



Industrial Visit & Training



Award & Recognition



Teacher's Day Celebration



Faculty Development Program



Eminent Guest



International Women's Day

### Placement - Recruiters



## Shree M. & N. Virani Science College (Autonomous)

Re-accredited at the 'A' Level (CGPA 3.28) by NAAC  
A College with Potential for Excellence - CPE (Phase-II) by UGC  
STAR College Department' Status by MST-DBT



### FACULTY OF BASIC & APPLIED SCIENCE Department of Chemistry

"YOGIDHAM GURUKUL", Kalawad Road, Rajkot- 360005.

☎ 0281-2563445 (Ext. 2118) Toll Free - 1800 233 999 999

## Vision

The Department of Chemistry endeavors to be recognized for excellence in Teaching – Learning adjunct by empowering graduating students to compete in and contribute to the developing needs of the society

## Mission

Department of Chemistry strives to provide quality teaching-learning, research and service opportunities leading to holistic development of students through collegial exchange of ideas, independent thought, and the highest ethical standards.

## Goals

- Provide high quality academic experiences through comprehensive & relevant curriculum at all UG & PG levels.
- Foster research aptitude by extending infrastructural support and research guidance.
- Inculcate the values of multi-disciplinary approach and innovative thinking by facilitating learning experiences in the field of chemical sciences and its allied fields
- Produce knowledgeable graduates for careers in academia, industry and GOs/NGOs.
- Promote ethical and professional environment amongst faculties and students of the department.

## Programs Offered:

### Under graduate courses (3 years)

B.Sc. - Chemistry (GiA & SF)

Ph.D. - Chemistry

### Post graduate courses (2 years)

M.Sc. Chemistry : (specialization in Organic/Analytical Chemistry)

## About B.Sc. Chemistry Program :

Choosing to study chemistry can open the door to an exciting range of career options. From practical scientist through research technologist to academic specialist, all can be reached, in part, through this contemporary, multi-disciplinary degree program. Our innovative skills-based curriculum will give you the tools to succeed in your degree and our award-winning careers service will assist you in making choices for your future.

B.Sc. Chemistry offers you a three-year degree program with unique curriculum which provide students an opportunity not only to strengthen their fundamental knowledge of chemistry but also equip them with an armory of skills to take into the world of work, including the ability to analyze problems, to work collaboratively as part of a team, and to develop laboratory, numeracy and communication skills.

## M.Sc. Chemistry (specialization in Organic/Analytical Chemistry)

The Master's Degree in Chemistry is a two-year program intended primarily for individuals interested in advanced training in chemistry and related disciplines in preparation for doctoral programs or for careers in industry, government, or post-secondary school education. Students are expected to be well grounded in one or more of the program's three areas of specialization: Organic Chemistry and Analytical Chemistry. The PG curriculum is devised to accomplish fundamentals and advanced knowledge of the chemistry with update of the current status and new developments in the field of Chemistry. The program is aimed to make students confident and capable of accepting new challenges and Job roles in the field of chemistry with holistic developments.

## Faculty Profile

Faculty with Ph.D. Degree	13	Faculty with Industrial experience	05
Faculty with Post-Doctorate abroad	03	Faculty pursuing Ph.D.	04
Faculty with NET/GSET	02	Faculty with Ph.D. Guideship	03

## Thrust area of Research

- Synthetic & Medicinal Chemistry • Natural Product Isolation & Identification
- Analytical Method Development & Validation • Polymer Chemistry • Liquid Crystal

## Research Publications (Last Five Years)

National & International Journals	70+
Conference & Proceedings	10+
Patents	03

## Research Projects (Sponsored)

Major Research Projects	02
Minor Research Projects	03



## Sophisticated Instrumentation Facility

HPLC with Fraction Collector  
GC-MS  
MPAES with Microwave Digester  
FT-IR • UV-Viz  
Flash-Chromatography  
Microwave Synthesizer  
H-Cube Mini Hydrogenator  
Reedley's Parallel synthesizer  
Rotary evaporator  
Lyophilizer  
Polarimeter-Anton Paar  
Refractometer - Anton Paar



## Consultancy / Earn while learn scheme:

- Soil Analysis - Government of Gujarat
- Synthetic Consultancy: Organic products on small & large scale, method development
- Analytical Consultancy: Sample analysis / methods development



## Enhancement of Learning Process

Expert /Special Lectures/MOOCs	Universal Human Value Education
Skill based Assignments	
Bridge & Remedial courses	
Entrepreneurship Development	
Student Seminars & Res. Projects	
Communication & Soft Skill Trainings	
Poster & Model making competition	
Industrial Training & Visit	



### Seminars & Conferences :

- Introduction to SCILAB (Seminar - Open-Source Mathematical Software)
- Development of Mathematical Software Skills (SCILAB - Regional Level Faculty Development Programs)
- Development of Mathematical Software Skills (SAGE - Regional Level Faculty Development Programs)
- Introduction to SAGE (Seminar - Open-Source Mathematical Software)
- Review Article Writing in Mathematics (Seminar)
- Introduction to Geogebra (Regional Level Seminar)
- Workshop on use of Scientific Calculators and Log tables
- Statistics for Biology Students (Seminar)
- Number of Seminars organized last year : 4
- Number of FDP organized last year : 3
- Number of Interdepartmental Activities : 2

### Career Opportunities :

There are vast opportunities for the aspirants who have passed B. Sc. Mathematics. They can pursue their higher studies in different areas. They can also look for jobs in different fields in private and public sector.

**Scope for Higher Studies after B. Sc Mathematics :** There are various options available for B.Sc. Mathematics graduate to pursue their higher studies. Details of best higher studies options for B. Sc Mathematics graduates are given below.

**M. Sc/Ph. D :** One of the best higher studies option available for the B. Sc Mathematics graduate is to do Master's Degree in Mathematics followed by Ph. D or M. Phil. Thus they can find a promising career in Research and/or Teaching field.

**MCA :** Master of Computer Application (MCA) is the best higher study option for the B. Sc Mathematics graduates who wish to pursue their career in IT sector. Research Agencies like Defense Research and Development Organization prefer MCA graduates with Mathematics background in their Remote Sensing Centers.

**MBA :** Master of Business Administration (MBA) is the best higher study option for the B.Sc. Mathematics graduates who wish to pursue their career in Management field. If they do the specialization in Finance in MBA, then they can reach up to higher positions like Chief Finance Officer in Corporate Sector.

**B.Ed. :** This is also a good option for B.Sc. Mathematics graduate as there is a good scope to get job as a Mathematics teacher in high school, higher secondary school (if candidate is M.Sc. ) and colleges also.

- Several of our aluminises have successfully secured good positions in various institutes like Atmiya Eng. College, many Government Science Colleges, V. V. P. Engineering College, Marvadi Eng. College, M.S. University, several other science colleges throughout the region and institutes like Allen .
- We train our students to succeed in the competitive examinations including NET, SLET, GPSC, UPSC, Staff selection Commission, LIC, BSRB, RRB, and many more.
- Lots of our alumni have been successful in getting permanent government jobs including but not limited to higher secondary teacher, high-school teacher and higher primary school teacher.



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**FACULTY OF BASIC & APPLIED SCIENCE**

**Department of Mathematics**

"YOGIDHAM GURUKUL", Kalawad Road, Rajkot- 360005.

☎ 0281-2563445 (Ext. 2402) Toll Free - 1800 233 999 999

### Vision:

The Department of Mathematics endeavors to be recognized for excellence in Teaching – Learning adjunct by empowering graduating students to compete in and contribute to the developing needs of the society

### Mission :

Department of Mathematics strives to provide quality teaching-learning, research and service opportunities leading to holistic development of students through collegial exchange of ideas, independent thought, and the highest ethical standards.

### Programmes offered :

Under graduate course (3 Years) CBCS Semester Pattern			Post graduate course (2 Years) CBCS Semester Pattern		
B.Sc. Mathematics			M.Sc. Mathematics		
UG	SEMESTER	06	PG	SEMESTER	04
	CREDITS	140		CREDITS	96

### About the Programme :

Mathematics is a fundamental way of thinking about the world and the B.Sc. (Mathematics) programme equips budding mathematicians with the technical skills necessary to carve out a successful career. It is a well structured program to train students with the fundamentally important courses of Mathematics. The programme covers basic knowledge and recent developments in Mathematics and develops advanced mathematical and statistical skills together with an understanding of their application to the formulation and solution of real-world problems. In essence, the programme combines specialist mathematical knowledge with crucial transferable skills.

### Learning Resources :

- Very rich library equipped with standard textbooks and several reference books of Mathematics.
- Facility of e-library equipped with high-speed internet connectivity and vast collection of eBooks.
- Dedicated computer laboratory equipped with more than 100 computers installed with all the required software.

### Beyond Curriculum :

- We at Department of Mathematics provide ample opportunity to the students to go beyond curriculum for example they are given opportunity to learn many topics including free open source mathematical software like SAGE, SCILAB, Geogebra, etc.



### Faculty Profile :

- Department of Mathematics is equipped with ample number of knowledgeable, well-qualified experienced, enthusiastic, cooperative and expert faculties.
- 8 out of 9 faculties possess the degree of M. Phil. (Mathematics) in addition to M. Sc. (Mathematics) with excellent academic record.
- Two faculties with more than 20 years of experience.

### Achievements :

Every year students of Department of Mathematics successfully win ranks in State level Mathematics Competition called Prof. A. R. Rao Mathematics Competition. Secured & Awarded positions in the following State level mathematics competition and National events.

- Prof. A.R.Rao Mathematics Competition (STATE LEVEL MATHEMATICS COMPETITION)
- SELECTION in national level summer training (MTTS is a national level MATHEMATICS TRAINING AND TALENT SEARCH PROGRAMME for selected students.)
- Students of our departments Secured 6 Prize out of 8 Prize in National level Science symposium -2018 at Christ college Rajkot.
- Students of our departments Secured 3 Prize out of 4 Prize in National level SCIENSIUM-2018 Organized by GUJCOST junagadh.
- Our T.Y. B.Sc. Student Manan A. Mehta Cleared IIT-JAM-2018.
- Our Department Student Kashyap Rachh Cleared G-Set-2017.
- Our 3 T.Y. B.Sc. qualify Minaxi Lalit Science Test-2017
- Our F.Y. B.Sc. Student Reetik P. Datani cleared A.R.Rao -2017
- Our F.Y. B.Sc. Students Rana Pratikshaba and Boda Snehal Secured 1st and 2nd rank in GK-IQ test-2017
- Our Department having 5 inspired fellow students in first year B.Sc.

### Eminent Guest Visitors :

- Prof. (Dr. ) S. K. Vaidya, P. G. Department of Mathematics, Saurashtra University, Rajkot.
- Dr. Udayan Prajapati, Associate Professor, Coordinator A. R. Rao Competition, RMO, IMO, Head, Department of Mathematics, St. Xavier's College, Ahmedabad.
- Dr. Jayesh R. Vaghela, Director, ND creative Group, Jamnagar.
- Dr. Gaurang Ghodasara, Associate Professor, H. and HB. Kotak Institute of Science, Rajkot.
- Prof. N. N. Rogheliya, Asso. Professor (retired), Maninagar Science College, Ahmedabad.
- Dr. Nirav Shah, Government Polytechnic, Jamnagar.
- (Dr. ) Jaydeep Parejiya, Government Polytechnic, Rajkot.



Rankers



Chavada Gopal  
College : 1st  
Uni. :8th



Trapasiya  
Bhoomi  
College :2nd



Tanna  
Ameer  
College :3rd

### Collaborations and MoUs :

The Department has collaborations with many industries and research and academic institutions for student training, internship, placement, consultancy, educational visits and instrument facilities.

MoUs with Department of Biotechnology (DBT), Government of India, Gujarat State Biotechnology Mission, (GSBTM), Government of Gujarat, Department of Microbiology, Gujarat University, Department of Biochemistry and Biotechnology, Junagadh Agriculture University, Gujarat Cancer Research Institute Ahmedabad, Cancer hospital Rajkot, Rajkot Voluntary Blood bank and project LIFE, Rajkot, Sanjeevani Laboratory, Bhatt Laboratory and Satyam laboratory, to name the few.

### Research Trust Area:

- Basic Microbiology** : • Extremophiles • Environmental Microbiology • Algal Technology  
**Applied Microbiology** : • Health and Nutrition • Food and Dairy Microbiology  
 • Enzyme technology • Clinical Microbiology  
**Cell and Molecular biology** : • Molecular medicine • Herbal agents as therapeutics

### Faculty Profile :

(SF)	<b>Dr. Nilkanth Faldu (Prabhmay)</b> Associate Professor & Head M.Sc. Ph.D	(GIA)	<b>Dr. Neepa Pandhi</b> Associate Professor & Head M.Sc. Ph.D
	<b>Dr. Minaxi Parmar</b> Associate Professor M.Sc. DCA, Ph.D		<b>Dr. Vasantba Jadeja</b> Assistant Professor M.Sc. Ph.D
	<b>Dr. Apexa Patadia</b> Assistant Professor M.Sc. Ph.D		<b>Mr. Nikunj Bhadja</b> Assistant Professor M.Sc.
	<b>Dr. Saptarshi Chatterjee</b> Assistant Professor M.Sc. Ph.D, Post Doc		<b>Lt. Hemangi Bhatt</b> Assistant Professor M.Sc. Ph.D
	<b>Dr. Abhijeet Joshi</b> Assistant Professor M.Sc. Ph.D (NET, GATE)		<b>Ms. Mansi Kotecha</b> Assistant Professor M.Sc
	<b>Dr. Mousumi Das</b> Assistant Professor M.Sc. Ph.D. FBSS		<b>Ms. Chitra Bhattacharya</b> Assistant Professor M.Sc. M.Phil
	<b>Dr. Rohan Pandya</b> Assistant Professor M.Sc. Ph.D		<b>Ms. Nidhi Saxena</b> Assistant Professor M.Sc.

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### FACULTY OF BASIC & APPLIED SCIENCE Department of Microbiology

"YOGIDHAM GURUKUL", Kalawad Road, Rajkot- 360005.

☎ 0281-2563445 (Ext. 2220) Toll Free - 1800 233 999 999

### Vision :

The Department of Microbiology endeavours to be a centre of excellence in microbiological studies and research in bringing prominence in the field and strive to be in the vanguard of the domain for scientific and social benefit of mankind.

### Mission :

The Department of Microbiology is committed to provide quality education to the students through progressive academic and research environment by nurturing scholarly progression, inquisitiveness, intellectual development and human values.

### Programmes offered :

Under graduate course (3 Years) CBCS Semester Pattern			Post graduate course (2 Years) CBCS Semester Pattern		
UG	<b>B.Sc. Microbiology</b>		PG	<b>M.Sc. Microbiology</b>	
	SEMESTER	06		SEMESTER	04
	CREDITS	140		CREDITS	96
<b>Ph.D. - Microbiology</b>					

**Career opportunities :** A microbiologist is required globally in the various capacities in industries and institutions related to

Agriculture	Molecular Biology	Textile
Biotechnology	Air Pollution Control	Bioremediation
Environment	Genetic Engineering	Biodegradation
Space Research	Medicine	Leather
Food & Dairy	Sanitation	Forensic Science
Vaccine	Medical	Industrial Hygiene
Water Treatment Plant	Marine science	Biomining, etc

### Learning Resources

Millipore Water Purification System	Inverted Microscope
Fully Automated Biochemical Analyser	Advance Microscope with Image Analysis
Capillary Gel Electrophoresis System	Microfluidic UV-Visible Spectrophotometer
Fully Automated DNA Isolator	High Speed Cooling Centrifuges
Gradient & Real Time PCR	ELISA Reader & Washer
Gel Documentation System	Freeze Dryer
Ultra Low (-80°C) Deep Freezer	Hematology Analyser



### Co-Curricular Activities :

To impart to our beloved students something beyond the curriculum, the department organizes visits to industries, National institutes, Research laboratories, Dairy plant, Water Treatment plant, University departments etc.

For the overall development of the students and to bring out their creative side, the Department routinely organizes activities like sports, competitions, picnics, day celebrations, fun-fair and film shows. Such activities help to make student relaxed, focused, motivated and energized.

### Outreach Activities :

The Department is aware of its duty towards all its stake holders, society being the prime one. Some of these are:

- We arrange many awareness camps like Hazards of tobacco consumption, Blood grouping and Haemoglobin estimation, Lipid profiling, Bone density check-up, Dental Health check-up, Diabetes awareness camp, etc.
- Distribution of fruits, food packages and other good to Hospitals, Orphanage and Old age homes
- Educating street children and distributing toys and books among them

### Departmental Achievements :

The Department has gathered many feathers in its cap throughout its journey of 27 years. These are only a few out of many:

- The first UG Department to have Government funded Major and Minor research projects in the college.
- STAR department under the STAR college scheme of MST-DBT, New Delhi.
- Faculty are members of any University committee, State level Government committee, scientific advisory and UGC committee, and NGOs
- Faculty are invited as Resource persons, Judges and Subject experts
- Students among Top Ten rankers in University

Alumni placed at high positions in reputed Academic institutes and industries, successful professionals, or pursuing higher studies in India and Abroad

### Seminar and Conference :

- The Department of Microbiology has organized several National Level conferences and many State and Regional level Seminars and Symposium sponsored by UGC, DBT, GSBTM. Such events provide a platform for knowledge sharing and gaining of expertise from various eminent delegate and participants
- Science Exhibitions are also an annual feature of the Department where the students from schools are invited for Science popularization. Book exhibitions are also arranged during scientific meets to promote reading habits.



## Prominent Alumni

Field of Work	Name of Alumni	Position & Organization
Research	Dr. Bhushan Dholakia	Research Associate, NCL-Pune.
	Dr. Snehal Bagtharia	Sector Specialist, Agriculture Biotechnology, GSBTM
	Dr. Dhaval Joshi	Post Doc. USA-Detroit
	Dr. Jayesh Davda	CCMB- Hyderabad.
	Dr. Hemendra Vekaria	Post Doctorate- University of Kentucky
	Dr. Hiren Karathia	Senior Research Associate, University Of Maryland. USA
Pharmaceuticals	Ms. Ruchi Bhalodia	Quality Control Intas Biotech ,Ahmedabad
	Ms. Darshana Ashra	Quality Control Zydus,Ahmedabad
	Mr. Premal Bhatt	Agronomist,-Nairobi
	Mr. Arun Singh	Head- Biotech, Zydus Research Center,Ahmedabad
Academic	Dr. Gaurav Dave	Associate Professor- Dept. of Biochemistry- Saurashtra University
	Dr. Yogesh Vagharia	Lecturer- Dept. of Biochemistry- Saurashtra University
	Ms. Jigisha Pancholi	Lecturer Pharmacy and Ayurvedic college –Jamnagar
	Dr. Krishna Mehta	Lecturer – BE-BT dept. VVP Engineering College , Rajkot
	Dr. Vipul Khakhar	Asst. Professor- Medical College, Amargadh.
	Dr. Jay Badyani	AP & Head- MBA dept. Bhavnagar University,Bhavnagar
	Mr. Darshan Dasani	Real Estate ,Cement & Tea Plantations,Rajkot
Entrepreneur	Ms. Swati Sureja	Medical Laboratory Technologist,Rajkot
	Mr. Sandip Hansaliya	Proprietor, Mangalam Medical Diagnostic Laboratory, Rajkot

## Faculty Profile:

**Dr Sonal Shah**  
Head & Associate Professor,  
M.Sc. Ph.D. Biochemistry, CSIR NET

**Dr Praveena Bhandari**  
Associate Professor,  
M.Sc. Ph.D. Biochemistry, CSIR NET

**Dr Dipak Parmar**  
Associate Professor  
M.Sc. Ph.D. Biochemistry, CSIR NET

**Dr. Prachi Dewate**  
Assistant Lecturer,  
Ph.D Biochemistry,

**Ms Bhavana Jagani**  
Assistant Lecturer  
M.Sc. Biochemistry ,

**(Dr.) Mayur Parmar**  
Assistant Lecturer  
M.Sc and pursuing PhD, UGC NET

**Mrs Khusboo Mehta**  
Assistant Lecturer  
M.Sc-Biotechnology

**Ms Heema Kotak**  
Assistant lecturer  
B.Sc. Biotechnology, M.Sc-Biochemistry

**Mrs. Meera M. Trivedi**  
Assistant lecturer,  
M.Sc. Biochemistry

**Mr. Navinbhai Parsana**  
Lab. Assistant  
B.Sc. Biochemistry



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## FACULTY OF BASIC & APPLIED SCIENCE

### Department of Biochemistry

"YOGIDHAM GURUKUL", Kalawad Road, Rajkot- 360005.

☎ 0281-2563445 (Ext. 2231) Toll Free - 1800 233 999 999

## Vision:

The department of Biochemistry envisions itself to become a working and sustainable component of the institute teaching, research and community service in Biochemistry and related fields tempered by moral values with faculty and students living up to standards set by local and global academics and scientific communities.

## Biochemistry-Mother of All Life Sciences

**An Essential Science:** Biochemistry is a broad range of inter a linked discipline which includes the study of life from the molecular level, through cells, tissues and organisms, to populations and ecosystems. It has emerged as a distinct discipline around the beginning of the 20th century when scientists combined chemistry, physiology and biology to investigate the chemistry of living systems. Biochemistry is the study of life at the molecular level. Therefore, Biochemistry as the name implies, is the chemistry of life.

**A Practical Science:** Biochemistry seeks to unravel the complex chemical reactions that occur in a wide variety of life forms, it provides the basis for practical advances in medicine , veterinary medicines, agriculture and biotechnology. It underlies and includes such exciting new fields as molecular genetics and bioengineering.

**A Varied Science:** As the broadest of the basic sciences, Biochemistry includes many subspecialties such as neurochemistry, bioorganic chemistry, clinical biochemistry, physical biochemistry, molecular genetics, nanotechnology, biochemical pharmacology and immunochemistry. Recent advances in these areas have created links among technology, chemical engineering and biochemistry.

## Research Projects

- Completed one UGC sponsored major project of Rs. 10,91,000.
- Completed one UGC sponsored minor project of Rs. 1,90,000.
- Ongoing one UGC sponsored minor project of Rs. 3,85,000.
- Applied for two UGC sponsored minor projects of Rs. 5,10,000 and Rs. 6,30,000.
- All students of final year B.Sc. are actively involved in survey or research project

## Learning Resources:

- Laboratories :** Two for B.Sc. and one research lab and one instrument room
- Major Instruments :** Biosafety cabinet, laminar, -20° Deep Fridge, Cooling Centrifuge-2, Shaker cum Incubator-2 , Millipore plant, UV-Vis Spectrophotometer, UV-Vis Spectrophotometer with TCC (temp. controlled cell), Electroporator and Electrophoretic Unit with UV transilluminator,
- Minor Instruments :** Incubators-2, hot air Oven-2, Colorimeters, Microscopes, Microwave oven, Analytical Balances -Fridge-2, Shaker, autoclave, pH meter-2, Water baths-3 ,vortex mixer, mixmate ,dry bath and ice crusher,



## Progression & Career Opportunities:

### M.Sc.in

- Biochemistry
- Agriculture Biochemistry
- Medical Biochemistry
- Medical Microbiology
- Biotechnology
- Nanotechnology
- Medical Biotechnology
- Environment Science
- Forensic Science
- Chemistry
- Zoology
- Botany
- Bioinformatics

### Master of Business Management (MBA) Post Graduate Diploma in

- Medical Laboratory Technology
- Perfusions Technology
- Applied Biochemistry

### B.Ed.

### Career Opportunities:

- Research
- Pharmaceutical industries,
- Food and Beverages,
- Agriculture Sector,
- Medical representatives,
- College and School teachers
- Hospital Management
- Food and Nutrition- Dietician
- Environment officer
- Dairy
- Jobs related to Biotechnology
- Diagnostic and Analyst in laboratory/ Medical Laboratory
- Bioinstrumentation & Medical Instrument sales.
- Entrepreneurship
- Hospital management
- Data analysis and management
- Biochemistry technologist

## Departmental Achievements:

- DBT STAR department
- Every year 4-6 students clear various National level Entrance tests of TIFR/NCBS/JNU/MSU.
- 100% result at final year level with majority students getting distinction marks.
- Ms.Madhuri D.Parmar secured "All India Rank 31" in National Shooting Championship Competition
- Two students state level performance in GK tests
- 4-5 students get first or second ranks in various poster /model/Oral presentation at state and national level competitions.

## Program Offered:

Under graduate course (3 Years) CBCS Semester Pattern		
B.Sc. BIOCHEMISTRY		
UG	SEMESTER	06
	CREDITS	140

