

ADMISSION PROSPECTUS 2026-27



DEPARTMENT
OF
BIOSCIENCES

VEER NARMAD SOUTH GUJARAT UNIVERSITY SURAT

From the Desk of Honorable Vice Chancellor



Dr. Kishorsinh N. Chavda
Vice Chancellor

Department of Biosciences, VNSGU

It is with great pride that I welcome you to the Department of Biosciences at Veer Narmad South Gujarat University (VNSGU), Surat. Established in 1965, VNSGU has grown into a multidisciplinary institution serving over two lakh students across seven districts and two Union Territories. With a strong commitment to regional upliftment and academic excellence, we aim to create a dynamic and inclusive learning environment.

The Department of Biosciences offers postgraduate and doctoral programs in Botany, Zoology, and Microbiology. It emphasizes hands-on training, research-based learning, and interdisciplinary exposure—preparing students for careers in education, research, healthcare, industry, and environmental sciences.

We take pride in leading the implementation of the National Education Policy (NEP) 2020, offering a four-year UG Honours structure, a robust Academic Bank of Credits (ABC), and flexible entry-exit options. Our students benefit from modern infrastructure, including digital classrooms, central research labs, and the AALAY MOOC studio.

The university actively supports research, innovation, and entrepreneurship through SSIP, internal funding, and faculty-guided projects. Our placement cell, in collaboration with departments, facilitates internships, training, and career guidance.

Through the ₹100 Cr PM-USHA (MERU) grant, VNSGU continues to strengthen its digital infrastructure and tribal outreach, ensuring education reaches every corner of society. We invite you to be part of this transformative journey—where knowledge meets opportunity, and learning becomes a lifelong mission.

Warm wishes,

Vice Chancellor
Veer Narmad South Gujarat University, Surat

From the Desk of Respected Registrar



Dr. R. C. Gadhvi
Registrar

Department of Biosciences, VNSGU

It is my pleasure to welcome all prospective students to Veer Narmad South Gujarat University and, in particular, to the Department of Biosciences—a hub of academic excellence and innovation. As Registrar, I take pride in overseeing the university's academic and administrative framework that ensures smooth, transparent, and student-friendly operations.

VNSGU is committed to fostering an ecosystem where students can grow both academically and personally. We have implemented digital governance systems such as ERP, Digi Locker, and a centralized admission portal (GCAS) to simplify the admission, evaluation, and certification processes. These systems reflect our dedication to accessibility, efficiency, and accountability.

The Department of Biosciences stands out for its academic rigor and relevance. From laboratory facilities and interdisciplinary research centres to well-qualified faculty and value-added courses, the department provides a solid foundation for aspiring scientists and professionals.

Supporting student success beyond the classroom is a top priority. We offer hostel facilities, health services, sports and recreational amenities, career guidance, and exam preparation support (UPSC/GPSC/NET). Various cells and committees ensure inclusivity, safety, and equal opportunities for all.

Through our commitment to the National Education Policy (NEP 2020), digital transformation, and quality benchmarks, we aim to make VNSGU a truly empowering place for learners.

I invite you to experience the strong academic culture and supportive services that define VNSGU.

Best wishes for a rewarding academic journey.

Registrar
Veer Narmad South Gujarat University, Surat

From the Desk of Head of Department



Dr. Kailash Patel **Professor & Head**



*It gives me great pleasure to welcome you to the **Department of Biosciences** at Veer Narmad South Gujarat University. As the Head of the Department, I am proud to lead a flagship department known for its academic excellence, cutting-edge research, and holistic student development.*

*Recognized as a **UGC-SAP and DST-FIST sponsored department**, we stand as a hallmark of scientific progress within the university. Our department boasts the **best infrastructure on campus** and among all affiliated colleges, providing students with access to state-of-the-art laboratory facilities that are second to none.*

Our Academic Programs

We offer a diverse range of programs designed to meet the evolving needs of the life sciences sector:

- **Core Postgraduate Programs:** Specializations in **Botany, Zoology, and Microbiology**.
- **Doctoral Studies:** A robust **Ph.D. program** fostering high-impact research.
- **Professional Diplomas:** We offer **PG Diploma in Herbal Technology**, available in both **English and Gujarati** to ensure accessibility and the betterment of society.
- **Specialized Training:** Advanced courses in **Toxicology** and our upcoming **BLMS (Bachelor of Laboratory Medical Science) program**, reflecting our commitment to staying ahead of industry trends.

Innovation and Infrastructure

Our vibrant academic environment integrates classroom instruction with intensive laboratory experimentation and field exposure. With access to central instrumentation labs and interdisciplinary research centres, students are encouraged to push the boundaries of conventional learning.

*We are deeply committed to national initiatives such as the **Student Startup and Innovation Policy (SSIP)**, the **Startup and Innovation Cell**, and the implementation of **NEP 2020**. These frameworks, combined with our personalized mentorship, ensure that our students are prepared for global careers as researchers, educators, healthcare specialists, or environmental professionals.*

At the Department of Biosciences, we don't just teach science; we nurture the innovators of tomorrow. We look forward to welcoming you to our academic family.

Warm regards,

Head, Department of Biosciences
Veer Narmad South Gujarat University, Surat



Department of Biosciences



Department of Biosciences (UGC-SAP DRS-II & DST-FIST-I) is a premier academic and research institute of the South Gujarat region in the field of life sciences established under the developmental grants of UGC during the IV Five-year plan in 1976. The department offers M.Sc., Ph. D. courses in Biosciences with specialization in Botany, Zoology, and Microbiology. More than 140 Ph. D. students have been passed out since the establishment of the department. The department has completed several research projects funded by State, National, and international funding agencies. The department has MoU with many National and international institutes and organizations. The students' emigration into the foreign country indicates our global acceptance. The department is well-equipped with sophisticated instruments to research in the identified areas of life sciences. The department is having Bioinformatics lab and a Supercomputer facility. In 2021 ICMR approved Covid -19 RTPCR laboratory was also established at the department through which department arouse social consciousness of the students by providing them opportunities to work with and among the people and to develop capacity to meet emergencies and utilize their knowledge in finding practical solution to individual and community problems. The department has also comprehensively developed the core research facility in the Microbiome, Bioinformatics, Eco genomics, Animal Cell culture, Environmental Toxicology, Floral and faunal diversity, Medicinal Plant, Drug Discovery, Sustainable environment etc. and interdisciplinary and multidisciplinary research as well. Department also organises various co-curricular ad extracurricular activities to bring social skills, intellectual skills, moral values, personality progress and character appeal in student, thus overall growth of the students.

Infrastructure – Department of Biosciences

Veer Narmad South Gujarat University, Surat

The Department of Biosciences at VNSGU offers a well-equipped and state-of-the-art academic and research environment that supports advanced education, interdisciplinary experimentation, and cutting-edge research in life sciences. The facilities are designed to provide students and researchers with both hands-on training and high-end investigative tools essential for contemporary bioscience careers.

◆ **Learning Spaces**

- **ICT-enabled Classrooms (05):** Designed for interactive and digital teaching.
- **Auditorium & Seminar Hall:** For academic events, expert lectures, and departmental conferences.

◆ **Teaching & Research Laboratories**

- **Teaching Labs (06):** Fully equipped to conduct routine practical sessions for Botany, Zoology, and Microbiology.
- **Dedicated Research Labs (05):** Faculty-specific labs supporting specialized and interdisciplinary research projects.

◆ **Specialized Scientific Facilities**

- **Microscopy Lab:** Houses simple and compound microscopes, high-resolution Axioscope, image capturing, and analysis systems.
- **RT-PCR Lab:** ICMR-approved BSL-IIA laboratory equipped for molecular diagnostics and pathogen detection.
- **Molecular Biology Lab:** Includes automated DNA extractor (Himedia Insta Mag32), PCR, RT-PCR, electrophoresis systems, gel documentation, and cooling centrifuges.
- **DNA Sequencing Lab:** Features a DNA Fragment Analyzer and Illumina

MiniSeq sequencer for next-gen sequencing applications.

◆ **Instrumentation Labs**

- **Chromatography Lab:** Equipped with **GC-MS**, **HPLC**, and **HPTLC** for chemical and phytochemical analysis.
- **Spectroscopy Lab:** Includes UV-Vis, Visible Spectrometers, Fluostar Optima Fluorescent Microplate Reader, and ELISA readers.

◆ **Cell Culture & Bioresource Facilities**

- **Animal Cell Culture Lab:** Equipped with CO₂ incubator, laminar airflow, inverted microscope, and media preparation tools.
- **Plant Tissue Culture Lab:** Contains laminar airflow units, tissue culture racks, and media prep instruments.
- **Aquarium:** Maintained for zoological observation and ecological studies.

◆ **Botanical & Field Research**

- **Shri Bapalal Vaidya Botanical Research Centre:** Includes a botanical garden, greenhouses, and museum facilities.
- **Experimental Plots:** Utilized for field-based botanical and ecological studies.

◆ **Digital & Computing Support**

- **Computer Laboratory:** 30+ computers, 07 printers/scanners, 03 HPC workstations, and 01 supercomputer supporting bioinformatics and data-intensive research.

Together, these infrastructure facilities position the Department of Biosciences at VNSGU as a premier centre for life science education, research, and innovation in western India.

Shri Bapalal Vaidya Herbarium & Botanical Museum

Department of Biosciences

About the Herbarium & Museum

The **Shri Bapalal Vaidya Herbarium and Botanical Museum** serves as an important center for **botanical research, conservation, and education**. The facility houses a valuable collection of **preserved plant specimens, medicinal plant samples, ethnobotanical artifacts, and traditional tools** related to plant-based knowledge systems.

Established to promote the study of **plant diversity and herbal heritage**, the herbarium supports academic research, student learning, and public awareness regarding medicinal plants and biodiversity conservation.



Herbarium & Museum Collections

- ✓ Preserved herbarium plant specimens
- ✓ Seeds, fruits, and medicinal plant samples
- ✓ Traditional **ethnobotanical tools and artifacts**
- ✓ Dried plant materials used in Ayurvedic and **herbal medicine**
- ✓ **Scientific reference specimens** used for taxonomy and plant identification



Educational Visits & Learning

- 👤 Educational visits for school and college students
- 📖 Demonstrations on plant identification & herbarium techniques
- 📚 Training in botanical specimen preservation
- 🌿 **Awareness programs** on medicinal plants and biodiversity

Research & Academic Importance



Plant Taxonomy & Classification Studies



Medicinal Plant Research



Ethnobotanical Documentation



Biodiversity Conservation





Department of Biosciences

Academic Programs



M. Sc. Microbiology

Career Opportunity **M.Sc. in Microbiology** offers wide-ranging career paths in teaching, academic research, pharmaceuticals, food and dairy industries, clinical diagnostics, and environmental consultancy. Graduates can work as microbiologists, quality control analysts, or bioprocess experts. Government job opportunities exist in public health labs, research institutes (ICMR, DBT, CSIR), food safety authorities, and through competitive exams for roles in healthcare, agriculture, and environmental departments.

Eligibility Graduation in science or its equivalent or allied subject

Admission Merit-Based through GCAS

Fees	Approximately fees per sem.	GR (13 seats)	HP (07 seats)	SF (38 seats)
	Male	7,705/-	29,365/-	41,905/-
	Female	4,855/-	26,515/-	41,905/-

M. Sc. Zoology				
Career Opportunity	<p>M.Sc. in Zoology opens up careers in teaching, research, pharmaceutical companies, wildlife conservation, and environmental consulting. Graduates can work as zoologists, ecologists, entomologists, or biodiversity researchers.</p> <p>Government opportunities include roles in the Forest Department, Zoological Survey of India, Pollution Control Boards, and competitive exams for positions in public health, environmental services, and civil services.</p>			
Eligibility	Graduation in science with Zoology or its equivalent or allied subject			
Admission	Merit-based through GCAS			
Fees	Approximately fees per sem.	GR (13 seats)	HP (07 seats)	SF (30 seats)
	Male	7855	30655	38455
	Female	4855	27655	38455

M. Sc. Botany

Career Opportunity

M.Sc. in Botany offers diverse career opportunities in teaching, academic research, pharmaceutical industries, and environmental consulting. Graduates can work as horticulturists, ecologists, plant biochemists, or agricultural consultants. There is also significant scope in government sectors such as the Forest Department, Botanical Survey of India, Pollution Control Boards, and as subject experts in public service commissions.

Eligibility

Graduation In Science with Botany or Its Equivalent or Allied Subject

Admission

Merit-based through GCAS

Fees

Approximately fees per sem.	GR (13 seats)	HP (07 seats)	SF (38 seats)
Male	7855	30655	38455
Female	4855	27655	38455

Post Graduation in Toxicology				
Career Opportunity	Post Graduation in Toxicology offers career paths in pharmaceutical companies, environmental agencies, forensic labs, and regulatory bodies. Graduates can work as toxicologists, safety officers, risk assessors, or researchers involved in drug safety, chemical hazard evaluation, and public health protection.			
Eligibility				
Admission	<u>Merit-based through GCAS</u>			
Fees	<u>Approximately fees per sem.</u>	<u>GR (13 seats)</u>	<u>HP (07 seats)</u>	<u>SF (50 seats)</u>
	<u>Male</u>	=	=	14355
	<u>Female</u>	=	=	14355

Post Graduate Diploma in Herbal Technology and Integrated Wellness				
Career Opportunity	Post Graduate Diploma in Herbal Technology and Integrated Wellness prepares students for careers in herbal product formulation, nutraceutical and ayurvedic industries, wellness centres, and natural health startups. Graduates can work as quality control analysts, herbal research assistants, wellness consultants, or entrepreneurs in the growing field of traditional and integrative healthcare.			
Eligibility				
Admission	<u>Merit-based through GCAS</u>			
Fees	<u>Approximately fees per sem.</u>	<u>GR (13 seats)</u>	<u>HP (07 seats)</u>	<u>SF (20 seats)</u>
	<u>Male</u>	-	-	26855
	<u>Female</u>	-	-	26855

***Fee Refund Rules:**

- Following guideline will be followed regarding Fee refund in case of cancellation of admission.
- Candidates have to give written application for cancellation and refund at respective institute along with valid proof for cancellation and original fee receipt.
- Within 30 days from the date of admission: 90% refund (10% deduction)
- Within 45 days from the date of admission: 70% refund (30% deduction)
- Within 60 days from the date of admission: 50% refund (50 % deduction)
- After 60 days from the date of admission there shall not be any refund (100% deduction)

*** Subject to revision as per University Rules & Regulations**



Reservation Rules & Seat Allocation



- Following shall be the distribution (percentage wise) of total reserved seats in respective degree course/programme:
 1. For SC candidates 7% seats
 2. For ST candidates 15% seats
 3. For SEBC candidates 27% seats
 4. For EWS candidates 10% seats
- For each above-mentioned category, 3% seats will be reserved for PH (Physically Handicapped candidates). Minimum 40% disability is must for reserved seats in PH category (PWD Act 1995).
- Widows and orphan candidates shall also be included in 27% SEBC reserved seats.
- There shall be 5% reserved seats out of total seats for candidates of other board (in Gujarat) and 1% seat for other board (out of Gujarat). Their seat allocation shall be considered as per merit.
- In case if seats remain vacant in other board category, that vacant seat shall be allocated to candidates of GHSEB (Gujarat Higher Secondary & Education Board).
- To take advantage of reservation seats, all candidates are required to fullfil eligibility and submit necessary documents along with the application form. If they fail to do so, they will automatically be considered in OPEN category.



Reservation Rules & Seat Allocation



Super Numeric Seats: As per University Rules

1. For the ward of In-service and Ex-service army men.
2. For the ward of Government and Semi-government officials who is transferred. Seats will be allocated as per ordinance 69 (6).
3. Foreign candidates if they are recommended by Ministry of External Affairs, Government of India. In such cases, Principal has to take permission of Honourable Vice-Chancellor and can grant direct admission after submitting necessary documents to the University.
4. Total 3 seats for the candidates who have mark achievement in sports at state level and national level. They should produce necessary documents/certificates etc.
 - Following will be the order of seat allocation:
 1. PH candidates
 2. General Category candidates-up to 10% seats.
 3. All SC category.
 4. All ST category.
 5. All SEBC category.
 6. All category candidates.
 7. If seats remain vacant as in order 1, 3, 4 and 5, those seats will be allocated to OPEN category.

Finally, all seats will be allocated to candidates in OPEN category



World-Class Facilities



Our department is equipped with state-of-the-art infrastructure to support advanced learning and cutting-edge research, ensuring an optimal environment for academic and scientific pursuits.

Advanced Laboratories

Our well-equipped laboratories are designed for comprehensive practical training and advanced research in molecular biology, biochemistry, microbiology, and plant sciences. They feature modern instruments such as PCR machines, high-end spectrophotometers, advanced microscopes, gel documentation systems, biosafety cabinets, and chromatography systems.

Dedicated research laboratories are available for PhD scholars and faculty.

Modern Seminar Rooms

Our contemporary seminar rooms are meticulously designed and equipped with cutting-edge audio-visual aids, high-definition projectors, and comfortable seating. They provide an ideal setting for engaging presentations, interactive workshops, distinguished guest lectures, and vibrant academic discussions.

Extensive Library

Gain access to a vast collection of scientific journals, reference books, e-journals, e-books, and extensive digital resources. Our library offers online databases and

quiet study zones to support your

research, academic pursuits, and foster a deep learning environment.

Botanical Garden

Explore our living laboratory, a vibrant botanical garden featuring diverse plant species, medicinal herbs, and state-of-the-art greenhouse facilities. It provides unparalleled opportunities for hands-on botanical studies, ecological research, and plant-based projects.

Wi-Fi & LAN Connectivity

Enjoy seamless, high-speed internet access across the entire campus, including all classrooms, laboratories, library, and common areas. Our robust Wi-Fi and wired LAN connections ensure uninterrupted access to online resources, facilitate collaborative research, and support modern e-learning initiatives.

Dedicated Research Labs

Beyond general teaching labs, we offer specialized research laboratories tailored for advanced studies. These facilities are equipped with high-end instrumentation to support doctoral and faculty research, fostering innovation and significant scientific contributions in various bioscience disciplines.



Faculty Profiles



No.	Name of Teaching Faculty	Designation	Nature of appointment	Qualification	Subject Specialization
1	Dr. K. P. Patel	Professor	Permanent	M.Sc., Ph.D., B.Ed.	Botany
2	Dr. R. K. Patel	Professor	Permanent	M.Sc., Ph.D. ICAR ARS NET	Microbiology
3	Dr. J. R. Desai	Associate Professor	Permanent	M.Sc., Ph.D.	Zoology
4	Dr. F. M. Parabia	Associate Professor	Permanent	M.Sc., Ph.D.	Botany
5	Dr. J. K. Barot	Assistant Professor	Permanent	M.Sc., Ph.D. CSIR NET	Zoology
6	Dr. P. R. Dudhagara	Assistant Professor	Permanent	M.Sc., Ph.D.	Microbiology
7	Dr. D. A. Gamit	Assistant Professor	Permanent	M.Sc., Ph.D.	Microbiology

No.	Name of Teaching Faculty	Designation	Nature of appointment	Qualification	Subject Specialization
1	Dr. Rajeshree Patel	TAP	Temporary	Ph.D , GSET	Botany
2	Dr. Brijal Mistry	TAP	Temporary	Ph.D	Zoology
3	Dr. Deenali Patel	TAP	Temporary	Ph.D, GSET	PGDMLT, Microbiology
4	Dr. Vishal Makwana	TAP	Temporary	Ph.D , GSET	Zoology
5	Dr. Rucha Raval	TAP	Temporary	Ph.D	Microbiology
6	Dr. Amrit Bharti	TAP	Temporary	Ph.D	Botany
7	Ms. Dina Mistry	TAP	Temporary	M.Sc., CSIR NET, ICAR NET, GSET	PGDMLT, Microbiology
8	Ms. Vedanshi Rai	TAP	Temporary	M.Sc., GSET	Microbiology
9	Mr. Arpit Chaudhari	TAP	Temporary	M.Sc., GSET	Zoology
10	Mr. Vishal Shukla	TAP	Temporary	M.Sc., GSET	Zoology
11	Ms. Krishna Gadhvi	TAP	Temporary	M.Sc., GSET	Botany
12	Mr. Rajdip Pavagadhi	TAP	Temporary	M.Sc., GSET	Microbiology



User Registration



New User ID Creation:

1. Visit the GCAS website
2. Look for an “Apply Now” option or register through the online registration link: “<http://gcas.gujgov.edu.in/>”

The screenshot shows the 'Registration for Admission' form on the GCAS website. The form is titled 'Registration for Admission' and includes a 'Back To Login' link. The form fields are as follows:

- Course Type*: Under Graduate
- Applicant Name*: AKASH
- Birth Date*: 23-11-2023
- Email*: (empty)
- Mobile No.**: (empty)
- Category*: General
- Gender*: Male
- Time Left: 83
- Enter Email / Mobile OTP No.*: Enter OTP

Buttons: Re-Send OTP, Submit

© 2024, GCAS

Developed By: Guj. Info Petro Ltd.



User Registration



New User ID Creation:

3. Online registration form filling with the required personal details
 - **Name:** The student needs to fill in his/her name, exactly as it is mentioned in their HSE Marksheet/ 12th Standard Marksheet.
 - **Date of Birth:** The student needs to submit the Date of Birth in DD/MM/YYYY format exactly as it is mentioned in their Higher Secondary Examination Marksheet (HSE)/ 10th Marksheet.
 - **Mobile No:** In the format Country Code with the Ten Digit Mobile Number e.g. (91) 9632388997 (the student needs to share a valid mobile number which is easily accessible throughout the admission process)
 - **Email ID:** The student needs to provide a valid email ID.
E.g. abcdef@gmail.com, abcdef@yahoo.com and others.
4. Review & final submission
5. An OTP will arrive at the registered Email ID and Contact Number.
6. ID Creation of the User
7. The Username and Password will be sent to the relevant Email ID and Contact Number.
8. The student needs to immediately change the password post registration.

Note:

A unique student ID will be created post-registration by the website. The student needs to use those credentials (i.e., Username and password) while logging in.



Admission Process



1. The student needs to login to the portal with the User ID and Password as provided post- registration.

Important Instructions

- Applicant must have valid Email Id and Mobile Number.
- Applicant can register only once for same Email Id.
- Applicant must have latest Photo and Signature with minimum size of 50 K.B.
- Applicant must have latest marksheet, Disability Certificate (If Applicable), Cast Certificate (If Applicable) and other document with minimum size of 100 K.B.

GUJARAT COMMON ADMISSION SERVICES
DEPARTMENT OF HIGHER EDUCATION

Login to Your Account

Username

Password

Forgot Password

Sign in New Registration

© 2023, GCAS.
Developed By: Guj. Info Petro Ltd.

Steps To Complete Registration

- 1) Quick Registration
- 2) Profile
- 3) Academic
- 4) Choice
- 5) Freeze
- 6) Payment

2. An OTP will arrive at the registered Email ID and Contact Number.
3. Post Login, the student will be able to access the application form.
4. The student will have to shortlist the course/s and the Universities/ Colleges offering respective courses in the state. The student may choose as many streams, courses or universities/ colleges as they wish.



Admission Process



Gujarat Common Admission Services
Department of Higher Education

Application Status Profile Academic Choice Freeze Payment Welcome, 230000005

Applicant Choice Details

Filters * Fields are Mandatory

University Name*

District Name*

College Type*

Available Choice

Sr No.	University Name	College Name	Porgam Name	District Name	College Type	Add
1	VEER NARMAD SOUTH GUJARAT UNIVERSITY	NAVYUG SCIENCE COLLEGE, SURAT.	BACHELOR OF ARTS	SURAT	GOVERNMENT	<input type="button" value="+"/>
2	BHAKTA KAVI NARSINH MEHTA UNIVERSITY	BAHAUDDIN SCIENCE COLLEGE	BACHELOR OF ARTS	JUNAGADH	GOVERNMENT	<input type="button" value="+"/>

Selected Choice

Sr No.	University Name	College Name	Porgam Name	District Name	College Type	Remove
1	SHRI GOVIND GURU UNIVERSITY	SHETH P. T ARTS & SCIENCE COLLEGE, GODHRA	BACHELOR OF ARTS	GODHRA	GOVERNMENT	<input type="button" value="-"/>
2	SARDAR PATEL UNIVERSITY	SHRI R. P. ARTS, K. B. COMMERCE & SMT. B. C. J. SCI. COLLEGE - KHAMBHAT	BACHELOR OF ARTS	KHAMBHAT	GOVERNMENT	<input type="button" value="-"/>

© 2024, GCAS Developed By: Guj. Info Petro Ltd.

5. Post-selection of the courses and their relevant Universities/ Colleges, the student will need to fill out an application form

Gujarat Common Admission Services
Department of Higher Education

Application Status Profile Academic Choice Freeze Payment Welcome, 230000005

Applicant Profile

Basic Details * Fields are Mandatory

Applicant Name*

Birth Date*

Email*

Mobile No.*

Category*

Gender*

Disability*

Father Name*

Mother Name*

Alternate Mobile No.*

Aadhar No*

ABC Id*

Invalid Aadhar No

Course Type*

login.png

gicas_quick_regi.png

Communication Address Details * Fields are Mandatory

Address*

Country*

State*

District*

Taluka*

PinCode*

© 2024, GCAS Developed By: Guj. Info Petro Ltd.



Admission Process



5. While filling out the application form, a few things are to be considered:

- **Name:** The student's name should be as per the Higher Secondary Examination (HSE) Marksheet/12th Marksheet.
- **Date of Birth:** The date of birth should be as mentioned in the 10th Marksheet / School Leaving Certificate.
- **Category:** Relevant document proofs for the category need to be uploaded by the students of EWS (Economically Weaker Section) of General Category, SC (Scheduled Caste), ST (Scheduled Tribe), OBC (Other Backward Caste) & SEBC (Socially and Economically Backward Class category and Nomadic Tribes and De-notified Tribes).



Admission Process (Reviewing of Application Form)



1. Review of the filled application form. (It is recommended to revisit the entire application form before final submission)
2. Application fee payment through the provided Payment Gateway link. (One-time application fee payment for the selection of unlimited Universities/ Colleges, Streams, and Courses).
3. The filled application form will automatically be sent to the respective email ID of the student.

Gujarat Common Admission Services
Department of Higher Education

Application Status Profile Academic Choice Freeze Payment Welcome, 2300000005

Application Payment

Initiate Payment

Course Type :	Under Graduate
Application No. :	2300000004
Applicant Name :	Bhil Mahesh
Fee Amount :	125.00

Initiate Payment Cancel


© 2024, GCAS Developed By: Guj. Info Petro Ltd.


4. Final submission by the student.



Admission Process (Reviewing of Application Form)



 **Gujarat Common Admission Services**
Department of Higher Education

[Application Status](#) [Profile](#) [Academic](#) [Choice](#) [Freeze](#) [Payment](#)  Welcome, 2300000005

Application Freeze

Declaration by Applicant

I, do hereby declare that all the details indicated above are true and correct to the best of my knowledge and belief, I have read admission Rules and the information brochure/booklet, and I shall abide by all the Rules/norms, other Terms and Conditions for Admission. In the event of suppression or distortion of any information provided by me, I do understand that the admission granted by the Admission Committee regarding my admission shall be liable for cancellation. I also understand that the decision of the Admission Committee regarding my admission shall be final and I shall be liable by its decision. Further, if admitted, I promise to abide by the rules and regulation off the Institute/College/Department as applicable during the course of Study. I am also aware that Ragging is banned and if I found guilty, I shall be liable for punishments under the Rules. I abide to pay the Fees as determined by the GCAS time to time.

For Physically disabled/Differentially abled Students: Valid disability with % of disability certificate is compulsory.

Acceptance by Applicant

I Agree To Below Conditions On Final Submission and The Same Decided By GCAS Time to Time*

[Freeze](#) [Cancel](#)

© 2024, GCAS Developed By: Guj. Info Petro Ltd.

- Submitted applications will be sent to all the Universities/ Colleges chosen by the student.
- Each University/ College will create separate merit lists of the students. The University/ College may be asked to create a merit list and send emails to the students as per their merit list.
- Based on the merit list, the chosen student will visit the University/ College for document verification and fee submission.
- University/ College will confirm and enrol the student.



Admission Process (Other Important Instruction)



1. It is mandatory to answer all the questions before the final submission.
2. Always make sure to provide an updated email ID and Contact number. All updates regarding the application form will be sent to this number.
3. It is mandatory for the student to submit an active contact number of parents/ guardians.
4. It is mandatory to enter all the qualification-related details correctly. This helps Universities/Colleges in shortlisting the submitted application forms.
5. The student needs to visit the University/College after receiving an email from the chosen list of Universities/Colleges for document verification and final enrolment.
6. Disability: If a student is differently abled, then he/she needs to submit a certificate of more than 45% of Physical Disability.

Contact Us

We welcome your inquiries and look forward to guiding you through the admission process. Feel free to reach out to us for any questions or assistance.

Department of Biosciences Veer Narmad South Gujarat University

Udhna-Magdalla Road

Surat, Gujarat, India

Email: office.dbs@vnsgu.ac.in

Phone: +91-261-2227141

Website: www.vnsgu.ac.in

Visit our campus to experience our facilities firsthand and meet our faculty members. Campus tours can be arranged by prior appointment.