

NSBCS2026



નવજીવન સાયન્સ કોલેજ

હસુમતી રંગ ઉપવન

5th Feb., 2026

NATIONAL SEMINAR ON EMERGING TRENDS IN BIO-CHEMICO SCIENCE

SPONSERED BY,
KNOWLEDGE CONSORTIUM OF GUJARAT (KCG),
PROMOTION OF RESEARCH AND
FACILITIES SCHEME OF
EDUCATION DEPARTMENT

Organized by
Navjivan Science College, Dahod

CONDUCTED BY
DAHOD ANAJ MAHAJAN SARVAJANIK EDUCATION SOCIETY

Venue-Navjivan Convention Centre
Girdharlal college campus, Zalod Road,
Dahod, Gujarat



ABOUT THE INSTITUTION

Navjivan Science College was established on June 15th, 1973, by the visionary philanthropist Late Shri Girdharlal C. Sheth, under the auspices of the Dahod Anaj Mahajan Sarvajanic Education Society (DAMSES). As a prestigious science institute in the rural heart of Dahod, our primary objective is to provide high-quality education to youth from tribal and underprivileged backgrounds at an affordable cost. Spanning a lush 6.5-acre green campus, the college offers well-equipped laboratories and is supported by expert faculty dedicated to the academic and social upliftment of our students

ABOUT THE SEMINAR

The National Seminar on Emerging Trends in Bio-Chemico Science (NSBCS-2026) is a premier one-day scientific gathering organized by Navjivan Science College, Dahod, in collaboration with the Knowledge Consortium of Gujarat (KCG). This seminar aims to bridge the gap between fundamental research and modern applications by bringing together students, researchers, and academicians on a common platform. By focusing on the dynamic intersection of Chemical and Biological sciences, NSBCS-2026 seeks to foster scientific inquiry, encourage interdisciplinary research, and highlight the latest innovations shaping our future.

ABOUT THE VENUE

The seminar will be held at the Navjivan Convention Centre, located within the Shree Girdharlal College Campus on Zalod Road, Dahod. Featuring advanced AV technology, acoustic soundproofing, and a 400-seat capacity, the venue provides a world-class environment for national-level networking and research presentation.



THE CONFERENCE TRACK WILL ENCOMPASS A WIDE RANGE OF TOPICS WITHIN CHEMICAL AND BIOLOGICAL SCIENCES, INCLUDING:

- Organic & Inorganic Chemistry.
- Analytical Techniques In Chemical & Biological Sciences.
- Environmental Science & Sustainability.
- Plant Sciences, Animal Sciences & Microbiology.
- Nanotechnology & Nano Materials In Biomedical Applications.
- Computational & In-silico Studies.
- Bioinformatics.
- Wildlife Studies.
- Physio-chemical Approaches.
- Biochemistry & Molecular Biology.
- Medicinal Chemistry & Drug Discovery.
- Biotechnology & Genetic Engineering.
- Synthetic Biology & Bio Molecular Engineering.
- Fluorescence Study & It's Applications.
- Intellectual Property Rights: Prospects & Challenges
- Applied Life Sciences



Call for Abstract (Poster Presentation)

Participants are invited to submit abstracts of their unpublished research work (maximum 300 words & 06 keywords) that should be written in Times New Roman font, double line spacing with Times New Roman 12 font size using Microsoft word.

Presenting authors must be highlighted by asterisk (*) with complete mailing address.

Email your abstract on nsbcs2026@gmail.com on or before 26/01/2026.

Guidelines for Poster Presentation

Participants are requested to prepare their posters that should not exceed the dimension 90cm x 120cm (width x length).

Poster should be furnished with the title, authors name, affiliation, introduction, material and methods, results and discussion, conclusion and references. Clear pictures, diagrams, graphs and short tables are highly encouraged to use in posters to win the best poster prize in chemical sciences and biological sciences.

The presenting author is entitled for the poster presentation certificate.

IMPORTANT DATES

Registration & Abstract Submission Opens On	11th December 2025
Registration & Abstract Submission Closes On	26th January 2026
Confirmation OF Acceptance	26th January 2026

NOTE: Conference registration fee is non-refundable and non transferable.



REGISTRATION FEE DETAILS

CATEGORIES	INCLUDING REGISTRATION AND ALL MEALS
STUDENTS (UG&PG)	₹300
RESEARCH SCHOLAR AND POST DOCTORATE	₹500
FACULTY AND SCIENTISTS	₹700
INDUSTRIAL PERSON/OTHERS	₹1000

FOR REGISTRATION

<https://forms.gle/e5NqWRW9vmtg4id76>

CLICK THE LINK OR SCAN THE QR CODE TO SUBMIT YOUR DETAILS.



PAYMENT DETAILS

NAME OF ACCOUNT: NAVJIVAN SCIENCE COLLEGE A C P G

NAME OF THE BANK: THE DAHOD URBAN CO.OP. BANK LTD: DAHOD

BANK ADDRESS : SETH SHRI GIRDHARLAL SHAHKAR BHAVAN, APMC COMPOUND, MARKET YARD, DAHOD

TYPE OF ACCOUNT : SAVING

ACCOUNT NUMBER : 80800250112089292

IFSC CODE: HDFC0CDUCBE

UPI ID: navjivanscience1@ibl

MO.: +919484548232



FOR ANY FURTHER QUERIES AND ASSISTANCE, PLEASE CONTACT:

Mr. DIXIT RATHVA
MO:+917567764429

Mr. NEEL PATEL
MO:+9199042 04767



CHIEF PATRON



Prof. Dr. SANJAY KUMAR
CHIEF EXECUTIVE OFFICER
ZYDUS MEDICAL COLLEGE AND HOSPITAL

GUEST SPEAKERS

Dr. SURESHKUMAR KAILASHA
SVNIT, SURAT

Dr. MEHUL P. DAVE
IITE, GANDHINAGAR

PATRON

Dr. G.J KHARADI
I/C PRINCIPAL

Mr. MIHIR SHAH
DIRECTOR

ORGANIZING CHAIRMAN

Mr. S. S. PRAJAPATI
CONVENER

Dr. H. R.DABHI
CO- CONVENER

MEMBERS OF ORGANIZING COMMITTEE

- Smt. N.A.VOHRA
- Dr. K. J. MEHTA
- Dr. V. J CHAUHAN
- Dr. N. M. VAGHELA
- Mr. P. C. PAWAR
- Dr. R. R. PATEL
- Dr. V. R. JAIN.
- Dr. S. A. PATEL
- Dr. K. T. JOSHI
- Mr. N. R. PATEL
- Mr. D. D. RATHVA
- Mr. K. B. PATEL
- Mr. H. G. SOLANKI
- Mr. A. N. CHAUHAN
- Ms. S. P. MODHIYA
- Ms. S. C. KHAPED
- Ms. B. J. TILWANI
- Ms. K. K. PARMAR
- Ms. A. S. BHABHOR
- Ms. D. K. PATEL
- Ms. P. R. SANGADA
- Ms. S. A. PATHAN
- Ms. P. V. MACWAN



NATIONAL ADVISORY COMMITTEE

Dr. Savitaben Dixit, Bhopal

Dr. H. D. Patel, Ahmedabad

Dr. Hitesh Solanki, Ahmedabad

Dr. S. Bhattacharya, Maharashtra

Dr. Ashish Vakulkar, Maharashtra

Dr. Jigar Soni, Rajasthan

Dr. Rakshit Ameta, Udaipur

Dr. O. S. Kotivar, Maharashtra

Dr. K. D. Patel, Vidhyanagar

Dr. Bharat Dholakiya, Surat

Dr. K. D. Patel, V V Nagar

Dr. Rupesh Nakar, Godhra

Dr. Jignesh Raval, Godhra

Dr. Dimple Damore, Ahmedabad

Dr. Mukesh Chauhan, Godhra

Dr. Prasanna Dharani, Godhra

Dr. Samat Ram, Kapadvanj

Dr. Nilesh Pandya, Surat

Dr. Brijesh Shukla, Surat

Dr. Ramakant Pandya, Godhra

Dr. Anirudh Desai, Balasinor

Dr. Sailesh Prajapati, Lunawada

Dr. Priyanka Trivedi, Godhra

Prof. Astha Bariya, Zalod

Prof. M. P. Gor, Bhadran

Dr. D. A. Odedara, Gandhinagar

Dr. C. C. Pathak, Gandhinagar

Dr. D. K. Rana, Rajpipla

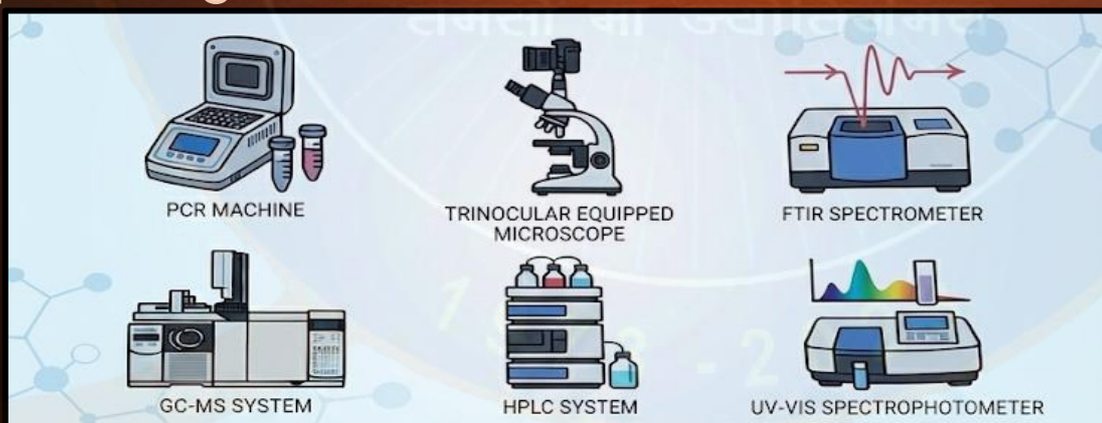
Dr. Nikunj Bhatt, Anand

Dr. Dr. Pragnesh Patel, Limkheda

Dr. Aarati Raval, Surat

Dr. Ujjaval Trivedi, Anand

Upcoming Advanced Instrumentation Facility



SPONSOR





DAHOD'S HERITAGE & NATURE



Bavka Shiva Temple (12th Century): Ancient ruins known as the 'Khajuraho of Gujarat,' featuring intricate carvings.



Ratanmahal Sloth Bear Sanctuary: A rugged habitat home to a significant population of sloth bears.



Chab Talav: A historic lake revitalized into a modern recreational space with a unique island promenade.



Govind Guru Samadhi (Kamboi): Memorial dedicated to the revered tribal freedom fighter and social reformer.

How to reach Dahod

It is 140km from Vadodara which is connected by Railways as well as through regular, bus services. Ahmedabad is 197 km away from Dahod. itself Dahod has railway station facility along with good facilities of local transport to connect with all centers.

