

ORGANISED BY

BHAKTA KAVI NARSINH MEHTA UNIVERSITY

CHEMBIO 360: INTERDISCIPLINARY INSIGHTS

Department of Chemistry and Forensic Science And

Department of Life Sciences

@ Lords Inn Porbandar

ABOUT UNIVERSITY

Bhakta Kavi Narsinh Mehta University (BKNMU), a State University was established by Government of Gujarat vide Gujarat Act. No 23 of 2015 on 16th September, 2015, situated near Junagadh city of the Saurashtra region, Gujarat State, India. The idea of new university conceived by Honourable Prime Minister Shri Narendra Modi and the seed of inception was laid down by Honourable former Chief Minister of Gujarat-Shrimati Anandiben Patel. The jurisdiction of the University includes Junagadh, Porbandar, Gir Somnath and Devbhumi Dwarka districts. There are more than 160 affiliated colleges and more than 1,00,000 students are pursuing their degrees UG, PG and Research in various disciplines of sciences, commerce, arts, medical and paramedical. The university has different collaborations with national and international institutes for research and student related activities. The students of the university have gained achievements in different scientific and cultural activities at national and international levels.

ABOUT CONFERENCE

In the ever-evolving landscape of scientific discovery, the realms of Chemical and Biological Sciences stand at the forefront of innovation and progress. These disciplines not only shape our understanding of the natural world but also hold the keys to addressing pressing global challenges, from healthcare breakthroughs to environmental sustainability. To harness the power of these interconnected fields and propel knowledge to new heights, we are organizing a dynamic and comprehensive conference dedicated to advancing Chemical & Biological Sciences. The conference serves as a pivotal junction where experts, researchers, academicians, industry leaders, and aspiring young minds converge to explore, share, and celebrate the latest advancements in these intricate domains. At its core, this conference aims to transcend traditional disciplinary boundaries and foster an environment of collaboration that transcends academic silos.

This conference, we firmly believe, will not only enrich our understanding of Chemical and Biological Sciences but also catalyse collaborations that drive innovation and lead to tangible, real-world impacts.

CONFERENCE VENUE

Located in the coastal city of Porbandar, the birthplace of Mahatma Gandhi, Lords Inn offers a seamless blend of comfort and elegance with stunning views of the Arabian Sea. Featuring tastefully designed rooms, a sea-facing restaurant, and versatile event spaces, Lords Inn is the perfect address for the exchange of idea and sharing of knowledge.





ABOUT ISCB

Indian Society of Chemists and Biologists (ISCB), Lucknow founded in 1995, to promote and advance the cause of multidisciplinary research by providing a common platform for better cooperation and coordination. The major objectives of ISCB are to develop national consensus among the younger generation to strive for interdisciplinary cooperation, to promote awareness of recent developments in frontal areas of science and to organize symposia, conferences and special lectures in different disciplines of science. The ISCB is run by reputed Institutional and Industry advisory committee and office bearers from academia, Industries and R&D Institutions.

ABOUT DEPARTMENT OF CHEMISTRY AND FORENSIC SCIENCE

The Department offers Post graduation and Ph.D. programme in Chemical Sciences and Post-graduation in Forensic Science. The Master program offers specialization in Organic, Analytical, Inorganic and Physical chemistry. The Forensic Science Programme offers Specialization in chemistry & Toxicology. The PG programme accomplishes basic requirements for pharma and chemical industries, academic institution and research studies. The thrust area of research includes synthesis of organic compounds with medicinal interest, molecular modelling, fluorescence studies, impurity profiling, stability study, natural products, thermodynamics and computational chemistry. Department's accomplishments are a testament to its commitment to academic and research excellence. Department has published several quality research articles and holds several patents. It is noteworthy that, though the Department is only 7 years old, it has excellent placement records in a very short duration.

ABOUT DEPARTMENT OF LIFE SCIENCES

The Department of Life Sciences (DLS) established in the June 2017, stands as a beacon of excellence in the field. Offering specialised Post graduate (PG) and Ph.D. programs in Botany, Microbiology, Zoology, and a unique Higher Payment Programme (PG) in Environmental Science. DLS takes pride in its rich publication record, a testament to the faculty's dedication to advancing knowledge. The LIFE (Life sciences Initiative in the Field of Environment) society, led by committed office bearers, further amplifies the collaborative spirit within the department. Faculty members have secured research grants from prestigious agencies such as SERB and GSBTM, reflecting their prowess in securing competitive funding. The department places significant emphasis on collaboration, both nationally and internationally, which enriches the research landscape. Additionally, the department's regular activities, ranging from expert lectures to field excursions, provide a holistic educational experience. With a distinguished faculty, including experts in plant stress physiology, environmental microbiology, Microbial Metagenomics, Ecology biodiversity, Marine Biology, Taxonomy, Arthropods, etc., DLS equips its students to become the next generation of scientists, researchers, and educators in the field of life sciences.



Conference Tracks

The conference tracks will encompass a wide range of topics within Chemical and Biological Sciences, including:



Organic and Inorganic Chemistry



Analytical Techniques in Chemical and Biological Sciences



Environmental Sciences and Sustainability



Plant Sciences, Animal Sciences and Microbiology



Nanotechnology and Nanomaterials in Biomedical Applications



Computational and in silico studies



Biochemistry and Molecular Biology



Medicinal Chemistry and Drug Discovery



Biotechnology and Genetic Engineering



Synthetic Biology and Biomolecular Engineering



Fluorescence study and application



Intellectual Property Rights: Prospects and Challenges

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 iscbjunagadh@gmail.com on or before 30th September 2025.

Guideline 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 Open Registration & Abstract Submission Close Confirmation of Acceptance 06th September 2025 30th September 2025 30th September 2025

For Online Registration

https://forms.gle/JPfpE6LeGzsfSMXo6



Registration

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

Categories	Including Registration and all meals
Students (P.G. and Ph.D.)	₹1000
Academicians, Post-Doctoral Fellows	₹2000
Industry Persons	₹2500
Accompanying Person	₹3000
Foreign Delegates	\$300

How to Reach Porbandar

By Air

Porbandar Airport has flights from New Delhi (every Monday & Wednesday) and from Mumbai (every Tuesday & Thursday).

By Train

Porbandar lies on the Western Railway network of the Indian railways. The city is well connected with the rest of the country via a number of trains.

By Road

Porbandar is linked to the rest of the country through a good road network. There is even a good network of National and State Highways connecting the city. The State Transport Corporation runs buses link Porbnadar to all the major cities and towns of Gujarat and other states of the country.



Name of Account: Indian Society of Chemists and Biologists

Name of the Bank: Union Bank of India Bank Address: College Road, Junagadh

Type of Account: Savings

Account Number: 117821010000117

IFSC Code: UBIN0911780 Swift Code: UBININBBJNG UPI ID: 75412201@ubin



For further any queries and assistance, please contact: Email: iscbjunagadh@gmail.com

Dr. Jasmin Bhalodia

(Convener)

M.: +91 99091 83580

Dr. Mrunal Ambasana (Organizing Secretary) M.: +91 99049 49247

Dr. Rajesh Raviya

(Organizing Secretary) M.: +91 97129 76699

Lords Inn Porbanadar

M.: +91 73777 34777 M.: +91 93750 63205



PROF. A.H. BAPODRA

Head, DOCFS, BKNMU

DR. MAYANK SONI

Registrar, BKNMU

PROF. SUHAS VYAS

Head, DLS, BKNMU

Patron

PROF. ANAMIK SHAH President, ISCB, Lucknow

DR. PMS CHAUHAN

General Secretary, ISCB, Lucknow

Advisors

PROF. NAVAL KAPURIYA

DR. D.D. DUDHAGARA

DOCFS, BKNMU

DLS, BKNMU

Organizing Chairmen

PROF. RAJESH RAVIYA

DR. MRUNAL AMBASANA

DLS, BKNMU

DOCFS, BKNMU

Organizing Secretaries

DR. JASMIN BHALODIA

DOCFS, BKNMU

Convener

DR. JATIN RAVAL

DLS, BKNMU

PROF. FIROZ SHAIKH

DOL, BKNMU

PROF. VISHAL JOSHI

DOH, BKNMU

DR. KIRTIBA VAGHELA

FAO, BKNMU

DR. ATUL ROJIVADIYA

MDS, Porbandar

DR. SANDIP GAMIT

DLS, BKNMU

PROF. JAYASINH ZALA

DSS, BKNMU

DR. NISHITH DHARAIYA

CWCS, BKNMU

DR. RASHMI PATEL

DOCFS, BKNMU

PROF. B.M. DODIYA

DOCM, BKNMU

DR. D.H. SUKHADIA

COE, BKNMU

DR. J.V. BHALODIA SHRI VALLABHBHAI MODHA

Systems Manager, BKNMU

VIM, Porbandar

DR. R. A. VARU

BSC, Junagadh

DR. DHANANJAY PANDYA

GSCV, Veraval

Organizing Committee

ADVISORY COMMITTEE

Prof. Athina Geronikaki

University of Thessaloniki, Thessaloniki, Greece

Prof. Om Prakash

Kansas State University, Manhattan, USA

Prof. Erik Van der Eycken

Katholieke Universiteit Leuven, Belgium

Prof. Christophe Len

Universit de Technologie de Compigne, France

Dr. Tai-Lin Chen

National Chuna Hsina University, Taiwan

Prof. B. Patwardhan

National Research Professor-AYUSH, Ex. Professor Savitribai Phule University, Pune

Prof. Tanuia M. Nesari

Director, Institute of Teaching and Research in Ayurveda, Jamnagar

Prof. Himanshu Pandya

Ex. Vice Chancellor, Head, DBFS, School of Science, GU, Ahmedabad

Prof. N. C. Desai

Former Head, Department of Chemistry, MKB University, Bhavnagar

Dr. Keshav Deo

Director, Ami Lifesciences Pvt. Ltd., Vadodara

Prof. K. D. Ladva

Principal, M. & N. Virani Science College, Raikot

Dr. Samir Vvas

Associate Vice President, Agilent Technologies, Singapore

Dr. Jianesh Akbari

Director, SNJ LABS Pvt. Ltd. Raikot

Dr. Pravin Bochiya

AGM, Intas Pharmaceuticals Ltd, Ahmedabad

Dr. Arshi Baraiya

Group Leader, SynZeal Research Pvt. Ltd, Ahmedabad

Dr. Om Dutt Tyagi

CMD, OMSAV Pharma Research Pvt. Ltd, Mumbai

Dr. Jayesh Modha

Department of Chemistry, MDS, Porbandar

Dr. Pankaj Nariya

Department of Chemistry, Atmiya University, Rajkot

Dr. Hardik Bhatt SET, Junagadh

SPONSORS







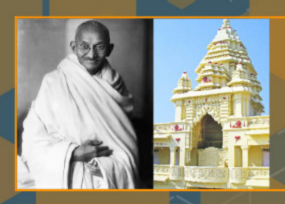












Porbandar is an important city which relates to famous people like Sudama, a friend of Lord Krishna and the birth place of father of nation Mahatma Gandhi. Porbandar is having chowpatty, the first planetarium of India and Sandipani-Sanskrit Pathshala of Pujya Rameshbhai Oza.

Dwarka is an ancient city for Hindu pilgrimage. The ancient Dwarkadhish temple is famous for carved entrance and a black-marble idol of Lord Krishna. The city was also called as 'Suvarna Dwarka' because it was all clad in gold, emeralds and jewels





Shree Somnath (Moon) is first among the twelve Aadi Jyotirlings of India and the place where lord Krishna took his last breath. Triveni Sangam of the three holy rivers Saraswati, Kapil and Hiran is a sacrosanct locale highly revered by Hindus as the Moksha Teerth.

Gir Sanctuary is home of the most endangered species of big cats - the Asiatic Lions. At Gir national park you can stay at luxurious resort with delicious food in home of lion. In jungle safari (Devaliya Park) you can encounter with lion as well as number of exquisite bird species.





Junagadh is famous for Girnar peaks with Asia's longest ropeway and tourist attraction sites like Uperkot Fort, Ashoka's rock edicts, Mohabbat Maqbara, Darbar Hall Museum. Junagadh also have Sakkarbaug zoo with asiatic lions and rare animal and bird species.

DEPARTMENT OF CHEMISTRY AND FORENSIC SCIENCE
DEPARTMENT OF LIFE SCIENCES
BHAKTA KAVI NARSINH MEHTA UNIVERSITY, GOVERNMENT POLYTECHNIC CAMPUS,
UNIVERSITY ROAD, KHADIYA, JUNAGADH-362 263 (GUJARAT) INDIA.