rd July 2025, the TIDES Ignition Program (TIP) was a 30-day certified online entrepreneurship development workshop that trained 30 students interested in developing their innovative ideas and launching their own startups.



2. Faculty Entrepreneurship Program (FEP)

Organized on 1st and 2nd July 2025 at GSFC University, the program was attended by 21 faculty members and aimed to enhance faculty engagement in entrepreneurship and innovation initiatives.



Drone Technician Program:

GSFC University, in collaboration with Garuda Aerospace Pvt. Ltd., initiated a skill development training program in drone technology. A total of 15 students participated in the workshop, held from 6th to 8th February 2025.



Facilities at GUIITAR Council:

GUIITAR labs are available for idea generation, group brainstorming, presentations, and other administrative activities of the GUIITAR team. The space ambience is well-suited to incubators, fostering a sense of entrepreneurial spirit throughout.

1. Co-Working Space:

In today's dynamic world, our co-working space is the ultimate solution for those seeking a flexible, collaborative environment. Tailored for students and startups, it offers a quiet and comfortable setting that enhances creativity and productivity.



2. Advanced Drone Lab

The Advanced Drone Lab at GSFC University is a centre for innovation, research, and hands-on training in drone technology. It supports applications in agriculture, environment, disaster management, and industry while promoting interdisciplinary learning. The lab enables startup development and industry collaborations for research and internships. By building practical, future-ready skills, it advances the university's mission of technological leadership.



Student Startup



Phoni Industries LLP, founded by Ms. Forum Mistry (M.Sc. Chemistry, Semester 3), became the first student-incorporated startup of GSFC University on 18th August 2025, a significant milestone for the institution. Supported under SSIP 2.0, Govt. of Gujarat, and mentored by Dr. Priya Goel, the woman-led venture focuses on converting India's 8–9 million metric tonnes of annual flower waste into biodegradable biopolymers.

The startup's flagship innovation, "Bio-lastic – A Safe Future with Flowers," transforms discarded temple and festival flowers into eco-friendly bioplastic, offering a sustainable alternative to conventional plastics while addressing pollution and landfill burdens. With team members Urmil Patel and Aayush Varia, Phoni Industries pioneers a culturally rooted, scalable solution that supports the circular economy.

Its emerging product line includes eco-friendly packaging materials, biodegradable plant pots, sustainable gifting items, and disposable household products positioning Phoni Industries as a promising green-technology startup and a proud achievement for GSFC University.

11. FirePlex (AgniSankul) - CENTRE OF EXCELLENCE IN FIRE & SAFETY

Igniting Innovation in Safety Education

GSFC University, driven by its culture of innovation and industry integration, established FirePlex – AgniSankul, Gujarat’s first comprehensive Fire and EHS Training Facility. Inaugurated on 23rd September 2023 by Shri Mukesh Puri, IAS, Managing Director, GSFC Ltd., the Centre stands as a beacon of experiential learning and applied research in safety and sustainability.

Approved by DISH, Government of Gujarat, and supported by AAAG India, FirePlex embodies GSFC University’s vision of connecting academia, industry, and community through practical excellence.

Empowering Learning through Experience

At FirePlex, learning goes beyond classrooms. The facility offers hands-on training in fire prevention, protection, and emergency response, supported by advanced infrastructure — a fire drill tower, smoke chamber, hydrant and sprinkler systems, live fire demo zone, and detection simulation room — enabling immersive, real-world experiences.



Industry-Linked Academic Excellence

Students of B.Tech (Fire & Environmental Health Safety) and the Post-Graduate Diploma in Industrial Safety benefit from FirePlex’s live demonstrations and simulation-based exercises. Customized training programs for industries, hospitals, hotels, airports, and high-rise buildings ensure sector-specific safety competence and regulatory compliance.



Creating impact across industries

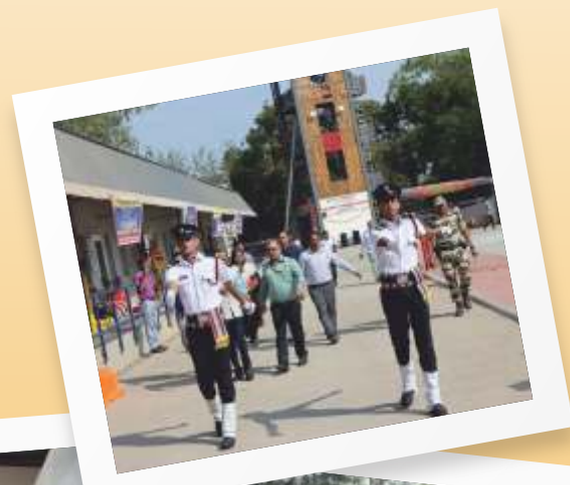
During 2024-2025 The Department of F&EHS conducted 16+ specialized programs for leading organizations such as GACL, Deepak Nitrate, Styrenix, FGI, and Dorf Ketal, training hundreds of professionals in fire safety and industrial risk management.

A Bootcamp Training Program on Hazard Identification & Risk Assessment (HIRA) was held on 25th February 2025 for the Federation of Gujarat Industries (FGI). Participants from leading industries like Alembic Pharmaceuticals, Apollo Tyres, BVC Specialities, and Tarak Chemicals received hands-on training in advanced fire protection, Breathing Apparatus (BA) set usage, confined-space rescue, and first aid. Ms. Priyanka Verma, Deputy Secretary General, FGI, appreciated GSFC University's expert guidance and valuable contribution towards strengthening industrial safety practices.



Commemorating National Fire Service day 2025

On April 15, 2025, GSFC University observed National Fire Service day, honoring the 66 brave firefighters who sacrificed their lives during the Bombay Dock Explosion of 1944. The event, organized under the national theme “**Unite to Ignite, Fire Safe India,**” was graced by **Shri Vishnu Mishra**, Vice President (Safety & Fire Services), GSFC Ltd. and **Shri Vishnu Patel**, (Complex Head- General Manager), GACL. Key highlights included flag hoisting, tribute to martyrs, mock drills, expert talks, competitions, and a fire safety oath, reaffirming the University's commitment to safety awareness and preparedness.



National Fire Service Day – Honoring the Brave Heroes



B.Tech. FEHS students of GSFC University participated in National Fire Service Day, honoring firefighters and promoting safety awareness.

Driving a culture of resilience and innovation

Guided by its motto, “**Empowering Safety, Enabling Resilience**” FirePlex – AgniSankul symbolizes GSFC University’s innovative spirit - fostering safety leadership, advancing sustainable industrial practices, and shaping future-ready professionals committed to societal well-being.



Fire Safety Oath on National Fire Service Day – Reaffirming Commitment to Safety and Preparedness.

12. EVENTS AND ACTIVITIES

TechXhibit 2025



The School of Technology, in collaboration with the GUITAR Council and the AIChE- GSFCU Student Chapter organized TechXhibit 2025- A Project Exhibition and Model Presentation showcasing innovative student projects on 2nd May 2025. In this project exhibition, 65 projects from B.Tech students of Computer Science & Engineering, Chemical Engineering, and budding entrepreneurs from the GUITAR Council, covering domains such as Industrial Chemical Processes, Process Engineering Design, Artificial Intelligence & Machine Learning, IoT & Automation, Web Development, AR/VR, Drone Technology, and more were showcased. Chemical Engineering and Computer Science Engineering students showcased very innovative working models. Industry professionals from leading companies such as elInfochips and Atyantik Technologies Pvt. Ltd. were invited to evaluate the projects based on innovation, technical competency, and potential societal or industrial impact. Exhibition. The exhibition received an overwhelming response, with numerous parents and industry professionals visiting the event and engaging with the student project teams

ગુજરાતમિત્ર

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ગતિવિધિ

GSFC યુનિવર્સિટી ખાતે ટેકનોલોજી દિવસની ઉજવણી, વિદ્યાર્થી પ્રોજેક્ટ્સમાં નવીનતાની ઝલક



વડોદરા : GSFC યુનિવર્સિટી, વડોદરા ખાતે રાષ્ટ્રીય ટેકનોલોજી દિવસની ભવ્ય ઉજવણી કરવામાં આવી, જેમાં વિવિધ ટેકનિકલ પ્રોજેક્ટ્સ દ્વારા વિદ્યાર્થીઓએ પોતાનું વિજ્ઞ અને કુશળતા દર્શાવી હતી. આ કાર્યક્રમના મુખ્ય આકર્ષણ રૂપે કેમિકલ એન્જિનિયરિંગ અને કમ્પ્યુટર સાયન્સ એન્જિનિયરિંગના વિદ્યાર્થીઓ દ્વારા ૮૦ જેટલા જીવંત પ્રોજેક્ટ્સનું પ્રદર્શન કરવામાં આવ્યું હતું. વિદ્યાર્થીઓએ રજૂ કરેલા પ્રોજેક્ટ્સ સમાજની વાસ્તવિક જરૂરિયાતોને આધારે તૈયાર કરવામાં આવ્યા હતા અને તેમણે વિવિધ ટેકનોલોજી, સંશોધન અને આવિષ્કારના ક્ષેત્રોમાં પોતાની વિચારશક્તિ અને ટેકનિકલ કૌશલ્યનો ઉત્તમ પ્રયોગ કર્યો હતો. પ્રદર્શનના મુખ્ય વિષયોમાં નવિનીકરણીય ઊર્જા, પાણી શુદ્ધિકરણ અને સંરક્ષણ, વેસ્ટ-ટુ-એનર્જી, આરટીક્રિસિસઅલઈન્ટેલીજન્સ (AI) અને મશીન લર્નિંગ, ઇન્ટરનેટ ઓફ થિંગ્સ (IoT) અને સાઈબર સુરક્ષા જેવા ક્ષેત્રોનો સમાવેશ થાય છે. વિદ્યાર્થીઓના આ ઉત્કૃષ્ટ પ્રોજેક્ટ્સ ટેકનોલોજી ક્ષેત્રે યુવા પેઢી કેવી રીતે મજબૂત પગલાં ભરી રહી છે તેનું જીવંત દ્રષ્ટાંત આપે છે. આ પ્રકારના કાર્યક્રમો વિદ્યાર્થીઓના ચિંતન, શોધ અને ટેકનિકલ કાર્યક્ષમતાને હકારાત્મક દિશામાં આગળ વધારવા માટે ઉત્સાહ આપે છે.

International Conference

GSFC University, Vadodara, successfully hosted the 1st International Conference on Interdisciplinary Horizons: Integrating AI in Science, Management, and Technology (ICON-AI-SMT'25) on February 20–21, 2025. The conference brought together leading academicians, researchers, and industry experts to explore the transformative role of Artificial Intelligence across scientific, technological, and managerial domains.

The event witnessed strong global and national participation, receiving **136 research papers from 8 countries and 12 Indian states**, out of which **27 high-quality papers were selected for publication in Springer's Communications in Computer and Information Science (CCIS – Communications in Computer and Information Science) Series**, which is Scopus-indexed. This reflects an acceptance ratio of **less than 20%**, demonstrating the academic rigor and selectivity of the conference.

ICON-AI-SMT'25 featured distinguished keynote and invited speakers including **Prof. Vladan Devedzic (University of Belgrade, Serbia)**, **Prof. Ram Bilas Pachori (IIT Indore)**, **Dr. Amelia Taylor (Malawi University of Business and Applied Sciences)**, and **Prof. Anand Nayyar (Duy Tan University, Vietnam)**, who offered global insights into AI-driven innovation, sustainability, and interdisciplinary applications.

The conference was structured around **three thematic tracks**:

- **AI in Science** – Medical AI, Climate Modeling, Agriculture, Bioinformatics
- **AI in Technology** – Quantum Computing, Cybersecurity, NLP, Computer Vision, Robotics
- **AI in Management** – Finance, Risk Analysis, Business Intelligence, Smart Automation

The event was held under the leadership of:

Chief Patron: Shri P. K. Taneja, President

Conference Chair: Prof. G. R. Sinha, Provost

Convenor: Dr. Sanjukta Bose Goswami, Dean-SoT

Co-Convenors: Dr. Jahanvi Bansal- Associate Dean, IQAC & Internationalization

Dr. Priya Goel, Asst. Prof, Dept. of Chemical Sciences

Ms. Swati Saxena, Sr. Asst. Prof, Dept of Computer Science and Engineering





ICON-AI-SMT'25 marked a significant milestone for GSFC University by fostering interdisciplinary research, strengthening academia–industry linkages, and enhancing global visibility. The conference reaffirmed the University's commitment to advancing emerging technologies and nurturing future-ready, globally competent scholars.



International Women's Day Celebration

GSFC University proudly celebrated International Women's Day on 13th March 2025, embracing the inspiring theme "Leading with Vision: Women's Role in Shaping a Progressive Society." The celebration aimed to recognize women's leadership, resilience, and invaluable contributions to building an equitable and forward-looking society.

The event commenced with a warm inaugural ceremony and welcome address, setting a dignified tone for an afternoon of inspiration and dialogue. A thought-provoking panel discussion brought together eminent women leaders who shared their journeys, perspectives, and experiences, reinforcing the importance of inclusion and empowerment in every sphere.

The Guest of Honour, Dr. Nandini Kannan, Member of the Board of Management GSFC University and Associate Professor Dept of Business Academics, MSU Baroda, delivered an inspiring address on women's contribution to education, leadership, and capability building.

Adding to the occasion, Mrs. Renu Bhatt, Joint CEO, GSFC Agrotech Limited, shared her professional journey in the Agri-Retail sector and emphasized innovation, perseverance, and inclusive leadership as drivers of success.

The event also saw participation from school principals and educators, symbolizing the collective effort to nurture future generations through inspiration and collaboration.

The celebration featured experience sharing, cultural performances, and interactive games, filling the atmosphere with energy and creativity. The event concluded on a joyful note, reflecting GSFC University's enduring commitment to empowerment, inclusivity, and leadership celebrating the spirit of women who continue to shape a progressive and compassionate society.





International Yoga Day

GSFC University celebrated the International Yoga Day on 21st June 2025 with great enthusiasm and unity. Students, faculty, and staff came together to embrace the spirit of wellness and mindfulness through guided yoga sessions held on campus. The event focused on physical well-being, inner peace, and the importance of a balanced lifestyle. The celebration aligned with the global theme, "Yoga for One Earth, One Health."

It was a refreshing reminder of the power of yoga to bring harmony to body and mind.



Foundation Day Celebration 2025

On 17th December'2024, GSFC University proudly celebrated its 10th Foundation Day—marking a decade of growth, innovation, and community spirit. The celebration commenced with a warm welcome address by Provost Prof. G.R. Sinha at Aanganva, setting the tone for a memorable event. Our Honourable President, Shri P.K. Taneja, shared inspiring insights that reflected the University's remarkable journey and vision for the future. A key highlight of the occasion was the official launch of Gyan Plex, an innovative platform for knowledge enhancement. The event was further graced by the presence of our esteemed Guest of Honour, Dr. Boro Dropulic, Executive Director of Caring Cross and CEO of Vector BioMed, USA, whose presence added immense value to the celebration. The day concluded with a vibrant cultural program and a heartfelt felicitation ceremony recognizing the dedication and contributions of our faculty and staff. The 10th Foundation Day truly encapsulated the University's spirit of excellence and optimism for a future filled with new possibilities.



Expert in Residence

Expert in Residence - flagship initiative brings top academic and industry experts to campus for immersive learning, bridging theory with real-world practice. Students gain hands-on exposure to cutting-edge research and trends under expert guidance. GSFC University successfully organized the Expert in Residence program from 22nd-25th September 2024. The event featured Prof. Srinath Srinivasa, Professor, Dean (R&D), and Head of the Web Science Lab at IIIT Bengaluru, who delivered an in-depth series on Network Science focusing on graph data management, cognitive semantics, and data-centric networking. The program provided B.Tech (CSE) and BCA students with hands-on exposure to emerging technologies, including social network architectures, AI, and text mining. Complementary sessions by Ms. Radhika Srinath on AI regulation, data privacy, and cybersecurity, and Ms. Niharika Sri Parasa on NLP applications further enriched the experience. The initiative exemplified GSFC University's commitment to fostering interdisciplinary learning, research-driven education, and academic-industry collaboration in cutting-edge domains



Two-Day Training Program for Graduate Engineer Trainees (GETs) of Deepak Nitrite Ltd.

The Chemical Engineering Department, School of Technology, GSFC University, successfully conducted a Two-Day Training Program on May 26th and 27th, 2025, for Graduate Engineer Trainees (GETs) of Deepak Nitrite Limited, Vadodara. The training aimed to enhance multidisciplinary technical skills among participants and equip them with essential industrial knowledge. A total of 38 GETs, from diverse engineering backgrounds—Chemical, Mechanical, Electrical, and Instrumentation—actively participated in the program. The course content was meticulously designed to meet the specific requirements of the GETs at Deepak Nitrite, with a primary focus on refreshing engineering

fundamentals and providing insights into industrial practices. The sessions were delivered by distinguished faculty members from GSFC University and experienced Industry professionals. Through interactive sessions, case studies, and practical discussions, the training provided comprehensive exposure to multidisciplinary engineering principles, fostering a deeper understanding of technical problem-solving in an industrial environment. The initiative reinforced GSFC University's commitment to bridging academia with industry and facilitating the professional growth of young engineers.



Industrial Visits:

- A. B.Tech. CSE Students Visited NFSU, Gandhinagar on 11th April 2025
- B. B.Tech Chemical and FEHS Students Visited Ankleshwar Industrial Expo, on 10th April 2025
- C. MBA Students went to the Industrial Visit at ADANI FORTUNE PLANT on 26th March 2025
- D. BCA students Visited Maker's Lab, IIT Gandhinagar on 17th March 2025
- E. MBA Semester-III Students went to Industrial Visit at ADANI MUNDRA on 25th March 2025
- F. BBA Semester-V Students went to PARLE (LAO MORE PLANT) on 11th April 2025
- G. BBA Semester-V Students went to Paint Vision Expo 2025 on 26th April 2025
- H. BBA Semester-V Students went to Industrial Expo at Ankleshwar on 19th April 2025
- I. MBA Semester-I Student visited Thermax Ltd. on 25th June 2025



Expert Talk:

GSFC UNIVERSITY
GATEWAY TO KNOWLEDGE

Expert Talk

With **Mr. Rajsekhar Unnam** (Head of Research & Development, TCS) and **Mr. Dilip Patel** (Head of Research & Development, TCS)

Spectroscopic Techniques as per U.S. Pharmacopoeia

Date: 1st May 2025
Time: 10:00 AM to 5:00 PM
Venue: SGT Auditorium

GSFC UNIVERSITY
GATEWAY TO KNOWLEDGE

tcs TCS CONSULTANCY SERVICES

EXPERT TALK & CORPORATE CONNECT

With **Mr. Sapan Oza** (Regional Head - Academic Alliance Group, TCS)

Date: 4th April 2025
Time: 10:30 AM
Venue: SGT Auditorium, GSFC University

GSFC UNIVERSITY
GATEWAY TO KNOWLEDGE

Session on PMC CAREER INSIGHT & READINESS SESSION

With **Bhumi Panchal** (Senior Manager) and **Akanksha Joshi** (Sr. Talent Acquisition Lead)

With **Kandeep Shah** (Head of Training)

Date: 29th April 2025
Time: 10:00 AM Onwards
Venue: SGT Auditorium

GSFC UNIVERSITY
GATEWAY TO KNOWLEDGE

Expert Talk ON Empowerment through Open Source Software

With **Dr. Kannan Moudgalya** (Emeritus Fellow at IIT Bombay)

Date: 19th November 2024
Time: 2:30 PM
Venue: SGT Auditorium

GSFC UNIVERSITY
GATEWAY TO KNOWLEDGE

EXPERT TALK ON FUNDING PROPOSAL SCHEMES IN INDIA

with **Dr. T Ram Prabhu** (Director, TCS Innovation Centre, IIT Bombay)

Date: 19th October, 2024
Time: 9:30-11:30 AM Onwards

Organized by: **GSFC UNIVERSITY**

Google Meet: <https://meet.google.com/pqj-ecqg-qlv?hs=234>

GSFC UNIVERSITY
GATEWAY TO KNOWLEDGE

EXPERT TALK ON FUNDAMENTALS OF STRUCTURAL FIRE ENGINEERING

With **Prof. Richard Waals** (Prof. - Built-Built University, Fire Engineering Research Unit, UCL)

Date: 30th August, 2024
Time: 12:30 PM

Google Meet: <https://meet.google.com/qlg-tdke-vte>

GSFC UNIVERSITY
GATEWAY TO KNOWLEDGE

Session on Beyond Coding: Interdisciplinary Careers in the IT Industry

With **Mr. Vineet Tripathi** (Distinguished Leader in the IT Industry)

Date: 28th April 2025
Time: 1:30 PM Onwards
Venue: SGT Auditorium

GSFC UNIVERSITY
GATEWAY TO KNOWLEDGE

GUITAR COUNCIL

International Cell GSFC University WELCOMES

Hemant Noothalapati PhD (Deputy Director, International Center, Shimane University, 100, Japan)

Date: 22nd March, 2025
Time: 03:00 PM Onwards
Venue: Anvisha Ground Floor Conference Room

GSFC UNIVERSITY
GATEWAY TO KNOWLEDGE

EXPOSIT

Hands-on Workshop for AR/VR Students Design Thinking for AR/VR Development

With **DEEP SUTHAR** and **ADITYA PATEL**

UNITY DEVELOPER

at EXPOSIT AR/VR, Ahmedabad

Date: 29th April 2025
Time: 10:30 AM Onwards
Venue: Computer Center, SGT

13. UNIVERSITY MAGAZINES

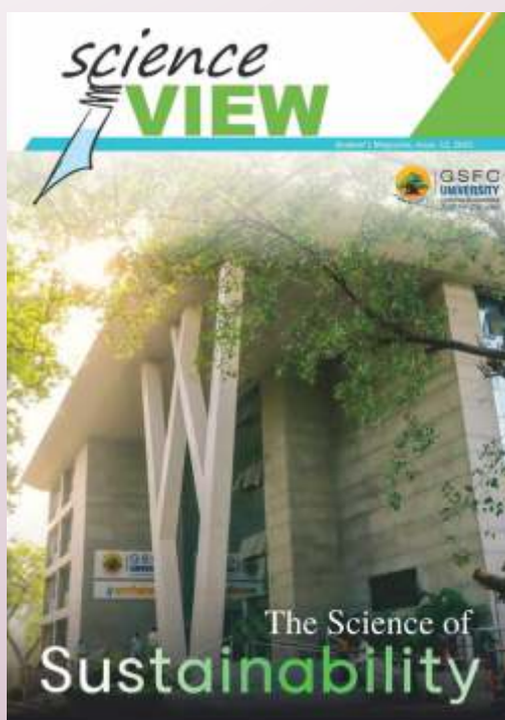
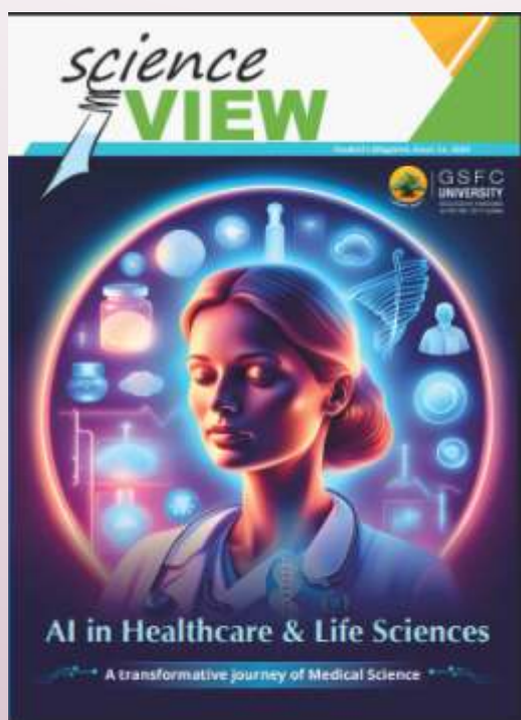
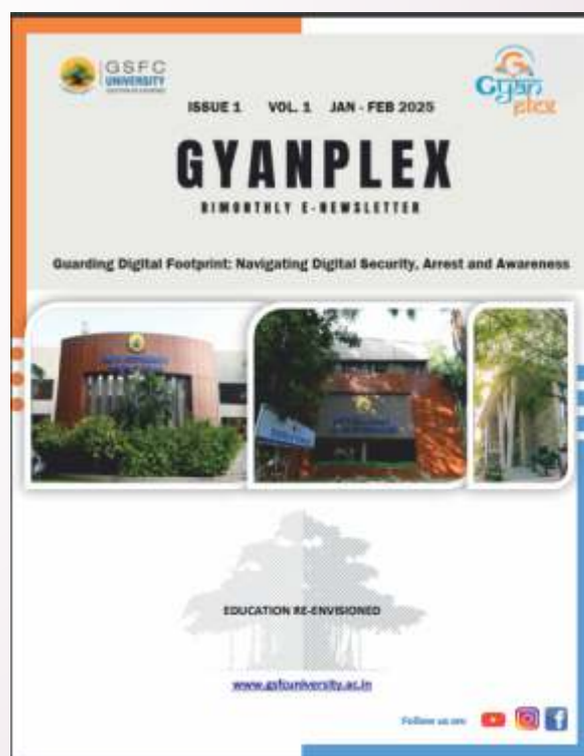
University magazines and newsletters at GSFC University serve as dynamic platforms that celebrate academic excellence, creativity, and innovation. They capture the intellectual energy of the campus by highlighting the university's achievements, research pursuits, student initiatives, and community engagement. Together, these publications foster a culture of continuous learning and collaboration, while keeping the GSFCU fraternity informed, inspired, and connected.

Gyanplex

Gyanplex, the bi-monthly e-newsletter of GSFC University, reflects this spirit. It features insightful contributions from both faculty members and students, offering a curated overview of research activities, institutional events, innovation-driven initiatives, and notable student achievements. Through its diverse content, Gyanplex strengthens communication across the university community and celebrates collective growth.

Science View - Biannual Magazine

Science View, the biannual magazine published by the School of Science, adds further depth to this academic landscape. Each issue focuses on contemporary scientific themes chosen by an Editorial Team comprising faculty and student members. With twelve issues released so far, Science View presents varied perspectives, encourages curiosity, and showcases innovative thinking within the scientific community at GSFCU.



14. RESEARCH AND DEVELOPMENT

SRIC (Sponsored Research & Industry Consultancy Cell)

To strengthen its innovation and research ecosystem, GSFC University has established the Sponsored Research & Industry Consultancy (SRIC) Cell to facilitate research grants, fellowships, and consultancy opportunities. Approved on June 26, 2024, the SRIC Cell serves as a key support system for faculty, staff, and students, enabling research aligned with university policies and external funding norms. Major initiatives include creating a Research Expertise Database, hosting national and international expert lectures, and launching the “Challenge Hub” along with the IDEA Committee to streamline problem identification and solution design. The Cell also circulates research proposal calls, conducts faculty engagement sessions, and supports the Provost-led lecture series “Let’s Talk Research.” In 2024–25, 29 research proposals were submitted, with three receiving funding worth ₹2.45 crore.

Looking ahead, it aims to enhance industry partnerships, expand sector-wise industry mapping, and develop outreach materials to position GSFC University as a centre for impactful research and innovation.

Research Projects and Grants

The University continues to strengthen its research ecosystem through externally funded projects and collaborative research initiatives with reputed institutions. During the academic year 2024–2025, faculty members received significant funding support amounting to ₹1.66 crore from various government agencies, primarily under the Gujarat State Biotechnology Mission (GSBTM), Department of Science and Technology, Government of Gujarat (DST-GoG).

SR. NO.	PROJECT TITLE, COLLABORATING INSTITUTE & PRINCIPAL INVESTIGATOR (PI)	PRINCIPAL INVESTIGATOR (PI)	FUNDING AGENCY	AMOUNT
1	To develop strategies for drug repurposing studies to combat antimicrobial resistance (AMR) using bioinformatics tools, in collaboration with Pramukhswami Medical College, Karamsad, Gujarat.	Prof. Devjani Banerjee	GSBTM, DST, GoG	₹92 Lacs
2	Characterization of cancer stem cells and exploring miRNAs as therapeutic potential to induce breast cancer stem cell death, in collaboration with The Maharaja Sayajirao University of Baroda, Vadodara.	Dr. Akhilesh Prajapati	GSBTM, DST, GoG	₹43 Lacs
3	Rational design of photolabile ruthenium complexes for photoinduced drug delivery in breast cancer cell lines, in collaboration with The Maharaja Sayajirao University of Baroda, Vadodara.	Prof. Devjani Banerjee	GSBTM, DST, GoG	₹30 Lacs
4	Targeting mitochondrial oxidative phosphorylation (OXPHOS) to overcome androgen resistance in castration-resistant prostate cancer (CRPC), in collaboration with The Maharaja Sayajirao University of Baroda, Vadodara and Muljibhai Patel Urology Hospital, Nadiad, Gujarat.	Dr. Akhilesh Prajapati	GSBTM, DST, GoG	₹80 Lacs



Seed Fund Projects

Under the GSFC University Seed Fund Policy, 13 innovative research projects were approved and funded in the year 2024–2025.

Each project received ₹1.5 lakh, with a total funding outlay of approximately ₹20 lakh.

The seed fund initiative supports cutting-edge and interdisciplinary research across diverse domains, including:

- Cancer Research
- Agricultural microbiology
- Corrosion science
- Bioremediation
- Bioactive compounds
- Surfactants and material science
- Stress management and behavioral studies

This initiative aims to encourage faculty-led innovation, address pressing societal challenges, and promote sustainable scientific solutions. By nurturing research capabilities and strengthening academia–industry collaboration, GSFC University continues to foster a culture of innovation, research excellence, and translational impact.

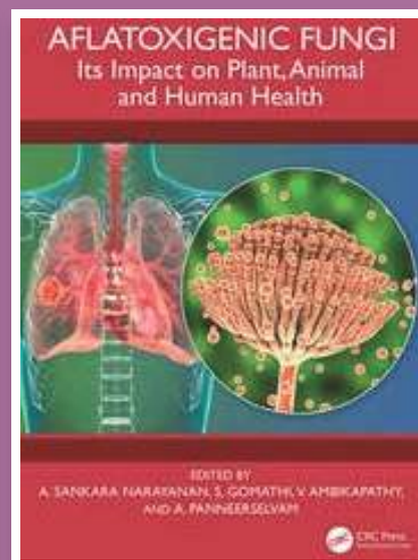
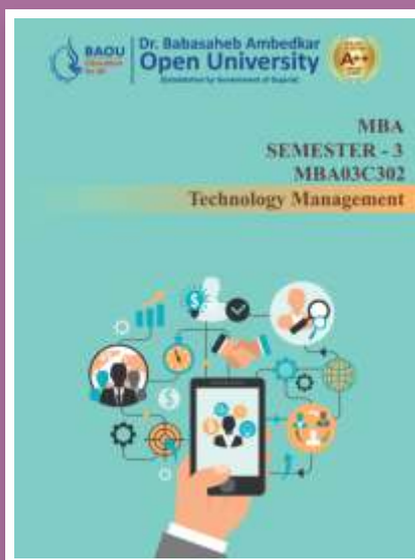
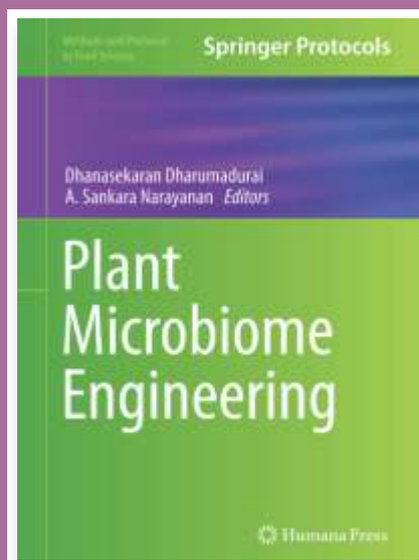
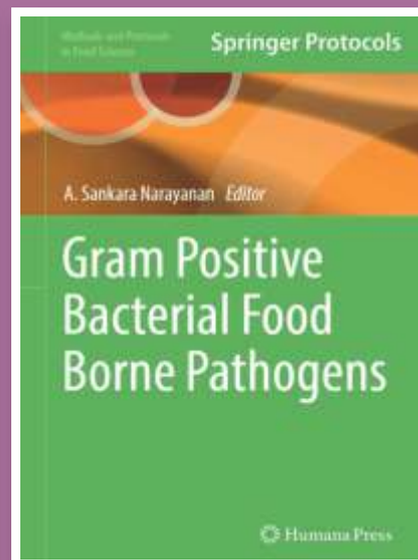
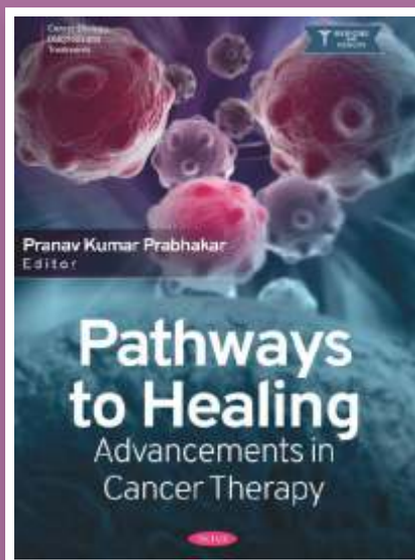
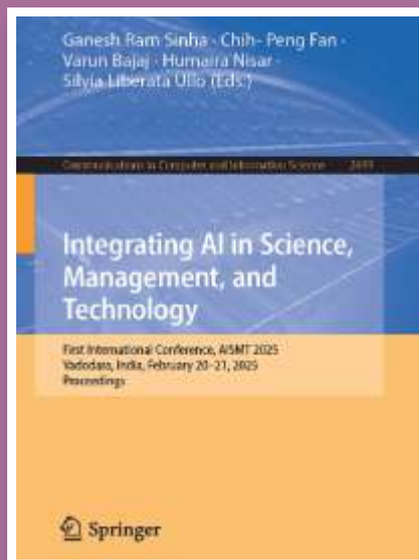
Research Publications and Intellectual Property

- More than 80 research publications in UGC CARE-listed and Scopus-indexed journals during the academic year 2024–2025.



During the year 2025, GSFC University achieved several notable research publications reflecting its growing excellence in interdisciplinary and translational research. The review article “Synthesis of Dihydropyrimidinones and Dihydropyrimidin(thio)ones in Ionic Liquid: A Systematic Review on Biginelli Reaction” highlights advances in green synthetic chemistry and its potential in sustainable drug discovery. The research paper “Revolutionizing Cancer Care: Bioprinting Prostate Cancer Stem Cells for Targeted Treatments” published in World Journal of Clinical Oncology (2025) showcases innovative use of 3D bioprinting for personalized prostate cancer therapy. Another publication, “Design, Synthesis, Computational Studies, and Evaluation of Triazole Acetamide Linked with Phenyl Piperazine Derivatives as Anticancer Agents Against Breast Cancer” in Polycyclic Aromatic Compounds (2025), demonstrates the integration of computational modeling with anticancer drug development. Additionally, the paper “Co-occurrence of novel TEM-264 and NDM-88 in Escherichia coli isolated from urine sample of a 72-year-old female patient, Gujarat, India” in Indian Journal of Medical Microbiology (2025) contributes valuable insights into antimicrobial resistance surveillance. These publications not only strengthen the research footprint of GSFC University at the national and international levels but also emphasize the meaningful contribution of students in experimental execution, molecular modeling, data interpretation, and manuscript preparation—fostering a culture of innovation, inquiry, and excellence in scientific research.

45 Book Chapters and 7 Edited Books Published by Faculty Members



Research Leading to Ph.D.

GSFC University is actively fostering a research-driven academic environment that encourages advanced studies leading to doctoral degrees. Currently, two Junior Research Fellows (JRFs) are engaged in externally funded research projects under the Department of Science and Technology (DST), Government of Gujarat (GSBTM). These fellows are contributing to cutting-edge investigations in areas such as cancer biology, molecular therapeutics, and bioinformatics-based drug discovery. The research not only supports the University's mission of promoting innovation and scientific excellence but also strengthens its capacity to nurture young researchers toward completing their Ph.D. in emerging domains of life sciences and biotechnology.

15. AWARDS AND RECOGNITIONS

University Achievement:

- A. GSFC University's Chemistry Instrumentation Lab receives prestigious NABL Accreditation
- B. The Honorable President received the "50 Fabulous Education Leaders" award, recognizing exceptional leadership and transformative impact in education.
- C. GSFC University received Third Prize in Poster Presentation for Best Practices at the National Conference of Vice Chancellors organized by Association of Indian Universities AIU in New Delhi on 24th June 2025
- D. GSFC University has been approved as AIU Academic and Administrative Development Centre (AIU-AADC) by Association of Indian Universities AIU New Delhi. Only 20 Universities selected across India. Received seed grant of ₹1,00,000 for capacity building programs



Green Building Certification

IGBC Felicitates GSFC University's Anviksha Building with Green Building Certification in Silver Category 2024. Award Ceremony held on 15th November, 2024 at Bangalore wherein Mr NM Pandya, Sr.VP (Projects) received the coveted award being the then Project Manager of Anviksha Building.



Faculty's Achievement

- Prof. Devjani Banerjee, Dept. of Life Sciences (SoS) and her Ph.D. student, Ms. Siddhi Darji, participated in the American Society for Microbiology (ASM) conference held in Los Angeles, California, from June 19-23, 2025. Dr. Banerjee received an International Travel Grant from the Indian Council of Medical Research (ICMR), and Ms. Darji was awarded a grant from the Anusandhan National Research Foundation (ANRF), SERB-DST, to support their participation in the conference
- Dr. Abha Kalaiya, Associate Professor, SoM&LA received "Individual Trainer – Special Category Award for Academic Excellence" at the 14th ISTD Trainer Award (ITA) Ceremony 2025, organized by the Indian Society for Training & Development (ISTD), Vadodara Chapter
- Dr. Trupti Gajaria, Assistant Professor, SoS has been selected for IADF School of Computer Vision For Earth Observation, 4th Edition University Of Sannio, Benevento - Italy, 2025
- Dr. Akhilesh Prajapati, Sr. Assistant Professor, SOS received the Humanitarian Award on 8th May 2025 from Indian Red Cross Society, Vadodara in recognition of his contributions to community service and humanitarian initiatives



Student's Achievement

- A. Ms. Anshuya Pandit, Research Scholar, Life Science has been awarded the prestigious INSPIRE Junior Research Fellowship by the DST, GoI
- B. Ms. Diksha Mehta MBA Student won second prize for research paper in Student Conference on 25th April 2025
- C. Cadet Shlok Panchal Attends Air Force Attachment Camp at Darjipura (30th May - 10th June 2025)
- D. NCC Cadets Shine at Cadet Carnival 3.0, Winning Gold in Debate, Group Discussion & Chess
- E. 6 cadets cleared the “C” Certificate Exam with Alpha (A) Grade and 16 cadets cleared the “B” with 15 securing Alpha (A) Grade and 1 securing Bravo (B) Grade.
- F. Bhakti Mali, (1st-year BBA-BA student) won gold medal at the 2nd State-Level Laser Run Meet 2025
- G. The Women's Team of GSFC University clinched the title in the Day and Night Cricket Tournament organized by GSA, GSFC Ltd.
- H. GSFC University participated in the Fit India Sundays – Cycling Campaign on 4th May 2025
- I. Sheli Patel (B.Tech CSE, 2nd Year) Wins Gold at Baroda Ranking Tournament & Bronze at Khel Mahakumbh 3.0



Challenger Awards

- A. Patel Jay, B.Sc. Chemistry, Semester-III (School of Science)
- B. Sayani Chetrejee, B.Sc Biotechnology, Semester-V (School of Science)
- C. Soni Princy, BCA, Semester-III (School of Technology)
- D. Ayush Devani, B.Tech. Computer Science & Engineering, (School of Technology)

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10. Staff Awards

10.1: To honour the outstanding contributions and dedication of individuals at GSFC University, the “GSFC University Awards for Faculty and Staff” were presented during the Republic Day celebration on 26th January, 2025.

Sr. No.	Name of the School	Program/Branch
A.	Individual Awards	
1	Mr. Dhaval Shah, CFO	Administration
2	Ms. Arpita Chauhan, SR. Manager, HR	Administration
3	Dr. Nishith Parikh, Associate Dean, Academic Affairs	Academics
4	Dr. Sanjukta B. Goswami, Dean, SoT	Academics
5	Mr. A. Srikrishnan, HoD, F&EHS Academics	Academics
6	Dr. Trupti Gajaria, Program Coordinator, Data Science	Academics
7.	Dr. Abha Kalaiya, Associate Professor, SoM&LA	Academics
8.	Mr. Yatharth Bhatt, Lab Instructor, SoT	Laboratory
B.	Team Awards	
.	Mr. Tejas Thakor, Sr. Administrative Assistant	IT Department
	Mr. Pranav Kalambe, Sr. Administrative Assistant	
	Mr. Ravi Poshia, Sr. Administrative Assistant	
	Mr. Dinesh Chhabrani, Sr. Administrative Assistant	

10.2.: GSFC University Awards for Faculty and Staff Policy, the inaugural edition of these awards was presented during the Foundation Day celebration held on 17th December, 2024. These awards recognize excellence in various domains, including teaching, research, leadership, mentorship, and service.

Sr. No.	Name of the School	Program/Branch
1.	Prof. G. R. Sinha, Provost, GSFC University	Outstanding Contribution
2.	Shri Mahesh Barot, Deputy Director, Administration & Director Campus	Outstanding Contribution
3.	Dr. Jahanvi Bansal, Assistant Professor, Management, SoM&LA	Excellence in Teaching (Regular Faculty)
4.	Dr. Pujan Vaishnav, Chemical Sciences, SoS	Excellence in Teaching (Visiting Faculty)
5.	Dr. Digant Trivedi, Chemical Engineering, SoT	Excellence in Teaching (Visiting Faculty)
6.	Prof. Devjani Banerjee, Life Science, SoS	Outstanding Research Contribution
7.	Dr. Akhilesh Prajapati, Life Science, SoS	Outstanding Research Contribution
8.	Prof. K. Santhosh Kumar, School of Science	Top Performer Among Schools
9.	Mr. Mukund Jha, Assistant Professor, Physical Education, SoS	Best Student Mentor
10.	Ms. Priyanka Yadav, Manager, Procurement, Administration	Distinguished Service to GSFCU (Admin)
11.	Ms. Dharti Patel, Manager, Facility, Administration	Distinguished Service to GSFCU (Admin)
12.	Prof. K. Santhosh Kumar, Chemical Science, SoS	Distinguished Service to GSFCU (Academics)
13.	Shri R. B. Panchal, Director (Administration) & Registrar	Leadership and Initiative
14.	Dr. Priya Goel, Assistant Professor, Chemical Science, SoS	Rising Star
15.	Mr. Manish Pradhan, Examination Department	Team Excellence
16.	Dr. Arti Bhadouria, Team NABL	Team Excellence
17.	Ms. Zalak Kansagra, Assistant Professor, CSE, SoT	Distinguished Internship Efforts
18.	Shri Naren Acharya, Asst. Director, Administration	Exceptional Placement Efforts
19.	Ms. Chaitali Karpe, Chemical Science, SoS	Behind-the-Scenes Star
20.	Ms. Neha Pujara, Assistant Professor, CSE, SoT	Behind-the-Scenes Star



16. SOCIAL RESPONSIBILITY AND OUTREACH

GSFC University actively engages in social outreach programs aimed at fostering community development and social responsibility among students. In the same spirit, a few activities were carried out focusing on environmental awareness, rural upliftment, and educational support, reflecting the university's commitment to sustainable societal growth.

Unbreakable Bond 2.0

On 9th August 2024, the Community Service Club of GSFC University organized “Unbreakable Bond 3.0” to mark Raksha Bandhan with a special tribute to the hard work and dedication of the specially-abled children of Sankul. The event served as a heartfelt recognition of their resilience and spirit, while also spreading the message of inclusivity and compassion.

The success of the program was made possible through the tireless efforts of the Community Service Club, comprising enthusiastic students and supportive faculty members. With the encouragement of the University's management and the active involvement of the community, the event was celebrated with warmth and joy, leaving a lasting impression on all participants.

Film Festival & Panel Discussion by Praangan (16th October 2024)

Praangan, in collaboration with We Care Film Festival, Brotherhood, and PVR INOX, organized a Disability Awareness Film Festival and Panel Discussion in Vadodara. The event featured national and international documentaries that shed light on the lives, challenges, and triumphs of differently-abled individuals, promoting empathy and inclusion. A panel discussion with experts and advocates further explored the role of films in fostering disability rights and social awareness, inspiring students and the wider community to work towards a more compassionate and inclusive society.



Bridging Communities Through Technology: Sangath Project at Deepak Foundation

As part of GSFC University's commitment to social responsibility, B.Tech CSE students Mr. Shamik Patel and Ms. Shreya Joshi undertook an internship at Deepak Foundation, Vadodara, under its Sangath Project—an initiative focused on empowering marginalized communities through technology in the months of June and July of 2024. They developed a Laravel-based web application to digitize data collection, analysis, and visualization for Jan Suvidha Kendras, improving the accuracy and efficiency of welfare service delivery. Using Python, Power BI, and Looker Studio, they analyzed data to generate actionable insights for policy enhancement. This experience enabled students to apply technical knowledge to real-world social challenges, fostering empathy, ethical awareness, and an understanding of how technology can effectively bridge gaps between citizens and governance for inclusive development.



17. MOBILIZATION OF CSR FUNDS

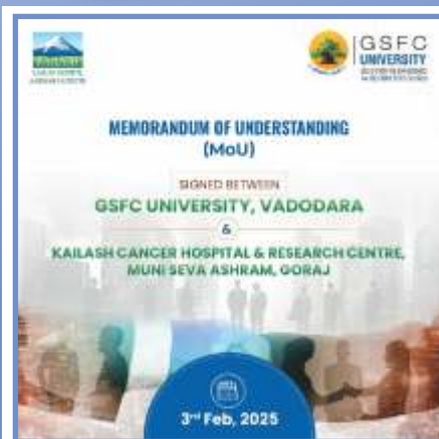
➤➤ Financial support received so far under CSR (Other than GSFC Ltd.)

Company	Amount Received (₹Cr.)
Gujarat Alkalies & Chemicals Ltd. 	1.74
Gujarat Green Revolution Company Ltd. 	1.58
Gujarat Industrial Development Corporation 	0.25
Gujarat Industries Power Company Ltd. 	0.50
GSFC Agrotech Ltd. 	0.10
Airports Authority of India Ltd. 	0.30
Concord Biotech Ltd. 	1.00
Dept of Science & Technology 	1.00
GETCO 	0.85
M/s Shah Bhogilal Jethalal & Bros (AAAG) 	1.39
GNFC Ltd. 	0.95
TOTAL	9.66



18. PARTNERSHIPS AND COLLABORATIONS

GSFC University strengthened its focus on meaningful academic and industry linkages by signing several strategic MoUs during the year. These partnerships support collaborative research, curriculum enhancement, student and faculty exchange, internships, and training initiatives. Through such engagements, the University continues to build a strong ecosystem that connects classroom learning with real-world applications and promotes innovation across disciplines.



19. INTERNATIONALIZATION



As GSFC University completes a decade of its academic journey, the institution is entering a new phase of growth with a strong focus on internationalization. With several alumni already associated with reputed global institutions, the University is expanding its global footprint to enhance learning outcomes and career opportunities for its students. Strategic initiatives such as international study tours, expert lectures from global thought leaders, and the signing of impactful MoUs with renowned international partners are being actively pursued to broaden exposure, enrich academic experiences, and strengthen global employability.



The President and Provost of GSFC University undertook an



exploratory academic visit to Qatar and the UAE from 13th to 17th January 2025. The visit included engagements with prominent institutions like Hamad Bin Khalifa University (HBKU), Qatar Foundation, Northwestern University Doha, University of Doha for Science and Technology (UDST), Carnegie Mellon University Qatar, University of Dubai, Heriot-Watt University Dubai, University of Wollongong Dubai, Enertech Qatar (Safety Training Centre) etc. The key objectives of the visit were to explore opportunities for student and faculty exchange, joint research, and academic partnerships, while enhancing the global presence of GSFC University.

The Provost had undertaken a delegation visit to the UK from 12–15 February 2025, with Association of Indian Universities (AIU), enabling GSFC University to engage with leading institutions including the University of East London, Middlesex University, and Brisbane Management Institute. The discussions focused on joint degree programs, student and faculty exchange, and research collaborations. Engagements with National Indian Students and Alumni Union (NISAU UK) and Indian student communities provided valuable insights into UK education pathways and student support needs, opening new avenues for international partnership and mobility.



As part of GSFC University’s internationalization initiatives, two global expert talks were organized during the year. Prof. Vladan Devedzic from the University of Belgrade delivered a session on “Artificial Intelligence: I’ll see you on the dark side of the Moon,” offering advanced insights into emerging AI trends. Similarly, Dr. Amelia Taylor from the Malawi University of Business and Applied Sciences presented an invited talk on “Developments and Opportunities in AI,” sharing her expertise in AI, NLP, and computational intelligence. Both sessions significantly enriched the global exposure of students and faculty, strengthening the University’s international academic engagement.

GSFC UNIVERSITY
 EDUCATION AS TRANSFORMER
 An ISO 9001:2015 Certified

Expert Talk On
Developments and Opportunities in AI

14th
 November, 2024

01:30–03:00 PM
 onwards

Join us Via Google Meet -
<https://meet.google.com/ywr-ucdr-zpn>

Organized by:
 Sponsored Research & Industry
 Consultancy (SRIC) Cell

Dr. Amelia Taylor
 Lecturer in AI, Malawi University of
 Business and Applied Sciences

GSFC UNIVERSITY
 EDUCATION AS TRANSFORMER
 An ISO 9001:2015 Certified

Jointly Organized
 by
 1. SRIC 2. ACM
 3. Smart Data Club

EXPERT TALK
 on
**Artificial Intelligence:
 I'll see you on the
 Dark Side of the Moon**

SPEAKER:
Professor Vladan Devedzic
 Professor of Computer Science and Software
 Engineering, University of Belgrade,
 Serbia (refer attachment)

Google Meet
<https://meet.google.com/tiq-gjwn-gjp>

Date:
 4th October, 2024

Time:
 4:00 PM Onwards

Venue:
 SoT Auditorium

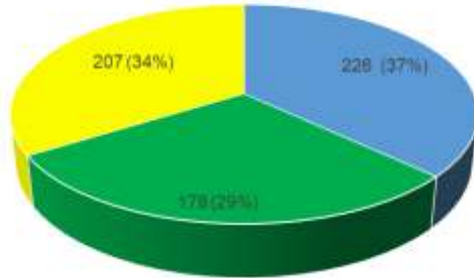


GSFC University strengthened its internationalization agenda by signing MoUs with the University of Wollongong Australia: India Campus and the University of Sannio, Italy. These collaborations focus on joint academic programs, research partnerships, and student–faculty mobility, enhancing the University’s global engagement and learning opportunities.



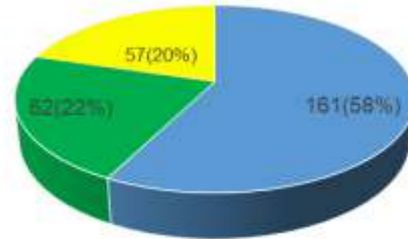
20. PLACEMENT SUMMARY 2025 PASS OUT BATCH

Total of Students(611)



- School of Technology
- School of Science
- School of Management Studies & Liberal Arts

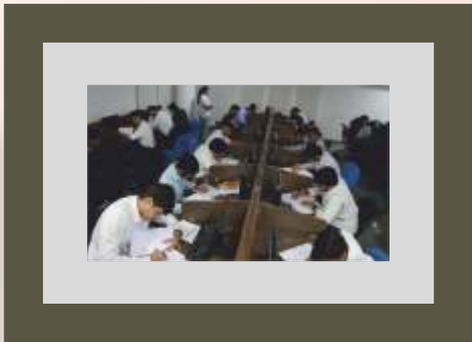
School wise Interested Students for Placement



- School of Technology
- School of Science
- School of Management Studies & Liberal Arts

Sr. No.	Name of the School	Program/Branch	Total No. of Students	Percentage of Placement
1	School of Technology (SoT)	B.Tech. Chemical Engineering	78	75%
		B.Tech. Computer Science Engineering	141	62%
		B.Tech. Fire & EHS	7	100%
2	School of Science (SoS)	B.Sc. Chemistry	22	-
		B.Sc. Microbiology	12	-
		B.Sc. Biotechnology	62	-
		M.Sc. Chemistry	39	82%
		M.Sc. Biotechnology	30	53%
		M.Sc. Industrial Microbiology	06	50%
		M.Sc. Data Science	07	25%
3	School of Management Studies and Liberal Arts (SoM&LA)	B.B.A. Business Analytics	36	-
		B.B.A. General	120	82%
		MBA Marketing/Finance/HR/BA	51	55%





OUR RECRUITERS



21. FUTURE OUTLOOK

Established in the academic year 2015–2016, GSFC University has steadily progressed on its path toward becoming a distinctive boutique institution with a forward-looking approach. Driven by an unwavering commitment to student-centric education and the development of future-ready graduates, the University has evolved remarkably—from its humble beginnings in facilities at Fertilizernagar to a modern, dynamic campus enriched with state-of-the-art infrastructure. Today, GSFC University proudly nurtures a thriving academic community of 3,312 students across 23 programs, each contributing to the institution’s growing legacy of excellence.

As a quality-driven boutique institution, GSFC University continuously evaluates the performance and relevance of all its academic programs. Only those programs that demonstrate strong outcomes, industry alignment, and student success are retained, while underperforming programs are responsibly discontinued as seen in AY 2025–2026. This disciplined approach ensures that academic expansion stays focused, impactful, and rooted in quality. With a conscious enrolment cap of maximum 3,500 students to prioritize enriched learning over scale, the University now finds its current campus nearing full carrying capacity.

As reported in the last year’s Annual Report, 14 acres of land has been allotted for the University at Dumad for the next phase of University’s development.

The University has engaged PricewaterhouseCoopers (PwC) as a Management Consultant to develop the 10-Year Vision Plan which includes preparation of strategic Road Map for development of Dumad Campus aligned with the national aspirations of Viksit Bharat 2047 and the state vision of Viksit Gujarat 2047 in the Education ecosystem.

Recommendations of PwC will be reviewed by the Governing Body and, upon its endorsement, and the approval of our Promoter GSFC Ltd., the University will initiate the development of the Dumad campus. This strategic growth trajectory will guide GSFC University’s evolution, ensuring that its expansion remains visionary, sustainable, and firmly rooted in academic excellence.



LIST OF GRADUATING STUDENTS

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
1	20BT01008	Mr.	BHALSOD UMANG ASHVINBHAI	6.22	Second Class	Bachelor of Technology	Chemical Engineering
2	21BT01001	Mr.	AKBARI AYUSH RAMESHBHAI	6.75	First Class	Bachelor of Technology	Chemical Engineering
3	21BT01002	Mr.	BELIM RAAHIN MOHAMMAD RAFIQ	8.17	First Class With Distinction	Bachelor of Technology	Chemical Engineering
4	21BT01003	Mr.	BHAGWATE NIRAV RAJESHBHAI	7.83	First Class	Bachelor of Technology	Chemical Engineering
5	21BT01004	Mr.	BHARVAD GOPALBHAI GHOHABHAI	7.36	First Class	Bachelor of Technology	Chemical Engineering
6	21BT01005	Mr.	BHURIYA MANISHBHAI SHANUBHAI	5.96	Second Class	Bachelor of Technology	Chemical Engineering
7	21BT01007	Mr.	CHAVDA SUJITSINH VINODSINH	7.16	First Class	Bachelor of Technology	Chemical Engineering
8	21BT01008	Mr.	DARJI KAUSHALKUMAR HARSHADKUMAR	6.40	Second Class	Bachelor of Technology	Chemical Engineering
9	21BT01009	Mr.	DASA PARTH RANABHAI	5.60	Second Class	Bachelor of Technology	Chemical Engineering
10	21BT01010	Mr.	DHYEY SANJAYBHAI SAVALIYA	6.54	First Class	Bachelor of Technology	Chemical Engineering
11	21BT01011	Mr.	DOLA AFNAN ZAKIRHUSEN	6.48	Second Class	Bachelor of Technology	Chemical Engineering
12	21BT01012	Mr.	GAMI HARSH VINODBHAI	6.80	First Class	Bachelor of Technology	Chemical Engineering
13	21BT01013	Mr.	GANDHI KIRTAN PARESHBHAI	6.51	First Class	Bachelor of Technology	Chemical Engineering
14	21BT01015	Ms.	GARGI CHATTERJEE	8.15	First Class With Distinction	Bachelor of Technology	Chemical Engineering
15	21BT01016	Mr.	HARSH SHAHI	6.00	Second Class	Bachelor of Technology	Chemical Engineering
16	21BT01017	Mr.	JAIN SWAYAM ASHISHBHAI	8.48	First Class With Distinction	Bachelor of Technology	Chemical Engineering
17	21BT01018	Mr.	JEEL DHAMELIYA	7.15	First Class	Bachelor of Technology	Chemical Engineering
18	21BT01020	Mr.	JOSHI SHUBHAM ASHWIN	6.88	First Class	Bachelor of Technology	Chemical Engineering
19	21BT01021	Mr.	KANSARA KRISH SHAILESH	7.97	First Class	Bachelor of Technology	Chemical Engineering
20	21BT01022	Mr.	KHARVA DHRUV SATISHBHAI	6.17	Second Class	Bachelor of Technology	Chemical Engineering
21	21BT01023	Mr.	MAKWANA UTSAV AMITKUMAR	6.16	Second Class	Bachelor of Technology	Chemical Engineering
22	21BT01024	Mr.	MANVENDRASINH RAJ	6.53	First Class	Bachelor of Technology	Chemical Engineering
23	21BT01025	Mr.	MATHUKIYA YASH JENTIBHAI	6.71	First Class	Bachelor of Technology	Chemical Engineering
24	21BT01026	Mr.	MISTRY BRIJKUMAR KALPESHBHAI	6.45	Second Class	Bachelor of Technology	Chemical Engineering
25	21BT01027	Mr.	MISTRY RUSHABH SANJAYKUMAR	6.25	Second Class	Bachelor of Technology	Chemical Engineering
26	21BT01028	Mr.	MODI NISHITKUMAR MAHESHKUMAR	7.71	First Class	Bachelor of Technology	Chemical Engineering
27	21BT01029	Mr.	NAMAN M JANI	7.29	First Class	Bachelor of Technology	Chemical Engineering
28	21BT01030	Mr.	PADHIYAR HITESHINH PRUTHVIRAJSHINH	8.11	First Class With Distinction	Bachelor of Technology	Chemical Engineering
29	21BT01031	Mr.	PANDEY RISHU MAHENDRAKUMAR	9.18	First Class With Distinction	Bachelor of Technology	Chemical Engineering
30	21BT01032	Mr.	PARMAR DHAVALSINH UDESINH	7.11	First Class	Bachelor of Technology	Chemical Engineering
31	21BT01033	Mr.	PARMAR DIVYESHBHAI RAMESHBHAI	6.16	Second Class	Bachelor of Technology	Chemical Engineering
32	21BT01034	Mr.	PARMAR HARSHIL RAJENDRASINH	7.33	First Class	Bachelor of Technology	Chemical Engineering
33	21BT01035	Mr.	PARMAR KARTIK KANUBHAI	6.91	First Class	Bachelor of Technology	Chemical Engineering
34	21BT01036	Mr.	PARMAR KRISHNAKUMAR DEEPAK	7.16	First Class	Bachelor of Technology	Chemical Engineering
35	21BT01037	Mr.	PARMAR KUNJ NARESHBHAI	7.19	First Class	Bachelor of Technology	Chemical Engineering
36	21BT01038	Mr.	PARMAR PARTH DHANANJAY	8.16	First Class With Distinction	Bachelor of Technology	Chemical Engineering
37	21BT01039	Mr.	PARMAR UMANG KIRANBHAI	7.07	First Class	Bachelor of Technology	Chemical Engineering
38	21BT01040	Mr.	PATEL DHRUV GOVINDBHAI	7.01	First Class	Bachelor of Technology	Chemical Engineering
39	21BT01041	Mr.	PATEL KRISHNABHAI PRAKASHBHAI	5.26	Pass Class	Bachelor of Technology	Chemical Engineering
40	21BT01042	Mr.	PATEL MEETKUMAR MUKESHBHAI	6.96	First Class	Bachelor of Technology	Chemical Engineering
41	21BT01043	Mr.	PATEL RUSHI BHARATBHAI	6.90	First Class	Bachelor of Technology	Chemical Engineering
42	21BT01044	Mr.	PATEL SMITKUMAR ASHWINKUMAR	7.32	First Class	Bachelor of Technology	Chemical Engineering
43	21BT01045	Mr.	PRAJAPATI HARSH JAYESHBHAI	9.30	First Class With Distinction	Bachelor of Technology	Chemical Engineering
44	21BT01046	Mr.	RAVAL KEVAL ALKESHKUMAR	7.10	First Class	Bachelor of Technology	Chemical Engineering
45	21BT01047	Ms.	BONDILI SARITA	6.53	First Class	Bachelor of Technology	Chemical Engineering
46	21BT01048	Mr.	SATA KUSH DAXESHBHAI	6.57	First Class	Bachelor of Technology	Chemical Engineering
47	21BT01049	Mr.	SHAH HARPRIT BHAGWANDAS	6.46	Second Class	Bachelor of Technology	Chemical Engineering
48	21BT01050	Mr.	SOLANKI ABHISHEK DHANRAJ	6.85	First Class	Bachelor of Technology	Chemical Engineering
49	21BT01051	Mr.	SOLANKI PAVAN RAVIKUMAR	5.83	Second Class	Bachelor of Technology	Chemical Engineering

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
50	21BT01053	Mr.	VANKAR MAYURKUMAR MAHENDRABHAI	6.20	Second Class	Bachelor of Technology	Chemical Engineering
51	21BT01054	Mr.	VIND GAUTAMKUMAR GAIDLAL	6.14	Second Class	Bachelor of Technology	Chemical Engineering
52	21BT01055	Mr.	VYAS PARTHIL MAULESHBHAI	7.21	First Class	Bachelor of Technology	Chemical Engineering
53	21BT01056	Mr.	YADAV AADITYA RAMESH	6.65	First Class	Bachelor of Technology	Chemical Engineering
54	21BT01057	Mr.	KHAIRWAR RAHULKUMAR SUNILKUMAR	6.39	Second Class	Bachelor of Technology	Chemical Engineering
55	21BT01058	Mr.	PATEL RAJ DILIPBHAI	5.56	Second Class	Bachelor of Technology	Chemical Engineering
56	22BT01D059	Mr.	AHIR PRATIKKUMAR NILESHBHAI	6.98	First Class	Bachelor of Technology	Chemical Engineering
57	22BT01D060	Ms.	CHAUDHARI SRUSHTI JAYANT	6.37	Second Class	Bachelor of Technology	Chemical Engineering
58	22BT01D064	Mr.	GARASIYA HARDIKSINH PRAVINSINH	5.67	Second Class	Bachelor of Technology	Chemical Engineering
59	22BT01D065	Mr.	JHA ABHISHEK MUKESH	6.40	Second Class	Bachelor of Technology	Chemical Engineering
60	22BT01D066	Mr.	KACHHELA CHINTANKUMAR HARESHBHAI	5.88	Second Class	Bachelor of Technology	Chemical Engineering
61	22BT01D067	Mr.	KAVATHIYA SATYAM BHUPATBHAI	5.56	Second Class	Bachelor of Technology	Chemical Engineering
62	22BT01D068	Mr.	KORADIYA MIHIR RAJESHBHAI	6.36	Second Class	Bachelor of Technology	Chemical Engineering
63	22BT01D069	Mr.	LAKHANI DEEP SANJAYBHAI	6.26	Second Class	Bachelor of Technology	Chemical Engineering
64	22BT01D070	Mr.	MAKWANA JIGNESH HARESHBHAI	6.27	Second Class	Bachelor of Technology	Chemical Engineering
65	22BT01D071	Mr.	MANN VISAVADIYA	6.82	First Class	Bachelor of Technology	Chemical Engineering
66	22BT01D073	Mr.	PARIKH MEET SANDIPBHAI	8.70	First Class With Distinction	Bachelor of Technology	Chemical Engineering
67	22BT01D074	Mr.	PARMAR DARSHAN VINUBHAI	6.05	Second Class	Bachelor of Technology	Chemical Engineering
68	22BT01D078	Mr.	PARMAR VRAJKUMAR NAVINBHAI	5.77	Second Class	Bachelor of Technology	Chemical Engineering
69	22BT01D080	Mr.	PATEL KRISH KETANKUMAR	6.23	Second Class	Bachelor of Technology	Chemical Engineering
70	22BT01D081	Mr.	PATEL NISARG JAYENDRAKUMAR	5.86	Second Class	Bachelor of Technology	Chemical Engineering
71	22BT01D082	Mr.	PRAJAPATI YASH SURESHBHAI	6.60	First Class	Bachelor of Technology	Chemical Engineering
72	22BT01D084	Mr.	RATHOD SARNIZ SANJAYBHAI	5.92	Second Class	Bachelor of Technology	Chemical Engineering
73	22BT01D085	Mr.	SALVE HARISH ANANDBHAI	6.45	Second Class	Bachelor of Technology	Chemical Engineering
74	22BT01D086	Mr.	SAVALIYA CHETAN PARASHOTAMBHAI	6.33	Second Class	Bachelor of Technology	Chemical Engineering
75	22BT01D087	Mr.	SHAH BHAVY VIRALKUMAR	6.18	Second Class	Bachelor of Technology	Chemical Engineering
76	22BT01D088	Ms.	SOLANKI ISHITABEN VIPULBHAI	6.59	First Class	Bachelor of Technology	Chemical Engineering
77	22BT01D089	Mr.	SOLANKI SHAKTIRAJESINH ASHOKSINH	5.84	Second Class	Bachelor of Technology	Chemical Engineering
78	22BT01D090	Ms.	SOLANKI TULASI NARENDRASINH	5.61	Second Class	Bachelor of Technology	Chemical Engineering
79	22BT01D091	Mr.	DETHALIA KUSHAL ANIRUDDHBHAI	5.76	Second Class	Bachelor of Technology	Chemical Engineering
80	21BT04001	Ms.	A KEERTHANA	7.80	First Class	Bachelor of Technology	Computer Science and Engineering
81	21BT04002	Mr.	ADITYA PATEL	8.24	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
82	21BT04003	Mr.	ADITYA PASARI	6.86	First Class	Bachelor of Technology	Computer Science and Engineering
83	21BT04004	Ms.	AHIR NIDHIKUMARI MAGANBHAI	7.54	First Class	Bachelor of Technology	Computer Science and Engineering
84	21BT04006	Mr.	CHRISTIAN ANDREW KETANKUMAR	6.25	Second Class	Bachelor of Technology	Computer Science and Engineering
85	21BT04007	Ms.	SHAH ANSHUMI PRADIPBHAI	8.49	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
86	21BT04008	Mr.	BHIMANI ARPIT NIPULBHAI	6.86	First Class	Bachelor of Technology	Computer Science and Engineering
87	21BT04009	Mr.	VISHWAKARMA ARYAN ANILKUMAR	7.72	First Class	Bachelor of Technology	Computer Science and Engineering
88	21BT04010	Ms.	ASHWINI RAMSING PATIL	8.04	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
89	21BT04011	Mr.	ASNANI SARANG NARESH	8.46	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
90	21BT04013	Ms.	BHANDERI BANSI JAGDISHBHA	5.81	Second Class	Bachelor of Technology	Computer Science and Engineering
91	21BT04014	Mr.	BHATT DHYEY NILESHBHA	7.64	First Class	Bachelor of Technology	Computer Science and Engineering
92	21BT04015	Mr.	CHANDAK MANTHAN VINODKUMAR	7.29	First Class	Bachelor of Technology	Computer Science and Engineering
93	21BT04017	Mr.	CHAVDA AKSHAR KAMLESH	7.75	First Class	Bachelor of Technology	Computer Science and Engineering
94	21BT04018	Ms.	CHAWDA MAHEK DIPESHBHA	7.37	First Class	Bachelor of Technology	Computer Science and Engineering
95	21BT04019	Mr.	CHIRAG PARMAR	8.37	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
96	21BT04020	Ms.	DARJI KEYA MAYANKKUMAR	8.54	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
97	21BT04021	Mr.	DAVE SMIT JIGNESHKUMAR	6.62	First Class	Bachelor of Technology	Computer Science and Engineering
98	21BT04022	Mr.	GAIKWAD PRANAV SUNILBHA	8.11	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
99	21BT04023	Ms.	GAJJAR VAIDEHI	8.18	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
100	21BT04024	Mr.	GAJRANI KAUSHAL RAJ	7.18	First Class	Bachelor of Technology	Computer Science and Engineering
101	21BT04025	Mr.	GOLAKIYA SMIT ISHWARBHA	6.70	First Class	Bachelor of Technology	Computer Science and Engineering
102	21BT04026	Mr.	KATHIRIYA HARSHIL MUKESHBHA	6.62	First Class	Bachelor of Technology	Computer Science and Engineering
103	21BT04027	Mr.	HUGGI PRAJWAL ASHOK	7.76	First Class	Bachelor of Technology	Computer Science and Engineering
104	21BT04028	Mr.	ITALIYA NEET RAJUBHA	6.20	Second Class	Bachelor of Technology	Computer Science and Engineering
105	21BT04029	Mr.	JAT AMRITPALSINGH SUKHDEVSINGH	8.12	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
106	21BT04030	Mr.	JENIL SHAH	7.57	First Class	Bachelor of Technology	Computer Science and Engineering
107	21BT04031	Ms.	JOSHI DRASHTI BHAVESHKUMAR	9.00	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
108	21BT04032	Ms.	JOSHI PRIYANKABEN KISHORKUMAR	7.27	First Class	Bachelor of Technology	Computer Science and Engineering
109	21BT04033	Ms.	KAJAL SINGH	6.45	Second Class	Bachelor of Technology	Computer Science and Engineering
110	21BT04034	Ms.	AGRAWAL KANIKA NARENDRABHA	5.77	Second Class	Bachelor of Technology	Computer Science and Engineering
111	21BT04035	Mr.	KANSARA KESHAV VIRAJ	7.40	First Class	Bachelor of Technology	Computer Science and Engineering
112	21BT04036	Ms.	GANGWANI KARINA MANOJ	8.72	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
113	21BT04037	Mr.	KHATRI HEMANG PARSHOTTAM	6.81	First Class	Bachelor of Technology	Computer Science and Engineering
114	21BT04038	Ms.	KHUSHI DHARMENDRA PANCHAL	7.53	First Class	Bachelor of Technology	Computer Science and Engineering
115	21BT04040	Mr.	KRUSHNA PUROHIT	7.71	First Class	Bachelor of Technology	Computer Science and Engineering
116	21BT04041	Ms.	PATEL KUSHABEN VINODBHA	7.96	First Class	Bachelor of Technology	Computer Science and Engineering
117	21BT04042	Mr.	LAKHEDA JAYPRAKASH BHAVANI	7.94	First Class	Bachelor of Technology	Computer Science and Engineering

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
118	21BT04043	Mr.	MAHIDA SURENDRASINH DEVENDRASINH	6.72	First Class	Bachelor of Technology	Computer Science and Engineering
119	21BT04044	Mr.	MEGH PATEL	8.02	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
120	21BT04045	Mr.	MEMAN MOHAMMAD AYAZ MAHAMMAD SABBIRBHAI	5.96	Second Class	Bachelor of Technology	Computer Science and Engineering
121	21BT04046	Mr.	MISTRY KEVAL RASHMIBHAI	5.55	Second Class	Bachelor of Technology	Computer Science and Engineering
122	21BT04047	Ms.	MISTRY RUCHITABEN MITESHKUMAR	7.15	First Class	Bachelor of Technology	Computer Science and Engineering
123	21BT04049	Mr.	MOHIT HADIYA	6.93	First Class	Bachelor of Technology	Computer Science and Engineering
124	21BT04050	Mr.	NAKRANI OM BIPINBHAI	6.29	Second Class	Bachelor of Technology	Computer Science and Engineering
125	21BT04051	Mr.	NAVADIYA DEEP ARVINDBHAI	5.80	Second Class	Bachelor of Technology	Computer Science and Engineering
126	21BT04052	Mr.	PANCHAL NEHAL PRAGNESH	7.91	First Class	Bachelor of Technology	Computer Science and Engineering
127	21BT04053	Mr.	PANDYA KRUTANG UPENDRAKUMAR	6.94	First Class	Bachelor of Technology	Computer Science and Engineering
128	21BT04054	Mr.	PARAS GAUTAM	8.01	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
129	21BT04056	Mr.	PARMAR JAY MAHESHBHAI	6.73	First Class	Bachelor of Technology	Computer Science and Engineering
130	21BT04058	Ms.	PARMAR MAITRI SURESHBHAI	7.46	First Class	Bachelor of Technology	Computer Science and Engineering
131	21BT04059	Mr.	PARMAR VIRAJ HEMATLAL	6.94	First Class	Bachelor of Technology	Computer Science and Engineering
132	21BT04061	Mr.	PASTAGIA HET AMITKUMAR	7.87	First Class	Bachelor of Technology	Computer Science and Engineering
133	21BT04062	Mr.	PATEL ADARSH VIJAYBHAI	7.42	First Class	Bachelor of Technology	Computer Science and Engineering
134	21BT04063	Ms.	PATEL BINDIYABEN MAYURBHAI	7.48	First Class	Bachelor of Technology	Computer Science and Engineering
135	21BT04064	Mr.	PATEL DAKSHKUMAR HITESHBHAI	7.48	First Class	Bachelor of Technology	Computer Science and Engineering
136	21BT04065	Mr.	PATEL DEVANSHUKUMAR SHAILESHBHAI	7.08	First Class	Bachelor of Technology	Computer Science and Engineering
137	21BT04066	Mr.	PATEL DEVKUMAR RANJITBHAI	7.75	First Class	Bachelor of Technology	Computer Science and Engineering
138	21BT04067	Ms.	PATEL DHRUVIBEN HIMANSHUBHAI	7.08	First Class	Bachelor of Technology	Computer Science and Engineering
139	21BT04068	Mr.	PATEL DHRUVKUMAR CHETANBHAI	6.46	Second Class	Bachelor of Technology	Computer Science and Engineering
140	21BT04070	Mr.	PATEL DHYAN JAYESH	7.06	First Class	Bachelor of Technology	Computer Science and Engineering
141	21BT04071	Mr.	PATEL DIPEN RAJNIKANT	6.78	First Class	Bachelor of Technology	Computer Science and Engineering
142	21BT04072	Mr.	PATEL DIVYANGKUMAR KAMLESHBHAI	7.34	First Class	Bachelor of Technology	Computer Science and Engineering
143	21BT04073	Ms.	PATEL FRANSI MUKESHKUMAR	8.25	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
144	21BT04074	Mr.	PATEL HARSHIL PARESHBHAI	6.88	First Class	Bachelor of Technology	Computer Science and Engineering
145	21BT04076	Mr.	PATEL JALP NILESHBHAI	6.86	First Class	Bachelor of Technology	Computer Science and Engineering

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
146	21BT04077	Mr.	PATEL JAY PRAFULBHAI	7.38	First Class	Bachelor of Technology	Computer Science and Engineering
147	21BT04078	Mr.	PATEL JEEL RAKESHABHAI	7.24	First Class	Bachelor of Technology	Computer Science and Engineering
148	21BT04079	Ms.	PATEL KHUSHI PRAFUL	8.51	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
149	21BT04081	Mr.	PATEL KRISHKUMAR BHARATBHAI	6.82	First Class	Bachelor of Technology	Computer Science and Engineering
150	21BT04082	Mr.	PATEL MANAN NAVINBHAI	6.69	First Class	Bachelor of Technology	Computer Science and Engineering
151	21BT04083	Ms.	PATEL MANSI BHARATKUMAR	8.24	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
152	21BT04084	Mr.	PATEL MEETKUMAR UPENDRAKUMAR	8.16	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
153	21BT04085	Mr.	PATEL NRUPKUMAR RAKESHKUMAR	7.07	First Class	Bachelor of Technology	Computer Science and Engineering
154	21BT04086	Mr.	PATEL PURVA NARENDRABHAI	6.81	First Class	Bachelor of Technology	Computer Science and Engineering
155	21BT04087	Mr.	PATEL SHAMIK MAHESHBHAI	8.11	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
156	21BT04089	Mr.	PATEL TANEESHK DILIPBHAI	8.60	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
157	21BT04090	Mr.	PATEL TEERTH HARESH	7.25	First Class	Bachelor of Technology	Computer Science and Engineering
158	21BT04091	Mr.	PATEL TIRTH RAJESHKUMAR	6.73	First Class	Bachelor of Technology	Computer Science and Engineering
159	21BT04092	Ms.	TRIVEDI PRACHI DAXESH	6.95	First Class	Bachelor of Technology	Computer Science and Engineering
160	21BT04093	Mr.	PRAJAPATI BHAUTIK GANESHBHAI	6.49	Second Class	Bachelor of Technology	Computer Science and Engineering
161	21BT04094	Mr.	PRAJAPATI PREETKUMAR HITESHKUMAR	5.91	Second Class	Bachelor of Technology	Computer Science and Engineering
162	21BT04095	Ms.	PRIYANKA BAPODARA	7.84	First Class	Bachelor of Technology	Computer Science and Engineering
163	21BT04096	Ms.	PUNVAR MITTALKUMARI PRADIPSINH	6.15	Second Class	Bachelor of Technology	Computer Science and Engineering
164	21BT04097	Mr.	PUROHIT DHURUVIN SURESH	7.31	First Class	Bachelor of Technology	Computer Science and Engineering
165	21BT04098	Mr.	RADADIYA JANAK MUKESHBHAI	6.40	Second Class	Bachelor of Technology	Computer Science and Engineering
166	21BT04099	Mr.	RADADIYA NAYAN VIPULBHAI	8.34	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
167	21BT04100	Mr.	RAJPUT HARSH HASMUKHBHAI	7.20	First Class	Bachelor of Technology	Computer Science and Engineering
168	21BT04101	Mr.	RANA ARPITKUMAR YATINKUMAR	6.80	First Class	Bachelor of Technology	Computer Science and Engineering
169	21BT04102	Mr.	RANA KRUT PANKAJ	6.52	First Class	Bachelor of Technology	Computer Science and Engineering
170	21BT04103	Mr.	RISHI DEDHIA	8.38	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
171	21BT04104	Ms.	ROSHNI NITIN MAHAJAN	8.20	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
172	21BT04105	Mr.	ROY SHUBHAMKUMAR RAJANIKANT	7.96	First Class	Bachelor of Technology	Computer Science and Engineering
173	21BT04106	Mr.	RUPAVATIYA KISHAN SURESHBHAI	6.98	First Class	Bachelor of Technology	Computer Science and Engineering

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
174	21BT04107	Mr.	SACHDE VIRAL SUNILBHAI	7.69	First Class	Bachelor of Technology	Computer Science and Engineering
175	21BT04108	Ms.	SAKHRELIYA ITISHA RAMESHBHAI	7.42	First Class	Bachelor of Technology	Computer Science and Engineering
176	21BT04111	Mr.	SENJALIYA JAY PRAKASHBHAI	7.48	First Class	Bachelor of Technology	Computer Science and Engineering
177	21BT04112	Mr.	SHAH DEVANSH RAKESHKUMAR	7.26	First Class	Bachelor of Technology	Computer Science and Engineering
178	21BT04113	Mr.	SHAH DEVARSYA PURVESHBHAI	8.05	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
179	21BT04114	Mr.	SHAH DHRUMIL RAKESHBHAI	6.24	Second Class	Bachelor of Technology	Computer Science and Engineering
180	21BT04115	Mr.	SHAH UJJWAL KAMLESHKUMAR	7.19	First Class	Bachelor of Technology	Computer Science and Engineering
181	21BT04116	Mr.	SHAH VEDANT SANDESH	6.51	First Class	Bachelor of Technology	Computer Science and Engineering
182	21BT04117	Mr.	SHARMA SHUBHAM MUKESH	7.46	First Class	Bachelor of Technology	Computer Science and Engineering
183	21BT04119	Ms.	PANDYA SHREYA NILESHBHAI	7.41	First Class	Bachelor of Technology	Computer Science and Engineering
184	21BT04120	Ms.	SHROFF JAINEE KALPESH	7.66	First Class	Bachelor of Technology	Computer Science and Engineering
185	21BT04121	Mr.	SINGH HRISHIKESHKUMAR SATISHKUMAR	7.77	First Class	Bachelor of Technology	Computer Science and Engineering
186	21BT04122	Mr.	SNEH KISHOR PADALIYA	7.48	First Class	Bachelor of Technology	Computer Science and Engineering
187	21BT04123	Mr.	SONAR SMIT HARISHCHANDRA	6.95	First Class	Bachelor of Technology	Computer Science and Engineering
188	21BT04124	Mr.	SONI KAVISH MAYUR	6.42	Second Class	Bachelor of Technology	Computer Science and Engineering
189	21BT04125	Mr.	SONI KUSH PARESH	6.49	Second Class	Bachelor of Technology	Computer Science and Engineering
190	21BT04126	Mr.	SURTI KHUSH JIGNESHKUMAR	6.88	First Class	Bachelor of Technology	Computer Science and Engineering
191	21BT04127	Ms.	SURTI MANSI HITESHKUMAR	7.29	First Class	Bachelor of Technology	Computer Science and Engineering
192	21BT04128	Mr.	TAI AMAAN ZAKIR	7.11	First Class	Bachelor of Technology	Computer Science and Engineering
193	21BT04129	Mr.	TALSANIYA KHYAT ANILBHAI	7.46	First Class	Bachelor of Technology	Computer Science and Engineering
194	21BT04130	Ms.	GANDHI URVI RAJESH DUTT	7.96	First Class	Bachelor of Technology	Computer Science and Engineering
195	21BT04132	Mr.	VAIBHAV PRAJESHCHANDRA DAVE	6.79	First Class	Bachelor of Technology	Computer Science and Engineering
196	21BT04133	Ms.	VAISHNAVI J DAVE	8.02	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
197	21BT04134	Mr.	MISTRY VEDANT CHETAN	6.61	First Class	Bachelor of Technology	Computer Science and Engineering
198	21BT04136	Ms.	VIRANI YASHASVI RAJESH	8.76	First Class With Distinction	Bachelor of Technology	Computer Science and Engineering
199	21BT04141	Mr.	PATEL HARDIKKUMAR PURUSHOTTAM	7.51	First Class	Bachelor of Technology	Computer Science and Engineering
200	21BT04142	Mr.	DHRUV THAKKAR	7.85	First Class	Bachelor of Technology	Computer Science and Engineering
201	22BT04D143	Mr.	BHAVSAR YUG KALPESHKUMAR	6.66	First Class	Bachelor of Technology	Computer Science and Engineering

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
202	22BT04D144	Mr.	CHAUHAN KRISHNA PRAVINBHAI	6.04	Second Class	Bachelor of Technology	Computer Science and Engineering
203	22BT04D145	Ms.	CHOKSHI TANVI PRASHANT	7.74	First Class	Bachelor of Technology	Computer Science and Engineering
204	22BT04D146	Ms.	DESAI NISHA KETANKUMAR	6.62	First Class	Bachelor of Technology	Computer Science and Engineering
205	22BT04D147	Ms.	DHABALIA DEVANSHI	6.80	First Class	Bachelor of Technology	Computer Science and Engineering
206	22BT04D148	Ms.	GOHIL RINABEN VIKRAMSINH	6.92	First Class	Bachelor of Technology	Computer Science and Engineering
207	22BT04D150	Ms.	JOSHI SHREYA DWARKESHBHAI	7.74	First Class	Bachelor of Technology	Computer Science and Engineering
208	22BT04D153	Mr.	PATEL MITANG MEHUL	6.01	Second Class	Bachelor of Technology	Computer Science and Engineering
209	22BT04D154	Mr.	NERKAR CHINMAY HEMANT	6.47	Second Class	Bachelor of Technology	Computer Science and Engineering
210	22BT04D155	Ms.	PAREKH VRUSHTI BHASKARBHAI	6.64	First Class	Bachelor of Technology	Computer Science and Engineering
211	22BT04D156	Mr.	PATEL SIDDHARTH VASANT	6.83	First Class	Bachelor of Technology	Computer Science and Engineering
212	22BT04D157	Mr.	PRAJAPATI JAY ASHOKBHAI	7.92	First Class	Bachelor of Technology	Computer Science and Engineering
213	22BT04D158	Ms.	RAJ NIDHI RAJENDRASINH	6.79	First Class	Bachelor of Technology	Computer Science and Engineering
214	22BT04D159	Mr.	RAJPUT SIDDHARTHSINH	6.36	Second Class	Bachelor of Technology	Computer Science and Engineering
215	22BT04D160	Mr.	RANA DARSHIT KAMLESHBHAI	5.80	Second Class	Bachelor of Technology	Computer Science and Engineering
216	22BT04D161	Mr.	SEVAK VRAJ KIRITKUMAR	6.35	Second Class	Bachelor of Technology	Computer Science and Engineering
217	22BT04D162	Ms.	SHAH RIDDHI MANISHKUMAR	7.69	First Class	Bachelor of Technology	Computer Science and Engineering
218	22BT04D163	Ms.	SHRIMALI AAYUSHEE NAVINCHANDRA	6.03	Second Class	Bachelor of Technology	Computer Science and Engineering
219	22BT04D164	Ms.	THAKOR PRINCY MANISHKUMAR	6.58	First Class	Bachelor of Technology	Computer Science and Engineering
220	21BT05001	Mr.	AHIR DEEPKUMAR BIPINBHAI	7.37	First Class	Bachelor of Technology	Fire & Environment, Health, Safety
221	21BT05002	Mr.	GADHAVI YUVAJSINH JITENDRAKUMAR	7.36	First Class	Bachelor of Technology	Fire & Environment, Health, Safety
222	21BT05003	Mr.	JAISWAL DEV	8.05	First Class With Distinction	Bachelor of Technology	Fire & Environment, Health, Safety
223	21BT05004	Mr.	KHONA VIDIT SHASHIKANT	7.67	First Class	Bachelor of Technology	Fire & Environment, Health, Safety
224	21BT05005	Mr.	PRAJAPATI JAY PANKAJBHAI	6.15	Second Class	Bachelor of Technology	Fire & Environment, Health, Safety
225	21BT05009	Mr.	RUSHI SHAH	7.77	First Class	Bachelor of Technology	Fire & Environment, Health, Safety
226	21BT05010	Ms.	SUTHAR MOKSHA MANISH	9.38	First Class With Distinction	Bachelor of Technology	Fire & Environment, Health, Safety
227	22SC01001	Ms.	AGRAWAL KANCHAN SATYANARAYAN	8.27	First Class With Distinction	Bachelor of Science (Honours)	Chemistry
228	22SC01002	Mr.	BARKALA JASHPALSINH RANVIRSINH	8.15	First Class With Distinction	Bachelor of Science (Honours)	Chemistry
229	22SC01003	Mr.	BARKALA PARTH VIRENDRASINH	8.25	First Class With Distinction	Bachelor of Science (Honours)	Chemistry
230	22SC01005	Mr.	HEMKUMAR HIRENKUMAR JOSHI	6.85	First Class	Bachelor of Science (Honours)	Chemistry
231	22SC01006	Ms.	KALPANA KUMARI PAPPU MISHRA	7.69	First Class	Bachelor of Science (Honours)	Chemistry
232	22SC01007	Mr.	KANADIYA VIVEK CHANDRESHBHAI	6.89	First Class	Bachelor of Science (Honours)	Chemistry

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
233	22SC01008	Mr.	KUNJ GHANSHYAMBHAI NAROLA	8.31	First Class With Distinction	Bachelor of Science (Honours)	Chemistry
234	22SC01009	Mr.	MAHIDA VEERBHADRA SINGH	7.41	First Class	Bachelor of Science (Honours)	Chemistry
235	22SC01010	Mr.	JETHVA MEET JAYESHBHAI	6.10	Second Class	Bachelor of Science (Honours)	Chemistry
236	22SC01011	Ms.	PATEL NISHI TARUNBHAI	7.15	First Class	Bachelor of Science (Honours)	Chemistry
237	22SC01012	Mr.	PRINCE MAHESHBHAI MAKRUBIYA	7.83	First Class	Bachelor of Science (Honours)	Chemistry
238	22SC01013	Ms.	RANA TWISHA NARESHBHAI	7.43	First Class	Bachelor of Science (Honours)	Chemistry
239	22SC01014	Ms.	SHAH TRUSHNA RIKESHBHAI	6.69	First Class	Bachelor of Science (Honours)	Chemistry
240	22SC01015	Ms.	SHIVHARE PURVI MANOJ	7.89	First Class	Bachelor of Science (Honours)	Chemistry
241	22SC01016	Mr.	THOLIYA DHRUVIK SANJAYBHAI	6.02	Second Class	Bachelor of Science (Honours)	Chemistry
242	22SC01017	Mr.	VANKAR KARTIKEY SURESHBHAI	5.81	Second Class	Bachelor of Science (Honours)	Chemistry
243	22SC01018	Mr.	PATEL VEDANT MAHENDRABHAI	6.21	Second Class	Bachelor of Science (Honours)	Chemistry
244	22SC01020	Mr.	VARAD VIPULBHAI VYAS	5.93	Second Class	Bachelor of Science (Honours)	Chemistry
245	22SC01021	Ms.	THAKKAR MAULI JIGNESHKUMAR	6.81	First Class	Bachelor of Science (Honours)	Chemistry
246	22SC01023	Mr.	PATEL RISHIKUMAR VIMALKUMAR	5.93	Second Class	Bachelor of Science (Honours)	Chemistry
247	21SC02004	Mr.	SHARMA JAIMINKUMAR KALPESHBHAI	5.01	Pass Class	Bachelor of Science (Honours)	Biotechnology
248	21SC02031	Ms.	KALE AASTHA MANISH	6.68	First Class	Bachelor of Science (Honours)	Biotechnology
249	22SC02001	Ms.	AAKANKSHA	7.84	First Class	Bachelor of Science (Honours)	Biotechnology
250	22SC02002	Ms.	AKSHATA JOSHI	8.98	First Class With Distinction	Bachelor of Science (Honours)	Biotechnology
251	22SC02003	Ms.	ANSHU PRASAD	6.68	First Class	Bachelor of Science (Honours)	Biotechnology
252	22SC02004	Ms.	APARNA SREENIVASAN	8.14	First Class With Distinction	Bachelor of Science (Honours)	Biotechnology
253	22SC02005	Mr.	SHAH ARYAN AMIT	7.44	First Class	Bachelor of Science (Honours)	Biotechnology
254	22SC02006	Ms.	BARIA DIYA HARESHKUMAR	7.44	First Class	Bachelor of Science (Honours)	Biotechnology
255	22SC02008	Ms.	MANSI MANOJ BHABHOR	6.33	Second Class	Bachelor of Science (Honours)	Biotechnology
256	22SC02010	Mr.	CHAUDHARY ROHIL KAUSHAL	7.65	First Class	Bachelor of Science (Honours)	Biotechnology
257	22SC02011	Ms.	CHAUHAN PARVI MAHENDRA	6.94	First Class	Bachelor of Science (Honours)	Biotechnology
258	22SC02012	Ms.	DAS SMRITI TAPAS	8.05	First Class With Distinction	Bachelor of Science (Honours)	Biotechnology
259	22SC02013	Ms.	DHARASANDIYA VISHVA VIPULBHAI	7.95	First Class	Bachelor of Science (Honours)	Biotechnology
260	22SC02014	Ms.	DHRUTI MANISH MALVIYA	5.83	Second Class	Bachelor of Science (Honours)	Biotechnology
261	22SC02015	Ms.	DHRUVI PATEL	7.06	First Class	Bachelor of Science (Honours)	Biotechnology
262	22SC02016	Ms.	DIYA JAVIA	7.36	First Class	Bachelor of Science (Honours)	Biotechnology
263	22SC02018	Mr.	JENISH PATEL	7.72	First Class	Bachelor of Science (Honours)	Biotechnology
264	22SC02019	Ms.	KANANI DHRUTI DIVYESH	5.74	Second Class	Bachelor of Science (Honours)	Biotechnology
265	22SC02020	Ms.	KANSARA KHUSHI NALINBHAI	6.63	First Class	Bachelor of Science (Honours)	Biotechnology
266	22SC02021	Mr.	KAPADIA DEVANSH RAKESHKUMAR	5.41	Pass Class	Bachelor of Science (Honours)	Biotechnology
267	22SC02023	Ms.	KRISHNA GAJJAR	7.89	First Class	Bachelor of Science (Honours)	Biotechnology
268	22SC02024	Ms.	MALI MANSI VIJAY	6.70	First Class	Bachelor of Science (Honours)	Biotechnology
269	22SC02025	Ms.	MANJEET KAUR	8.28	First Class With Distinction	Bachelor of Science (Honours)	Biotechnology
270	22SC02026	Ms.	MILEE CHANDRESH BHATT	7.00	First Class	Bachelor of Science (Honours)	Biotechnology
271	22SC02027	Ms.	AMIN MAITHILI SHILPAN	6.14	Second Class	Bachelor of Science (Honours)	Biotechnology
272	22SC02030	Ms.	NAVANI SAKSHI PRAKASH	7.56	First Class	Bachelor of Science (Honours)	Biotechnology
273	22SC02031	Ms.	DESAI NIYATI VISHALBHAI	7.46	First Class	Bachelor of Science (Honours)	Biotechnology
274	22SC02032	Ms.	PANCHAL HIRAL VASANT	6.06	Second Class	Bachelor of Science (Honours)	Biotechnology
275	22SC02033	Mr.	PANDYA JENIL MUKESHKUMAR	6.64	First Class	Bachelor of Science (Honours)	Biotechnology
276	22SC02034	Ms.	PATEL HITANSHI JIGNESHKUMAR	6.30	Second Class	Bachelor of Science (Honours)	Biotechnology
277	22SC02035	Ms.	PATEL HITANSHI MUKESH	5.79	Second Class	Bachelor of Science (Honours)	Biotechnology
278	22SC02036	Ms.	PATEL HIYA MANISHBHAI	6.38	Second Class	Bachelor of Science (Honours)	Biotechnology
279	22SC02038	Mr.	PATEL KRISH VISHALKUMAR	6.96	First Class	Bachelor of Science (Honours)	Biotechnology
280	22SC02039	Mr.	PATEL PARTH NILESHKUMAR	6.23	Second Class	Bachelor of Science (Honours)	Biotechnology
281	22SC02041	Mr.	PATHAK BHAVYA ROHIT	6.06	Second Class	Bachelor of Science (Honours)	Biotechnology
282	22SC02046	Ms.	SAYANI CHATTERJEE	8.22	First Class With Distinction	Bachelor of Science (Honours)	Biotechnology
283	22SC02048	Mr.	SHAH VANSI DEVALKUMAR	5.74	Second Class	Bachelor of Science (Honours)	Biotechnology

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
284	22SC02049	Ms.	SOLANKI JIGNESHWARI RAJENDRASINH	6.41	Second Class	Bachelor of Science (Honours)	Biotechnology
285	22SC02050	Ms.	SONI DIYA SHRIRAMKUMAR	7.26	First Class	Bachelor of Science (Honours)	Biotechnology
286	22SC02051	Mr.	SONI JENIL RITESH	7.37	First Class	Bachelor of Science (Honours)	Biotechnology
287	22SC02052	Ms.	THESIYA PRAGATI BIPINBHAI	7.63	First Class	Bachelor of Science (Honours)	Biotechnology
288	22SC02053	Ms.	VAGHELA RHUTUPARNA ANIRUDDHASINH	6.81	First Class	Bachelor of Science (Honours)	Biotechnology
289	22SC02054	Mr.	VIRAJASINH DODIYA	5.75	Second Class	Bachelor of Science (Honours)	Biotechnology
290	22SC02058	Ms.	MAHAVAR PRERNA MANOJKUMAR	6.73	First Class	Bachelor of Science (Honours)	Biotechnology
291	22SC02059	Ms.	JANA DEVIPRIYA NIRMAL	6.06	Second Class	Bachelor of Science (Honours)	Biotechnology
292	22SC02060	Mr.	MACWAN SMIT SURESHBHAI	6.56	First Class	Bachelor of Science (Honours)	Biotechnology
293	22SC02061	Ms.	MAKWANA PRITI VINODBHAI	7.38	First Class	Bachelor of Science (Honours)	Biotechnology
294	22SC02063	Ms.	PRIYANSHI TIWARI	5.23	Pass Class	Bachelor of Science (Honours)	Biotechnology
295	22SC02065	Ms.	TEOTIA NIKITA MANOJKUMAR	7.83	First Class	Bachelor of Science (Honours)	Biotechnology
296	22SC02069	Mr.	CHAUHAN VIVEK HIMANSHU	6.04	Second Class	Bachelor of Science (Honours)	Biotechnology
297	22SC02070	Mr.	NEEL DEVANI	6.41	Second Class	Bachelor of Science (Honours)	Biotechnology
298	22SC02076	Mr.	MIYANI VATSAL BHAVESHBHAI	5.47	Pass Class	Bachelor of Science (Honours)	Biotechnology
299	22SC02077	Ms.	BAGTHALIA DHAIRYA AMIT	7.80	First Class	Bachelor of Science (Honours)	Biotechnology
300	22SC02078	Ms.	JIYA MUKESHBHAI AJUDIA	7.28	First Class	Bachelor of Science (Honours)	Biotechnology
301	22SC02079	Ms.	CHAVDA NIDHISHA DASHRATHSINH	6.54	First Class	Bachelor of Science (Honours)	Biotechnology
302	22SC02080	Ms.	RAVAL PRESHNA NAYANKUMAR	6.72	First Class	Bachelor of Science (Honours)	Biotechnology
303	22SC02082	Ms.	URJA SHYAM SINGH	8.56	First Class With Distinction	Bachelor of Science (Honours)	Biotechnology
304	22SC02083	Ms.	MANSI RAJESH NANDWANA	8.17	First Class With Distinction	Bachelor of Science (Honours)	Biotechnology
305	22SC02085	Ms.	BHATE DHANASHREE BHASKAR	7.12	First Class	Bachelor of Science (Honours)	Biotechnology
306	22SC02086	Mr.	BORAD MEETKUMAR MUKESHBHAI	7.16	First Class	Bachelor of Science (Honours)	Biotechnology
307	22SC02087	Mr.	KARTIKAY NANDA	7.21	First Class	Bachelor of Science (Honours)	Biotechnology
308	22SC02090	Ms.	SONI SINGH	6.06	Second Class	Bachelor of Science (Honours)	Biotechnology
309	21SC03009	Mr.	DASA KULDEEP HAJABHAI	7.10	First Class	Bachelor of Science	Industrial Chemistry
310	21SC04009	Mr.	PESHAVARIYA DHRUV NITINKUMAR	6.23	Second Class	Bachelor of Science (Honours)	Microbiology
311	22SC04002	Ms.	GAJERA NENCI ASHWINBHAI	7.11	First Class	Bachelor of Science (Honours)	Microbiology
312	22SC04003	Ms.	PARMAR VAIBHAVI ANILKUMAR	7.00	First Class	Bachelor of Science (Honours)	Microbiology
313	22SC04004	Ms.	PATEL MAHI ULPESH	7.19	First Class	Bachelor of Science (Honours)	Microbiology
314	22SC04005	Ms.	PRAGYA JHA	7.94	First Class	Bachelor of Science (Honours)	Microbiology
315	22SC04006	Ms.	PRAJAPATI DIVYA ANILBHAI	7.17	First Class	Bachelor of Science (Honours)	Microbiology
316	22SC04007	Ms.	PUVAR KRUPALIBEN PUSHPATSIH	6.54	First Class	Bachelor of Science (Honours)	Microbiology
317	22SC04008	Ms.	RAJ YESHA MAHESHKUMAR	6.73	First Class	Bachelor of Science (Honours)	Microbiology
318	22SC04009	Ms.	VITHLANI DIYA ASHITBHAI	7.31	First Class	Bachelor of Science (Honours)	Microbiology
319	22SC04010	Ms.	VITHLANI HARDI KALPESH	8.27	First Class With Distinction	Bachelor of Science (Honours)	Microbiology
320	22SC04011	Ms.	GOHIL MIRAL AJAYSINH	6.22	Second Class	Bachelor of Science (Honours)	Microbiology
321	22SC04014	Ms.	BHANA AAFIYA IMRANBHAI	6.68	First Class	Bachelor of Science (Honours)	Microbiology
322	22MSC01038	Mr.	RABADIYA KAUSTUKKUMAR RASHIKBHAI	6.07	Second Class	Master of Science	Analytical Chemistry
323	22MSC01046	Mr.	TEJANI PARTH HARESHBHAI	5.33	Pass Class	Master of Science	Analytical Chemistry
324	22MSC01057	Mr.	PARMAR KUNALKUMAR ANILKUMAR	5.11	Pass Class	Master of Science	Analytical Chemistry
325	23MSC01001	Mr.	BAPODRA HARSH BHIKHUBHAI	7.31	First Class	Master of Science	Organic Chemistry
326	23MSC01002	Ms.	DWIVEDI NIDHI SHASHIKANT	8.02	First Class With Distinction	Master of Science	Organic Chemistry
327	23MSC01003	Mr.	FATANIYA PARAS HARISHBHAI	6.64	First Class	Master of Science	Organic Chemistry
328	23MSC01005	Ms.	JAYNA SHAILESHBHAI JAISWAL	6.56	First Class	Master of Science	Analytical Chemistry
329	23MSC01006	Ms.	JOGAL KRISHNA PARBATBHAI	6.99	First Class	Master of Science	Organic Chemistry
330	23MSC01007	Mr.	KARKAR OM DHIRAJLAL	7.61	First Class	Master of Science	Organic Chemistry
331	23MSC01008	Mr.	MANAV VIPULBHAI PATEL	6.57	First Class	Master of Science	Organic Chemistry
332	23MSC01009	Ms.	MISTRY DRASHTI	8.40	First Class With Distinction	Master of Science	Analytical Chemistry

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
333	23MSC01010	Mr.	MUNGALPARA KEVINKUMAR I RAJESHBHA	7.47	First Class	Master of Science	Organic Chemistry
334	23MSC01011	Mr.	PARMAR JEEL KAMLESHBHA	6.68	First Class	Master of Science	Analytical Chemistry
335	23MSC01012	Mr.	PATEL PARASKUMAR SHAILESHBHA	7.86	First Class	Master of Science	Organic Chemistry
336	23MSC01013	Mr.	PATEL SNEH VINUBHAI	6.51	First Class	Master of Science	Analytical Chemistry
337	23MSC01014	Mr.	PATEL YUVRAJ BHUPENDRABHAI	7.67	First Class	Master of Science	Organic Chemistry
338	23MSC01015	Mr.	RATANPARA PAVITRA AVINASHBHA	7.17	First Class	Master of Science	Organic Chemistry
339	23MSC01016	Mr.	RIZWANBHAI JASHVANTSINH CHAVDA	7.64	First Class	Master of Science	Analytical Chemistry
340	23MSC01017	Ms.	SHARMA PRIYANSHI PARESHKUMAR	7.62	First Class	Master of Science	Organic Chemistry
341	23MSC01019	Mr.	SONDARVA VIVEKKUMAR MANSUKHBHAI	7.23	First Class	Master of Science	Organic Chemistry
342	23MSC01020	Mr.	SONI SHREYANSH ASHWINBHAI	7.39	First Class	Master of Science	Organic Chemistry
343	23MSC01021	Mr.	SUTARIYA KRUSHANT RAMESHBHAI	7.89	First Class	Master of Science	Organic Chemistry
344	23MSC01022	Mr.	AKBARI KEYUR RAJNIKANTBHAI	7.01	First Class	Master of Science	Organic Chemistry
345	23MSC01023	Ms.	GOHIL DHARMISHTHABEN RANJITSINH	6.68	First Class	Master of Science	Organic Chemistry
346	23MSC01025	Ms.	KHATWANI VINISHA BHAGWAN	7.44	First Class	Master of Science	Organic Chemistry
347	23MSC01026	Mr.	PANCHASARA HARSHIT HITESHBHAI	7.38	First Class	Master of Science	Organic Chemistry
348	23MSC01028	Ms.	PATEL VEERA PRITESH	8.74	First Class With Distinction	Master of Science	Organic Chemistry
349	23MSC01029	Ms.	LILIWALA HUMAIRA AIYUB	7.03	First Class	Master of Science	Organic Chemistry
350	23MSC01031	Ms.	PATHAN NUZHATKHATUN JAWIDKHAN	7.76	First Class	Master of Science	Organic Chemistry
351	23MSC01032	Ms.	ARYA S	8.16	First Class With Distinction	Master of Science	Analytical Chemistry
352	23MSC01033	Mr.	BAJARIYA MEET ATULBHAI	7.44	First Class	Master of Science	Analytical Chemistry
353	23MSC01034	Mr.	CHAVDA BRIJESHKUMAR AJITSINH	7.63	First Class	Master of Science	Analytical Chemistry
354	23MSC01035	Ms.	RAI PREETI MISHRILAL	7.25	First Class	Master of Science	Organic Chemistry
355	23MSC01036	Mr.	DARSHIL GHANSHYAMBHAI SHINGALA	7.08	First Class	Master of Science	Organic Chemistry
356	23MSC01037	Ms.	GOHIL SHWETA SHRAVAN BHAI	6.70	First Class	Master of Science	Organic Chemistry
357	23MSC01038	Ms.	MODHWADIYA SEJALBEN MALDEBHAI	8.13	First Class With Distinction	Master of Science	Organic Chemistry
358	23MSC01039	Ms.	PATEL MEGHA NARENDRABHAI	6.86	First Class	Master of Science	Organic Chemistry
359	23MSC01040	Ms.	RAJ KESHA JAGDISHBHAI	7.23	First Class	Master of Science	Organic Chemistry
360	23MSC01041	Ms.	GANDHI ARCHIBEN JAYESHBHAI	7.80	First Class	Master of Science	Organic Chemistry
361	23MSC01042	Ms.	POOJA RAMSARIKH CHAUHAN	7.41	First Class	Master of Science	Organic Chemistry
362	23MSC01043	Mr.	BHATT HARIOM DEVANGKUMAR	7.02	First Class	Master of Science	Analytical Chemistry
363	23MSC01045	Ms.	YASHASHWINEE PRAKASH BADIGER	7.13	First Class	Master of Science	Analytical Chemistry
364	23MSC02001	Mr.	BARIA SMIT SURESHKUMAR	6.29	Second Class	Master of Science	Biotechnology
365	23MSC02003	Mr.	DESAI VRUND SANJAYKUMAR	7.34	First Class	Master of Science	Biotechnology
366	23MSC02004	Ms.	JOSHI BHAKTI VIPULKUMAR	7.26	First Class	Master of Science	Biotechnology
367	23MSC02005	Ms.	MANALI PATEL	8.69	First Class With Distinction	Master of Science	Biotechnology
368	23MSC02006	Mr.	MODH DEVANSHU JITENDRAKUMAR	6.72	First Class	Master of Science	Biotechnology
369	23MSC02007	Mr.	PADHYA TATSAT KEYURKUMAR	7.23	First Class	Master of Science	Biotechnology
370	23MSC02008	Ms.	PARMAR DIMPLE	6.38	Second Class	Master of Science	Biotechnology
371	23MSC02009	Mr.	PATEL KAUSHIK BHAILALBHAI	7.60	First Class	Master of Science	Biotechnology
372	23MSC02010	Ms.	PATEL PRATITI ALKESH	7.81	First Class	Master of Science	Biotechnology
373	23MSC02012	Mr.	PATEL SANJAYKUMAR MANILAL	6.61	First Class	Master of Science	Biotechnology
374	23MSC02014	Ms.	PREET BHAVSAR	7.03	First Class	Master of Science	Biotechnology
375	23MSC02015	Ms.	RAVAL ANJALI SANDIPBHAI	8.20	First Class With Distinction	Master of Science	Biotechnology
376	23MSC02017	Ms.	SHARMA KANISHKA MANOJKUMAR	8.06	First Class With Distinction	Master of Science	Biotechnology
377	23MSC02018	Ms.	SWANY ANILKUMAR MACWAN	7.47	First Class	Master of Science	Biotechnology
378	23MSC02019	Ms.	THAPA PAYAL GANESH	8.53	First Class With Distinction	Master of Science	Biotechnology
379	23MSC02020	Ms.	KALMI SAVITA AMARSINH	6.52	First Class	Master of Science	Biotechnology
380	23MSC02021	Ms.	MANGROLIYA NIDHI MUKESHBHAI	7.07	First Class	Master of Science	Biotechnology
381	23MSC02022	Ms.	PRANALI ASHOKBHAI PARMAR	8.64	First Class With Distinction	Master of Science	Biotechnology

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
382	23MSC02023	Ms.	MAYEKAR KOMAL SANJAY	6.91	First Class	Master of Science	Biotechnology
383	23MSC02024	Mr.	SHINDE VARUN MAHESH	7.05	First Class	Master of Science	Biotechnology
384	23MSC02025	Ms.	SINGH SNEHA PREM SHANKAR	7.42	First Class	Master of Science	Biotechnology
385	23MSC02027	Mr.	SHAH AYUSH VIMAL	7.48	First Class	Master of Science	Biotechnology
386	23MSC02028	Ms.	SUNITA KAILASH CHANDRA KACHHOTIYA	6.32	Second Class	Master of Science	Biotechnology
387	23MSC02029	Ms.	KALE ANUJA RAHULBHAI	7.79	First Class	Master of Science	Biotechnology
388	23MSC02030	Ms.	SHARMA RADHIKA RAGHUVIR	8.54	First Class With Distinction	Master of Science	Biotechnology
389	23MSC02031	Ms.	PATEL VIDDIH RAJENDRAKUMAR	7.16	First Class	Master of Science	Biotechnology
390	23MSC02032	Ms.	ZALA KINJALBEN MAHESH SINH	7.60	First Class	Master of Science	Biotechnology
391	23MSC02033	Ms.	BARIYA CHHAYABEN BHARATBHAI	6.81	First Class	Master of Science	Biotechnology
392	23MSC03001	Ms.	JOSHI VRUNDABEN DIPAKKUMAR	6.07	Second Class	Master of Science	Industrial Microbiology
393	23MSC03002	Ms.	PATEL KHUSHBU RAMESHBHAI	7.29	First Class	Master of Science	Industrial Microbiology
394	23MSC03003	Ms.	THAKOR MAHESHWARI MAHESHWARSINH	7.19	First Class	Master of Science	Industrial Microbiology
395	23MSC03004	Ms.	SURATI URVASHI NAVNITKUMAR	5.59	Second Class	Master of Science	Industrial Microbiology
396	23MSC03005	Mr.	SANKET SANDEEP SAKPAL	6.92	First Class	Master of Science	Industrial Microbiology
397	23MSC03006	Mr.	TIKMANI PRATHAM DURGESHKUMAR	7.38	First Class	Master of Science	Industrial Microbiology
398	23MSC04001	Ms.	CHAVDA RUTVI SAVDASBHAI	8.27	First Class With Distinction	Master of Science	Data Science
399	23MSC04002	Ms.	KRISHNA JAIN	8.09	First Class With Distinction	Master of Science	Data Science
400	23MSC04004	Ms.	PATEL MRUGA CHANDRAKANT	7.78	First Class	Master of Science	Data Science
401	23MSC04005	Ms.	PATEL RIDDIH RASHMIKANT	6.88	First Class	Master of Science	Data Science
402	23MSC04006	Ms.	RAKHOLIYA HASTI DINESHBHAI	7.41	First Class	Master of Science	Data Science
403	23MSC04007	Ms.	SHAHI ANSHU RITESHKUMAR	6.85	First Class	Master of Science	Data Science
404	24PGD01001	Mr.	CHANDRAVADIYA KETANKUMAR GOVINDBHAI	8.56	First Class With Distinction	Post Graduate Diploma	Industrial Safety
405	24PGD01003	Mr.	DHRUV SUNIL DESAI	8.06	First Class With Distinction	Post Graduate Diploma	Industrial Safety
406	24PGD01004	Mr.	DODIYA DHRUPALSINH CHANDRASINH	8.00	First Class With Distinction	Post Graduate Diploma	Industrial Safety
407	24PGD01005	Mr.	GAMIT STEPHENKUMAR RAJENDRABHAI	8.17	First Class With Distinction	Post Graduate Diploma	Industrial Safety
408	24PGD01006	Mr.	KUMOD KUMAR	8.44	First Class With Distinction	Post Graduate Diploma	Industrial Safety
409	24PGD01007	Mr.	MAHIDA VISHALKUMAR LAXMANBHAI	7.50	First Class	Post Graduate Diploma	Industrial Safety
410	24PGD01008	Mr.	MAURYA AALOK RAMKRISHNA	7.83	First Class	Post Graduate Diploma	Industrial Safety
411	24PGD01010	Mr.	MISTRY NIKUNJ BHARATBHAI	7.83	First Class	Post Graduate Diploma	Industrial Safety
412	24PGD01011	Mr.	PATEL JAYKUMAR INDRAVADAN	7.39	First Class	Post Graduate Diploma	Industrial Safety
413	24PGD01012	Mr.	PATEL RITESHKUMAR JAYANTIBHAI	8.39	First Class With Distinction	Post Graduate Diploma	Industrial Safety
414	24PGD01013	Mr.	PITHIYA PARTH NITINBHAI	7.22	First Class	Post Graduate Diploma	Industrial Safety
415	24PGD01014	Ms.	PRAJAPATI DHRUTI BHAVNABEN	9.06	First Class With Distinction	Post Graduate Diploma	Industrial Safety
416	24PGD01015	Mr.	SANU ALEX	7.33	First Class	Post Graduate Diploma	Industrial Safety
417	24PGD01017	Mr.	SHYAM MALHAR DESHPANDE	8.33	First Class With Distinction	Post Graduate Diploma	Industrial Safety
418	24PGD01018	Mr.	SONI NILESHKUMAR KANTILAL	8.56	First Class With Distinction	Post Graduate Diploma	Industrial Safety
419	24PGD01019	Mr.	SUMANT ASHISH ARUNBHAI	8.17	First Class With Distinction	Post Graduate Diploma	Industrial Safety
420	24PGD01020	Mr.	SUSHANT KUMAR	8.83	First Class With Distinction	Post Graduate Diploma	Industrial Safety
421	24PGD01021	Mr.	ZINZALA PARESH BACHUBHAI	7.56	First Class	Post Graduate Diploma	Industrial Safety
422	24PGD01023	Mr.	DODIYA HIREN KAUSHIKKUMAR	6.67	First Class	Post Graduate Diploma	Industrial Safety
423	24PGD01024	Mr.	PIPROTAR DINESHKUMAR SAMAT	5.39	Pass Class	Post Graduate Diploma	Industrial Safety
424	24PGD01025	Mr.	PRAJAPATI DARSHKUMAR BHAVESHBHAI	7.17	First Class	Post Graduate Diploma	Industrial Safety
425	24PGD01027	Mr.	DUBEY AMIT PRADEEPBHAI	8.50	First Class With Distinction	Post Graduate Diploma	Industrial Safety
426	24PGD01028	Mr.	PATEL JOYKUMAR VIPULKUMAR	7.39	First Class	Post Graduate Diploma	Industrial Safety
427	24PGD01030	Mr.	AKASH PANDEY	8.06	First Class With Distinction	Post Graduate Diploma	Industrial Safety
428	24PGD01031	Mr.	CHAUHAN AMIT BHAI SURESHBHAI	8.00	First Class With Distinction	Post Graduate Diploma	Industrial Safety

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
429	24PGD01033	Mr.	PATEL JAIMIN DINESHBHAI	5.94	Second Class	Post Graduate Diploma	Industrial Safety
430	23PGD01042	Mr.	PANCHOLI JANMEJAY NIKHILKUMAR	6.59	First Class	Post Graduate Diploma	Industrial Safety
431	21BBA01002	Mr.	AGRAWAL PARAS BHAGWANDAS	5.44	Pass Class	Bachelor of Business Administration	Human Resource
432	21BBA01016	Mr.	PAREKH JAY PRAVINBHAI	5.50	Second Class	Bachelor of Business Administration	Marketing
433	21BBA01039	Mr.	BOLIWAL RAHUL MULCHANDBHAI	5.13	Pass Class	Bachelor of Business Administration	Accounting & Finance
434	21BBA01049	Mr.	PATEL JAY RAKESHKUMAR	5.64	Second Class	Bachelor of Business Administration	Marketing
435	21BBA01051	Mr.	VASUDEV RAKESHBHAI DABHI	5.47	Pass Class	Bachelor of Business Administration	Marketing
436	22BBA01001	Ms.	ADHISHRI RAHANGDALE	7.08	First Class	Bachelor of Business Administration	Human Resource
437	22BBA01002	Mr.	AGRAWAL PIYUSH SATYAPRAKASH	8.40	First Class With Distinction	Bachelor of Business Administration	Accounting & Finance
438	22BBA01003	Ms.	ANSHIKA JAIN	7.93	First Class	Bachelor of Business Administration	Human Resource
439	22BBA01004	Ms.	ARTI MAHESHBHAI GOHIL	7.38	First Class	Bachelor of Business Administration	Human Resource
440	22BBA01005	Mr.	PARMAR ARYAN PRADIPKUMAR	7.20	First Class	Bachelor of Business Administration	Accounting & Finance
441	22BBA01006	Ms.	ASLALIYA KAVYA SANJAYBHAI	7.86	First Class	Bachelor of Business Administration	Marketing
442	22BBA01008	Mr.	BHATT OM JAIMINBHAI	8.55	First Class With Distinction	Bachelor of Business Administration	Accounting & Finance
443	22BBA01009	Mr.	CHAITANYA TRIVEDI	6.57	First Class	Bachelor of Business Administration	Human Resource
444	22BBA01010	Mr.	CHANDRAWAT SHIVPALSINGH PRAVEENSINGH	6.51	First Class	Bachelor of Business Administration	Marketing
445	22BBA01011	Mr.	DADHANIYA AELISH SAMIRBHAI	5.93	Second Class	Bachelor of Business Administration	Accounting & Finance
446	22BBA01014	Ms.	PATEL DIYABEN PRAVINBHAI	7.17	First Class	Bachelor of Business Administration	Accounting & Finance
447	22BBA01017	Mr.	GOHIL PRANAV TAKHATSINH	7.63	First Class	Bachelor of Business Administration	Accounting & Finance
448	22BBA01018	Mr.	GONDALIYA MEET DINESHBHAI	6.12	Second Class	Bachelor of Business Administration	Accounting & Finance
449	22BBA01020	Mr.	PRAJAPATI HARSHIT RAMESHBHAI	6.69	First Class	Bachelor of Business Administration	Accounting & Finance
450	22BBA01021	Ms.	HETVI VINOD VARA	7.91	First Class	Bachelor of Business Administration	Human Resource
451	22BBA01022	Ms.	JANVI MAYURBHAI KAPDI	8.12	First Class With Distinction	Bachelor of Business Administration	Human Resource
452	22BBA01024	Ms.	KASUNDRA SRUSHTI SHAILESH	7.77	First Class	Bachelor of Business Administration	Marketing
453	22BBA01025	Mr.	LUCKY PITHANI	7.47	First Class	Bachelor of Business Administration	Accounting & Finance
454	22BBA01026	Ms.	MACWAN MICHELL SANJAYBHAI	6.82	First Class	Bachelor of Business Administration	Human Resource
455	22BBA01027	Mr.	MAHANT JAINISH DHARMESHKUMAR	7.85	First Class	Bachelor of Business Administration	Accounting & Finance
456	22BBA01028	Ms.	MAKATI PRIYANSHI AMITKUMAR	8.64	First Class With Distinction	Bachelor of Business Administration	Marketing
457	22BBA01029	Mr.	PATEL MANAV SANJAY	7.91	First Class	Bachelor of Business Administration	Accounting & Finance
458	22BBA01031	Mr.	MANKAD DHAIRYA JITENDRABHAI	7.73	First Class	Bachelor of Business Administration	Marketing
459	22BBA01032	Ms.	MEHTA MAAHI SAMIRKUMAR	7.62	First Class	Bachelor of Business Administration	Human Resource
460	22BBA01033	Mr.	MERULIYA OM VIJAYBHAI	7.64	First Class	Bachelor of Business Administration	Accounting & Finance
461	22BBA01034	Mr.	NAMAN GUPTA	5.93	Second Class	Bachelor of Business Administration	Marketing
462	22BBA01035	Ms.	PANCHAL KRISHA HITESHKUMAR	7.61	First Class	Bachelor of Business Administration	Human Resource
463	22BBA01036	Mr.	PANCHAL KUSHKUMAR YOGESHKUMAR	6.96	First Class	Bachelor of Business Administration	Accounting & Finance
464	22BBA01038	Mr.	PARIKH KUSH PRATIK	8.69	First Class With Distinction	Bachelor of Business Administration	Marketing
465	22BBA01039	Ms.	PARMAR ARCHITABEN PRATAPSINH	7.57	First Class	Bachelor of Business Administration	Human Resource
466	22BBA01040	Mr.	PARMAR DARSHAN MAHESH	7.88	First Class	Bachelor of Business Administration	Accounting & Finance
467	22BBA01044	Ms.	PATEL KEYA JITENDRA	6.55	First Class	Bachelor of Business Administration	Human Resource
468	22BBA01046	Ms.	PATEL PURVA DEVNAYAN	7.12	First Class	Bachelor of Business Administration	Human Resource
469	22BBA01047	Ms.	RIYA PATEL	7.62	First Class	Bachelor of Business Administration	Human Resource
470	22BBA01049	Mr.	PATEL VANSH MANISHBHAI	5.80	Second Class	Bachelor of Business Administration	Accounting & Finance
471	22BBA01051	Mr.	PATORIYA DARSHIL SANJAYBHAI	6.14	Second Class	Bachelor of Business Administration	Accounting & Finance
472	22BBA01052	Ms.	PRACHI KUNDHADIA	7.43	First Class	Bachelor of Business Administration	Human Resource
473	22BBA01053	Mr.	RAJPUT YASH MAHESHBHAI	7.81	First Class	Bachelor of Business Administration	Marketing
474	22BBA01054	Mr.	RATHOD DHARMAJITSINH BHUPENDRASINH	7.14	First Class	Bachelor of Business Administration	Marketing
475	22BBA01058	Mr.	SARDHARA DARSHIL HIRENBHAI	6.12	Second Class	Bachelor of Business Administration	Accounting & Finance
476	22BBA01059	Ms.	SAWHNEY TASHMITKAUR HARCHARANSINGH	8.30	First Class With Distinction	Bachelor of Business Administration	Accounting & Finance

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
477	22BBA01060	Mr.	SHAH GREEV NARAYAN	6.85	First Class	Bachelor of Business Administration	Human Resource
478	22BBA01061	Ms.	SHAH JAINA MANOJBHAI	7.15	First Class	Bachelor of Business Administration	Accounting & Finance
479	22BBA01062	Ms.	SHELAR VANDANA VIJAY	6.36	Second Class	Bachelor of Business Administration	Human Resource
480	22BBA01063	Ms.	SHENDE AKSHATA JAYANT	6.69	First Class	Bachelor of Business Administration	Human Resource
481	22BBA01064	Ms.	SISODIYA KRUPAL HITENDRASINH	7.04	First Class	Bachelor of Business Administration	Human Resource
482	22BBA01065	Ms.	SOLANKI AARTIBEN ASHVINBHAI	6.73	First Class	Bachelor of Business Administration	Human Resource
483	22BBA01067	Mr.	TAMBE BHARGAV AMOL	8.88	First Class With Distinction	Bachelor of Business Administration	Accounting & Finance
484	22BBA01068	Ms.	TISHA DIPAKKUMAR CHAVDA	7.82	First Class	Bachelor of Business Administration	Human Resource
485	22BBA01070	Mr.	YADAV PRITAM KUMAR JASVIR SINGH	6.96	First Class	Bachelor of Business Administration	Human Resource
486	22BBA01071	Ms.	MACWAN SHALVI VIREN	6.61	First Class	Bachelor of Business Administration	Human Resource
487	22BBA01072	Ms.	DESAI TISTA ZUBIN	7.95	First Class	Bachelor of Business Administration	Human Resource
488	22BBA01074	Ms.	DHRUVI RAMOLIYA	7.98	First Class	Bachelor of Business Administration	Accounting & Finance
489	22BBA01075	Mr.	HARDIL PRAVEEN BHAI DEVSUR	7.39	First Class	Bachelor of Business Administration	Accounting & Finance
490	22BBA01076	Ms.	MACHHI SAKSHI SANJAYBHAI	7.42	First Class	Bachelor of Business Administration	Accounting & Finance
491	22BBA01077	Mr.	MAKWANA DEV AMIT	6.50	First Class	Bachelor of Business Administration	Human Resource
492	22BBA01078	Mr.	MOHIT SHARMA	6.98	First Class	Bachelor of Business Administration	Human Resource
493	22BBA01079	Ms.	PADHIYAR KHUSHI MUKESHBHAI	7.72	First Class	Bachelor of Business Administration	Human Resource
494	22BBA01080	Mr.	PANDYA HARSH HIRENBHAI	5.93	Second Class	Bachelor of Business Administration	Marketing
495	22BBA01081	Ms.	PARMAR ARPITA NARENDRABHAI	7.37	First Class	Bachelor of Business Administration	Human Resource
496	22BBA01082	Ms.	PATEL ISHIKA ANILBHAI	9.23	First Class With Distinction	Bachelor of Business Administration	Marketing
497	22BBA01083	Mr.	PATEL KRISHI ROMESH	7.16	First Class	Bachelor of Business Administration	Marketing
498	22BBA01084	Mr.	PRADEEP JAIPRAKASH SHARMA	6.73	First Class	Bachelor of Business Administration	Accounting & Finance
499	22BBA01085	Mr.	RAJPUT HARSH NARESHBHAI	7.72	First Class	Bachelor of Business Administration	Human Resource
500	22BBA01086	Ms.	RATHOD PURNIMA RAJENDRASINH	7.50	First Class	Bachelor of Business Administration	Accounting & Finance
501	22BBA01089	Ms.	UPADHYAY ARYA RAKESH	7.25	First Class	Bachelor of Business Administration	Human Resource
502	22BBA01090	Mr.	VAIDIK NARENDRA JOSHI	8.18	First Class With Distinction	Bachelor of Business Administration	Marketing
503	22BBA01091	Mr.	VARUN SAJI	8.15	First Class With Distinction	Bachelor of Business Administration	Marketing
504	22BBA01092	Mr.	AKSHIT NILESH THUMMAR	8.09	First Class With Distinction	Bachelor of Business Administration	Marketing
505	22BBA01095	Mr.	DEEPAKKUMAR SHRI DAYARAM GUPTA	7.57	First Class	Bachelor of Business Administration	Marketing
506	22BBA01096	Mr.	DEVANSH MEHTA	6.96	First Class	Bachelor of Business Administration	Accounting & Finance
507	22BBA01097	Ms.	GRISHMA DHIRENDRA SINGHAL	8.21	First Class With Distinction	Bachelor of Business Administration	Human Resource
508	22BBA01098	Ms.	CHAUHAN HEER PARESHBHAI	7.80	First Class	Bachelor of Business Administration	Accounting & Finance
509	22BBA01099	Mr.	JADAV HARDIKKUMAR RANJITSINH	6.61	First Class	Bachelor of Business Administration	Human Resource
510	22BBA01102	Ms.	MAKWANA KKHUSHI AMIT	7.96	First Class	Bachelor of Business Administration	Accounting & Finance
511	22BBA01105	Mr.	MUSTAFA RANGWALA	7.46	First Class	Bachelor of Business Administration	Marketing
512	22BBA01106	Ms.	PAREKH PRANCHI NARAYANBHAI	6.98	First Class	Bachelor of Business Administration	Accounting & Finance
513	22BBA01107	Ms.	PARMAR KUNJAN DINESHBHAI	7.31	First Class	Bachelor of Business Administration	Accounting & Finance
514	22BBA01108	Mr.	PATEL PARTH JAGDSIHBHAI	7.42	First Class	Bachelor of Business Administration	Marketing
515	22BBA01109	Ms.	PATEL KHUSHIBEN RUPESH BHAI	7.42	First Class	Bachelor of Business Administration	Accounting & Finance
516	22BBA01112	Mr.	PATEL YASHKUMAR HITESHBHAI	7.18	First Class	Bachelor of Business Administration	Accounting & Finance
517	22BBA01113	Ms.	PATIL RUTIKA SHATRUGHAN	7.17	First Class	Bachelor of Business Administration	Human Resource
518	22BBA01114	Ms.	PAWAR ARADHANA MAHADEV	6.66	First Class	Bachelor of Business Administration	Human Resource
519	22BBA01115	Ms.	PRAJAPATI HONEY TRIBHOVAN	7.61	First Class	Bachelor of Business Administration	Accounting & Finance
520	22BBA01116	Mr.	PRAJAPATI MEET JAYESH	7.50	First Class	Bachelor of Business Administration	Accounting & Finance
521	22BBA01117	Mr.	REVER NAYAN KUMAR	6.13	Second Class	Bachelor of Business Administration	Human Resource
522	22BBA01118	Ms.	SADHU KHUSHI KIRANKUMAR	6.00	Second Class	Bachelor of Business Administration	Accounting & Finance
523	22BBA01119	Mr.	GULANI SAHIL RAJESH	6.89	First Class	Bachelor of Business Administration	Accounting & Finance
524	22BBA01121	Mr.	PATEL SAUMYA RAJESHKUMAR	6.91	First Class	Bachelor of Business Administration	Human Resource
525	22BBA01122	Mr.	SHAH HARSHIL KISHORBHAI	8.09	First Class With Distinction	Bachelor of Business Administration	Marketing
526	22BBA01123	Mr.	SHAH KEYANSH URJITKUMAR	6.81	First Class	Bachelor of Business Administration	Accounting & Finance
527	22BBA01124	Mr.	SHELAT VEDANT SHITALKUMAR	6.40	Second Class	Bachelor of Business Administration	Marketing
528	22BBA01126	Mr.	VANDAN R BHALODI	7.10	First Class	Bachelor of Business Administration	Accounting & Finance

S. N.	Enrollment No.	Initial	Name	CGPA	Class	Program	Stream / Specialization
529	22BBA01127	Ms.	YADAV RIYA ASHOK	8.64	First Class With Distinction	Bachelor of Business Administration	Human Resource
530	22BBA01128	Mr.	AGRAWAL PARTH VIPINBHAI	8.34	First Class With Distinction	Bachelor of Business Administration	Accounting & Finance
531	22BBA01130	Mr.	PAL PIYUSHBHAI GHANSHYAMBHAI	7.69	First Class	Bachelor of Business Administration	Marketing
532	22BBA01131	Ms.	PARMAR VYOMA BHARATKUMAR	7.52	First Class	Bachelor of Business Administration	Marketing
533	22BBA01132	Mr.	PATEL HET DINESH	6.69	First Class	Bachelor of Business Administration	Marketing
534	22BBA01133	Mr.	PATEL KRISHNA VINOD	7.78	First Class	Bachelor of Business Administration	Marketing
535	22BBA01134	Ms.	RANA PRACHI VISHNU	7.64	First Class	Bachelor of Business Administration	Human Resource
536	22BBA01137	Mr.	PREET ANILKUMAR PATEL	6.59	First Class	Bachelor of Business Administration	Human Resource
537	22BBA01138	Mr.	RACHIT MOHAPATRA	5.98	Second Class	Bachelor of Business Administration	Marketing
538	22BBA01139	Ms.	RADHIKA VALMIK DIXIT	8.61	First Class With Distinction	Bachelor of Business Administration	Human Resource
539	22BBA01141	Mr.	PITHWA AYUSH AMITBHAI	6.85	First Class	Bachelor of Business Administration	Marketing
540	22BBA01142	Mr.	PREMKUMAR AJAYKUMAR RAMANI	6.68	First Class	Bachelor of Business Administration	Human Resource
541	22BBA01143	Ms.	HEER MANOJ PUNJABI	7.77	First Class	Bachelor of Business Administration	Marketing
542	22BBA01145	Mr.	VINAY DINESH TILOKANI	7.86	First Class	Bachelor of Business Administration	Marketing
543	22BBA01146	Mr.	CHANDEL ABHISHEK RAKESHBHAI	6.28	Second Class	Bachelor of Business Administration	Human Resource
544	22BBA01147	Mr.	PATEL ARJUN KALPESH	7.58	First Class	Bachelor of Business Administration	Marketing
545	22BBA01148	Mr.	PATEL PRERAKKUMAR PRATIKKUMAR	6.03	Second Class	Bachelor of Business Administration	Human Resource
546	22BBA01149	Mr.	SAMAD SAMEER MAHENDRA	8.20	First Class With Distinction	Bachelor of Business Administration	Accounting & Finance
547	22BBA01153	Ms.	ASMITA ACHARYA	8.13	First Class With Distinction	Bachelor of Business Administration	Accounting & Finance
548	22BBA01154	Mr.	JOSHI JAYKUMAR KIRANBHAI	6.70	First Class	Bachelor of Business Administration	Marketing
549	22BBA04001	Ms.	AASTHA BISHT	6.72	First Class	Bachelor of Business Administration	Business Analytics
550	22BBA04002	Mr.	AKSHAT VERMA	6.74	First Class	Bachelor of Business Administration	Business Analytics
551	22BBA04003	Mr.	AVASTHI ARYAN SEEMANT	7.03	First Class	Bachelor of Business Administration	Business Analytics
552	22BBA04004	Mr.	BAREVADIA ARTH CHIRAGKUMAR	7.08	First Class	Bachelor of Business Administration	Business Analytics
553	22BBA04005	Mr.	BARIA NEELRAJ RANVIR	6.91	First Class	Bachelor of Business Administration	Business Analytics
554	22BBA04006	Ms.	BARWAL VAIDEHI JEETU	7.05	First Class	Bachelor of Business Administration	Business Analytics
555	22BBA04010	Ms.	KAPADIYA DHRITI VIPULBHAI	8.46	First Class With Distinction	Bachelor of Business Administration	Business Analytics
556	22BBA04011	Ms.	KEYA KAMLESH BAROT	7.37	First Class	Bachelor of Business Administration	Business Analytics
557	22BBA04012	Ms.	MAKHJANI KHUSHBOO KAMLESH	8.30	First Class With Distinction	Bachelor of Business Administration	Business Analytics
558	22BBA04013	Mr.	KANSARA MAHARSH KETANKUMAR	7.98	First Class	Bachelor of Business Administration	Business Analytics
559	22BBA04014	Mr.	MISTRY ANUJ HIRENBHAI	7.18	First Class	Bachelor of Business Administration	Business Analytics
560	22BBA04015	Ms.	MUKTA KHEDKAR	8.02	First Class With Distinction	Bachelor of Business Administration	Business Analytics
561	22BBA04017	Ms.	PARMAR HARSHALI MANOJBHAI	7.50	First Class	Bachelor of Business Administration	Business Analytics
562	22BBA04019	Ms.	PATEL ISHABEN RAJESHBHAI	7.90	First Class	Bachelor of Business Administration	Business Analytics
563	22BBA04020	Mr.	PATEL MEET MANOJBHAI	7.05	First Class	Bachelor of Business Administration	Business Analytics
564	22BBA04021	Ms.	PATEL TAVASMI PARIMAL	6.53	First Class	Bachelor of Business Administration	Business Analytics
565	22BBA04023	Mr.	PATEL VRAJ MANISHBHAI	7.30	First Class	Bachelor of Business Administration	Business Analytics
566	22BBA04024	Mr.	PATEL PREETKUMAR VISHALKUMAR	7.48	First Class	Bachelor of Business Administration	Business Analytics
567	22BBA04025	Mr.	RAJDEEPAK SINGH	6.10	Second Class	Bachelor of Business Administration	Business Analytics
568	22BBA04026	Ms.	RATHOD JULI RAMESHBHAI	8.16	First Class With Distinction	Bachelor of Business Administration	Business Analytics
569	22BBA04027	Mr.	SHIKHAR SINGH	6.73	First Class	Bachelor of Business Administration	Business Analytics
570	22BBA04028	Mr.	THAKKAR SUJAL RAKESHBHAI	7.58	First Class	Bachelor of Business Administration	Business Analytics
571	22BBA04029	Ms.	THANGE STUTI NITINKUMAR	8.40	First Class With Distinction	Bachelor of Business Administration	Business Analytics
572	22BBA04030	Ms.	VAGHELA JANKI JITENDRABHAI	8.54	First Class With Distinction	Bachelor of Business Administration	Business Analytics
573	22BBA04036	Mr.	PATELIYA RITESH ASHOKBHAI	7.05	First Class	Bachelor of Business Administration	Business Analytics
574	22BBA04038	Ms.	PATEL NISHTHA AJAYBHAI	7.22	First Class	Bachelor of Business Administration	Business Analytics
575	22BBA04040	Ms.	PUKKALA JOSHNA TIRUPATI RAO	7.29	First Class	Bachelor of Business Administration	Business Analytics
576	22BBA04041	Ms.	SINGH AKSHANDA JITENDRASINGH	8.02	First Class With Distinction	Bachelor of Business Administration	Business Analytics
577	22BBA04042	Ms.	TANISHA MUKESHBHAI TEJANI	7.78	First Class	Bachelor of Business Administration	Business Analytics
578	22BBA04043	Mr.	VARTAK SHREERANG PRASAD	8.57	First Class With Distinction	Bachelor of Business Administration	Business Analytics
579	22BBA04044	Mr.	GOUTAM ASNANI	8.11	First Class With Distinction	Bachelor of Business Administration	Business Analytics
580	22BBA04045	Mr.	RAGHAV LAHASE	7.08	First Class	Bachelor of Business Administration	Business Analytics

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