



Dr. Subhash
University

DR. SUBHASH UNIVERSITY

DSU TIMES

Vol. : 4 Issue : 4

Dr. Subhash University proudly presents a vibrant showcase of leadership insights, defining milestones, academic excellence, cultural celebrations, sports achievements, and industry collaborations. This edition captures the spirit, energy, and accomplishments that continue to shape DSU's journey toward excellence and innovation.

TABLE OF CONTENT



01

AT THE HELM
OF DSU

02

COVER STORY:
THE HEART
OF THIS QUARTER

03

CAMPUS CHRONICLE:
DSU HIGHLIGHTS

04

CAMPUS-INDUSTRY
CONNECT

05

VIBRANCE
UNLEASHED

06

FACES OF
EXCELLENCE

07

GAME ON! DSU
SPORTS IN ACTION

08

NCC AT DSU:
ACTIVITY SNAPSHOT

09

PRESS & MEDIA
HIGHLIGHTS





Dear Readers

A Visionary Note from the Provost

It is my pleasure to present the Q4 Edition of DSU Times, highlighting the academic vibrancy, social responsibility, and holistic growth of Dr. Subhash University during the final quarter of 2025. This period witnessed key milestones such as Saurya Vandana 2025, the Second Convocation Ceremony, and impactful academic and research initiatives.

This edition proudly showcases DSU's contribution to the Indian Knowledge Systems (IKS) Curriculum 2025, reflecting our commitment to integrating India's traditional knowledge with modern academic frameworks and value-based education.

Beyond classrooms, the activities featured—industry collaborations, research interactions, cultural events, sports achievements, and service initiatives—reflect our dedication to nurturing skilled and responsible individuals. I sincerely thank our faculty, staff, and students and hope this edition inspires our readers and strengthens confidence in DSU's journey of excellence.

Warm regards
Dr. Dipak Patel



From the Desk of the Registrar

Dear Readers,

I am delighted to present the Q4 Edition of DSU Times, showcasing the University's academic progress, administrative excellence, and vibrant campus life. This quarter featured the Second Convocation Ceremony, Saurya Vandana 2025, NSS activities, placement drives, research engagements, and DSU's contribution to the IKS Curriculum 2025, reflecting the collective efforts of our students, faculty, and staff.

These achievements reaffirm our commitment to quality education, ethical values, and social responsibility. I congratulate all achievers and thank everyone who contributed to this journey of excellence and growth.

Warm regards
Dr. Jignesh Patel

Editor's Note

Welcome to the Q4 Edition of DSU Times, presenting the major achievements and initiatives of the final quarter of 2025 at Dr. Subhash University. This edition highlights Saurya Vandana 2025, the Second Convocation Ceremony, and DSU's contribution to the Indian Knowledge Systems (IKS) Curriculum 2025, reflecting our commitment to integrating traditional knowledge with modern education.

It also captures vibrant campus life through academic sessions, research activities, NSS & NCC initiatives, cultural events, sports achievements, and industry connect programs.

Warm regards
Zuli Kachhadiya



Cover Story: The Heart of This Quarter

A Glimpse into Our Most Defining Moment

Saurya Vandana 2025

Committed to Nation Building through Education & Service

When the story of courage, sacrifice, and patriotism is told, Dr. Subhash Foundation has consistently stood as a committed torchbearer of national responsibility. Saurya Vandana 2025 is a powerful reflection of this commitment—an initiative that transformed collective gratitude into meaningful support for the Indian Armed Forces.

A Legacy Rooted in Patriotism

Saurya Vandana began in 1999 during the Kargil War, when students of Junagadh raised funds for families of martyred soldiers. The initiative was revived in 2016 by Dr. Subhash Foundation, leading to a public contribution of ₹21,00,000 to the Army Welfare Fund (Battle Casualty). It continues to stand as a symbol of patriotism, collective responsibility, and respect for our armed forces.



Saurya Vandana 2025 : A Collective Movement

Carrying this proud legacy forward, Saurya Vandana 2025 was organized on a grand scale. The campaign commenced on 16 December 2025, marking Vijay Diwas, and continued until 21 December 2025, spanning five impactful days.

Donation stalls were set up at 12 prominent locations in Junagadh city and across 15 taluka headquarters in the districts of Junagadh, Gir Somnath, Rajkot, and Porbandar. In addition, Junagadh city was divided into 60 zones, enabling students and staff of Dr. Subhash Foundation to personally reach citizens through an extensive door-to-door outreach programme.

The response from the public was inspiring and reaffirmed the spirit of unity and patriotism among the people.



Impact and Contributions

The campaign witnessed remarkable participation from all sections of society:

- ₹13,22,171 collected from 200 donation boxes.
- ₹64,663 contributed by various educational institutions.
- ₹3,80,300 deposited directly into the campaign bank account by citizens.
- ₹2,17,353 contributed by business associates of Dr. Subhash Foundation.
- ₹2,55,153 donated by students and alumni.
- ₹7,26,253 generously contributed by staff members of the Foundation.

Through collective efforts, ₹29,65,893 was raised. With Chairman Shri Jawaharbhair Chavda's personal contribution of ₹11,34,107, the total donation reached a remarkable ₹41,00,000.

A Moment of Honour

On 25th December 2025, during the Annual Function of Dr. Subhash Foundation, a donation cheque of ₹41 lakh was ceremoniously presented to the Collector and Pramukh Shri AFFD Fund Acct, Rajkot in the presence of an invited Army Officer, marking a proud and emotional moment for the Foundation.



Dates 16–21 December, 2025	Total Contribution ₹41,00,000/-	Beneficiary Collector and Pramukh Shri AFFD Fund Acct, Rajkot
Coverage Junagadh City & 15 Talukas across Junagadh, Gir Somnath, Rajkot & Porbandar	Participation Citizens, Students, Staff, Alumni, Educational Institutions & Business Community	

Gratitude beyond Words

Dr. Subhash Foundation extends heartfelt thanks to the citizens of Junagadh, Gir Somnath, Rajkot, and Porbandar, along with students, alumni, staff, partners, media, and all supporters for making Saurya Vandana 2025 a success.

This initiative reflects the power of collective effort and patriotism, reaffirming our commitment to honor our heroes and contribute to nation-building through education and service.

Campus Chronicle: DSU Highlights

Events, Achievements & Memorable Moments

Dr. Subhash University Hosts Second Convocation Ceremony with Grandeur

Caps Raised Dreams Launched

Dr. Subhash University proudly hosted its Second Convocation Ceremony on 24 December 2025, celebrating academic achievement in a dignified and inspiring atmosphere. The ceremony was graced by eminent Chief Guests Prof. (Dr.) Pratapsinh Chauhan, Hon'ble Vice-Chancellor, Bhakta Kavi Narsinh Mehta University, and Prof. (Dr.) V. P. Chovatia, Hon'ble Vice-Chancellor, Junagadh Agricultural University, whose presence added great significance to the occasion.

During the convocation, 763 students were awarded degrees across various undergraduate and postgraduate programs, and 19 meritorious students were honoured with Gold Medals for exceptional academic excellence. University leadership emphasized quality education, research, innovation, ethics, and social responsibility, encouraging graduates to view convocation as the beginning of greater responsibilities. The celebration concluded with a Gala Dinner, marking a proud milestone for the DSU community.



763 Graduates
Awarded Degrees

19 Meritorious Students
Honored with Gold Medals



Gold Medal Honourees

Sardhara Darshita
[Master of Computer Application]

Dahima Krushal
[Master of Science (Chemistry)]

Gaadhe Sapna
[Master of Science (Mathematics)]

Mori Hemangi
[Master of Science (Microbiology)]

Karetha Krupali
[Master of Science (Physics)]

Parmar Neha
[Master of Science (Zoology)]

Gajkaran Najiya
[Master of Business Administration (Finance)]

Piswadi Sakina
[Master of Business Administration (Human Resource)]

Kahlon Ishika
[Master of Arts (English)]

Mandaviya Hirvita
[Bachelor of Computer Application]

Sarvaiya Ashvin
[Bachelor of Science (Chemistry)]

Barad Sneha
[Bachelor of Science (Microbiology)]

Lulaniya Mahek
[Bachelor of Business Administration]

Butani Nevil
[Bachelor of Commerce]

Ginoya Ankitk
[Bachelor of Physical Education]

Makvana Harshil
[Diploma in Civil Engineering]

Faldu Het
[Diploma in Computer Engineering]

Desai Lokesh
[Diploma in Electrical Engineering]

Mesavaniya Ketan
[Diploma in Mechanical Engineering]

NSS Camp Conducted at Ispur by Dr. Subhash Ayurveda Research Institute



Dr. Subhash Ayurveda Research Institute, Dr. Subhash University, organised a three-day NSS Camp from 4th to 6th November 2025 at Ispur, with enthusiastic participation from all First Professional BAMS students (Batch 2024–25). The camp began with an inaugural programme and included activities such as a Yoga Session aimed at promoting physical and mental well-being among students.



During the camp, students actively took part in a Plantation Drive and Cleaning Campaign, contributing to environmental conservation and village cleanliness. A Free Health Camp was organised for local residents, along with an Awareness Rally to spread messages on health and hygiene. The programme also featured a No-Fire Food Competition, encouraging creativity and healthy eating habits. The NSS Camp proved to be a meaningful experience, reinforcing values of social responsibility, teamwork, and community service among the students.

Beyond the Book: Let's Talk – Session 3 at Central Library

The Central Library of Dr. Subhash University organized “Beyond the Book: Let’s Talk – Session 3,” featuring engaging book talks by Dr. Ruchi Joshi and Dr. Kaushik Ravat for DSU staff members.

The session also included an inspiring talk by Dr. Dharmesh Serathiya on “Philosophy for Today’s World” based on the Shrimad Bhagavad Gita, reinforcing DSU’s commitment to holistic learning and intellectual dialogue.



CPR Awareness Seminar – 2025



A CPR Awareness Seminar was successfully organized by the B.Sc. Nursing 6th Semester students of Dr. Subhash University on 03 October 2025 at the G-003 Auditorium. The seminar aimed to create awareness among students and staff about the importance of Cardiopulmonary Resuscitation (CPR) and to impart essential life-saving skills required during cardiac emergencies.

The programme commenced with a welcome address, followed by an informative session highlighting the critical role of CPR in emergency care. A detailed presentation on Basic Life Support (BLS) was delivered, covering key procedures such as chest compressions and rescue breathing. The seminar also included a live CPR demonstration, allowing participants to observe and practice the techniques under expert guidance. The event proved highly informative and impactful, enhancing awareness and equipping participants with the confidence and knowledge to respond effectively in life-threatening situations.

Faculty and Research Scholars Attend Inauguration of VIRSACO Research Centre

Faculty Members and Research Scholars from the Life Science, School of Science, and School of Agriculture attended the inauguration of VIRSACO, a newly established DSIR-recognised research centre in the Saurashtra region focusing on advanced research in Botany, Agriculture, and Biotechnology.

The centre was inaugurated by Shri Bhupendrabhai Patel, Hon’ble Chief Minister of Gujarat, in the presence of eminent dignitaries, with a vision to integrate scientific innovation with spiritual values for sustainable development.

The event highlighted the importance of interdisciplinary research and innovation aligned with national scientific priorities. VIRSACO aims to serve as a hub for collaborative research, knowledge exchange, and future-oriented solutions.



Days Celebrations

Gita Jayanti Celebration: Bhagavad Gita Book Exhibition at DSU Library



On the occasion of Gita Jayanti (Monday, 1st December), the Central Library of Dr. Subhash University showcased a special collection of books on the Bhagavad Gita, highlighting its timeless teachings and the wisdom of Lord Krishna. A revered copy of the Bhagavad Gita was placed for worship, creating a spiritually enriching atmosphere. The event was attended by students, staff, and devotees from the ISKCON community, who gathered to pay their respects to the sacred scripture and reflect on its enduring message.

Engineers' Day Expert Session on Energy Conservation & Renewable Energy

On Engineers' Day, the Department of Electrical and Mechanical Engineering at Dr. Subhash University organized an expert session on Energy Conservation and Renewable Energy for students and faculty. The session featured talks by industry experts from PGVCL and GIDC, followed by a documentary on Bharat Ratna Shri M. Visvesvaraya, inspiring students toward sustainable and responsible engineering.



Atomania'25: Celebrating the Wonders of Chemistry



Atomania'25 was a vibrant celebration of chemistry at Dr. Subhash University, organized to spark curiosity and scientific thinking among students on the birth anniversary of physicist Niels Bohr. The event featured atomic experiments, model making, and live demonstrations, making chemistry more engaging and inspiring through hands-on learning.

Mental Health Day Celebration 2025



Dr. Subhash University observed World Mental Health Day 2025 by promoting awareness, emotional well-being, and positive mental health practices. Awareness sessions and interactive discussions were organized to encourage students and staff to prioritize mental wellness, reduce stigma, and foster a supportive campus environment. This initiative reflected DSU's commitment to both academic excellence and holistic well-being.

National Mathematics Day Celebrated at DSU

Dr. Subhash University celebrated National Mathematics Day with great enthusiasm, honoring the legacy of the renowned mathematician Srinivasa Ramanujan through quizzes and interactive academic activities. The event created an engaging atmosphere for students and faculty to explore the beauty of mathematics.



The celebration inspired participants to strengthen logical thinking and problem-solving skills.

Beyond Earth, Beyond Limits: A Science Day Tribute to Space Exploration

The School of Engineering and Technology at Dr. Subhash University celebrated International Science Day with a Space Exploration-themed presentation competition for first-year B.Tech students.

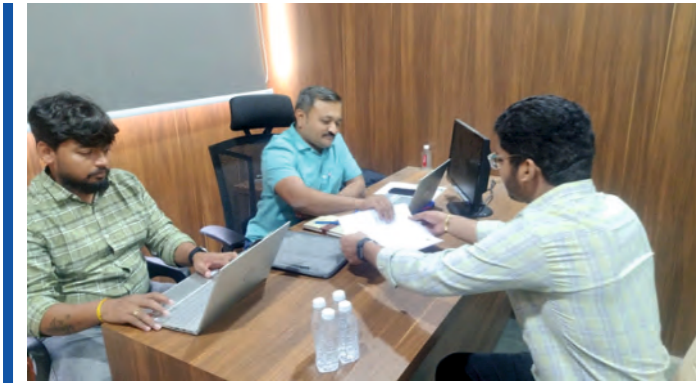
The event included expert and guest talks on the Indian space program, astronomy, and space sciences, inspiring curiosity, innovation, and scientific thinking among students.



Campus-Industry Connect

Collaborations, MoUs & Career Pathways

Placement Drive



On 14 October 2025, Perfect Power Transmission Pvt. Ltd. conducted an on-campus placement drive at Dr. Subhash University.



WebMob Technologies conducted a campus recruitment drive at Dr. Subhash University on 3rd October 2025, offering students valuable placement opportunities and industry exposure.



MOU

Creyox Technologies, Rajkot



Adani Cement



Neuron Physiotherapy & Rehabilitation Center



Vatsalya Pediatric Rehab and Child Development Centre



Latest Industry Trend

AI-Driven Drug Discovery: The Future of the Pharmaceutical Industry

The pharmaceutical industry is experiencing a significant transformation with the integration of Artificial Intelligence (AI) into drug discovery and development. Traditionally, drug development has been a time-consuming and costly process, often taking more than a decade to bring a new medicine to market.

AI is changing this approach by accelerating research timelines, reducing costs, and improving the accuracy of early-stage decision-making. AI-driven drug discovery uses advanced algorithms, machine learning, and deep learning techniques to analyse vast volumes of biological, chemical, and clinical data. These technologies help identify potential drug targets, predict molecular behaviour, and screen thousands of compounds much faster than conventional methods. By uncovering meaningful patterns in genetic and molecular data, AI enables researchers to make informed choices at an early stage, increasing the likelihood of successful drug development.

In addition to improving research efficiency, AI plays a crucial role in personalised medicine, drug repurposing, and clinical trial optimisation. It supports the development of treatments tailored to individual genetic profiles, resulting in higher effectiveness and fewer side effects. As AI continues to evolve, it is strengthening innovation across the pharmaceutical sector and paving the way for faster, smarter, and more sustainable drug development, ultimately benefiting global healthcare systems.

Overall, the integration of AI is redefining pharmaceutical research and innovation. Its continued advancement promises improved healthcare outcomes and a more efficient future for drug discovery.

Internship Placement Achievement at Dr. Subhash University



Dr. Subhash University proudly announces a significant achievement from the recent Internship Placement Drive, where Ionix Technolabs, Ahmedabad, successfully recruited 11 students from the School of Computer Application. This milestone reflects the students' dedication, discipline, and consistent performance demonstrated throughout their internship tenure, showcasing their readiness to meet industry expectations.

This success also underscores the invaluable guidance and mentorship provided by the Internship Mentors, whose continuous support played a crucial role in strengthening the students' technical expertise and professional competencies. Dr. Subhash University extends heartfelt congratulations to the selected students and sincere appreciation to the mentors for their efforts in nurturing industry-ready professionals, wishing the students continued growth and success in their future careers.

Vibrance Unleashed: Colors of Culture & Celebration

Festivals, Traditions & Togetherness at DSU

Diwali Celebration at DSU

Dr. Subhash University celebrated Diwali with great enthusiasm through vibrant Rangoli and Diya Making Competitions. Students actively participated, showcasing their creativity, artistic skills, and festive spirit. The campus was beautifully adorned with colorful rangolis and handcrafted diyas, creating an atmosphere of joy and togetherness. The celebration reflected the spirit of Indian traditions, unity, and cultural values, making Diwali at DSU a truly memorable occasion.



A Vibrant Evening of Talent, Culture, and Unity at Dr. Subhash Foundation's Annual Function

Celebrating talent, culture, and togetherness at the Annual Function of Dr. Subhash Foundation, where the stage came alive with vibrant performances and artistic expressions. From mesmerizing dances to soulful music and creative acts, the evening beautifully showcased the passion, unity, and spirit of our students.



Game On! DSU Sports in Action

Energy, Teamwork & Triumph on the Field

Dr. Manish Ajkiya Wins Gold at Junagadh District Khel Mahakumbh

Dr. Subhash University takes immense pride in sharing that Dr. Manish Ajkiya proudly represented the University at the Junagadh District Level Khel Mahakumbh Archery Competition. Demonstrating exceptional focus, skill, and determination, he competed in the Open Age Group and secured an outstanding 1st Place.

With this remarkable victory, Dr. Manish Ajkiya has qualified for the State Level Competition, bringing great honour to Dr. Subhash University.

Heartiest congratulations to Dr. Manish Ajkiya on this commendable achievement. We wish him continued success and excellence as he prepares to shine at the state-level competition.



DSU Volleyball Boys Team Crowned Overall Junagadh District Champions at Khel Mahakumbh

Dr. Subhash University proudly congratulates the Volleyball Boys Team for their outstanding performance at the Khel Mahakumbh Competition, where they emerged as the Overall Junagadh District Champions. The team showcased remarkable skill, discipline, and teamwork throughout the tournament.

The competition, held at the Sardar Patel Sports Complex, Junagadh, witnessed their consistent and spirited efforts, earning them a well-deserved qualification for the Saurashtra Zone Level. Heartiest congratulations to the players and the dedicated coaching staff, with best wishes for continued success as they represent DSU at the zonal stage.



Inter-College Volleyball Competition Held

The Inter-College Volleyball Competition was successfully organized at Dr. Subhash College of Physical Education, with 80 students of Dr. Subhash University participating enthusiastically and appearing for the West Zone Inter-University Team Selection Test, made successful with the dedicated support of faculty members and volunteers.



Vande Mataram Smaran Utsav Celebrated at DSU

Dr. Subhash University commemorated 150 years of “Vande Mataram” through the inspiring Vande Mataram Smaran Utsav, celebrating unity and patriotism. The programme featured a soulful group rendition led by the NCC Unit of DSU, filling the campus with national pride.

The event was graced by Armed Forces Veteran Captain Jaydev Joshi, along with Pro-Vost Dr. Dipak Patel and Registrar Dr. Jignesh J. Patel. Faculty members, NCC cadets, and students joined together to honour the legacy of the national song, reflecting DSU’s commitment to patriotic values, discipline, and national unity.



NCC at DSU: Activity Snapshot

Discipline, Leadership & Nation-Building in Action

Courtesy Visit of Colonel Amit Tyagi, Commanding Officer, 8 Gujarat NCC Battalion, to DSU

Dr. Subhash University was privileged to welcome Colonel Shri Amit Tyagi, Commanding Officer of the 8 Gujarat NCC Battalion, for a courtesy visit to the campus. He reviewed key facilities and appreciated the University’s efforts toward holistic student development.

During the visit, Colonel Tyagi interacted with the Hon’ble Registrar and Deputy Registrar, and addressed NCC cadets with an inspiring message on discipline, leadership, and national service. He encouraged students to uphold the values of dedication, responsibility, and patriotism in every walk of life.

The cadets felt highly motivated by his words and gained valuable insights into the spirit of NCC and nation-building. Such visits strengthen the bond between the University and NCC initiatives, inspiring young minds to serve the country with pride.



NCC Blood Donation Camp at DSU



The NCC Unit of Dr. Subhash University organized a Blood Donation Camp on 22 November 2025 at Dr. Subhash Ayurvedic Hospital to support a noble life-saving cause.

NCC cadets participated enthusiastically by voluntarily donating blood, reflecting the NCC values of service and discipline. The University appreciates the dedication and humanitarian spirit of all participating cadets.

DSU Students Participate in Unity March under Rashtriya Ekta Abhiyan



Students of Dr. Subhash University actively participated in the Unity March (Vidhansabha Yatra) under Rashtriya Ekta Abhiyan, promoting the message of “Ek Bharat, Aatmanirbhar Bharat.” Their enthusiastic and disciplined participation reflected strong patriotism, national unity, and integrity. The march aimed to strengthen collective responsibility and inspire social harmony, while highlighting DSU’s commitment to nurturing socially responsible youth and encouraging active involvement in nation-building activities.

FACES OF EXCELLENCE : FACULTY & STUDENT ACHIEVERS

"Dr. Subhash University's faculties are distinguished scholars and thought leaders, driving innovation through impactful research and academic excellence. Their work fosters a vibrant culture of inquiry, creativity, and discovery."

Published Insights



Dr. Hardik Varu
Assistant Professor
School of Science

"GREENNESS, BLUENESS, REDNESS, AND WHITENESS EVALUATION OF ANALYTICAL METHODS FOR DETERMINATION OF DAPAGLIFLOZIN AND ITS COMBINATIONS IN VARIOUS MATRICES"

Microchemical Journal (Elsevier)

"EVALUATION OF RECENT INNOVATIONS IN NAPHTHALIMIDE BASED OPTICAL SENSORS FOR DETECTION OF ENVIRONMENTAL POLLUTANTS"

Journal of Molecular Structure (Elsevier)

"SEPARATION, IDENTIFICATION AND THEORETICAL ADME STUDIES OF EMTRICITABINE DEGRADATION ADDUCTS"

Journal of the Indian Chemical Society (Elsevier)



Dr. Sandip Buddhadev
Dean,
Dr. Subhash Ayurveda Research
Institute

"FROM MOLECULAR MARKERS TO MULTIMODAL THERAPIES: BRIDGING PATHOPHYSIOLOGY AND PRECISION MEDICINE IN PARKINSON'S DISEASES"

Online Journal of Conference Proceeding

"3D-PRINTED BIODEGRADABLE NANOCOMPOSITES FOR BONE CANCER TREATMENT"

Crimson Publisher



Dr. Chintankumar Tank
Dean,
School of Pharmacy

"GREEN SYNTHESIS OF SILVER NANOPARTICLES USING MEDICINAL PLANT EXTRACTS AND THEIR ANTIMICROBIAL APPLICATIONS IN TOPICAL FORMULATIONS"

Journal of Carcinogenesis

"DEVELOPMENT AND OPTIMIZATION OF MUCOADHESIVE SUSTAINED-RELEASE CHLOROTHIAZIDE PELLETS FOR IMPROVED BIOAVAILABILITY: A RESPONSE SURFACE METHODOLOGY BASED APPROACH"

Journal of Drug Delivery Science and Technology

"PULSATILE DELIVERY OF MODIFIED-RELEASE ESOMEPRAZOLE TABLETS VIA PRESS COATING TECHNIQUE FOR ENHANCED CHRONOTHERAPEUTIC EFFICACY"

Journal of Carcinogenesis



Dr. Chintankumar Tank
Dean,
School of Pharmacy



Prof. Jaykumar Upadhyay
Assistant Professor
School of Pharmacy

"SOLUBILITY ENHANCEMENT OF METAXALONE BY SOLID DISPERSION TECHNIQUE USING POLYMERIC CARRIERS"

Progress in Chemical and Biochemical Research



Prof. Jaykumar Upadhyay
Assistant Professor
School of Pharmacy

"FORMULATION AND IN VITRO EVALUATION OF CHLORPROPAMIDE IMMEDIATE-RELEASE TABLETS USING SUPERDISINTEGRANTS FOR ENHANCED GLYCEMIC CONTROL IN TYPE 2 DIABETES MELLITUS"

Journal of Environmental Sciences

"EMULSION-GELATION STRATEGY FOR DEVELOPING BUOYANT MULTIPARTICULATE SYSTEMS OF METRONIDAZOLE WITH PROLONGED GASTRIC RESIDENCE"

Journal of Carcinogenesis



Dr. Payal Vaja
Assistant Professor
School of Pharmacy

"FORMULATION AND CHARACTERIZATION OF A MUCOADHESIVE BUCCAL PATCH OF GLIPIZIDE FOR SUSTAINED ANTIDIABETIC ACTION"

Journal of Carcinogenesis

"ALBENDAZOLE-PARA-HYDROXYBENZOIC ACID COCRYSTALS: A LYOPHILIZATION-BASED STRATEGY FOR ENHANCED SOLUBILITY AND THERAPEUTIC PERFORMANCE"

Journal of Pharmaceutical Innovation



Prof. Hiral Popaniya
Assistant Professor
School of Pharmacy



Dr. Dineshkumar Dangar
Associate Professor
School of Pharmacy

"ECO-FRIENDLY LC-MS/MS METHOD FOR QUANTIFICATION OF DAPAGLIFLOZIN AND LINAGLIPTIN IN COMBINED DOSAGE FORM: DEVELOPMENT, VALIDATION AND AGREEMENT ASSESSMENT"

Indian Journal of natural sciences



Prof. Kiran Rathod
Assistant Professor
School of Pharmacy



Prof. Morvi Raval
Assistant Professor
School of Pharmacy

"DEVELOPMENT OF MUCOADHESIVE NANOSTRUCTURED LIPID CARRIERS FOR NOSE-TO-BRAIN CO-DELIVERY OF QUERCETIN AND RESVERATROL"

Journal of Rare Cardiovascular Diseases



Dr. Grishma Zalavadiya
Assistant Professor
School of Physiotherapy

"IMPACT OF TRIGGER POINT RELEASE IN NECK AND SHOULDER MUSCLES ON MIGRAINE SYMPTOMS: A RANDOMISED CONTROL TRIAL"

Acervo journal



Ms. Ami Mehata
Assistant Professor
School of Engineering & Technology

"BEHAVIOUR BIOMETRICS ENHANCED SECURITY LAYER OF WINDOWS AUTHENTICATION AND REMOTE ACCESS SESSIONS"

International Journal of Advance Research



Dr. Bhoomi Bangoria
Assistant Professor
School of Engineering & Technology

"AI POWERED VOICE CLONING DETECTION SYSTEM"

International Journal for Scientific research and Development



Mr. Jaydipsinh Zala
Assistant Professor
School of Engineering & Technology

“A COMPREHENSIVE REVIEW OF RESEARCH AND DEVELOPMENT ON SWITCHED RELUCTANCE FOR VEHICLE APPLICATIONS”

International Journal of Creative Research Thoughts



Dr. Hemant Patel
Associate Professor
School of Engineering & Technology

“REAL-TIME RICE CROP DISEASE MONITORING: YOLOV11-POWERED SYSTEM WITH VOICE ALERTS AND HEALTH SCORING”

2025 Artificial Intelligence and Smart Technologies for Sustainability Conference (AISTS)

“GROUNDNUT FOLIAR DISEASE IDENTIFICATION USING DEEP LEARNING: A SYSTEMATIC REVIEW OF TECHNIQUES AND CHALLENGES”

2025 Artificial Intelligence and Smart Technologies for Sustainability Conference (AISTS)



Ms. Khushbu Chudasama
Assistant Professor
School of Commerce & Management



Dr. Prem Lalchandani
Associate Professor
School of Science



Dr. Preeti Mishra
Professor
School of Commerce & Management

“A GAME-THEORETIC ANALYSIS OF WORK-LIFE BALANCE STRATEGIES AMONG EDUCATORS, TANGENCE”

Web od Science



Mr. Ashish Kachhadiya
Assistant Professor
School of Engineering & Technology

“SUSTAINABLE CONCRETE DEVELOPMENT USING DESERT SAND AND METAKAOLIN: MECHANICAL AND DURABILITY ASSESSMENT”

SSRG International Journal of Civil Engineering

Article Review



Mr. Chirag Bhut
Assistant Professor
School of Science

“EVALUATION OF RECENT INNOVATIONS IN NAPHTHALIMIDE BASED OPTICAL SENSORS FOR DETECTION OF ENVIRONMENTAL POLLUTANTS”

Journal of Molecular Structure (Elsevier)



Dr. Hardik Varu
Assistant Professor
School of Science

“SEPARATION, IDENTIFICATION AND THEORETICAL ADME STUDIES OF EMTRICITABINE DEGRADATION ADDUCTS”

Journal of the Indian Chemical Society (Elsevier)

“ANALYTICAL METHODS FOR THE ESTIMATION OF REMDESIVIR FROM ITS VARIOUS MATRICES: A REVIEW”

Journal of Analytical Chemistry (Springer)

“EVALUATION OF RECENT INNOVATIONS IN NAPHTHALIMIDE BASED OPTICAL SENSORS FOR DETECTION OF ENVIRONMENTAL POLLUTANTS”

Journal of Molecular Structure (Elsevier)

Reviewership



Dr. Hardik Varu
Assistant Professor
School of Science

Actively contributed as a Reviewer for prestigious Springer Nature indexed journals:

BMC Chemistry – 01 Oct 2025, 26 Oct 2025, 29 Oct 2025, 14 Nov 2025

Scientific Reports – 01 Nov 2025

Published a Research Article titled: “Separation, Identification and Theoretical ADME Studies of Emtricitabine Degradation Adducts”

Journal of the Indian Chemical Society (Elsevier)

Review Article titled: “Evaluation of Recent Innovations in Naphthalimide Based Optical Sensors for Detection of Environmental Pollutants”

Journal of Molecular Structure (Elsevier)

Contributed as a Reviewer for the Scopus Indexed journal European Journal of Pure and Applied Mathematics, supporting quality research dissemination and academic excellence in the field of mathematical sciences.



Dr. Harshad Vadhel
Assistant Professor
School of Science

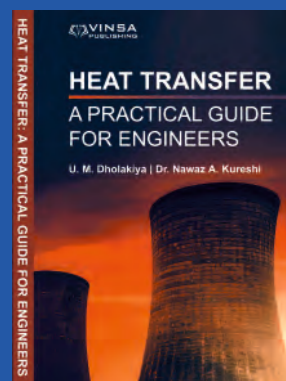
IPR Achievements



Mr. Utsav Dholakiya
Assistant Professor
School of Engineering & Technology

Has been granted a **patent** for the innovation titled “Solar Air Heater Reflectors and Circular Fins” by the Indian Patent Office, Government of India.

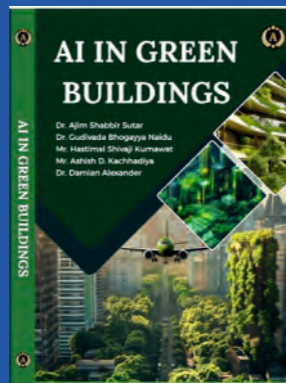
Book Published



Heat Transfer: A Practical Guide for Engineers
[Vinsa Publishing]



Mr. Utsav Dholakiya
Assistant Professor
School of Engineering & Technology



AI IN GREEN BUILDINGS
[Aqua Publication]



Mr. Ashish Kachhadiya
Assistant Professor
School of Engineering & Technology



Has been granted a **patent** for the innovation titled “Smart Integrated Solar Thermal Air Heater” by the Indian Patent Office, Government of India.

Mr. Yogesh Dholariya
Assistant Professor
School of Engineering & Technology



Has registered the design of “Foot Massager” under The Patent Office, Government of India.

Dr. Sweta Gohel
Associate Professor
School of Arts & Humanities



Has registered the design of “Detachable Bicycle Headlight” under The Patent Office, Government of India.

Dr. Sunil Der
Assistant Professor
School of Arts & Humanities



Has filed an Indian patent titled “A Rhodamine-Chloroquinoline as a Dual Chemosensor” Also received an SSIP Grant (Technical & Financial Support) from SSIP Cell, The Gin Patidar Science College, Bardoli for patent filing support.

Dr. Hardik Varu
Assistant Professor
School of Science



Has been granted a **patent** for the innovation titled “AI Based Construction Safety Helmet with Sensor” by the Patent Office, Government of the United Kingdom, October 2025.

Mr. Ashish Kachhadiya
Assistant Professor
School of Engineering & Technology



Ms. Khushbu Chudasama
Assistant Professor
School of Commerce & Management



Dr. Prem Lalchandani
Associate Professor
School of Science



Dr. Preeti Mishra
Professor
School of Commerce & Management



Dr. Jaiprakash Mishra
Professor
School of Commerce & Management

Has been granted a **patent** for the innovation titled “Wearable Wellness Band for Work-Life Balance Monitoring in Teaching Professionals” registered and published as U.K. Design by The Patent Office, Government of the United Kingdom, January 2025.



Dr. Mayuri Rathod
Associate Professor
School of Commerce & Management



Dr. Laveena Dharmwani
Associate Professor
School of Science



Mr. Chetan Lashkari
Assistant Professor
School of Commerce & Management

Has been granted a patent for the design innovation titled “Computer Device for Business HR Management and Targeted Marketing” by the Patent Office.

Spotlight on Excellence

Microbiology Excellence: Dr. Dharmesh Serathia Honoured



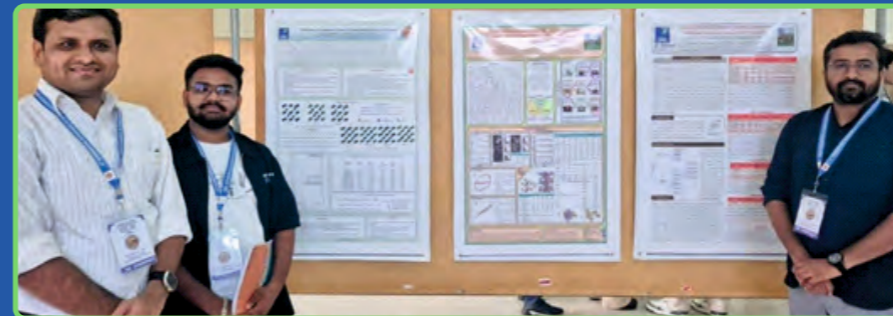
Congratulations to **Dr. Dharmesh Serathia** on being nominated for the prestigious Best Microbiologist Award 2025 at the International Conference on Advances in Agricultural, Biological and Biodiversity Conservation for Sustainable Development, organized by the University of Mysore. This remarkable honour reflects his consistent dedication, outstanding research efforts, and significant contributions to the field of Microbiology. It is a proud moment for the institution as his achievement highlights excellence in scientific pursuit and academic leadership on an international platform.

Dr. Ruchi Joshi Honoured for Distinguished Teaching Achievement

Heartiest congratulations to **Dr. Ruchi Joshi**, Assistant Professor of English, SOAH, for receiving the Best PhD Teacher Award from Balrakshak Pratishthan at the Rashtrapita Mahatma Gandhi National Educational Conference, Vadodara (12 October 2025). She also represented academic brilliance by presenting impactful research papers at national platforms including the University of Lucknow, Children’s Research University, and Vanita Vishram Women’s University.



Physics Faculty Shine at ICNIB-2025



Dr. Ghanshyam D. Jadav and **Mr. Samir H. Gediya** represented DSU at the ICNIB-2025 International Conference, presenting their research poster at Saurashtra University. A proud moment highlighting global research engagement.

Dr. Anjali Kathrotiya Showcases Research at CHAPCON 2025



Dr. Anjali Kathrotiya, Assistant Professor, School of Physiotherapy, presented her research paper titled “Physiotherapist’s Perspective on Functioning Issues of Individuals with Neck Pain: A Qualitative Study” at CHAPCON 2025. The conference was organized by the Ashok & Rita Patel Institute of Physiotherapy, CHARUSAT University, Changa, Gujarat, on 26–27 December 2025. A proud moment highlighting DSU’s growing academic contributions in physiotherapy research.



DSU Faculty at Golden Book of World Record & Ayurveda Kumbh 3



Dr. Rutva Shah and Dr. Vikalp Kubavat, esteemed faculty members of Dr. Subhash Ayurveda Research Institute, proudly represented Dr. Subhash University at the Golden Book of World Record event for the Largest Samuhik Sandhyopasana, held on 23rd December 2025 at Haridwar, Uttarakhand.

They also served as Jury Members in various scientific sessions at Ayurveda Kumbh 3 – International Conference on Rasa Chikitsa & Cancer (22–24 Dec 2025), evaluating over 70 research papers and case studies presented by scholars nationwide. Dr Vikalp Kubavat also served as a Head, International Scientific Committee as a member of Organizing team. Their valuable insights contributed to maintaining high academic and research standards during the conference.

This notable participation reflects DSU’s commitment to advancing Ayurveda research and strengthening its academic presence on national and global platforms. It also highlights the university’s continuous efforts to promote excellence in traditional healthcare education and innovation.

DSU Faculty at International Ayurveda Conference



Dr. Rutva Shah Assistant Professor Dr. Subhash Ayurveda Research Institute
Dr. Mahipatsinh Dodiya Assistant Professor Dr. Subhash Ayurveda Research Institute
Dr. Vikalp Kubavat Assistant Professor Dr. Subhash Ayurveda Research Institute

Faculty members of Dr. Subhash Ayurveda Research Institute presented their research papers at Ayurveda Kumbh 3 – International Conference on Rasa Chikitsa & Cancer, organized by JivanAmrit Ayurveda on 23rd December 2025 in Haridwar, Uttarakhand.



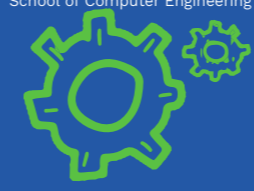
STUDENT RESEARCH & CAREER MILESTONES

DSU Student Becomes Google Student Ambassador



Tirup Mehta School of Computer Engineering

Dr. Subhash University proudly congratulates Mr. Tirup Mehta (Computer Engineering) on being selected as a Google Student Ambassador (GSA) under the Google Developer Student Clubs (GDSC) program. Through this global platform, he will connect with tech leaders, host workshops, and inspire peers in AI, Cloud, and Web Development. This achievement reflects DSU’s commitment to innovation and global exposure.



Best Paper Award at International Conference @ Porbandar



Dr. Subhash University proudly celebrates an academic achievement at the International Conference CHEM BIO 360, held at Porbandar, where students showcased innovative research and interacted with experts.

Students of M.Sc. Chemistry Semester III — Karangia Deval, Dave Akshay, Bhatu Darshana, and Vanza Bhumika — won the prize for the Best Paper Presentation, bringing great recognition to DSU.

Adding to this success, Ms. Sutreja Pooja (Department of Biology) was also honoured with the Best Research Paper Award, reflecting DSU’s commitment to research excellence and student achievements.

Proud Academic Achievement from the Department of Physics

Mr. Krish Gauswami, B.Sc. Semester III student (Department of Physics, SOS), presented his research poster under the guidance of Dr. Rushikesh Pokar at an international conference, utilizing the Kepler Workstation at the Computational Physics Research Lab, and received recognition as the Youngest Participant.



Student Research Publications



“AI-POWERED VOICE CLONING DETECTION SYSTEM”

Published in : International Journal for Scientific Research & Development (IJSRD)

Shyam Kachhadiya
School of Computer Engineering



“BEHAVIOUR BIOMETRICS ENHANCED SECURITY LAYER OF WINDOWS AUTHENTICATION AND REMOTE ACCESS SESSIONS”

Published in : International Journal of Advance Research Publication and Reviews

Miss Hetvi Gosai
School of Computer Engineering



Harsh H. Madiya
School of Pharmacy



Siddhi K. Upadhyay
School of Pharmacy



Dilip R. Ghusar
School of Pharmacy



Vivek P. Solanki
School of Pharmacy

“INNOVATIVE APPROACH: THE ROLE OF ACETYLCHOLINESTERASE IMMUNOTHERAPY IN ALZHEIMER’S TREATMENT”

Published in : Asian Journal of Pharmacy and Technology



WELLNESS WAVE

Promoting Health Harmony and Holistic Living

NSS Camp and Free Diagnosis & Treatment Camp Organized at Ishapur by Dr. Subhash Ayurveda and Research Institute

The NSS Unit of Dr. Subhash Ayurveda and Research Institute organized an NSS Camp along with a Free Diagnosis & Treatment Camp at Ishapur on 05 November 2025. The initiative promoted social awareness, community service, and volunteerism while providing free medical consultations and treatment to villagers. Active student participation and faculty guidance made the camp impactful, reflecting the institute’s strong commitment to social responsibility and community engagement.



Free Nidan Camp with Free Medicines and Panchakarma Services Organized by Dr. Subhash Ayurveda Hospital

On 1st September 2025 and 13th October 2025, Dr. Subhash Ayurveda Hospital organized a Free Nidan (Diagnosis) Camp to promote community healthcare and social responsibility. The camp offered free consultations, health check-ups, Ayurvedic guidance, medicines, and selected Panchakarma treatments. The initiative received an encouraging response and highlighted the hospital’s commitment to accessible and holistic healthcare services.





Helpline No. : 85111 88222



dsuni.ac.in



[/DrSubhashUni](#)



Dr. Subhash Road, Junagadh