



Dr. Subhash
University

2025

Dr. Subhash University marked an impactful quarter with achievements in placements, global tie-ups, and student success—continuing its journey of empowering learners and leading change.

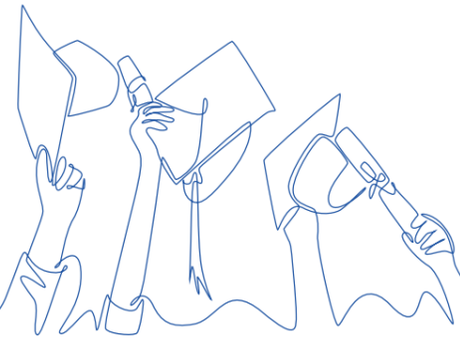
DSU TIMES

Vol. : 4 Issue : 2



Edited by:
Juli Kachhadiya

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A Message From Provost

Dear Reader

As we conclude the second quarter of 2025, I am proud to reflect on the collective achievements and vibrant spirit across Dr. Subhash University. This quarter, our students have excelled in academics, placements, sports, research, and community initiatives, demonstrating the commitment and confidence that define the DSU spirit. Our faculty continue to guide, inspire, and innovate, ensuring that learning extends beyond the classroom into real-world impact.

A significant milestone this quarter has been Dr. Subhash University's expansion of global ties, creating new pathways for our students. By establishing collaborations with renowned institutions in India and abroad, we are extending learning to the international level, preparing our students to become global contributors. These partnerships enrich research opportunities, pedagogical approaches, and skill development, ensuring our students are equipped for impactful contributions on a global scale. This comprehensive international network is a testament to our commitment to educational innovation and transformative learning experiences.

As we look ahead, I encourage each of you to actively participate in this journey of growth. Let us continue to support one another, celebrate our achievements, and face challenges with determination, knowing that together we can achieve more.

Be part of our rise – together we grow, together we lead.

*Warm regards
Dr. Dipak Patel*

A Message From Registrar

Dear Readers,

Welcome to the second edition of DSU Times (Q2 2025), showcasing the dynamic progress at Dr. Subhash University. This quarter brought major milestones — a successful Mega Job Fair, student victories at Khel Mahakumbh 3.0, and new global academic collaborations.

We celebrated health, wellness, and learning on campus, while our faculty contributed through impactful research, books, and patents. In unity with the nation, we strongly condemned the Pahalgam terror attack, standing for peace and resilience.

We hope this edition informs and inspires. Keep sharing your stories — DSU Times is, above all, a reflection of all of us.

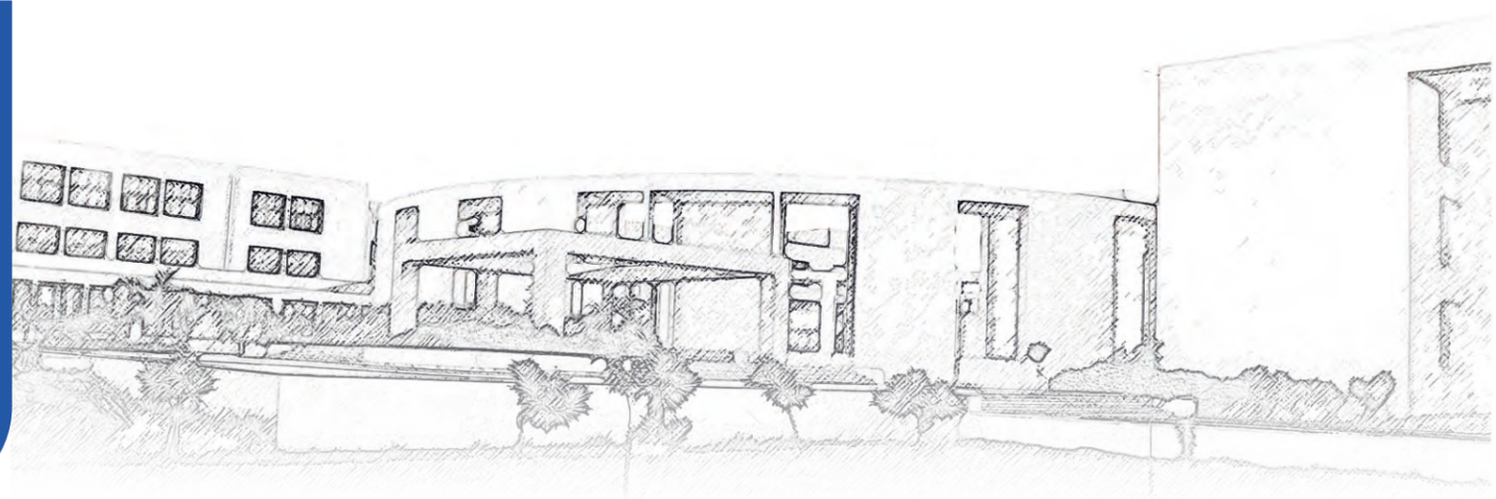
*Warm regards
Jignesh Patel*



DSU Expands Global Ties

Creating New Pathways for Students

Dr. Subhash University has established collaborations with renowned institutions in India and abroad to extend students' knowledge to the international level and prepare them to become global contributors. These partnerships aim to expand the boundaries of research, enrich pedagogical approaches, and equip students for impactful contributions on a global scale. To achieve this, Dr. Subhash University has built a comprehensive international network, which stands as strong evidence of the university's commitment to educational innovation and transformative learning experiences.



Dr. Subhash University has partnered with Bloomsbury Institute, London, for the School of Management. Through this collaboration, a dual degree program has been introduced for management students, enabling them to earn two degrees simultaneously—one from Dr. Subhash University and the other from the **U.K.**



To prepare graduates studying at the university for specialized research and leadership roles in an international context, Dr. Subhash University has signed an agreement with The International University of Languages & Media (IULM), **Italy**. Through this collaboration, provisions have been made for students to receive special scholarships for pursuing their master's degrees at IULM University.

In collaboration with Webster University, USA, Dr. Subhash University will offer opportunities for its Computer Engineering and Management students to complete a part of their studies in the USA, with options for credit transfer or graduating with a U.S. degree. Additionally, students will also have the option to pursue Optional Practical Training (OPT) in the **USA**.



Dr. Subhash University has established a special collaboration with the University of West Alabama, **USA**, for credit transfer and study opportunities at North American institutions.



Dr. Subhash University, in collaboration with FPT University, Vietnam, will provide Computer Science and Management students the opportunity to participate in a semester exchange program, allowing them to study in **Vietnam** for one semester and gain valuable international academic experience.



Dr. Subhash University has signed an agreement with Christian Brothers University (CBU), **USA**, for credit transfer and master's degree programs in the USA, providing its graduates with extensive opportunities for advanced studies and international careers.

To promote cross-cultural research at the international level, Dr. Subhash University has partnered with International Black Sea University (IBSU), Georgia. Under this collaboration, initiatives such as faculty exchange programs and joint research publications will be undertaken. Through this program, faculty members from Dr. Subhash University will have the opportunity to teach students in **Georgia**, while faculty from IBSU will have the opportunity to teach at Dr. Subhash University for a specified period.



With a focus on applied research and industry-based innovation, Dr. Subhash University has partnered with the International School of Management, Germany, to provide students with the opportunity to undertake project work in **Germany**.



In collaboration with Sainte Marie de Chavagnes Institution, Cannes, Dr. Subhash University will provide students with the opportunity to complete a semester in **Cannes** for their project work, paving the way for them to advance in research at the international level.

Dr. Subhash University is continuously expanding its international collaborations with the aim of providing the best opportunities to students at a global level and preparing them to become responsible citizens not only of India but of the world. Through this initiative, the university is developing relationships with various educational institutions and industrial units worldwide, enabling Dr. Subhash University and its students to establish a distinguished identity in global knowledge creation and dissemination.

Mega Job Fair 2025

A Success Story at DSU

Dr. Subhash University successfully hosted the Mega Job Fair 2025 with the objective of shaping bright futures for its students. The event saw enthusiastic participation, with over 55 companies, including 20 multinational corporations, conducting interviews for more than 2000 students from engineering, computer science, commerce, management, arts, pharmacy, physiotherapy, and nursing disciplines across Gujarat. The Placement Cell facilitated seamless interactions between students and top recruiters, resulting in 380 students being shortlisted for further rounds and final placements.

2000
Students

55
Companies

20
Multinational corporations

380
Student shortlisted



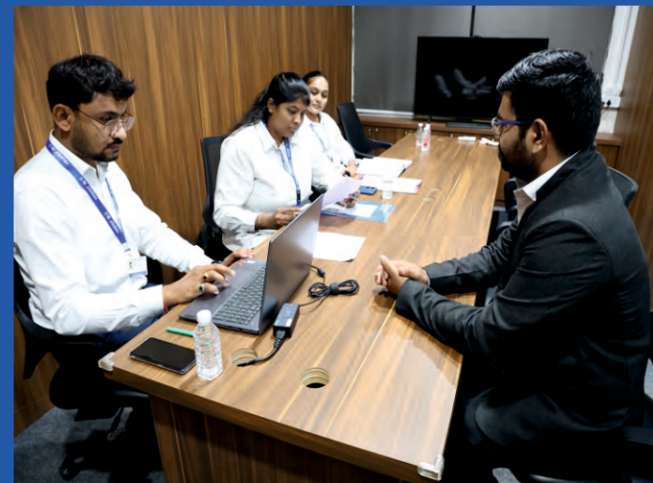
I would like to thank the entire campus of Subhash. One of the reason for is inviting but obvious with Jyoti we have a very good relation from a longer period of time but recalling them again and again and inviting them for each and everything is which is appreciable for me as well as for Jyoti. Apart from that the students which are here today are absolutely fantastic and the way they have handled the entire event is mind-boggling and that is what inspires me to come again and again to university and it feels like it's another home for me.

Mr. Yash Deliwala,
Jyoti CNC



"I had a great experience attending the Mega Job Fair 2025 at Dr. Subhash University. The event was well-organized, and the hospitality extended to all attendees was excellent. I had the opportunity to interact directly with many top companies, which helped me understand industry expectations and the interview process. It was a valuable learning experience, and I am thankful to the university for creating such a platform for students.

Dharmik Avasiya,
Student, L.D. Engineering College, Ahmedabad



UNIVERSITY HIGHLIGHTS



Career Guidance Workshop on Joining the Defense Forces Organized at DSU

Dr. Subhash University organized a Career Guidance Workshop on “Different Ways to Join Defense Forces in India” on 5th May 2025, with **Lt. Col. Vijay Mishra from 8 GUJ BN NCC, Junagadh**, delivering an inspiring session on entry pathways into the Army, Navy, and Air Force. He guided students on qualifications, preparation strategies, and the importance of discipline and leadership, while sharing personal experiences from his defense career. The interactive session concluded with a Q&A, leaving students motivated to explore careers in the armed forces while serving the nation.

Seminar on Women Empowerment Organized at DSU



A successful seminar on Women Empowerment was recently organized at Dr. Subhash University, featuring an inspiring session by Ms. Zankhana Trivedi from Vibrant Gujarat. The event was designed to uplift and motivate female students and faculty, focusing on building confidence, enhancing personality, and fostering leadership skills. Ms. Trivedi, a renowned motivational speaker at RJ Radio and a writer, captivated the audience with real-life stories of women who achieved Atmanirbharta (self-reliance) through dedication, continuous learning, and a strong will. Throughout her talk, Ms. Trivedi emphasized the importance of financial independence, skill development, and maintaining a positive mindset as key pillars for personal and professional success. Her engaging delivery and powerful message resonated deeply with the audience. The seminar concluded with an interactive discussion, allowing attendees to share their thoughts and ask questions, making the entire session both motivating and enriching.

Standard Writing Competition Organized in Collaboration with BIS at DSU



Dr. Subhash University, in collaboration with the Bureau of Indian Standards (BIS), Rajkot, organized a Standard Writing Competition to raise awareness about Indian standards and quality while nurturing students' research and writing skills. Engineering students enthusiastically presented their ideas and research on designated topics, showcasing creativity in developing innovative standards. During the inauguration, BIS representatives guided students on the formulation and application of standards, providing practical insights. The event concluded with expert evaluations and the awarding of cash prizes to winning teams for their innovative contributions. Standard Writing Competition.

Anatomy and Physiology Model Exhibition by Nursing Department



The Department of Nursing at Dr. Subhash School of Nursing organized an educational project presentation on “Anatomy and Physiology” on April 23, 2025. B.Sc. Nursing and GNM 1st-year students showcased detailed models of various body systems, promoting visual learning and practical understanding of core concepts. The exhibition encouraged deeper learning, critical thinking, and problem-solving skills among nursing students.

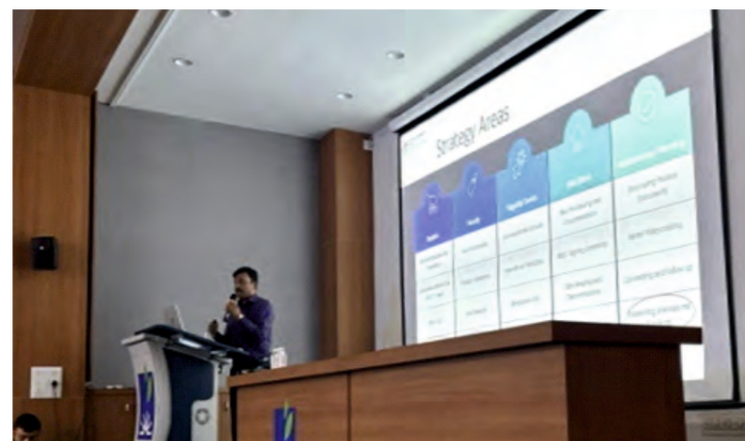


Hands-on Training Program on Statistical Tools for Data Analysis 1.0 Organized at DSU



A hands-on training program on “Statistical Tools for Data Analysis 1.0” was organized at DSU, featuring Dr. Suhel Mehandi as the expert trainer to build participants' proficiency in using statistical software like R, Python, Minitab, DARWIN, AGD-R, and GEA-R for agricultural research and data analysis. The program provided in-depth knowledge of experimental designs such as CRD, RBD, FRBD, LSD, and Augmented Design, equipping participants to design and analyze field trials effectively. It also enhanced skills in interpreting outputs, conducting correlation and regression analyses, clustering, and creating visualizations for complex datasets while emphasizing a data-driven approach for informed decision-making in plant breeding, agronomy, and allied sciences. The training encouraged effective communication of scientific insights to farmers, researchers, and policymakers, bridging the gap between data analysis and practical application in the agricultural sector.

Expert Session on Mobility, Internships, and Scholarships Organized at DSU



An expert session on “Awareness on Mobility, Internships, and Scholarships” was organized for the students of DSU, with over 250 students actively participating and interacting with Dr. Santosh Patil, Former Director of International Collaborations and Professor at Manipal University, Jaipur. The session concluded with an engaging discussion between the students and Dr. Patil.



E-Sports Tournament



Dr. Subhash University, in collaboration with the Sports and Cultural Committee and Victory Verse, recently organized an exciting two-day E-Sports Gaming Tournament that saw enthusiastic participation from over 40 teams competing in popular games, showcasing the digital and technical skills of the young generation. Students demonstrated excellent teamwork, strategic thinking, and sportsmanship throughout the thrilling matches, with winning teams receiving trophies and cash prizes. Successfully managed by committee members and student coordinators, the event created an atmosphere of energy and excitement on campus, adding a fresh dimension to vibrant student activities at Dr. Subhash University.

Data Safety and Recovery Seminar



The School of Engineering and Technology, DSU, under its Cyber Cell, organized a seminar on Data Safety and Recovery on May 2, 2025. Mr. Paras S. Harsora (Founder, J.Y Data Recovery Lab) guided students on safeguarding and recovering digital data from USBs, mobiles, SSDs, and HDDs using tools like Disk Drill, Recuva, and R-Studio. The session emphasized regular backups, antivirus use, and safe device handling, providing hands-on learning to equip students for real-world data loss scenarios.

COMMEMORATING SPECIAL DAYS



International Yoga Day



International Day of Midwife



World Health Day



World Book Day

World Parkinson's Day



Immunization Week

Dr. Subhash University commemorated various global days with meaningful initiatives that fostered awareness, creativity, and community engagement. Events included a student-led play on Parkinson's, health-themed competitions, expert talks, and active participation in national webinars. Celebrations like World Book Day, Immunization Week, and International Nurses Day highlighted education, healthcare, and service, while 'Yogamrit' on International Yoga Day promoted holistic well-being. Each event reflected DSU's commitment to learning, empathy, and social responsibility.



World Environment Day



International Nurse Day

FACULTY SPOTLIGHT

"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



Ms. Ami Mehta
Lecturer
School of Engineering and Technology

"Evaluating Feature Selection Techniques for Dengue Prediction with LSTM Model in Gujarat, India"

Published in : *Journal of Information Systems Engineering and Management*



Ms. Nita Sapara
Lecturer
School of Engineering and Technology

"Uncovering Consumer Behavior Insights in Retail: A Data Driven Clustering-Based Approach with Distance Metrics"

Published in : *International Journal of Research in Applied Science and Engineering Technology (IJRASET)*



Dr. Shweta N. Pancholi
Assitant Professor
School of Arts and Humanities

"A Pedagogical Shift for Enhancing Employability through NEP 2020: A Model for Learner-Centric Skill-Based Teaching"

Published in : *Social Science Research Network*



Dr. Hardik Varu
Assitant Professor
School of Science

"Simultaneous Quantification of Two Hypertensive Drugs by First Order Derivative Spectroscopy: A Green Approach via AGREE and GAPI."

Published in : *Journal of Applied Spectroscopy (Springer)*



Dr. Prem Lalchandani
Associate Professor
School of Science

"On the comaxial graph of a non-quasi-local atomic domain"

Published in : *TWMS Journal of Applied and Engineering Mathematics*



Dr. Sandip Panchal
Associate Professor
School of Science

"Optimized LSTM Model for Accurate Blood Glucose Prediction in Type-1 Diabetes"

Published in : *Web of Science indexed journal*



Dr. Harshad D. Vadhel
Assistant Professor
School of Science

"A Study on Captive Domination in Graphs" in the Journal of Combinatorial Mathematics and Combinatorial Computing"

Published in : *SCOPUS-indexed journal*



Dr. Hiteshkumar Parmar
Assistant Professor
School of Science

"Lepidopteran Diversity of Singoda Lake, Visnagar, North Gujarat"

Published in : *International Journal of Entomology Research*



Mr. Rushikesh pandya
Lecturer
School of Engineering & Technology



Mr. Ismail Pota
Assistant Professor
School of Engineering & Technology



Mr. Manan Desai
Assistant Professor
School of Engineering & Technology

"Review on Overcurrent Relay Coordination Techniques for Power Transmission and Distribution Networks"

Published in : *Journal of Emerging Technologies and Innovative Research (JETIR)*.



Mr. Rushikesh pandya
Lecturer
School of Engineering & Technology

Mr. Manan Desai
Assistant Professor
School of Engineering & Technology

"Forecasting-Driven Demand Response Management in Smart Grids Using Neural Networks"

Published in : *International Journal of Research and Innovation in Applied Science (JRIAS) and the International Journal on Science and Technology (IJSAT)*.



Dr. Hemant Patel
Associate Professor
School of Engineering and Technology

"Uncovering Consumer Behaviour Insights in Retail: A Data Driven Clustering-Based Approach with Distance Metrics"

Published in : *International Journal of Research in Applied Science and Engineering Technology (IJRASET)*

"Explainable Artificial Intelligence-Based Deep Learning for Retinal Disease Detection"

Published in : *Journal of Electronics, Electromedical Engineering, and Medical Informatics*

"Fortifying Mobile Wallets: An Assessment of Security Measures in Modern Payment Platforms"

Published in : *Journal of Information Systems for Intelligent Systems*



Dr. Sweta V. Gohel
Associate Professor
School of Arts and Humanities

Published Manuscript entitled "Language Trees of India"

Published in : *International Journal of Research in Academic World (IJRAW)*

Published Manuscript entitled "Language Recognition of Indian Sub-Continent"

Published in : *International Journal of Research in Academic World (IJRAW)*

Published Manuscript entitled "Sharing an Equal Past - Amritsar and Lahor"

Published in : *International Journal of Research in Academic World (IJRAW)*



“Employing AI in Digital Marketing: Revolutionizing Approaches and Improving Interaction with Customers”

Published in : GAP INTERDISCIPLINARITIES: A Global Journal of Interdisciplinary Studies.

Ms. Bhoomi Bangoria
Assistant Professor
School of Engineering & Technology

Ms. Sweety Dhabaliya
Assistant Professor
School of Engineering & Technology



Ms. Vimixa Patel
Assitant Professor
Dr. Subhash Ayurveda Research Institute

“Advancing Dermatological Care through Panchakarma Treatment in Ekakushtha w.s.r. Psoriasis”

Published in : International Journal of AYUSH Case Reports (IJA-CARE).



Mr. Prashant Bhuva
Assitant Professor
School of Engineering and Technology



Mr. Amit Kalola
Assitant Professor
School of Engineering and Technology



Dr. Kalpesh Kapadiya
Assitant Professor
School of Engineering and Technology



Mr. Chirag Odedra
Assitant Professor
School of Engineering and Technology



Mr. Vandit Bhatt
Assitant Professor
School of Engineering and Technology



Mr. Shekhar Parmar
Assitant Professor
School of Engineering and Technology



Mr. Darshan Parmar
Assitant Professor
School of Engineering and Technology

“Spatial Variation of Infiltration Rates in relation to Soil Physical Properties in Junagadh Taluka (Gujarat-India)”

Published in : International Journal of Environmental Sciences.

Contributors: Mr. Amit Kalola, Mr. Prashant Bhuva

“Graphene-modified concrete with graphite powder and dish wash liquid”

Published in : International Journal of Scientific Development and Research (IJSDR)

Contributors: Mr. Chirag Odedra, Mr. Prashant Bhuva, Dr. Kalpesh Kapadiya, Mr. Darshan Parmar

“Comparative Study of Structural Irregularities in Steel Buildings Using Bracing Systems”

Published in : International Journal of Scientific Development and Research (IJSDR)

Contributors: Mr. Chirag Odedra, Mr. Prashant Bhuva, Mr. Vandit Bhatt, Mr. Shekhar Parmar

“BIM-Based Structural Performance Evaluation of EPS Concrete: Integrated Revit and ETABS Analysis Approach”

Published in : International Journal of Scientific Development and Research (IJSDR)

Contributors: Mr. Vandit Bhatt, Mr. Prashant Bhuva, Mr. Chirag Odedra, Mr. Darshan Parmar

“Structural Behavior of Flexural Members Reinforced with Glass Fiber Reinforced Polymer (GFRP) Bars”

Published in : Journal of Emerging Technologies and Innovative Research (JETIR)

Contributors: Mr. Darshan Parmar, Mr. Prashant Bhuva, Mr. Chirag Odedra, Mr. Vandit Bhatt

“Carpooling is an easy and efficient step to reduce traffic”

Published in : International Journal of Scientific Development and Research (IJSDR)

Contributors: Mr. Shekhar Parmar, Mr. Chirag Odedra

Article Review



Mrs. Hiral Popaniya
Assitant Professor
School of Pharmacy

“Liver Protection And Herbal Healing: Natural Alternatives For Heptitis B Therapy”

Published in : World Journal of Pharmaceutical Research

“A Systematic Review of Herbal Approaches for Mouth Ulcer Management ”

Published in : International Journal of Pharmaceutical Research and Applications



Ms. Kiran Rathod
Assitant Professor
School of Pharmacy

“Non-Alcoholic Fatty Liver Management ”

Published in : International Journal of Pharmaceutical Research and Applications

“Unraveling Complexity: A Critical Review of UV Methods for Multicomponent Analysis ”

Published in : International Journal of Pharmaceutical Research and Applications



Ms. Morvi Raval
Assitant Professor
School of Pharmacy

“A Concise Review on Novel Drugs Applied in Treatment of Alopecia ”

Published in : International Journal of Pharmaceutical Research and Applications



Ms. Payal Vaja
Assitant Professor
School of Pharmacy

“Formulation and Optimization of Fast Dissolving Tablets of Omeprazole Using Design of Experiments (DoE) Approach”

Published in : International Journal of Pharmaceutical Research and Applications

Our Peer Reviewers



Contribution as a reviewer for the "Examples and Counterexamples" journal, which is indexed by Elsevier.

Dr. Harshad Vadhel
Assistant Professor
School of Science



Contribution as a reviewer for the "UTTAR PRADESH JOURNAL OF ZOOLOGY".

Dr. Hitesh Parmar
Assistant Professor
School of Science



Contribution as a reviewer for the "RSIS International Journals", reflecting academic commitment.

Mr. Rushikesh Pandya
Lecturer
School of Engineering & Technology



Contribution as a reviewer for the "American Journal of Science, Engineering and Technology (AJSEET)".

Mr. Bhoomi Bangoria
Assistant Professor
School of Engineering & Technology



Contribution as a reviewer for the "BMC Chemistry" journal, which is indexed by Springer Nature.

Dr. Hardik Varu
Assistant Professor
School of Science

Contribution as a reviewer for the "Accreditation and Quality Control" journal, which is indexed by Springer Nature.

Contribution as a reviewer for the "Journal of Pharmaceutical Innovation" journal, which is indexed by Springer Nature.

Recently Published Books

Book Launches on World Book Day at DSU

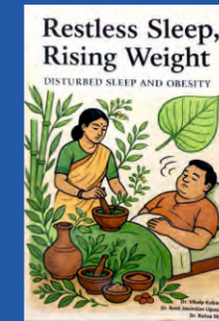


Dr. Subhash University proudly launched two impactful Ayurveda books by its esteemed faculty, reflecting their dedication to research and holistic health.

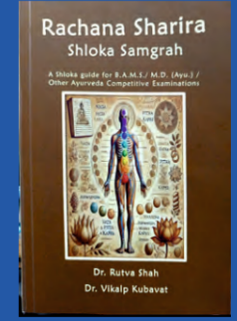


Dr. Rutva Shah
Lecturer
Dr. Subhash Ayurveda
Research Institute

Dr. Vikalp Kubavat
Lecturer
Dr. Subhash Ayurveda
Research Institute



**Restless Sleep,
Rising Weight**



**Rachana Sharira
Shloka Samgrah**

Celebrating Faculty Achievement



“On the remarkable achievement of successfully completing his Ph.D. in Civil Engineering.”

Dr. Kalpesh Kapadiya
Assistant Professor
School of Engineering & Technology

“Congratulations for delivering an invited talk and serving as a session chair at the 3rd International Conference on Recent Trends in Materials Science & Devices (ICRTMD 2025), held at JVMGRR College, Haryana”

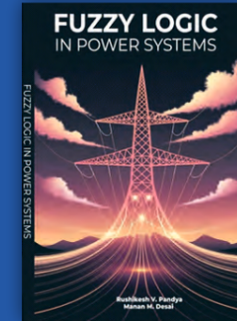


Dr. Ghanshyam Jadav
Assistant Professor
School of Science



Congratulations to Prof. Disha P. Kariya on successfully completing the Teacher Development Course on “How to Teach with Cambridge One,” organized by Cambridge University Press and Assessment, UK.

Prof. Disha Kariya
Assistant Professor
School of Arts & Humanities



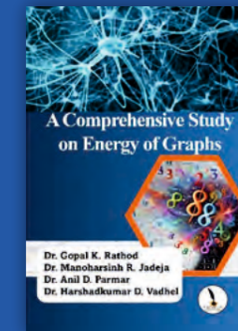
Fuzzy Logic in Power Systems



Mr. Rushikesh Pandya
Assistant Professor
School of Engineering & Technology



Mr. Manan Desai
Assistant Professor
School of Engineering & Technology



**A Comprehensive
Study on Energy of
Graphs**



Dr. Harshad Vadhel
Assistant Professor
School of Science

Editor



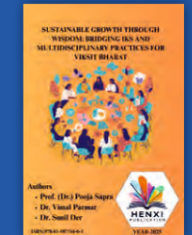
Dr. Sunil Der
Assistant Professor
School of Arts & Humanities



**UNITY IN DIVERSITY:
COLLABORATIVE
ADVANCES IN
INTERDISCIPLINARY
RESEARCH**



**ARTIFICIAL
INTELLIGENCE IN
INDIAN EDUCATION:
A TRANSFORMATION
FORCE**



**SUSTAINABLE GROWTH
THROUGH WISDOM:
BRIDGING IKS AND
MULTIDISCIPLINARY
PRACTICES FOR VIKSIT
BHARAT**

IPR Achievements



Dr. Hardik Varu
Assitant Professor
School of Science

Has been granted a **patent** for the innovation titled “Emtricitabine Degradation Impurities and Preparation Method Thereof” by the Indian Patent Office, Government of India. The same has also been filed with the World Intellectual Property Organization (WIPO), reflecting its broader global relevance.



Dr. Sweta Gohel
Assitant Professor
School of Arts & Humanities

Achieved a significant milestone with the registration of a **patent** for the innovation titled “Automated Banana Water Extraction Device”



Dr. Sunil Der
Assitant Professor
School of Arts & Humanities

Received the Design **Registration Certificate** for the creation titled “Waste Management Assistant Device”, acknowledging innovative work in environmental sustainability.

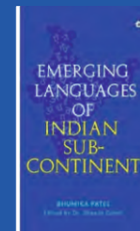
Also received the U.K. Design **Registration Certificate** for the invention titled “Portable English Learning Device”, marking recognition on an international platform.



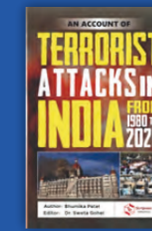
Bhumika Patel
School of Arts & Humanities

- **Twin Cities: Amritsar and Lahore**
Bulletin of Technology and History, April 2025
- **Sharing the Equal Past: Amritsar and Lahore**
International Journal of Research in Academic World, April 2025
- **Punjab – A Land of Two and a Half Rivers: A Metaphor of Post-Partition Consequences** by Anirudh Kala
Surabhi Journal, April 2025
- **Epileptic Characters in Old English Literary Works**
Ayudh Journal, April 2025
- **Language Recognition of the Indian Subcontinent**
International Journal of Research in Academic World, April 2025
- **Language Families of India**
International Journal of Research in Academic World, April 2025
- **The Illegal Migrants (Determination by Tribunals) Act of India, 1983**
Integrated Journal of Research in Arts and Humanities, June 2025
- **Refugees in India Since Partition**
International Scientific and Innovative Research Journal of Arts, Humanities and Social Sciences, June 2025
- **Militant Insurgency in Northeast India**
SRG Journal of Humanities and Cultural Science, June 2025
- **Emerging Languages in the Indian Subcontinent**
Qurate Publication, Mumbai, May 2025

A Young Author's Publication



Emerging Languages
of Indian
Sub-Continent



An Account of
Terrorist Attacks from
1980 to 2025



Insurgency in India

STUDENT RESEARCH & CAREER MILESTONES

DSU Students Contributing as Peer Reviewers



Mr. Chintan Barad
School of Pharmacy

Published a review article entitled 'LIVER PROTECTION AND HERBAL HEALING: NATURAL ALTERNATIVES FOR HEPATITIS B THERAPY' in the journal World Journal of Pharmaceutical Research



Mr. Mihir Makwana
School of Pharmacy

Published a review article entitled A Systematic Review of Herbal Approaches for Mouth Ulcer Management in the journal International Journal of Pharmaceutical Research and Applications



Ms. Drashti Bhalara
School of Pharmacy

published a review article entitled A Concise Review on Novel Drugs Applied in Treatment of Alopecia in the journal International Journal of Pharmaceutical Research and Applications



Mr. Mohhammad Alad
School of Engineering &
Technology

Congratulations on your recognition as Land Surveyors and Architectural Planner under the Gandhinagar settlement commissioner and land records department.



Head to MIT Pune For Training

DSU as Computer Science students embark on a training journey at MIT, Pune. This opportunity reflects their dedication to learning, growth, and industry exposure, setting a strong foundation for their future in the tech world.

BEYOND THE CLASSROOM: DSU SPORTS IN ACTION

Silver Victory, Golden Spirit Vishroliya Ritu

School of Physical Education
Secured the 2nd place in the
State-level Judo competition
at Khel Mahakumbh 3.0!



Bronze Brings the Glory

Purohit Vandit
School of Physical Education
Secured the 3rd the place in
the **State-level 50m Rifle**
competition at Khel
Mahakumbh 3.0!

Lifting Dreams, Earning Glory

Vadhel Prabha
School of Physical Education
Secured the 3rd place in the
State-level Weightlifting
competition at Khel
Mahakumbh 3.0!



Victory Unlocked

At **Khel Mahakumbh 3.0 - 2024** our athletes
proved their strength and spirit by conquering
State, District & Zone levels, securing top
positions and a prize total of **₹3.5 Lakhs.**



Celebrating Excellence in Sports

INDUSTRY INSIGHTS: VISITS & COLLABORATIONS



KELVIN
THE PIPING EXPERT

Academic Meets Industry

DSU and Kelvin Plastic Pvt. Ltd.
join hands to bridge learning with
real-world impact.



Industrial Visits



The School of Engineering & Technology, Dr. Subhash University, organized an industrial visit to Kelvin Plastic Pvt. Ltd., Rajkot, to provide students with practical insights into modern manufacturing processes. The visit aimed to bridge the gap between academic learning and real-world industry practices.

The School of Agriculture organized an educational visit to the APMC to provide students with practical exposure to the agricultural marketing system. The visit aimed to enhance their understanding of market operations, commodity trading, and the role of APMC.



DSU faculty representatives visited the Electric Vehicle (EV) Laboratory at the Industrial Training Institute, Rajkot, to explore the Skyskill Academy, Hyderabad instruments and panels installed for EV technology.

Caring for the Community

Ayurveda in Action: Free Nidan Camp for Community Care

A Free Nidan Camp was organized to extend holistic healthcare to the community, promoting the principles of Ayurveda through free consultations and wellness awareness.



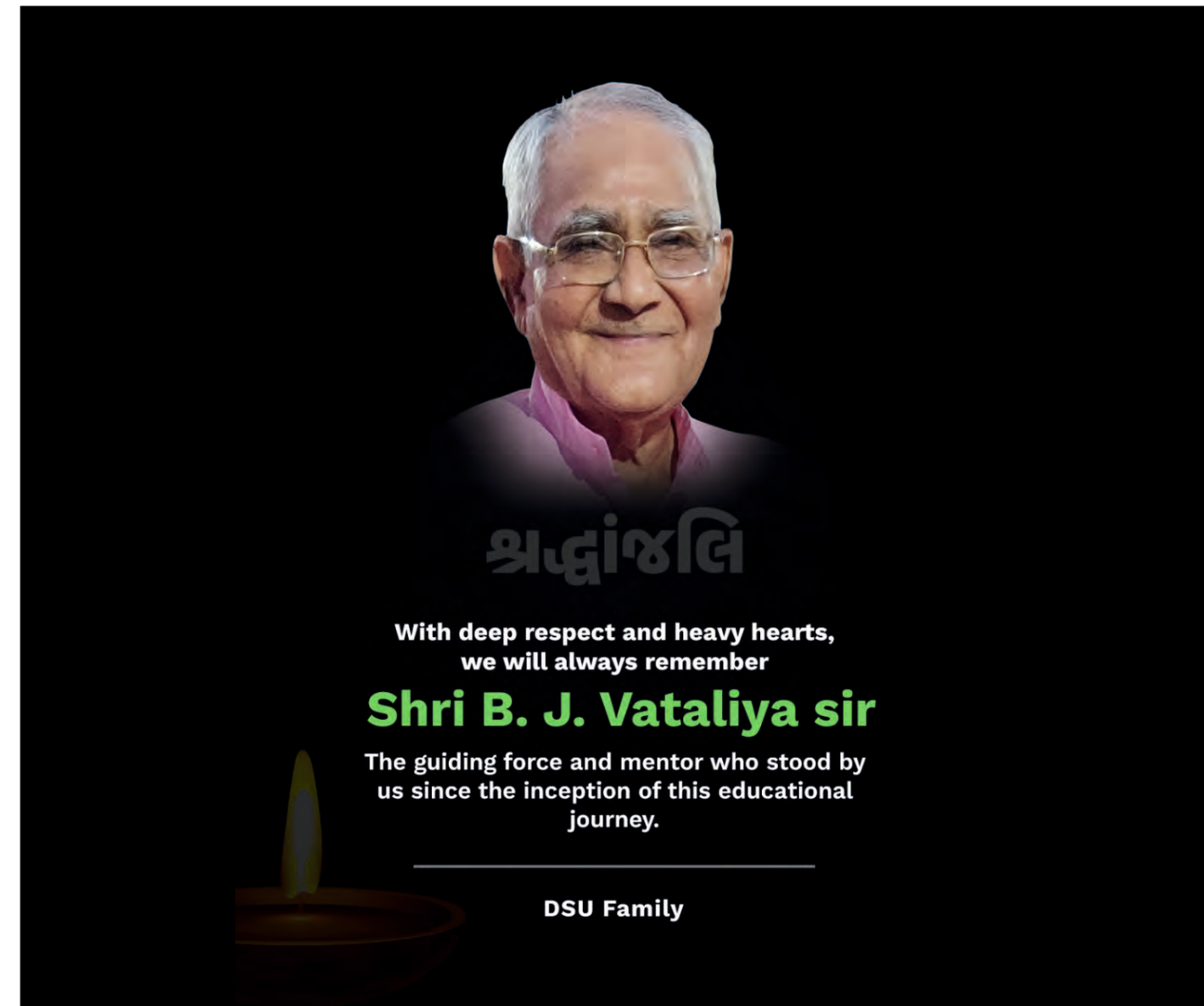
DSU Stands United for Peace and Remembrance

Dr. Subhash University leads a citywide protest in Junagadh, condemning the Pahalgam terror attack and honoring the memory of the victims.



Quench the Thirst: A Step Towards Compassio

DSU students took part in the 'Quench the Thirst' initiative by designing and installing a birdhouse, showcasing their care for nature and commitment to sustainability. The university encourages students, faculty, and institutions to join the movement by placing water vessels or feeders to support birds during the heat.





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