



Milaap

2025



21st Global Alumni Annual Convention

SVNIT ALUMNI ASSOCIATION

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT.

Email : mail@svnitalumni.com <https://www.svnit.ac.in/web/alumni/>

FOOD COURT
An Infrastructure Development Initiative by
SVNIT ALUMNI ASSOCIATION



EVENT SPONSORED BY :



Md. Amanullah, Mechanical'88

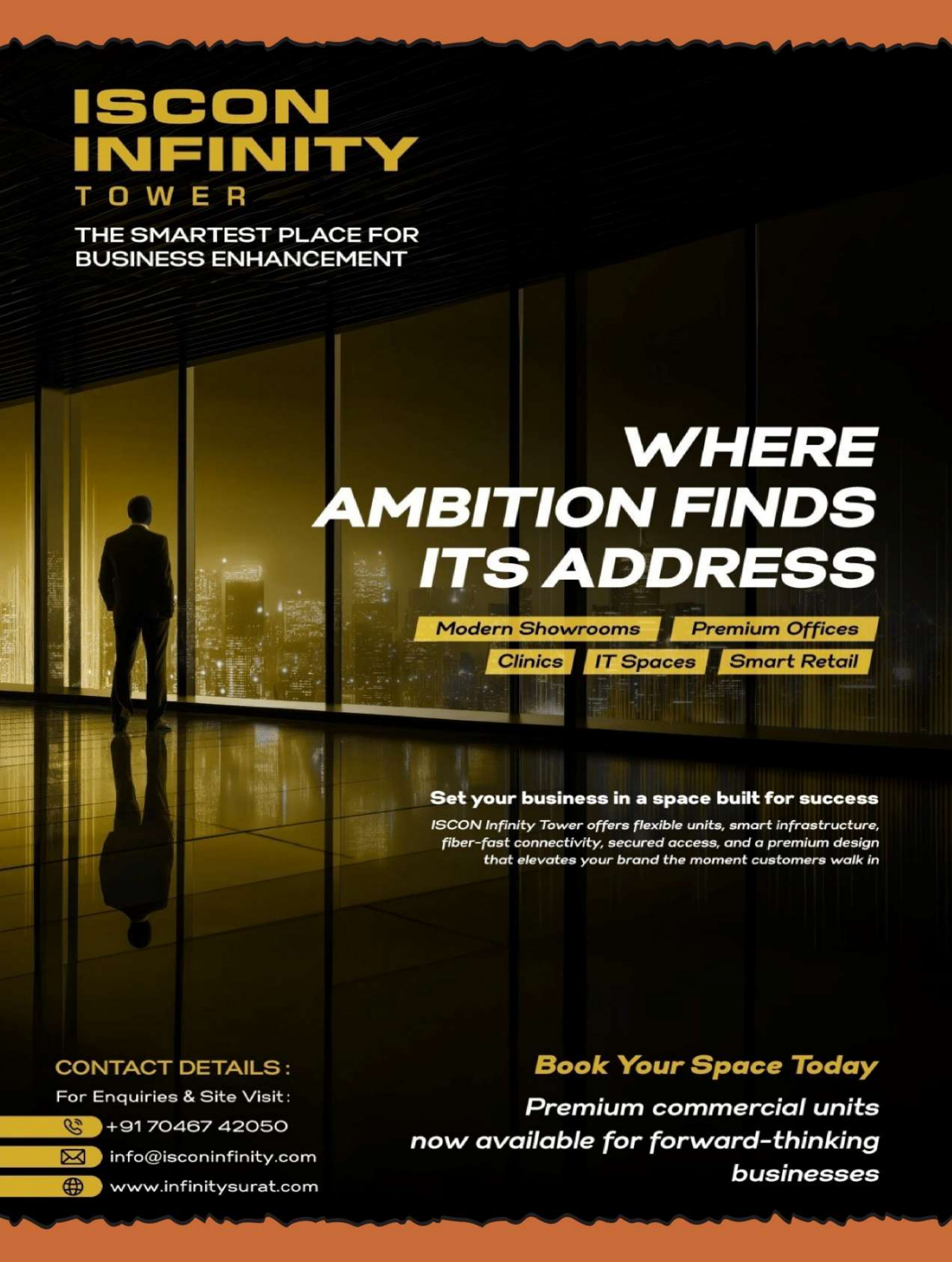


AFAQ AL MALAZ
WHERE QUALITY MEETS DEDICATION

AFAQ AL MALAZ
TRADING CO. LTD.

ISCON INFINITY TOWER

THE SMARTEST PLACE FOR
BUSINESS ENHANCEMENT



**WHERE
AMBITION FINDS
ITS ADDRESS**

Modern Showrooms

Premium Offices

Clinics

IT Spaces

Smart Retail

Set your business in a space built for success

ISCON Infinity Tower offers flexible units, smart infrastructure, fiber-fast connectivity, secured access, and a premium design that elevates your brand the moment customers walk in

CONTACT DETAILS:

For Enquiries & Site Visit:

 +91 70467 42050

 info@isconinfinity.com

 www.infinitysurat.com

Book Your Space Today

**Premium commercial units
now available for forward-thinking
businesses**



या कुंदेन्दुतुषारहारधावला या शुभ्रवस्त्रावृता
या वीणावरदण्डमण्डितकरा या श्वेतपद्मनासना ।
या ब्रह्माच्युतशंकरप्रभुतिभिर्देवः सदा पूजिता
सा मां पातुसरस्वती भगवती निःशोषजाङ्ग यापहा ।



აკაკი ჭიათურე

—



Afaq Al Malaz Holding

Afaq Al Malaz Holding Group - Where Vision Meets Dedication

Founded under the visionary leadership of Mr. Mohammad Amanullah, Afaq Al Malaz Holding Group stands as one of Saudi Arabia's fast-growing, multi-sector business houses - built on a legacy of trust, quality, and innovation.

From its beginnings in Electro-Mechanical trading, the Group has evolved into a diversified organization with interests across key sectors driving the Kingdom's growth and Vision 2030 ambitions.

Our Group Companies & Divisions:

- Afaq Al Malaz Trading Co. Ltd. – A leading name in Electro-Mechanical & HVAC supplies, representing world-class brands.
- Aman Advanced Industrial Company (AAIC) – A modern manufacturing arm producing cable trays, ducts, channels, and customized metal products proudly Made in Saudi Arabia.
- Afaq Al Malaz Contracting Co. – Delivering end-to-end MEP and infrastructure solutions with technical excellence.
- Carre Creative – Providing end-to-end hardware and software solutions for IT and digital transformation.
- Swirl.cx – Advanced digital and AI-powered restaurant management solutions.
- Juwel Engineering Services (Surat, Gujarat, India) – An industrial engineering and shutdown maintenance specialist providing technical manpower, project execution, and consultancy services to major steel and heavy industry clients.
- Medical & Waste Management Division – Ensuring sustainable, compliant solutions for healthcare and environmental needs.

At Afaq Al Malaz Holding, our journey reflects a deep commitment to quality, innovation, and people – shaping ideas into impact, and progress into purpose.

Afaq Al Malaz Holding



www.afaqmalaz.com

Managing Committee - 2025-27



Dr. Anupam Shukla
Director
SVNIT



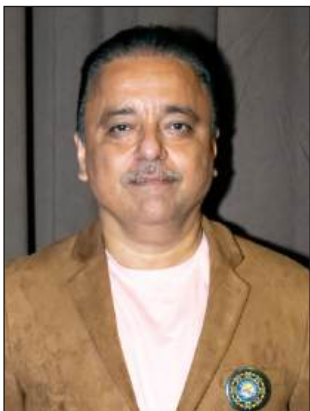
Er. Ranjit Sinha
1987-Civil
President



Dr. Upena Dalal
Dean
(ARG)



Shri Kamlabh Kumar Singh
Registrar
SVNIT



Er. Ketan Desai
1991-Civil
Vice President



Er. Rajan Bhutani
1982-Electrical
Vice President



Er. Dev Kishan Agarwal
1974- Mechanical
Vice President



Er. Tushar Mehta
1993 - Civil
Hon. Secretary



Er. Piyush Tamakuwala
1994 - Civil
Treasurer



Er. Jay Shukla
2002-Civil
Joint Secretary



Er. Ravi Supariwala
1993-Civil
I.P.P.



Dr. Hemant Bulsara
Asso. Dean
(ARG)



Dr. Ketan C. Kuperkar
Asso. Dean
(ARG)



Dr. Shruti J. Sukla
Asso. Dean
(ARG)



Er. Minesh Patel
1994-Civil
Member



Er. Ramesh Kumar Gupta
1970-Civil
Member



Dr. Sudhanshu Pota
1973-Electrical
Member



Er. Tirtha Prasad Mukherjee
1980-Electrical
Member



Er. Haresh Gandhi
1984-Mechanical
Member



Er. Ajitsinh Sohal
1994-Civil
Member



Er. Ashwin Chaudhari
1992-Electrical
Co-Opt. Member



Er. Shruti Dalal
2010-Civil
Co-Opt. Member



Er. Jeet Dhelaria
2000-Electronics
International(U.K.)
Invitee Member



Er. Rupal Parikh
1991-Electrical
International(USA)
Invitee Member

Message from the Director SVNIT

Prof. Anupam Shukla
Director, SVNIT,
Chairman (SVNIT AA)



I am very happy to share my message among all the Alumni of SVRCET/SVNIT.

As a Director of the Institute, I remain committed to excellence and growth in every facet like academic programs, continuous infrastructural development with a clean and green campus, research, a thriving startup culture, professional growth opportunities, and co- and extra-curricular activities for bonding through equity, trust, and mutual respect. We place strong emphasis on nurturing core human values and ensuring the mental and physical well-being of our students. In alignment with the National Education Policy (NEP) 2020, implemented from 2023, the Institute aspires to evolve into a globally recognized academic institution that provides holistic and multidisciplinary education, generates new knowledge, and catalyses cutting-edge, innovative research in science, engineering, and technology. We remain dedicated to fulfilling the Institute's Vision and Mission. Our overarching goal is to contribute meaningfully to the development of the nation and to the betterment of humanity at large. Consistent efforts are being made to enhance our NIRF ranking and to position the Institute among the finest in the country and the world.

We take immense pride in our graduates and aspire to build a distinguished community of students and alumni who have excelled both within the country and across the globe. We hope that our graduates and alumni perceive their time at Institute as a truly transformational phase of their lives, and we warmly welcome them whenever they visit the campus. Our alumni may reach out to the Office of the Dean (Alumni and Resource Generation) for any assistance required during their visit. We wholeheartedly recognize, acknowledge, and value our alumni as vital stakeholders in the Institute's progress and in our collective journey toward achieving greater heights. We are equally delighted to honour our achiever alumni through the Distinguished Alumni Award, an initiative instituted by the Institute to celebrate outstanding professional accomplishments and contributions to society.

We strive to reach out to our alumni and remain connected with them as much as possible. This year, alumni meets have been organized in London, Jaipur, Austin, New Jersey, Ahmedabad, Chicago, Dubai, and Vadodara, providing opportunities for graduates from different batches to reconnect and strengthen their bonds. The Institute is committed to building a strong and enduring relationship with its alumni. The institute is committed to build a solid link with the alumni, identifying ways the institute can continue to offer learning and personal development opportunities, and being a home for you to come back to and meet with fellow alumni socially. We deeply recognize the significant role our alumni can play in shaping the future of the Institute. I encourage all of you to stay connected, participate in Institute events, provide job and internship opportunities to our current students, support financially constrained students, and contribute through volunteer work and infrastructural development initiatives. Please feel free to contact me at any time. I extend my best wishes for the successful completion of Convention MILAAP-2025

Message from the President



Er. Ranjit Sinha
President, SVNIT AA
1987, Civil

Hearty Greetings to All the Alumni Fraternity Across the World on the Annual Global Convention Day for All SVNIT Batches-27th December 2025, and Jubilee Celebrations Day-28th December 2025. This year has been Transformative for the SVNIT Alumni Association (due to open ended support and initiatives from the Institute Administration). Henceforth, SVNIT Alumni Association firmly believes to have dedicated day for Jubilee Celebrations for the batches completing 10yrs / 15 yrs / 20 yrs / 30 yrs/ 35 Yrs / 40 Yrs / 45 yrs and 50yrs+ of passing, besides Silver Jubilee and Diamond Jubilee.

At the outset, Congratulations to the Millennium batch of 2000 celebrating Silver Jubilee and 1971-1976 batches under Golden Jubilee celebrations. I take this opportunity to appreciate the efforts of Hon'ble Secretary, Er. Tushar Bhai Mehta, Hon'ble Treasurer, Er. Piyush Tamakuwala, Immediate Past President Ravi Supariwala along with the office bearers of the Institute, Dr Anupam Shukla Director, SVNIT and Dr Upena Dalal, Dean-Alumni & Resource Generation, and the team of Deans & Associate Deans), in terms of 3Cs CONNECT, COMMUNICATE & COLLABORATE.

As part of CONNECT, the SVNIT Institute has initiated reconnecting with the alumni fraternity across the world, be it Austin, Chicago, New Jersey, London, Dubai, Delhi, Jaipur, Ahmedabad, Bengaluru, Vadodara, Surat, and so on. On behalf of SVNIT Alumni Association, I acknowledge, appreciate and applaud this gesture.

The 'Connect' part is always an ongoing process at Inter or Intra-Batches. The 'Connect' was also made on Hybrid Mode of Offline and Online, during all of the formal managing committee meetings and informal discussions. The 'CONNECT' aim is to start the local chapters in different cities. These efforts didn't meet with immediate success, and it was imperative that more effective efforts and sustainable communications are required.

On the Communication part, the SVNIT AA MC 2025–27 has taken an Inclusive Approach, by including the coordinators of Alumni in different cities as de-facto members in the managing committee.

A trend setting effort with partial success has been made by SVNIT AA MC2025-27 to engage alumni functional domain experts and patrons under sixteen (16) Councils mentioned herein, with 2 main considerations on : 1. Exclusive Domain Knowledge with Proven Experience and 2. Funding Arrangement Capabilities.

- C-1 **Council of 3Cs to Connect, Communication & Collaborate**
- C-2 **Council of Scholarships**
- C-3 **Council of Jobs / Internships and Industry-Institute Collaborations**
- C-4 **Council of Marketing and Branding**
- C-5 **Council of Events**
- C-6 **Council of VCs n Startups (Venture Capital Funding)**
- C-7 **Council of Merchandising**
- C-8 **Council of Training and Capacity Building. (Mentoring will be part of C6 for Startups)**
- C-9 **Council of Strategy and Institution's Infrastructure**
- C-10 **Council of Alumni Welfare and Legal / Statutory Compliances**
- C-11 **Council of Research and Innovation, IPR and Collaborations**

- C-12 **Council of Sustainable Economy Areas: SDGs/EHS** (The 17 sustainable development goals of UN covers almost all aspects of global development, inclusive of environment, ecosystem, biodiversity, humans and so on including GoI and UN policies framework, World Bank and Asian Development Bank Projects Guidance and so on)
- C-13 **Council of Sports:** Promotion of outdoor and indoor activities in the campus
- C-14 **Council of NIRF & Industry 4.0 :** Perception Filling & NEP2020*. (Industry 4.0 takes care of AI, ML, IOT, automation, data analytics and so on)
- C-15 **Council of Overseas Alumni :** (to address their issues of post-grad education, medical treatment and social connections of overseas fraternity with the Indian counter parts)
- C-16 **Council of Finishing School**

On behalf of SVNIT AA MC2025-27, I appeal with humbleness, to the alumni fraternity for joining these councils, as per your expertise and patronising spirit. A detailed list of respective coordinators in different councils can be obtained from alumni office by mail to mail@svnitalumni.com

Efforts of 'Connect' and 'Communicate' culminate in 'Collaborations'. The Food Court constructed by the SVNIT Alumni Association in collaborative manner has been handed over to the Institute this year. The principal donor Er. Naveen Maheshwari, 1989M (Hearty thanks to him) led the project with initiatives from Er. Akshay Pachigar, Immediate Past President of Surat Chapter of SVNIT Alumni Association, and the Immediate Past President of SVNIT Alumni Association Er. Ravi Supariwala, during their tenure of 2023-25.

The construction monitoring was made by the praiseworthy committed efforts of Honourable Secretary, Tushar Bhai Mehta, as well as Honourable Piyush Bhai Tamakuwala. Food court construction was carried out by our alumnus civil contractor Er Ketan Desai, 1989C. Special gratitude to Er Mohd. Amanullah Khan, 1988M based in Riyadh, KSA, for the second largest amount donation for the Food Court construction, by an individual. He consistently contributed as the Main Event Sponsor in past few years, as well as generous commitment for the present 2025 Convention.

The Founder President Er. Bhadresh Bhai Shah, 1976C contributed to the upgradation of meeting hall in old guest house. He has donated fully for erection of Sardar Patel statue at the SVNIT guesthouse. Hearty thanks Bhadresh Sir.

This year has also been exciting for SVNIT AA with recent committed donation of ₹22.00 Crores, for establishing CRC, (Class Room Complex) by USA based Dr Arvind Lapsivala, the Chief Guest of 2025 convention. I appreciate and thank Dr Anupam Shukla, Director, SVNIT and Dr Lapsivala for extending the responsibility of construction of the CRC to the SVNITL Alumni Association. Hearty Thanks to both of you Sirs. The Institute as well as SVNIT Alumni Association is also thrilled to have the commitment for donation of ₹5.00 Crores to establish a Business School inside the campus, from the Founding President Er. Bhadresh Bhai Shah this year.

In synchronisation with the Institute, the SVNIT AA MC 2025-27 is deeply committed to improve the NIRF ranking of its Alma matter, and provide support in Infrastructural Development with priority targets of setting up Auditorium (estimated cost ₹ 25.00 Crores) and Sports Complex (estimated cost ₹ 15.00 Crores).

The SVNIT AA MC 2025-27 through its councils, comprising of the MC members, Domain Experts, Patrons, and the Institute Administration are collaborating to have rapid growth of development in the year 2026 & onwards.

The SVNIT Alumni fraternity has many achievers in the diverse fields of Finance, RDIs (R&D Innovations), Entrepreneurship, Defence, Public Sector Units, Bureaucracy, Business, Trade & industry, Urban Local Bodies and even Political fields amongst others. **We All Are Committed To Viksit Bharat 2047.** This is possible through Intensive R&D and Innovations by collaborative efforts of the Industry, the Government and the Institute. Government of India has set up a corpus of ₹1.00 lakh crores in RDI (Research Development, and Innovation) to accelerate the Viksit Bharat efforts of the Institute, Industry (aka alumni) and the Government together.

I encourage the alumni fraternity for moving ahead with RDIs, Entrepreneurships, Start-ups, Women led MSEs, Internships n Jobs to passing students, guidance in Govt E Marketplace portal as well as development of soft skills, besides Infrastructure Development of the SVNIT Institute, in collaborative manner.

TOGETHER WE CAN, TOGETHER WE WILL.

Best Wishes and a Very Very Happy 2026 !

*Om Sarve Bhavantu Sukhina, Sarve Santa Niramaya ! Sarve Bhadrani Pashyantu Ma Kaschiddukhbagbhavet !!
May all sentient beings be at peace, may no one suffers from illness ! May all see what is auspicious, may no one suffer !!*

Message from the Registrar SVNIT



Kamlabh Kumar Singh
Registrar, SVNIT

Greetings from SVNIT Surat,

I extend a warm welcome to all alumni attending the MILAAP-2025 and convey my best wishes for a successful and enriching event. This gathering is a testament to the enduring spirit of our alma mater, providing a valuable platform for alumni to reconnect, share experiences, and contribute to the continued growth of the Institute.

It is a wonderful opportunity to catch up with old friends, reminisce about cherished college memories, and explore meaningful ways to give back to the alma mater.

I am confident that the deliberations and discussions during the convention will yield fruitful outcomes and inspire future generations of the Institute.

Message from Dean ARG

Dr Upena Dalal, Dean (ARG),
Professor,
Department of Electronics,
SVNIT, Surat



I am very glad to have the 21st Annual Alumni Convention and Reunion this year and that is happening at the global level. I am fortunate to have interactions with our alumnifriends, 3rd time in my tenure, similar to two previous successful conventions. The attraction will be the opportunity to meet the alumni friends celebrating Golden Jubilee and Silver Jubilee years of their graduation. I am happy to share that we have many ways that we interact with the alumni regularly. In last two years number of alumni meets are held at national and international level by the Institute team and association. We have created the WhatsApp groups in which SVNIT and alumni Association office bearers are also connected maintaining the links among each other with our alumni. This year we have organised alumni meets at London, Jaipur, Ahmedabad, Austin (2nd time), New jersey, Chicago, Dubai with the help of local alumni. Vadodara chapter also organised a gathering recently.

Institute believes in Relationship with Alumni as they are our important stack holders, and supports in terms of providing the accommodation in the guest house-SVNIT at nominal prices, Distinguished Alumni Awards, and invited expert talks by Alumni etc. Many of our alumni came in the campus for recruitment of our freshers and many alumni have offered internships to our students. Alumni Association provides partial financial support to nearly 50 plus extremely needy and good students every year, and sponsorship amount of Rs 25000/- to each student chapter of SVNIT in consultation with Director SVNIT and the Management Committee AA. UG, PG and Ph D scholars are getting benefits of partial financial support for their paper presentation at national or international level. I am very happy to share that we have updated to the latest database of our Alumni this year and on the alumni page of the Institute website, along with Almaconnect, VAAVE portal (<http://alumniportal.svnit.ac.in>) is launched. Presently the registration is approached to 7000 alumni members on this portal. On this portal all the alumni members are requested to register, so that they can download their Alumni ID card which will act as the I-card for them in the SVNIT premise.

Being an alumna, I strongly believe that all the alumni have achieved the status due to SVNIT and it is our responsibility to contribute in the growth of this Institute. Govt. has stopped the funding for the amenities development in the institutes and we have to create own financial resources for the same, may be through corporate sector or CSR fund. The institute is eligible to get the CSR fund for research. The institute and Alumni Association both are eligible to provide 80G benefits to the donors. Institute is also having FCRA approval being status under Central Govt., so foreign currency can be transferred into it. The Institute is looking for the resource generation/funding for the construction of well-equipped auditorium/Convention Hall with all the facilities and 1500-2000 seats capacity, Renovation of the old canteen, a swimming pool and sports complex near SAC, etc. in the campus. Our Hon. BoG approved the naming policy and hence the Donor's name can be given to the entity/property built out of the donation

amount. The naming policy can be viewed from the institute website-Alumni page. The entity specific draft of MoU between Alumni Association and SVNIT for building the amenities is also approved by the Hon. BOG and recently Alumni Association have inaugurated and handed over to the Institute, the modern food court near new library building for which the donation amount of approx. Rs 72 lakhs is donated by our various Alumni including principal donor Mr Navin Maheshwari (Director Allen Career Institute, Kota batch 1989, Mech). I appreciate that Alumni Association took the sole responsibility to develop the entire structure of the food court in consultation with SVNIT office bearers and gifted it to the institute. Mr Bhadresh Shah (Batch 1976, Civil) donated statue of Sardar Patel which is installed in front of Institute Guest house building recently. Batch 1998 donated a beautiful statue of Maa Saraswati, which is installed in our new library building. We have received the confirmation from Mr Nikhil Sanwal to award cash prize of Rs 15000 to each four toppers of 6th sem Chemical Engineering Department, in loving memory of his wife Lt Mrs Prachi Bhootra Sanwal (Alumni SVNIT, Batch 2013-17, Chem). Mr Maheshwari also announced financial support to needy students upto 7 lakhs every year in loving memory of his parents. Mr Bhadresh Shah has shown his interest to build a separate building for Management program in the campus. Our alumni Mr Partha Tripathy (Batch 1998) organized very high level kirtan program 'Naad' in the campus in coordination of Students wellness club, SVNIT, for our students and staff.

It is my humble appeal to alumni to come forward wholeheartedly and contribute in the Institute development initiatives. Our alumni members are expected to provide support in the placement of our students. Many chapters of SVNIT alumni associations are active in various cities all over India and abroad. We need to join hands for the betterment. The Media Cell of SVNIT is also very active and disseminates the activities of the institute on regular basis on the following pages: Do like, follow and share the pages for the better interaction with your own SVNIT and to increase the perception of the Institute:

<http://alumni.svnit.ac.in>

- 1.
2. **Twitter Link:**https://x.com/SVNIT_Surat
3. **Facebook Link:**<https://www.facebook.com/svnit.mediacell.3>
4. **Instagram Link:**https://www.instagram.com/svnit_surat/?hl=en
5. **Linkedin Link:**<https://www.linkedin.com/in/svnit-surat-79204524b/>

We have a lot of hope from our own alumni and I wish their active involvement now and in future endeavors as well. All the very best for the successful MILAAP--2025.

Message from the Vice President



Er. Ketan B. Desai

1991, Civil

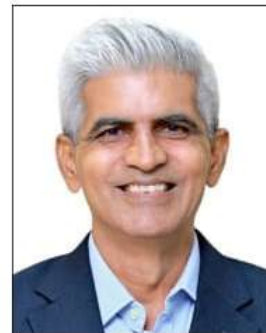
Vice President, SVNIT AA

I extend a warm and enthusiastic welcome to you all for the 21st Global Alumni Convention. The SVNIT Alumni Association serves as the enduring link between the Institute and its graduates, creating a platform where we can all tap into the vast resources of our shared network. To honor SVNIT's historic legacy, we continue the tradition of hosting this convention annually on our Surat campus. This past year has been nothing short of spectacular, marked by rapid progress. Infrastructure development at the Institute is advancing at full speed. A particular highlight is the completion of the Food Court, which has already emerged as a vibrant hub for our community. This facility was realized through the major patronage of Shri Naveen Maheswariji, alongside significant contributions from the rest of our alumni members. Additionally, the Association has worked tirelessly to expand its global footprint, ensuring graduates worldwide remain connected to their alma mater.

As an alumnus, I firmly believe that the professional status we enjoy today is built on the foundation SVNIT provided, and it is our collective duty to give back to the Institute. I also wish to emphasize our commitment to integrity: our operations are entirely volunteer-driven. We ensure that absolutely no donated funds or accrued interest are used for the Association's internal gatherings, entertainment, or travel expenses.

It is often said that the rewards we reap in life are proportional to the service we contribute. With that in mind, let us come together to contribute—whether through funds, well-wishes, or our time. Every gesture matters. Thanks a million for your unwavering support. We eagerly anticipate even greater participation and involvement from all our members in the future.

Message from Hon. Secretary



TUSHAR RAMESHCHANDRA MEHTA
1993, Civil
Hon. Secretary
SVNIT ALUMNI ASSOCIATION

Dear SVRite / SVNITian,

I warmly welcome you all with lots of love and a warm heart on the auspicious occasion of the 21st GLOBAL ANNUAL ALUMNI CONVENTION – “MILAAP – 2025.” It gives me immense pleasure to present the Secretarial Report for the year 2025, which was very eventful and fruitful for our alma mater.

At the onset, I must sincerely express my gratitude to President Shri Ranjeet Sinha and the managing committee members for giving me this opportunity to serve as Secretary and supporting me throughout the year.

The year 2025 was a year of achievements, new heights, and new avenues in the history of the Alumni Association. The managing committee worked very hard and sincerely throughout the year with a vision and mission of “Connect, Communicate, and Collaborate.”

The biggest milestone this year was the successful completion of the Food Court, made possible solely by contributions from alumni across the globe.

On behalf of the Alumni Association, I express my humble gratitude to the principal donor Shri Naveen Maheshwari (1989 – Mechanical) and all individual donors (alumni) and various batches of SVNIT.

The Food Court was inaugurated by Shri Naveen Maheshwari, the principal donor, on 13th October 2025. It was handed over to SVNIT in the presence of invited guests and alumni from around the world.

On the same day, a 22-foot statue of the Iron Man of India, Sardar Vallabhbhai Patel, was installed at SVP Bhavan, the guest house of SVNIT. We are very thankful to our founder-president Shri Bhadresh Shah (1976 – Civil), the donor of this beautiful and remarkable statue, reflecting unity and harmony among SVNIT alumni.

I would also like to thank the Class of 1998 for donating and installing the idol of Goddess Saraswati at the Central Library of SVNIT.

Continuing from last year, we organized multiple alumni meets across the globe as part of the campaign to form new chapters and revive old ones. The administrative team of SVNIT — Dr. Anupam Shukla (Director), Dr. Upena Dalal (Dean ARG), Associate Deans Dr. Harshit Dave, Dr. Hemant Bulsara, and Dr. Ketan Kuperkar — led from the front along with the managing committee of the Alumni Association in initiating, inviting, and bringing together a large community of alumni through these meets.

Alumni meets organized during the year:

- Alumni Meet at London, UK – 16th February 2025
- Alumni Meet at Delhi, India – 16th February 2025
- Alumni Meet at Jaipur, Rajasthan – 2nd March 2025
- Alumni Meet at Ahmedabad, India – 18th May 2025
- Alumni Meet at New Jersey, USA – 14th June 2025
- Alumni Meet at Austin, USA – 13th July 2025
- Alumni Meet at Chicago, USA – 8th November 2025
- Alumni Meet at Vadodara, India – 7th December 2025
- Alumni Meet at Dubai, UAE – 14th December 2025

GTG of 1979 batch at SVNIT

GTG of 1980 batch at SVNIT

GTG of 1994 batch at GOA

A special mention to President Shri. AkshayPachchigar and the entire managing committee of Local Chapter of Surat for organizing multiple events and activities related to charity, health awareness, motivation, recreation, sports and many more throughout the year 2025 and over the past twelve years. I hope each local chapter across the globe will get inspired and perform as well as the Surat Chapter of the SVNIT Alumni Association.

We also supported around 74 financially challenged students with Rs. 18.70 lakhs and various student chapters with Rs. 2.00 lakhs as scholarships.

As we have received an overwhelming response and financial contributions from alumni worldwide throughout the year 2025, I humbly request all of you to contribute and join us in our vision and mission of Connect, Communicate, and Collaborate for the betterment and upliftment of our alma mater in the upcoming year.

I look forward to strengthening our lifelong bonds of love and affection at MILAAP 2025.

Message from IPP

Er. Ravi Supariwala
1993-Civil
IPP, SVNIT AA



Dear Alumni Friends

As we meet once again for our annual convention 2025, it feels wondrous , to be rubbing shoulders with our alumni brethren from across the world. As Immediate Past President, it gives me immense pleasure to see the legacy of the past years, being carried forward by the Dynamic team of the present managing committee . It is heartwarming to have been associated with the work of the food court from concept, agreement with the donors, design , execution and handover to the institute. The Food court stands as a beacon of light for the infrastructure development in the institute and is a testimony to the support and will power of the Alumni for helping the institute.

While we have been able to reach out to a wide spectrum of the alumni by virtue of alumni meet and greets held in New jersey, Austin ,Chicago , London , Dubai, Jaipur, Ahmedabad, Baroda, Bangalore, it is this connection of the NRI alumni to their alma matter which has given impetus to a feeling of ' Vasudev Kutumbkam' . We wish to see such alumni meets being held all across the world, so that SVNIT may be represented in all the countries of the world.

Local chapters have been formed in India and abroad and are being guided by us for their registration and other formalities. This will help them get a representation on the Managing Committee of the SVNIT Alumni Association, which in turn will widen the working parameters and the connectivity of the Alumni Association . Looking at the response and the enthusiasm shown by the Alumni for connecting with the institute and take an active part in the workings of the Alumni Association, it will be worth while to expand the Managing Committee and also have office bearers from different regions of India on a rotating basis.

Once again I congratulate you all for being a part of this illustrious family of the SVNIT Alumni Association and request you to continue to support the Alumni Association and the Institute in the years to come.

Jai Hind.

Er. Bhadresh F. Shah
Civil-76
Founder President,
SVNIT Alumni Association



My Dear Alumni Friends,

It gives me immense pleasure to welcome you all to this great city of our alma mater, Surat, which has won the title of Cleanest City of India and also Smartest City of India, along with several other titles in the last few years.

First of all, let me congratulate President Ranjit Sinha and his team for continuing the pace of our progress. We completed the Food Court and donated it to our institute in a simple but decent function.

As a surprise move, a 22-foot high statue of our beloved “Iron Man of India”, Sardar Vallabhbhai Patel, which was resting in our workshop for the past two years, has been installed in our new guest house compound. Alongside this, the Renovated & Refurbished Bhadresh Shah's SVNIT Golden Jubilee Hall was also inaugurated by the worthy hands of Chairman of BOG, Prof. Bhimsingh, Director Prof. Anupam Shukla, and other dignitaries on 13th October 2025. The hall is located opposite the SVNIT main gate in Mahida Bhavan, IEI Surat Centre, and was originally constructed and donated in 2011 during the Golden Jubilee Year of SVNIT.

Both the statue and the hall have been donated and erected by my “Better Life, સુખી જીવની” Bhadresh Shah Foundation, Surat. Earlier, our foundation sponsored 7 medals to the toppers out of a total of 21 medals. Our foundation also sponsored a few seminars, symposiums, and other programs at our institute.

“WHATEVER WE ARE TODAY IS DUE TO OUR ALMA MATER ONLY, AND WHATEVER WE DO FOR HER IS ALWAYS LESS.”

Rest is all okay... but my dream and game-changer, the Engineering Expo, is yet to be fulfilled.

A very special thanks to the Honorary Secretary, Tushar Mehta, for his hard work in the erection of the statue of Sardar Patel and other projects.

Once again, a very warm welcome to this great city of our alma mater, Surat, very especially to the Silver Jubilee and Golden Jubilee batches (our own), passed-out alumni.

Thank you,



IRON MAN OF INDIA



GREAT PRIDE OF SVNITAA

The Grand Statue of 22' Height

Iron Man Of India

SARDAR VALLABHBHAI PATEL

SVPB Guest House, Opp. SVNIT, Surat.

&

Renovated & Refurbished



Mahida Bhavan, I.E.I., (Surat Centre)

Opp. SVNIT, Ichchhanath Main Road, Surat

Date : 13.10.2025, Time : 12.39 pm

Inaugurated by

**Prof. Bhim Singh, Chairman,
Board of Governors, SVNIT.**

In the Esteemed Presence of

Prof. Anupam Shukla, Director, SVNIT,

Er. Surendra Sheth, Alumnus & Rep. Builder

Er. Vihang Mehta, Alumnus & Known Dramatist

Er. Naveen Maheshvari, Alumnus & Dir. Allen

Er. Bhadresh Shah, Alumnus & Engrs. & Devp.

Inspired by :

SVNIT ALUMNI ASSOCIATION

Sponsored By;

Better Life स्वप्न

Bhadresh Shah Foundation, Surat

FOUNDER PRESIDENT, SVNITAA

**Ranjit Sinha,
President
Tushar Mehta, Hon. Sec.
SVNIT Alumni Asso.**

**Dr. Shivanand Suryavanshi,
Chairman
Sandeep Dangi, Hon. Sec.
The Inst. of Engrs. India, Surat.**

Message from Dean (Planning and Development)

Prof. Ravi Kant
Dean
(Planning and Development)



I am very happy to share my message with all the esteemed alumni of SVRCET/SVNIT through this Alumni Meet Magazine.

Our alumni are the pride and strength of the institution. Your achievements across diverse fields stand as a testimony to the strong academic foundation, values, and culture nurtured at SVRCET/SVNIT. The institute's progress and growing reputation are deeply linked to your continued success, support, and engagement.

An Alumni Meet is not only a celebration of cherished memories but also an opportunity to reconnect, collaborate, and contribute to the future growth of the institution. I sincerely hope this platform will further strengthen the bond between the alumni and the institute, fostering meaningful interaction, mentorship, and partnerships for the benefit of current and future students.

Under the HEFA–MoE scheme, significant infrastructure developments have recently been completed, including a new Administrative Building, two modern Lecture Hall Complexes, and 80 Type-III residential quarters. A new boys' hostel with an additional capacity of 500 students is now operational. Upcoming projects under HEFA Phase-II include the establishment of a Department of Artificial Intelligence, a new 900-seater boys' hostel, and a Health Centre. In addition, a Food Court is being developed through an MoU with the SVNIT Alumni Association.

Other planned developments based on the availability of funding include new academic buildings, a Common Facility Complex housing a bank, post office and shops, upgraded sports infrastructure and auditorium of 1500 capacity. The Institute has also undertaken major repair and renovation works for older academic buildings and hostels, which are being executed in a phased manner. In this context, we seek the continued cooperation and support of our alumni for various infrastructural development initiatives of the Institute, for the collective benefit of the student community.

I extend my heartfelt best wishes for the successful and memorable completion of Convention MILAAP–2025.

Message from Dean (Student Welfare)



Dr. S. R. Patel

Dean (SW), SVNIT

Student Welfare Section

The Student Welfare Section serves as the cornerstone of the institute, operated by students for the benefit of their peers. It embodies exceptional commitment, enthusiasm, and the capacity to think creatively, plan effectively, execute projects, and showcase a range of technical and non-technical skills. This section supports students throughout their journey, from their first year to their final year of college, coordinating all extracurricular activities by involving them in various student chapter initiatives.

At SVNIT, the Student Welfare Section is composed of Fifteen (15) technical student chapters linked to different departments, aimed at enhancing students' technical expertise. These chapters facilitate the organization of technical competitions, the development of innovative projects, and participation in national and international events, all while bolstering SVNIT's presence on the global stage. Additionally, this section offers financial support and resources to foster a thriving research culture.

Furthermore, the Student Welfare Section supervises Ten (10) non-technical student chapters, which are designed to encourage cultural growth, as well as to develop management and leadership skills. This holistic approach helps students thrive in all areas of their future professional endeavours.

Two national chapters further contribute by nurturing students' physical and patriotic values, promoting a sense of responsibility towards their country.

Four major events serve as platforms for first-year students to exhibit their talents in KASHISH, while graduating students convey their farewells in DASVIDANIYA. MINDBEND, an international technical festival, provides a competitive arena for students to showcase their abilities on a global scale, whereas SPARSH allows them to reveal their hidden talents at a prestigious level.

The Physical Education Department, equipped with comprehensive gymkhana facilities, plays a vital role in promoting sports and physical fitness among students. It organizes various tournaments and competitions, both inter-NIT and intra-NIT, providing a platform for students to showcase their athletic talents. These events not only foster camaraderie and competitive spirit but also serve as a launchpad for

representing SVNIT at the national level. Through these initiatives, the department encourages students to engage in sports, develop teamwork skills, and maintain a balanced lifestyle.

The Student Welfare Section is also dedicated to promoting mental well-being and health initiatives to enhance students' overall quality of life on campus.

Hostel Section and Activities:

Hostel section of the institute is established to deal with all the matters related to accommodation, food and general well-being of the students. Presently, the Institute Campus has 10 hostels which include 07 boy's hostels, 02 girl's hostels and 01 family accommodation. These hostels accommodate more than 5000 students. The Institute hostels administration takes all efforts to give its students a neat and clean environment and a comfortable place to live in. There are Chief Wardens/ Wardens, Supervisors and Hostel Boys on duty round the clock. Each hostel has a dining hall and several water coolers, common room, reading room etc. The mess provides a balanced diet at reasonable rates and the mess menu set by students and can be changed as per the seasonal fruits/vegetables availability with prior information to the respective Hostel Chief Warden. The common room was equipped with magazines, LCD TV and newspapers, etc. The hostels are also equipped with Internet connectivity through Wi-Fi and LAN. Architecturally, the hostels are aesthetically laid out with plenty of open space and a lot of greenery. The rooms are comfortable, fitted with fans, lights and hard furniture. All the hostels are equipped with state-of-the-art facilities. The inmates are provided furnished accommodation, each room contains Computer Table/Study Table, Chair, Cot, almirah, etc. Each wing of the hostel has several verandahs and balconies.

The activities of hostels are managed by the Council of Wardens (CoW) and Hostel Management Committees (HMC) of the students. Hostel section has a team of Chief Wardens and Wardens. The Students' Executive Council is formed to act as a medium of communication between the Hostel section and students. To ensure the discipline in hostels, the Hostel section has a set of disciplinary rules and code of conduct. The management of hostels is carried out in the most democratic manner with involvement of students.

The students of each hostel celebrate festivals such as Ram Navami, SharadUtsav, MahaShivratri, Saraswati Puja, Krishna Janmastami, Ganesh Puja, Holi (Lohari), Diwali etc.

Department of Civil Engineering



Dr. V. L. Manekar
Professor & Head

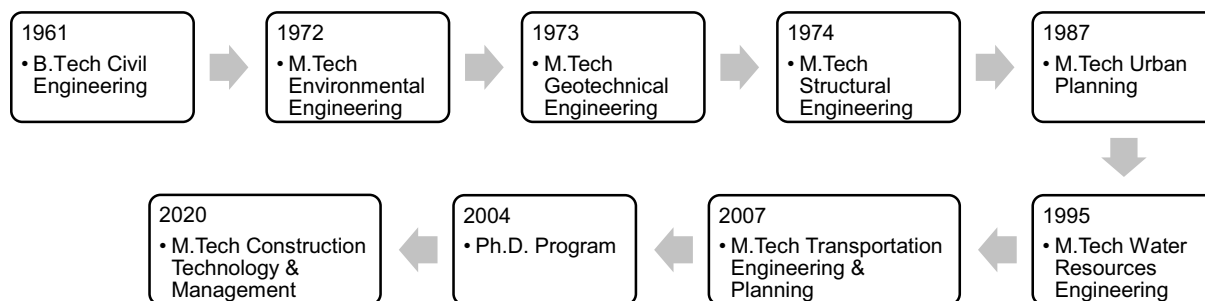
Dear Stakeholders,

It is a pleasure to share that the Department of Civil Engineering at Sardar Vallabhbhai National Institute of Technology, Surat, continues to excel as a vibrant centre of academics, innovation, research, and professional growth. The department's legacy since 1961 stands on strong foundations of quality teaching, translational research, and a deep commitment to societal development.

Over the past decades, the department has expanded into a multidisciplinary ecosystem, offering one undergraduate program, eight postgraduate programs, and a growing doctoral research culture. Our faculty, students, alumni, and industry partners collectively contribute to maintaining SVNIT Surat's leadership in civil engineering education in the country.

■ Department Highlights (1961–2025)

Academic Programs Offered



■ Department Achievements

CENTRES OF EXCELLENCE	RESEARCH PUBLICATIONS	R&D PROJECTS	CONSULTANCY PROJECTS
<ul style="list-style-type: none">• Water Resources & Flood Management• Sustainable Construction Materials• AMRUT Centre for Urban Capacity Building	<ul style="list-style-type: none">• 663+ SCI/Scopus publications• 383+ conference papers, 30 book chapters, 15 books• 10986+ citations• 19+ design patents• 25+ research-grade equipment/software procured	<ul style="list-style-type: none">• 19+ externally funded projects• Total funding: ₹5.78 crore• Sponsoring agencies: DST, ISRO, MoE, GUJCOST, CSIR-CRRI, NIH, NBCC, International Collaborators	<ul style="list-style-type: none">• 2251+ consultancy projects• Revenue generated: ₹84.33 crore (2020–2025)• Clients: Govt, Semi-Govt, PSUs & Private Sectors

Faculty Excellence

Faculty strength: ~40
100% retention for two consecutive years
Participation in 260+ FDPs/STTPs over 5 years
Expertise spanning all major civil engineering domains
Active roles as reviewers, editors, expert committee members (AICTE, UPSC, NBA, MoJS, PWD, Railways etc.)

Infrastructure & Laboratory Advancement

35+ advanced laboratories, including:

- Traffic Simulation & ITS Lab
- Advanced Concrete Technology Lab
- Computational Hydraulics Lab
- Geo-Environmental & Rock Mechanics Lab
- Surveying & Geomatics Lab
- Planning Studio & Urban Informatics Lab
- Project Management & CMT Lab

Our focus on students is paramount. Having transitioned from SVRCET to a premier technical education institution, our B. Tech. program continues to hold the prestigious TIER I accreditation from the National Board of Accreditation (NBA), New Delhi. Our curriculum is meticulously designed to inculcate not only the core theoretical and practical fundamentals but also vital professional ethics and human values. We provide unique opportunities, such as the option for our top-performing UG students to spend their final year at IIT-Bombay under the early induction scheme for M.Tech. & PhD programs. Students also gain practical exposure through active involvement in professional chapters like the Indian Building Council (IBC), Indian Plumbing Association (IPA), Institute of Urban Transports (IUT), and the Indian Green Building Council (IGBC).

The department is a vibrant hub for research, currently hosting about 65 full-time research scholars and leading multiple research avenues. The department has research collaborations with Queensland Technical University Australia, University of Salford Manchester, London South Bank University London, Royal Academic of Engineering UK, Technical University Munich Germany, University of North Carolina Charlotte USA, Toronto Metropolitan University Canada, and Florida Atlantic University USA. The department has signed MoUs with national laboratories like CSIR- Central Road Research Institute, CSIR-Central Building Research Institute and major industrial groups like L&T. The graduates of the department at bachelor, master and doctoral programs have explored advance career opportunities in premier technical institutions and organisations in India and abroad.

The Department of Civil Engineering continues its eventful journey of over six decades, committed to solving developmental issues related to environmental conservation, economic efficiency, and social equity. We thank our students, alumni, faculty members, industry partners and institute administration for their continuous support and eagerly anticipate their enduring partnership in shaping the infrastructure of tomorrow.

Department of Chemical Engineering



Prof. V. N. Lad
Professor and Head

It is my great pleasure to extend warm greetings to all our esteemed alumni on the occasion of the Alumni Meet organized by SVNIT Surat. This special gathering offers an opportunity to celebrate our shared journey, strengthen our collective bonds, and acknowledge the contributions of all who have shaped the Department of Chemical Engineering over the decades.

Department of Chemical Engineering continues to uphold a strong tradition of academic excellence and impactful research. In recent years, we have significantly upgraded our laboratory infrastructure to support advanced learning and multidisciplinary research. Our area of research includes Nanofluids, Materials Synthesis &Characterization, Interfacial engineering, Reaction Engineering, Biochemical Engineering, Process Simulation and Modelling, and the modern Computational Research. laboratories are equipped with sophisticated instruments such as UV–Vis spectrophotometers, DLS analyzers, sonicators, advanced reactors high-resolution microscopes etc. These laboratories support cutting-edge research in emerging areas and facilitate industrial consultancy and collaborative projects.

Our faculty members bring expertise across diverse domains such as nanotechnology, energy systems, process intensification, environmental engineering, biochemical engineering, and computational modelling. We take pride in sharing that several of our faculty members have consistently been listed among the **Top 2% Scientists in the World**, as recognized by Stanford University. Their contributions have led to high-impact research publications, patents, technology development, and successful industry partnerships. The department is currently engaged in various externally funded research projects supported by national agencies and industries, contributing to technological advancements and societal growth.

Our students continue to excel and uphold the reputation of the department. Every year, a significant number of our undergraduate students qualify in **GATE examination**, securing admissions in premier institutions and fellowships in national research programs. One of our proudest achievements is the outstanding performance of the **AIChe Student Chapter**, which has received the **AIChe Outstanding Student Chapter Award for the last three consecutive years** a testament to the leadership, teamwork, and initiative demonstrated by our students. Their active participation in conferences, internships, innovation contests, and entrepreneurial activities highlights the dynamic and motivated culture nurtured within the department.

As we come together for this alumni meet, I extend my sincere appreciation to all our alumni for their continued support, professional contributions, and enduring association with the department. Your achievements across academia, industry, research organizations, and entrepreneurial sectors inspire the next generation of engineers and strengthen the global reputation of our institute.

On behalf of the Department of Chemical Engineering, I wish you all a joyful, memorable, and enriching reunion.

Department of Computer Science and Engineering

Dr. S. J. PATEL

Asso. Professor and Head



Department of Computer Science and Engineering offers B.Tech, M.Tech., M.Tech.(Research) and Ph.D. programmes. We are a team of experienced and motivated faculty members who are in process of tuning the young engineers through innovative teaching-learning process. Highly motivated students and researchers are our strength who are always eager to grab the opportunity to upgrade their skills. The department is now offering three PG programmes with two new programmes in Information Security and Privacy, and Data Science. From the academic year 2023-24, NEP 2020 based curriculum is implemented which allows holistic development of the student and provides an opportunity for vocational training and professional field experience.

Students are also very much enthusiastic and contributing to the development of the department. There are number of chapters like ACM, Google Developers Student Code, Nexus etc. running in the department which provides a competitive environment to the students for enhancing their skills. The department has cutting edge computing facility, sensors kits, high performance computing super nodes, drones, forensic tool kit and other simulating softwares. Department faculty members and students are contributing in research activities and publications, Government-funded research projects and institute-industry partnership to enhance the industrial exposure of students and faculties along with good placements of the students. Students are being offered jobs in multinational companies and pursuing their internship in the industries. Students actively participate in various coding competitions, hackathons, research presentations, startup drives, sports and many other intellectual co-curricular activities and it is a matter of pride for both department and institute.

Department of Electrical Engineering



Dr. Pranav B. Darji
Professor and Head

Brief description of the Department

The Department of Electrical Engineering (DoEE) is one of the oldest departments, and it was established in 1961. Currently, the department offers B. Tech. in Electrical Engineering and B. Tech. Minor in Electrical Engineering for other discipline students, along with M. Tech. in Power Electronics and Electrical Drives, M. Tech. in Power Systems and M. Tech. in Control and Automation. Also, the department offers a PhD programme in the research areas of power electronics and electrical drives, power systems, renewable energy, control systems, electric vehicles, and other areas of electrical engineering. The department provides consultancy and electrical testing services to various industries and government and semi-government organisations.

Notable Alumni

The department holds many notable alums who are serving in various positions in government, industries and academics like NSA, DRDO, Power Grid, NTPC, ONGC, Intel, TCS, Oracle, Amazon, Google, Mastercard, IBM, Infosys, Mercedes, ISRO, IITs, NITs etc. Some of the alums have their own companies and startups.

Recent Prominent Projects

The following are some of the titles of the sanctioned projects: (1) Design and Control of Renewable Energy based AC Microgrid Systems, (2) Design and development of soft controller for PV integrated MPPT based multilevel inverter system, (3) Control of wind, solar microgrid power generation in an isolated system, (4) Development of enhanced Predictive Current Control and Predictive Torque Control strategies for Open-end Winding Permanent Magnet Synchronous Motor Drive with less torque ripple for Electric Vehicles, (5) Development of Control Algorithms for Shunt and Series connected Custom Power Devices, (6) Development of Stochastic Filtering, Deposition and characterisation of silicon multilayer structures for solar photovoltaic applications and Hardware Implementation of 3SS Inverter Configuration in Solar Grid-Tied Systems for Effective Energy Utilization Using Wide Bandgap Switches.

Courses:

B. Tech:

Fundamentals of Computers and Programming, Electronics Devices & Circuits, Electric Circuits, Digital Circuits, Introduction to Data Science, Numerical Methods Applications for Electrical Engineering, Electrical Machines, Power Systems, Electromagnetic Field Theory, Signals & Systems, Control Systems, Power Electronic Converters, Electrical & Electronic Measurement, Electrical Drives, Microprocessors & Microcontrollers, Electrical Machine Design and Instrumentation.

M. Tech & Ph.D.:

Power Electronics, Modelling of Electrical Machines and DC Drives, Real-Time simulations of power electronic circuits, AC Drives, Digital Control of Power Converters, Adaptive Control & Soft Computing, Digital Signal Processing, Computer Aided Power System Analysis, Power System Protection, Restructuring in Power Systems, High Voltage Engineering & EHV AC Transmission, Renewable Energy Sources, Linear System Theory, Robust and Optimal Control, Industrial Automation, Process Dynamics & Control, Advanced Control & Instrumentation, Advanced Automation and System Identification & Adaptive Control.

Labs we have

B.Tech. & M.Tech. Laboratories

- Computer Lab
- Control Lab
- Testing Lab
- Measurement Lab
- Power System Lab
- Power Electronics Lab
- Electrotechniques Lab
- PG Project Lab
- UG Project Lab
- Microprocessor Lab
- Electrical Machines Lab
- Drives Lab
- DSP Lab
- Instrumentation Lab

Research Laboratories

- Advanced Power Electronics Lab
- Advanced Power Systems Lab
- Advanced Drives Lab
- High Voltage Lab
- Multi-Facility Research & Development
- Robotics Lab
- Vehicle lab
- Power & Control Research Lab

Department of Electronics and Communication



Dr. (Ms.) Shilpi Gupta
Asso. Professor and Head

The Department of Electronics Engineering was established in 1989. Prior to its formation, the B.E. in Electronics was offered under the Electrical Engineering Department. The department currently offers B.Tech. programs in Electronics & Communication and Electronics & VLSI with a combined intake of 200 students under NEP. It also offers M.Tech. programs in Communication Systems (15 seats) and VLSI & Embedded Systems (30 seats), along with a vibrant Ph.D. program comprising 50 research scholars. Research activities span a broad range of areas within Electronics and Communication Engineering, including artificial intelligence, machine learning, signal processing, speech processing, free-space optics, sensors, micro–nano devices, navigation, and antenna design. The department is supported by 28 highly qualified faculty members specializing in diverse domains of Electronics Engineering.

The department is well-equipped with laboratories for undergraduate programs, such as the Basic Electronics Lab, Electronics System Design Lab, Digital Electronics Lab, Embedded System Lab, Basic Communication Lab, Microwave and Optical Communication Lab, Multimedia Lab, Simulation Lab, and Project Lab. For postgraduate and research activities, advanced facilities include the VLSI Design and TCAD Lab, Communication Research Lab, Sensor Research Lab, Machine Learning & Computer Vision Lab, and Speech Processing Lab.

The department continues to expand in research infrastructure, student enrolment, industry collaborations, and academic accomplishments. It has achieved over 1200 journal and conference publications, secured 12 patents and design grants, and undertaken research projects worth approximately ₹5 crores funded by agencies such as DST, SERB, MeitY, ISRO, and SMDP. Strong industry partnerships are maintained with organizations including TCS, Neutroon, and ISRO.

Recent additions to research facilities include a Fabrication Lab, VLSI Testing Lab, Speech Processing Lab, and a 5G Use Case Lab funded by the Department of Telecommunications. Faculty members and research scholars collaborate actively within the department, across institute departments, and with national and international researchers.

The department nurtures enthusiastic undergraduate and postgraduate students whose innovative contributions have significantly strengthened its growth. Placement performance has been consistently improving, with M.Tech. students securing industry internships in their second year. Research scholars and postgraduate students are actively engaged in research, while B.Tech. students regularly participate in competitions and achieve commendable results.

A strong research culture and a supportive environment for innovation and startups are core priorities. Student engagement is encouraged through chapters such as the IETE Student Forum (ISF) and the IEEE Student Chapter, which help students develop management, leadership, coordination, and financial planning skills. Mentors provide guidance to support project development and overall student growth.

From the second year onward, students undertake mini-projects addressing their own ideas or real-world challenges in agriculture, industry, and society. The department facilitates participation in conferences, workshops, and project exhibitions at peer institutes, providing opportunities for paper presentations and skill development. Funding support is also available for innovative or entrepreneurial projects.

Students are further encouraged to participate in cultural, sports, and community service activities for holistic development. Alumni of the department work across diverse corporate, industrial, government, and PSU sectors, with many pursuing higher studies at leading Indian and international universities.

The department regularly updates its Skill Enhancement Programs, ensuring they remain interdisciplinary and aligned with emerging technologies. With a dedicated team committed to the department's mission and vision, we continue to strive for excellence, growth, and meaningful contributions to all stakeholders.

Department of Mechanical Engineering



Dr. Purnanand V. Bhale
Professor and Head

The Department of Mechanical Engineering is the largest and oldest department of the institute (since 1961). The department has 55 faculty members with doctoral qualification. The student strength of the department is more than 1200 for UG program in Mechanical Engineering, five PG programs (Thermal System Design, Mechanical Engineering, Turbo Machines, CAD/CAM, and Manufacturing Engineering), one industry-driven M.Tech. by research program, and Full time/part-time Doctoral programs. The department has 28 well-developed laboratories to provide practical knowledge on fundamental studies to UG and PG students, a Central Workshop facility and a Sophisticated Instrumentation Centre (SIC). SIC caters to the need of not only research scholars (PG and Ph.D.) but also nearby industries for testing and consultancy work.

The major development and achievements in the departments during last year:

- The department has ongoing several consultancy projects of Rs 80 Lakhs of various industries and government sectors.
The department has several ongoing Sponsored Research Projects (SRPs) of more than Rs. 5.0 crores from various sponsoring agencies (SERB, DST, DRDO, ARDB, Industries Commissionerate, Gandhinagar, ISRO, GJCOST, etc.)
- The department has filed 15 new product/process patents
- The department has organized more than 10 STTP / Conference / Training Programmes during year.
- The department is organized industrial tour for M.Tech. Students and conduct various visits for outside Schools students.

- The department has developed industry supported laboratories like Corrosion Museum set up by Reliance Industries Limited, Hazira, and Reliability cell for bearing and condition monitoring setup by SKF Reliability Maintenance Institute, Pune.
- The department has recently signed MoU with International Automotive Centre of Excellence, Gandhinagar, MaithryAquatech this year
- The department has published more than 350 articles in the SCI and Scopus indexed journals.
- The department of Mechanical Student have awarded more than 15 technical events for ROBOFEST and received international travel grant for paper presentation in conference from various sponsoring agencies.
- Prof Ravipudi Venkata Rao, Department of Mechanical Engineering For Featuring in the list of "Career-long citation impact."
- The department is witnessing procurement of several Laboratory equipments of more than 1.5 Crore this year.
- The department of Mechanical Engineering will be having a novel unique set up of Plasma gasification Technology for MSW. This is a unique project being handled by Prof. S A Channiwala, Bhatnagar Fellow, SVNIT Surat.
- Prof Ravipudi Venkata Rao, Department of Mechanical Engineering For Featuring in the list of "Single year 2021 citation impact."
- Dr. Manish K. Rathod, Department of Mechanical Engineering For Featuring in the list of "Single year 2021 citation impact."
- Dr Manish K Rathod, Prof. R. V. Rao, Department of Mechanical Engineering have been listed in top 2% scientists in the world published Stanford University of USA and Elsevier of The Netherlands
- The Department has launched M Tech Program for working Professionals in Mechanical Engineering
- The department has undertaken renovation of entire Mechanical Engineering Academic Block and will be ready by next year. The old Lecture Theatre Hall (LT) is demolished and now has three floor Central Airconditioned state of the art conference halls

Department of Artificial Intelligence



Dr. Tanmoy Hazra

Asst. Professor & Head

The Department of Artificial Intelligence at Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat, stands as a rapidly emerging center of excellence committed to advancing ethical and impactful AI research and education. Guided by its vision of achieving global excellence in fostering ethical AI innovation for social good, the department emphasizes responsible technological progress that contributes meaningfully to society. Its mission is rooted in imparting high-quality, value-based technical education, offering rigorous and interdisciplinary academic programs, and integrating ethical considerations across all AI research, development, and deployment practices. The department also prioritizes strong industry collaboration and entrepreneurship development to ensure that students are well prepared to apply AI innovation to real-world challenges.

Academically, the department offers a diverse range of programs designed to cater to varying levels of specialization. These include the B.Tech in Artificial Intelligence with an intake of 156 students, an Integrated B.Tech&M.Tech program in AI with 60 seats, and a Doctor of Philosophy (Ph.D.) program that supports advanced research endeavors. The academic structure reflects the department's commitment to nurturing deep technical proficiency, interdisciplinary thinking, and innovative problem-solving skills among students.

The department is led by dedicated faculty members who bring expertise in a wide range of contemporary AI domains. Their research spans machine learning, deep learning, computer vision, natural language processing, biometrics, data science, computational linguistics, optimization techniques, sustainable systems, cyber-physical systems, digital forensics, and generative AI. Faculty members have contributed significantly to cutting-edge research, as reflected in their publications in reputed journals, conferences, book chapters and books. Our department boasts state-of-the-art laboratories equipped with advanced computing resources and software for machine learning, deep learning, data analytics etc.

The department actively promotes research culture and academic exposure through expert talks, workshops, and training programs. Distinguished experts from highly reputed institutes have delivered insightful lectures on various advancements of AI. The department is also expanding its outreach and industry relevance. Situated in Surat—India's hub for textile and diamond industries—it plans to establish AI centers dedicated to sectors such as textiles, diamonds, and sports. These centers will boost specialized training and domain-specific AI research.

Department of Chemistry

Dr.. Bharatkumar Z Dholakiya

Professor and Head



The Department of Chemistry previously known as Applied Chemistry Department started in the year 1961-62, with the vision to impart education of Engineering Chemistry to the undergraduate (B.Tech.) students. In October 2002, Sardar Vallabhbhai Regional College of Engineering and Technology (SVRCET) got transformed to Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat. Department of Applied Chemistry, earlier working under the aegis of the Department of Applied Sciences and Humanities, has started working as an independent department in 2009. Department of Applied Chemistry offers five years integrated M. Sc. Chemistry programme. The proposed course aims to provide students with a broad theoretical background in Inorganic, Organic & Physical Chemistry, with emphasis on Analytical Techniques. Particular attention is given to industrial applications of chemistry so that students are completely equipped to move into careers in academic, industrial and commercial organizations.

Department of Chemistry has started B. Tech. Industrial Chemistry from academic year 2024-25. B. Tech. Industrial Chemistry is designed to meet the excessive demand for highly skilled engineers with expertise in Industrial Chemistry. This program is a perfect blend of academia and industry-oriented course with adequate knowledge of applied chemistry and technology to work in various chemical industries.

The Department of Chemistry is a dynamic multidisciplinary research center for doctoral degree covering a broad range of Chemical Sciences which embraces field of Catalysis, Corrosion, Ion-Exchange, Polymers, Surfactants, Ionic Liquids, Supramolecular Chemistry, Nanotechnology, Electrophoresis, Medicinal Chemistry, Sustainable Energy, Biomaterials, Phytochemistry, Chemosensors, Surface Chemistry, Heterocycles synthesis, Biofuels, Drug Delivery, Water treatment, Waste valorisation, Bioinorganic Chemistry, Environmental Chemistry, Atmospheric Chemistry, Computational Chemistry etc.

In addition to its main teaching and laboratories, the Department of Chemistry has dedicated research and advanced instrumentation laboratories. The students of Department of Chemistry has numerous opportunities to gain hands-on experience exploring the

instrumentation facility during their course-works and collaborative research projects with faculty.

Department of Chemistry provides students a wide platform with an extensive array of internships at major research laboratories and industries. Several students have secured renowned national and international internships (IASc, DAAD, Ram-Charpak, Post-doctoral fellowships, etc.). Through rigorous studies of chemical principles and hands-on laboratory analysis, we cultivate our students for more advancement in their respective fields which enable them to be more careful thinkers, creative problem solvers, clear communicators, and skilled experimentalists. This makes the Department of Chemistry one of the leading departments in the Institute with state-of-the-art teaching and research.

Highlights of Department of Chemistry

Total no. of faculties: 15

Total no. of Ph. D. awarded: 64

Total no. of Ph. D. ongoing: 86

Total no. of projects completed: 19

Total no. of projects ongoing: 12

Total no. of publications: more than 1334

Total no. of Five Years Integrated M. Sc. Chemistry students: 210

Total no. of B. Tech. Industrial Chemistry students: 56 (I & II)

Department Mission

"The mission of the Department of Chemistry is to provide educational programs that would encourage students to read critically, reason analytically, communicate persuasively, apply professionally."

Department Vision

"The vision of the Department of Chemistry is to recognize itself as renowned department in the field of technical education and strives to carry out the superior level of research based on the quality, innovation and excellence; with the help of its stakeholders viz. the students, research scholars, faculty members, the support staff and the alumni."

Department of Mathematics and Humanities

Dr. Jayesh M Dhodiya

Asso. Professor and Head



The Department of Mathematics and Humanities has been serving with distinction the needs of training young students for undertaking advanced teaching in institutes of technology and research in organizations involved in scientific work at national and international levels. The alumni of this department occupied high positions in teaching and research spread over India and abroad. The department has highly qualified faculty members which include 03 (Three) Professors of Mathematics, 05 (Five) Associate Professor of Mathematics and 08 (Eight) Assistant Professor of Mathematics. The faculty members have extensive expertise in Mathematical modelling, Special functions, Integral transform, Biomathematics, Data mining, Fluid mechanics, Fluid flow through porous media with special relevance to groundwater flow and petroleum recovery, Numerical techniques, Algebra, Optimization techniques, Reliability theory and survival analysis, Queueing theory.

The Department's flagship program, the Five-Year Integrated Master of Science in Mathematics, was established in 2007 in order to meet the need for quality mathematicians. It is a 10-semester program, where in the first nine semesters, students will study the regular courses offered by the department and other departments (as electives), and in the last semester, they will work on a dissertation in their area of interest under the faculty of the department (or any other faculty from a reputed institute). The curriculum of the course is periodically revised in order to meet the societal demands, which, at present, exceed the standard requirement of the graduate. From 2024 Department have started new B. Tech. in Mathematics and Computing programme. Students have been placed in good companies in the past, and they continue to do so. The institute offers admission through JoSAA and 75 seats are available throughout the country. The department offers Ph.D. programs in Mathematics to provide excellent research opportunities to students in various fields of pure and applied Mathematics. In total, 829+ papers have been published by the Department in the reputed SCI/SCIE and Scopus indexed journals. During the last five years, the department has published 127+ H index papers and 107+ i10 index papers. A total of INR 2,11,00,000/- worth of projects have been carried out by the department in the last five years funded by different agencies such as Department of Science and Technology (DST), NBHM, ISRO and GUJCOST. So far, the department has produced 87+ Ph.D. students in Mathematics. Furthermore, the department supports and runs regular courses as a part of the academic degree requirements as required by each department.

The Department of Science and Technology (DST), Govt. of India has accepted the proposal submitted by the Department of Mathematics, SVNIT, Surat under the scheme "Fund for Improvement of S&T Infrastructure (FIST)" and an amount of Rs. 70 Lakh has been granted to strengthen the research facilities in the department. Since, 2022, "Newsletter" on quarterly basis and "Pramiti" annually are being released consistently by the department. These magazines cover adequate information pertaining to the achievements of faculties & students together with the placement record of the students. Several short-term training programs, symposiums, seminars, lecture series and conferences at national & international level are being regularly organized by the department.

I am glad to know that SVNIT Alumni Association will release Souvenir MILAP – 2025 during Annual Alumni Convention & Get-together. On behalf of Department of Mathematics and Humanities, I convey my best wishes for the grand success of the event.

Department Of Physics



Dr. Debesh R. Roy
Professor and Head

Greetings from the Department of Physics!

We started our journey in the year of 2009 as the Applied Physics Department, which was renamed the Department of Physics in the year of 2020. Since its foundation, the Department has been recognized all over the country and also internationally to some extent for its excellence by consistently producing quality professionals in the field of physics and striving for excellence in Research & Development. The Department of Physics of SVNIT is one of the leading departments in terms of research and academics. This Department has supervised several students toward their Ph.D. degrees and successfully completed many scientific projects sponsored by National/International Scientific Agencies. The Department of Physics has multifaceted roles to play in the institute. It is catering to the country's needs by creating a scientist pool by conducting innovative five years integrated M.Sc. programs and Ph.D. programs, and also frontline engineers by introducing four years B.Tech. in Engineering Physics program in the academic year of 2024-25.

The Department offers four years B.Tech. in Engineering Physics program (through JEE entrance) with a sanctioned intake of 30, five-year integrated M.Sc. program (through JEE entrance) in Physics with a sanctioned intake of 50 students per year. It also offers Ph.D. programs in the areas of Condensed Matter Physics, Material Science, Theoretical Physics, Space science, Plasma Physics, High Energy Physics, Particle Physics and Biophysics. Currently, about 350 students are in the Department, including more than fifty research students pursuing their doctoral research in several thrust areas of national importance. Many of our master's students ranked well in various national-level competitive exams like CSIR-NET, GATE, and JEST. Some of them got selected for prestigious scholarships and fellowships like DAAD Wise and CHARPAK for research internships abroad. Also, pass out students secured placements in industry and government sectors (about 30-40 %) and doctoral positions (more than 50%) at various prestigious universities in abroad and India so far.

The department has both the experimental and computer labs laboratories for M.Sc. and Ph.D. students. The Department has seventeen well-equipped laboratories attached to different divisions for teaching and research activities for several fields, including astrophysics, nuclear physics, high energy physics, plasma physics, condensed matter physics, materials science, and an optics laboratory. Currently, the department is also in the process of developing 'Quantum Technology laboratory'.

The Department is actively organizing various international/ national conferences on Quantum and Functional Materials, Nuclear Physics, Mathematical modelling & Simulation in Physical Sciences, Fundamentals and Applied Sciences, Emerging Materials on energy storage & Applications, and Recent Trends in Nanomaterials for clean energy, etc. Department has organized Scientific or computational workshops like Advances in Applied Physics (AAP), and Scientific Tools for Theoretical Science (STTP) for UG/ PG and research scholars. Also, multiple academic and research activities are carried out by the student chapter 'Physics Club' student team.

The department is a DST-FIST-sponsored department of 1.25 Cr, and the faculty members in the Department of Physics received more than twenty externally sponsored research projects with a total grant of about Rs. 5Cr. The department is currently active in cutting-edge research in astrophysics, nuclear physics, high energy physics, particle physics, plasma physics, condensed matter physics, materials science, nanotechnology, and nano-bio physics related to emerging technologies. The faculties of the Department of Physics have more than 1000 research papers to its credit, and an average of about 100/year in the reputed national and international journals. The Department also holds three highly cited researchers (h-index > 30 and Citations > 3000) including one 'top 2% scientist' globally as recognized by researchers of Stanford University, USA and Elsevier Science, Netherland. Some of the faculties have design patents out of their research. The Department has already made its mark at the national and international levels with several externally funded research projects, national-level awards, and research collaborations across the country and globe.

Department of Management Studies



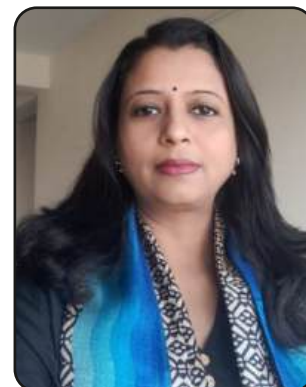
Dr. A. K. Panchal
Professor and Head

The Department of Management Studies (DoMS) was established in 2022 after a demerger from the Department of Mathematics and Humanities. The department offers various subjects like Economics and Business Management; Marketing Management; Personnel Management; Innovation, Incubation and Entrepreneurship; and Economics and Business Management to the undergraduate engineering and M.Sc. students. Till date, 19 research scholars have earned their PhDs in niche areas like Techno-Entrepreneurship, Foreign Institutional Investments, Women Entrepreneurship, Green Supply Chain Management, Green Brand Equity, Consumer Behaviour etc. A few more research scholars are working for their PhDs in areas like Industry 4.0; Green HRM, Social Entrepreneurship, Online Learning; and Environment Social and Governance.

The DoMS has started two-year MBA program with a specialization in Business Analytics. Learned faculty, teaching assistants and visiting faculty are extensively involved in imparting active research over and above teaching work. The department looks forward to have a separate infrastructure facility with all the required essential eminencies.

I am sure that with able institute leadership and dedicated faculty members the Department of Management Studies will make a remarkable progress in near future.

Department of Humanities and Social Sciences



Dr. Urvashi Kaushal

Asso. Professor and Head

The Department of Humanities and Social Sciences was established in March 2023. Our department offers various courses in languages such as English, French and German along with a course on Indian values. These courses are taught by competent faculty members dedicated in their work and eager to contribute in the overall growth of the institute.

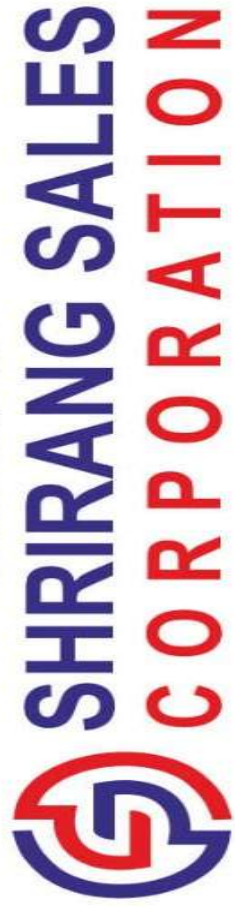
Our department stands as a cornerstone of interdisciplinary learning, bridging the technical and humanistic aspects of education. Aligned with the institute's vision of becoming a globally recognized center of excellence in technical education, we are committed to nurturing well-rounded individuals who excel not only in technical expertise but also in communication, ethics, and societal awareness.

Our vision is to foster an academic environment that emphasizes critical thinking, creativity, and empathy, enabling students to navigate complex global challenges with confidence and competence. Through dynamic and experiential learning approaches, we equip students with communication and interpersonal skills essential for professional and personal success. By integrating humanistic values into the curriculum, we prepare students to make decisions that positively impact society. We encourage innovative research that intersects technology, culture, and society, contributing to holistic solutions for contemporary issues. Our initiatives prioritize creating a warm, inclusive, and collaborative academic culture that respects diversity and promotes mutual understanding. We are dedicated to continuous growth and innovation in teaching, research, and outreach activities, ensuring our contributions remain impactful and relevant in a rapidly changing world. Together, let us strive to achieve academic excellence and social responsibility, embodying the true spirit of engineering and humanities.

With Best Compliments from..

Bankim Vashi

Mechanical, 1984



38th
ANNIVERSARY
Since 1988

UG 3-4, Nirman Bhavan, Near Krushi Mangal Hall, Majura Gate, Ring Road, Surat-395 002.
Email : projects@shrirangsales.in, surat@shrirangsales.com | Contact : 9824477359, 0261-247-4237



Govt. Approved "AA" Class - Turnkey Project Contractor





SKYWAY INFRAPROJECTS PVT. LTD.

**Class "AA" Catagory contractor
(Qualified for tender amount without limit)**

**301-303, 3rd FLOOR, GITAJALI ARCADE,
NEHRU ROAD, ABOVE INDIAN BANK,
VILE PARLE (EAST), MUMBAI - 400 057,
MAHARASHTRA (INDIA).**

Tel. No. : 022 2618 0882 / 2618 0883

Fax. No. : 022 2618 0880

E-mail ID : skywayinfra@gmail.com

Message from ATPAS, SVNIT

Abhinav Anand

Alumni Training & Placement Affairs Secretary



"It is the roots that give strength to a tree, even as it reaches for the sky." These words beautifully capture the essence of what our alumni mean to SVNIT—an enduring foundation that continues to support and inspire every new generation of students.

It gives me immense pleasure to contribute to the Annual Magazine of the SVNIT Alumni Association, a publication that celebrates not just achievements, but the shared spirit and memories that bind our vibrant community together.

In an age marked by constant innovation and evolving career landscapes, the relationship between students and alumni has become more significant than ever. This year, I have witnessed firsthand the transformative power of guidance, mentorship, and collaboration. As the Alumni Training & Placement Affairs Secretary, it has been my privilege to work closely with alumni whose journeys remind us that *"success is not just what you accomplish, but what you inspire others to do."*

Through recruitment drives, career talks, mentorship programs, and skill-development initiatives, our alumni have played a pivotal role in shaping the growth and aspirations of our students. Each interaction reaffirms our belief that **a strong Alumni Network is one of the greatest assets an institute can possess.**

Looking ahead, our vision is to strengthen this bond even further—creating more structured platforms for engagement, enhancing industry outreach, and fostering an environment where students feel constantly motivated by the collective wisdom and experience of our alumni. As we often say, ***"Alone we can do so little, together we can do so much."***

I extend my heartfelt gratitude to all our alumni who continue to contribute generously, stay deeply connected, and inspire us through their achievements. Your legacy is our guide, your success our pride.

May this magazine serve not only as a record of memories but also as a reminder of our shared purpose. ***"Once an SVNITian, always an SVNITian."***

LIST OF FINANCIAL SUPPORT ACTIVITIES UNDERTAKEN BY SVNIT ALUMNI ASSOCIATION

SVNIT Alumni Association supported economically weaker students (Tuition fees, Hostel fees & Mess fees) & National/International Conference etc. by providing financial assistance towards tuition fee in Academic Year 2024-25.

Sr. No.	Course	Students number	Sanctioned Amount (Rs.)
1	U. G. students	32	8,00,000/-
2	M.Sc. students	13	3,25,000/-
3	Ph.D. students	3	75,000/-
4	Students Chapter	6	1,50,000/-

Student Chapter events :

Rs. 25,000/- supported for Chintan Pratishthan-2024, SVNIT – students chapter.

Rs. 25,000/- supported for Literature fest-2024 – students chapter.

Rs. 25,000/- supported for Society of Automotive Engineers (SAE) – students chapter

Rs. 25,000/- supported for SPICMACAY-2025 – students chapters

Rs. 25,000/- supported for SPARSH-2025 – students chapters

Rs. 25,000/- supported for Mindbend-2025 – students chapters

SVNIT Alumni Association supported economically weaker students (Tuition fees, Hostel fees & Mess fees) & National/International Conference etc. by providing financial assistance towards tuition fee in Academic Year 2025-26. (April 2025 to till date)

Sr. No.	Course	Students number	Sanctioned Amount (Rs.)
1	U. G. students	11	1,95,000/-
2	M.Sc. students	11	2,75,000/-
3	Ph.D. students	4	1,00,000/-
4	Students Chapter	1	25,000/-

Rs. 25,000/- supported for Research & Innovation Conclave 2025 – students chapters

Prashant Offshore

**gujarat government approved
A class contractor**

Area of Services

- 15 Years Wide Experience in Underwater Diving Services.
- Underwater R. O. Services
- Civil Constructions Services.
- All types of IP Based CCTV Surveillance Security Systems
- All Types of Commercial Drone Videography.



Prashant Sharma

Prashantoffshore@gmail.com

Mobile: +91-942710791, 9548521770

**41, Hariom Nagar-2
Kosad Road-Amroli,
Surat (394107)-Gujarat**



P. DAS Infrastructure Private Limited™

Company Profile

P. DAS Infrastructure Private Limited™ was originally established as a partnership firm by Late **Mr. Nikunj Kumar P. Patel** and **Mr. Pravin Bhai M. Lakhani**. In December 2006, the firm was successfully converted into a private limited company and incorporated as **P. DAS Infrastructure Private Limited™**.

We are one of India's leading multidisciplinary **Engineering, Procurement, and Construction (EPC)** companies, with a strong presence in the infrastructure and construction sector. Over the years, the company has executed a diverse portfolio of projects across India, demonstrating expertise in both public and private infrastructure development.

Our project experience includes:

- Hydraulic structures
- RCC Retaining, Duct, Canals and syphon structures
- Pipe distribution networks
- Lift irrigation works
- Water supply schemes (including electromechanical components)
- Water Treatment Plants (WTP)
- Sewerage Treatment Plants (STP)
- Industrial buildings
- Road works
- Sports facilities and fire station buildings
- Other major infrastructure development projects

With over **two decades of experience** (including projects executed prior to incorporation), we have established ourselves as a trusted EPC partner, particularly in the **Sewerage and water supply sector**.

Based in Gujarat, P. DAS Infrastructure Private Limited™ is among the **fastest-growing multidisciplinary EPC companies** in the region. As of Fiscal 2018, the company has shown significant growth in turnover and currently operates across **six states in India**.

Our robust **order book comprises approximately 110 ongoing projects**, reflecting our strong execution capabilities and client confidence.

Driven by technical expertise, skilled manpower, and a commitment to quality, we continue to strive for excellence in every project we undertake.

Vision

To be recognized as a **world-class infrastructure company**, known for superior execution capabilities and unwavering commitment to customer satisfaction.

Our goal is to positively impact human life by upholding the highest standards of **quality, performance, and reliability**.

Mission

To establish ourselves as leaders in the infrastructure sector by maintaining the highest levels of **professionalism, integrity, and honesty** in our relationships with clients, employees, and vendors.

**SVNIT ALUMNI ASSOCIATION
FOOD COURT INAUGURATION & HANDOVER CEREMONY (13-10-2025)**



**SVNIT ALUMNI ASSOCIATION
FOOD COURT INAUGURATION & HANDOVER CEREMONY (13-10-2025)**



**SVNIT ALUMNI ASSOCIATION
FOOD COURT INAUGURATION & HANDOVER CEREMONY (13-10-2025)**



WALL OF DONORS OF FOOD COURT

Er. NAVEEN MAHESHWARI - MECHANICAL 1989 - Rs. 50,00,000/-

Batch of 1975 -	Rs. 5,50,000/-	Er. Piyush R. Tamakuwala - Civil 1994 -	Rs. 12,501/-
Batch of 1979 -	Rs. 3,94,925/-	Er. Ajitsinh Sohal - Civil 1994 -	Rs. 11,111/-
Batch of 1980 -	Rs. 3,35,153/-	Er. T P Mukherjee - Mechanical 1980 -	Rs. 11,001/-
Er. Mohd. Amanullah - Mechanical - 1988	Rs. 3,00,000/-	Er. Ravi Supariwala - Civil 1993 -	Rs. 11,000/-
Batch of 1999 -	Rs. 2,11,000/-	Er. Ranjeet Sinha - Civil 1987 -	Rs. 11,000/-
Batch of 1991 -	Rs. 1,25,000/-	Er. Ketan Desai - Civil 1991 -	Rs. 11,000/-
Er. Ramesh Kumar Gupta - Civil 1970	Rs. 1,00,000/-	Er. Tushar Mehta - Civil 1993 -	Rs. 11,000/-
Er. Jayawardhan Semwal - Mechanical 1996	Rs. 1,00,000/-	Er. Minesh Patel - Civil 1994 -	Rs. 11,000/-
Batch of 1998 -	Rs. 51,000/-	Er. Rajan Bhutani - Electrical 1982 -	Rs. 11,000/-
Er. Arvind Kumar Arora - Civil 1976 -	Rs. 51,000/-	Er. Jay Shukla - Civil 2002 -	Rs. 11,000/-
Er. Rakesh C. Prajapati - Civil 1994 -	Rs. 21,000/-	Er. Sudhanshu Pota - Electrical 1973 -	Rs. 11,000/-
Er. Kanaya Lal Mattoo - Civil 1964 -	Rs. 20,000/-	Er. Jeetendra Dhelaria - Electronics 2000 -	Rs. 11,000/-
Er. Dhiren Mathur - Mechanical 1986 -	Rs. 15,001/-	Er. Himanshuchandra Desai - Civil 1993 -	Rs. 11,000/-

**SVNIT ALUMNI ASSOCIATION
FOOD COURT INAUGURATION & HANDOVER CEREMONY (13-10-2025)**



**SVNIT ALUMNI ASSOCIATION
FOOD COURT INAUGURATION & HANDOVER CEREMONY (13-10-2025)**



SVNIT ALUMNI ASSOCIATION FOOD COURT INAUGURATION & HANDOVER CEREMONY (13-10-2025)



UNIQUE CONSTRUCTION

"AA" class Government registered firm
Mr. Paresh Patel – Ph.D.(Structure), M-tech (Soil)
MD & Chairmen



Brief information

Unique Construction, Surat is an Engineering, design & construction company providing extensive professional services to various civil engineering & IT Infra disciplines since 2001.

Till today, the firm has undertaken about 76 assignments with public & private sectors of total construction costs over Rs. 8151 crore (81510 Million)

We have an Expertise in Long Span Bridge Construction like Cable Stay, Balance cantilever, Arch bridges of more than 150 mtr Span and in Marine Condition with modern technology. In this specialized sector of bridge, Unique Construction has emerged as major bridge building company in India.

We have constructed India's largest capacity Radial well of 57 MLD on River "TAPI" for pure Water Supply to the city and working on State of the Art Project of country for River Tapi Rejuvenation.

Main Lines of Business

Highway, Road, Bridges, Smart City, Water Supply, Sewerage, Earthwork, Marine Structure, Building, Power Project, IT Infra Etc. Projects.

Our Motto

"We are always on to look out for challenging works and our motto is timely completion of the work without compromise in quality and up to the satisfaction of the clients."

Corporate Office : "Unique House", 1st Floor, Behind Bhatar Trade Centre (BTC), Before Mahalaxmi Complex, Towers Althan, At Bhatar Char Rasta, SURAT 395 017.

Phone : +91 261 2269300 . Telefax :- +91 261 2269300 .

E-mail : info@uniqueconstruction.org

SUMMARY OF AUDIT REPORT-F.Y.-2024-25

Bombay Public Trusts Act 1950

SCHEDI E-VIII

SCHEDULUS, 1550

Name of Public Trust :- SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY ALUMNI ASSOCIATION
Publican Street, A. M. 2005 [Vide Rule 17 (1)]

Registration No :- F/ 2298 /SURAT
Date of Registration 18-11-2016

FUNDS & LIABILITIES		PROPERTY AND ASSETS	
	Rs.	31-Mar-25	Rs.
<u>Funds or Corpus :-</u>			
Balance as per last Balance Sheet			31-Mar-25
Add/(Less) : Addition/(Reduction) during the year			
<u>Earmarked Funds :-</u>			
(Created under the provisions of the trust deed or scheme or out of the Income)			
1. Auditorium(Building Fund) Last Year's Balance	2506492.59	2506492.59	
Addition	0.00		
Deletion			
2. Food Court (Building Fund) Last Year's Balance	95000.00	95000.00	
Addition	0.00		
Deletion			
3. Reserve Fund	1100030.00	1100000.00	
4. Any other Fund	0.00		
<u>Loans (Secured or Unsecured) :-</u>			
From Trustees			
From Others			
<u>Liabilities :-</u>			
For Expenses			
For Advances			
For Rent and Other Deposits			
For Sundry Credit Balances			
<u>Income and Expenditure Account :-</u>			
Balance as per last Balance Sheet.			
Add/(Less) : Surplus/(Deficit) _____	312686.30	312686.30	
(as per Income and Expenditure Account)			
<u>Investments :-</u>			
(Fixed Deposits in SBI Bank)			
Shares of Sutex Co-op Bank			
<u>Furniture & Fixtures :-</u>			
Balance as per last Balance Sheet			
Add/ (Less) :- Addition/(Deletion) during the year			
Less :- Depreciation during the year			
<u>Loans (Secured & Unsecured) : Good/doubtful</u>			
Scholarships			
Loans			
<u>Advances :-</u>			
1. To Trustees			
2. To Employees			
3. To Contractors			
4. To Advocates			
5. To TDS Receivable			
<u>Accrued Income.</u>			
1. Rent			
2. Interest			
<u>Cash at bank Balances :-</u>			
(a) Current Account/F. D. / Saving Account			
(b) With Trustees and/or Manager			
<u>Income and Expenditure Account :-</u>			
Balance as per last Balance Sheet.			
Add/ Less : Surplus/ (Deficit) _____			
(as per Income and Expenditure Account)			
<u>Annexure "B"</u>			
1696669.59			
0.00			
0.00			
<u>Annexure "A"</u>			
13724.00			
<u>Total Rs....</u>			
4014173.59			

The above Balance Sheet to the best of my/our belief contains a true account, of the Funds and Liabilities and of the Property and Assets of the Trust.

TRUSTEE
Name : Tushar Mehta
Trustee Co Op Housing
Block I, Road, Adajai, Surat
Phone: 08251210000

Address : C-402, Ne Sun City Apartment
Anand Mahal

A circular stamp with a double-line border. The outer ring contains the text "SOCIETY OF ACCOUNTANTS" at the top and "CHARTERED ACCOUNTANTS" at the bottom. The inner circle contains the number "77131" in the center, with "SIXTY EIGHT" written above it and "MARCH" written below it.

Wankhede
[ARUN KANOIDIYA]
(Partner)
mumbai.

SVNIT ALUMNI ASSOCIATION
President T. Venkateshwar
Secretary Treasurer

SUMMARY OF AUDIT REPORT-F.Y.-2024-25

Bombay Public Trusts Act, 1950
SCHEDEULE-X
[Vide Rule 17 (1)]

Name of Public Trust :- SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY ALUMNI ASSOCIATION
Income and Expenditure Account for the year ending on 31/03/2025

Registration No :- F/ 2298 /SURAT
Date of Registration 18-11-2016

<u>EXPENDITURE</u>	Rs.	31-Mar-25	<u>INCOME</u>	Rs.	31-Mar-25
<u>Expenditure in respect of properties :-</u>					
1. Rates, Taxes, Cesses			Rent :- (Accrued/Realised)		
2. Repairs and maintenance			Interest :- (Accrued/Realised)		
3. Salaries			On Securities		
4. Insurance			On Loans/Deposits		
5. Depreciation			On Bank Account		
<u>Other Expenses:-</u>			On Interest on I.T Refund		
<u>Other Expenses:-</u>			<u>Dividend :-</u>		
2. Remuneration to Trustees					
3. Salaries					
4. Legal Expenses					
5. Audit Fees					
<u>Contribution and Fees :-</u>					
Amount written off :-					
(a) Bad Debts					
(b) Land Scholarship					
(c) Irrecoverable Rents					
(d) Other Items					
Miscellaneous Expenses					
Depreciation					
Amount transferred to Reserve or Specific Funds					
Expenditure on Objects of the Trust :-					
(a) Religious					
(b) Educational					
(c) Medical Relief					
(d) Relief of Poverty					
(e) Other Charitable Objects					
<u>Surplus carried over to Balance Sheet :-</u>					
Total Rs.....			5630647.00 Total Rs.		
					5530647.00

Date : _____ Place : Surat UDIN : _____

As per our report of even date
FOR KSA & CO.
(Chartered Accountants)

TRUSTEE
Name : Tushar Mehta
Address : C-402, New Sun City Apartment Co Op Housing
Anand Mahai Road, Adajan, Surat
Dated: _____


KSA & CO.
* SURAT
* MEHTA
CHARTERED ACCOUNTANTS
[ARUN KANODIYA]
T. Mehta, R. Patel, R. Patel, R. Patel
President Secretary Treasurer

SUMMARY OF AUDIT REPORT-F.Y.-2024-25

KSA & CO.

CHARTERED ACCOUNTANTS

G-6, INTERNATIONAL COMMERCE CENTER,
RING ROAD, SURAT – 395002
TEL.NO. 2462268, 4046663

SIGNIFICANT ACCOUNTING POLICIES & NOTES ON ACCOUNT- SCHEDULE - A1

I. SIGNIFICANT ACCOUNTING POLICIES:

A. Method of accounting: -

The assessee had adopted mercantile method of accounting except for Donation Received, which is accounted for in the books at the time of receipt of payment and Government Tax, Cess and Duties, if any, which is accounted for at the time of payment. Moreover payment of Audit fees is accounted for at the time of payment

B. General: -

Accounting policies, not specifically referred to, are consistent with generally accepted accounting practice. Accounting standards suggested by the Institute of Chartered Accountants of India are generally followed in practice.

II. NOTES ON ACCOUNTS: -

- As Per MOA of Sardar Vallabhbhai National Institute of Technology Alumni Association "All life member registration fees by option from all pass out students before the year 2002 and by default at the time of admission in the institute since the year 2002 will be deposited with the Institute as a corpus fund as Fixed Deposit in Nationalized Bank of the Alumni Association SVNIT Surat"

Since 2016 membership registration fee from students is taken at the time of graduation.

As on 31.03.2025, Balance in Corpus Fund was Rs. 3,21,43,449.64 represented by Fixed Deposit and Saving Bank as under:	
1.1 Fixed Deposit with Canara Bank	Rs. 1,24,00,000.00
1.2 Fixed Deposit with State Bank of India -Including FD of Rs. 5,00,000 in the Balance Sheet of Sardar Vallabhbhai National Institute Of Technology Alumni Association	Rs. 1,62,38,836.00
1.3 Balance in Saving Bank A/c No. 32062014924 With State Bank of India	Rs. 35,04,613.64

Said Fixed Deposits and Savings Bank Account are in the Name of Director SVNIT Alumni A/c No credit for Interest on these Fixed Deposits and Saving Bank A/c. No Deposit is taken in the Books of Accounts



As per our report of even date
FOR KSA & CO.
Chartered Accountants

UDIN :
Place : Surat
Date :

SVNIT ALUMNI ASSOCIATION

President Secretary Treasurer

ARUN KANODIYA
Partner
M.No. 077131

Arvind B Desai
B.E. Civil (1972 - Batch)
Mob. : 98251 25581

Pinak A. Desai
M.E. (Structural) B.E. Civil
Mob. : 98241 11984



Engineers and Contractors

**202-B, Sundaram Appt., Nr. Athwagate,
Ring Road, Surat-395001**

Tele. : (0261) 2460225, Email : aarkcons@yahoo.co.in



RKGA Consultants Pvt. Ltd

ARCHITECTURAL & ENGINEERING CONSULTANTS

Regd. Office: Plot No. 58, Goyal Greens, (MR-11). Behind Hotel Golden Leaves, Indore - Dewas Bypass, Nipania, Indore-452 010 (M.P.) Ph.: 0731-2551851 E-mail: indore@rkgaltd.com Website: www.rkgaltd.com

When I took admission in this institution, it was being known as Sardar Vallabh Bhai Regional College of Engineering & Technology. And the University was known as South Gujarat University, Surat.

I do remember those days when the buildings were taking shapes in the present campus. Our classes were run in a newly built building. Student's hostels were being constructed & in one of the building students started living also.

I do remember the days of heavy flood in Surat during August 1966. The Tapi river overflowed its banks, causing a devastating flood in Surat; it was one of the worst floods in the history of Surat. The flood caused widespread destruction, displacement & loss of life. The student's hostel was under water & so the institution declared closed for some days & we returned to our homes.

I do remember my energetic & learned professors who taught us. Namely, Prof. G. N. Desai who was teaching us structural designs based upon the Indian Standards Code. Which was very useful in my future life as a consultant. Prof. Selat taught us Civil Engg., Prof. P. R. Mehta having pleasing personality, was my favorite teacher who taught me Building Materials. I also recollect Dr. Balmukund P. Parikh, a strict & discipline loving teacher who was teaching us Theory of Structures. Although he was strict but very cooperative & we students were going to his residence for getting our difficulties solved.

After graduation I joined a Mumbai based Construction Company & learnt construction practice, worked with Architect Shri N. G. Badlani & leading structural Engineer Dr. Ramesh. In the year 1973 I shifted to Indore, my hometown, to start the Structural Engineering practice & during that time I did my M.E. in Structural Engg. from SGSITS Indore. Later on simultaneously I started practice of Valuation as a Govt. Valuer.

Indore is a dynamic city. With my friends I started RKGA Consultants Pvt. Ltd. in the year 2004. We have worked for

Textile industry

Automobile industries

Packaging industry

Cold Storages

Silos for Grain Storages.

Namely Some of the leading houses are as under-

Tata Exports Ltd

Mahales

Pratibha Syntex Ltd

Caparo Group of Industries

Khaitan Group

Flexituff International

I am happy to inform you. That I was office bearer of following institutions:-

- Chairman Institution of Valuers, M.P. Chapter.
- Chairman Association of Structural Engineers Indore.
- President, Rotary Club of Indore Central
Member of Governing Body of Dr. B. R. Ambedkar University of Social Sciences, Mhow (M.P.) for 2 years nominated by Governor of M.P.
- Life Time Achievement Award for year (2013-14)
-Awarded by Indian Concrete Institute & Ultratech Cement On 8th Jan 2012.

I have attended the Golden Jubilee function at surat & met many of my Batchmates. It was also a great day when last year I joined the Alumni meet & visited the grand college campus. I recollected all old memories of those days. It was a great experience to meet the Director, Dr. Anupam Shukla, Alumni office-bearers. The young energetic students & of our college. I was also elected as a member of SVNIT Alumni Association for three years.

I am grateful to this institution for giving me my engineering degree so that I could run my Livelihood gracefully. During the time I enjoyed the delicious Gujarati dishes which have become a part of my life in due course of time/ Thanks & regards to all my professors who taught me in this institution.

Thanks SVNIT

Indore

Date:- 29/11/2025

RKGA Consultants Pvt. Ltd



Director Ramesh Kumar Gupta
(ME(Struct),FIE,FIV)

From:

Dr. Sudhanshu Pota, (Electrical-1973)
ME, LLM, MBA, Phd.

Former Chief Engineer,
Madhya Gujarat Vij Company Ltd.
Vadodara, Gujarat.

Mobile/WhatsApp: +91-9879-547-252



Managerial Qualities For An Engineer

“The Almighty who is the cause of our existence, Destroyer of Sufferings, Comfort giving, Virtuous, Purifier of sins and present in the form of breath, is adorned by us in our soul. May that almighty always inspire our intellect on the path of righteousness.”

Prayer to move on the path of righteousness is the key to the success for every human being. In the same way to be a successful engineer, it is very essential to move on the path of righteousness with certain values, while working in any organization.

My journey of 36 years with power sector as an engineer was full of wonderful experiences. It gave me a strong feeling that an engineer should develop himself as a manager who can manage affairs in such a way that success is bound to be there. As we all know that “**nothing succeeds like success**”.

After acquiring MBA in HR during the job, my feelings converted into strong belief that an engineer if adopting managerial qualities can perform as an excellent engineer.

It was grace of the God that I could reach highest post of **Chief Engineer** in the power sector, with the help of Virtues & Values which gave me a different image of an engineer and could perform excellently to the vast satisfaction of the authorities in the organization. In brief these can be over viewed as under:

1. HONESTY & SINCERETY: “There is no pillow so soft as a clear conscience” This virtue is secret of sound sleep and good health. It certainly pays in long run also. It makes our character strong for handling any adverse situations in the work place.

2. DEDICATION TO THE JOB: Apart from recognition from the authority it gives lot of mental satisfaction, which also gives a divine feeling of doing job.

3. WORKING WITHIN THE FRAMEWORK OF RULES & REGULATIONS: It gives smooth working without any fear. It gives a sort of happiness and satisfaction of completing the job which is above any criticism and any type of firing from the bosses.

4. **WORKING SHOULD BE JUST & FAIR:** It develops an image of an officer as a “**different**” officer than other officers, who takes initiatives and takes very fast decisions to the satisfaction of the concerned parties.

5. **CONCERNED ABOUT THE EMPLOYEES & PUBLIC:** I always followed the saying “**Don't treat others in a way you don't like to be treated.**”

This way of working gave me tremendous success in dealings with the public & employees of the organization. By the grace of the God anyone coming to me for solution of any problem, was able to get the solution within no time.

Working honestly, sincerely and totally in the interest of an organization within the framework of rules & regulations having concern of all the persons in mind, working with just and fair intentions give an officer “**Credibility**” in the organization. Once credibility is established, the officer gets respected status in the management who can have key role in the planning for the progress of the organization.

6. **RESPECT FOR ELDERS & SENIORS:** It is the saying that “**Blessings can change the fortune of a person.**” I simply followed it and respected my seniors in the job and elders in the society and could get tremendous love and blessings of them to get all success in my career.

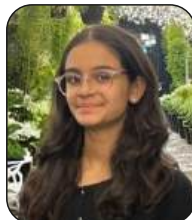
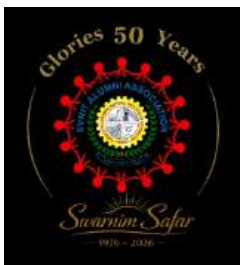
7. **FAITH IN GOD:** Man has to struggle continuously to achieve the objectives of life. Tremendous will power is required for facing the widespread bad customs, wicked activities and corruption and to adopt good activities and honesty in life. The life as a human being has been achieved by us as a result of innumerable virtuous deeds. Man can get eternal joy only by using it for good deeds and these can be achieved by the grace of God. Faith in God can convert impossible into possible and gives tremendous strength to deal with any adverse situation.

It develops strong will power which leads us to the success in every sphere of the life.

Life is “**very short and uncertain**” and therefore our ultimate goal should be to get the mental peace through surrendering ourselves to the almighty and to get divine pleasure by doing good deeds during our stay on this planet.

I am confident that If these virtues and values are adopted by the young engineers, they will shine not only at the organizational level but at the national /international level too.

“There is a higher court than court of justice and that is the court of conscience. It super-seeds all other courts.”



स्वर्णिम सफर

पचास वर्ष पहले जो अपनी आँखों में आये,
आज वही सपने याद बनकर लौट आये ।

कभी क्लास की घंटी, कभी दोस्तों की हँसी,
कभी डर से भरे इम्तेहान, कभी जीत की खुशी।

किताबों से आगे भी एक दुनिया थी यहां,
जहां दोस्ती बनी, और रिश्ते बने सदा।

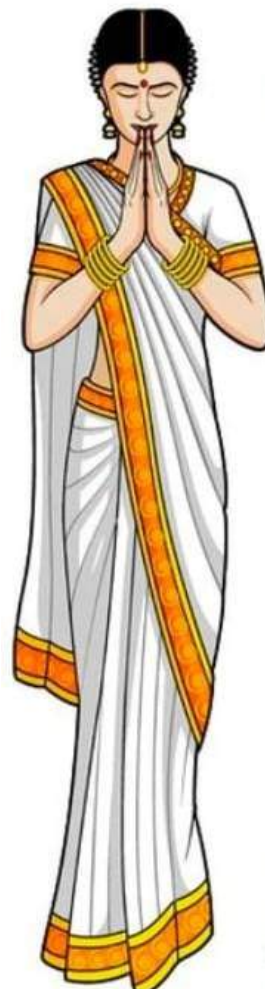
इन्ही गलिहारो में हमने खुद को पहचाना,
गुरु से सीखा जीवन का सही ठिकाना

समय ने सभी को अलग-अलग रास्तों पर पहुँचा दिया ।
याद है वो मैसूर कैफे में इडली सांभर खाना, चौपाटी में देर तक बतियाना ।

पचास सालों की यादों का उपहार के लिए,
दुआ है ये सफर यूही चलता रहे,

दोस्ती बनी रहे, सेहत साथ निभाए,
खुशियां आपके कदम चूमती जाए ।

हर चेहरा मुस्कुराता रहे, हर दिल खिलता रहे।
और ये स्वर्णिम सफर युही चलता रहे।

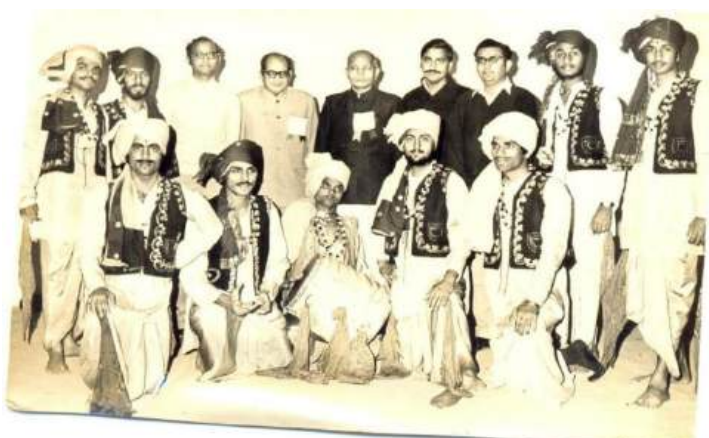


Kiara Malik
Standard 9th, RFS
Grand daughter of Suresh Malik (1976-Civil)

BATCH OF 1975-76



FINAL YEAR STUDENTS B.E. Civil 75-76



Youth Festival -1972 "South Gujarat univarsity" Group Dance
Winning Team (1976 Batch Students Of S V Regional College Of Engg & Tech)



Shri Mankoo D. S. (E)
Gold Medalist (75-76 Batch)



Shri Arora A. K. (C)
Gold Medalist (75-76 Batch)



Shri Sandhu T. S. (M)
Gold Medalist (75-76 Batch)



Er. Bhadresh F. Shah Civil-76
President (2004-2008) SVNIT Alumni Association



Er. Suresh Malik Civil-76
President (2015-2016) SVNIT Alumni Association

HIGHRISE RESIDENTIAL PROJECTS

VILLAS



EDUCATIONAL INSTITUTES



REDEVELOPMENT PROJECTS ,TOWNSHIPS



RAVI S SUPARIWALA

B.E.(CIVIL), A.M.I.E., M.I.G.S., M.I.O.V.

ARCHITECTURE | INTERIOR DESIGN | CIVIL PROJECT CONSULTANT | GOVT. APPROVED VALUER

405,406,407, Cantilla Business Center, Jogger's Park Road

Besides Ravi Darshan Society, Near Bhatar Char Rasta, Surat -395007.

ravisopariwala2001@yahoo.com



Er. Kanayalal Mattoo
1964-65, Civil

Good evening, everyone! I am feeling wonderful to be here at SVNIT Alumni meet-when I joined the college in 1961-it was called-REC Surat. yes that's right-I'm from the first batch, which started in 1961.the "original version," before all the updates!

When we joined, the CAMPUS was not there. Our classes used to happen in Gandhi Polytechnic College-nearby(Even that has got upgraded to an Engineering college now) we were the pioneers-or, as I like to say, the guinea pigs of this fine institution.

This was the time we had no internet-our "WI-FI" was just shouting across the corridor! If there was any problem in life, we solved it right there-or at least debated it loudly enough to feel like we had!

Hostel life was something else-two of us sharing one fan, one bucket, and a lot of dream. Coming from the cold climate of Kashmir-Surat's heat didn't bother us much because youth itself is the best air-conditioner!

We didn't have computers, but we had brains that could calculate faster than calculators(at least that's what we believed). we didn't mobile phones, but we were always connected-through friendship, laughter, and sometimes, borrowed notes!

After graduating in 1964, I began my journey as an engineer. And I retired as chief Engineer in Jammu & Kashmir state in 2001- though, truth be told, engineers never really retire; we just start giving free advice!

Post that I started my passion of travel. Except Africa, I have visited every continent-from USA, Canada, Australia, Singapore, Thailand, Sri Lanka and almost every country in Europe.

Life is also brought its share of challenges. I lost my wife in 2006, and last year I fought cancer-and, by god's grace, I am healthy and hopefully more wise now-I like to think my engineering training helped- identify the fault, fix the system, and move on!

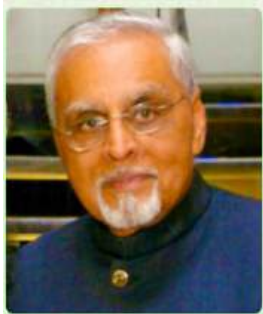
Now at 82, I still travel, laugh and enjoy life with friends- people often ask me, "sir, what's the secret to your energy?" I tell them- be cheerful, take life easy, and never say no to a good cup of chai and a good glass of whiskey.

When I look around today in this room, I feel proud. From slide-rules to Super Computers, from handwritten notes to AI- we have truly come a long way. But what hasn't changed is the friendship of college.

So to all my fellow alumni-whether you have graduated- five years ago or fifty years ago- remember, we may have left SVNIT, but SVNIT has never left us.

Let's keep that spark alive, keep meeting, keep laughing & living life with heart and humour

Thank you all for this wonderful opportunity. jai hind, jai SVNIT!



DR. ARVIND C. LAPSIWALA, M.D.

F.A.C.S., F.R.C.S. (C), F.I.C.S., M.B.A., C.P.E.
Diplomate, American Board of Surgery
Vascular & General Surgery

"હજુ કંઈક બાકી છે"

જીવનમાં ઘણું મેળવ્યું છે, તોય હૃદયમાં હજુ ખાલીપો છે,
સુખ-સાગરમાં ડૂબ્યા છે, ને પાસ મોહ-માયાનો હલેશો છે.

દુનિયા પાસેથી શું મળ્યું છે, એ હિસાબ બિલકુલ પૂરો થયો,
પણ દુનિયાએ મારાથી શું પામ્યું, એ પ્રશ્ન હજુ અધૂરો રહ્યો।

દોડધામની આ દુનિયામાં, એક પળ શાંતિનો મળ્યો નથી,
અતિશય મળ્યું હોવા છતાં, સંતોષનો દીવડો જળ્યો નથી।

શું આમ જ જીવન વીતી જશે? શું આમ જ શ્વાસો થંભી જશે?
બીજાની પીડા જોતા જોતા, ક્યારે મારી આંખો ભીજાઈ જશે?

મારા સપના, મારા પ્રિયજન, મારી ખુશીઓ, મારું ધન.
આ બધું કરતાં કરતાં હવે, સાંજ થઈ ગઈ જીવનવન !

ત્રણ પહોરો તો વીતી ગયા, હવે એક જ પહોર બાકી છે,
જીવન હાથેથી રેતી સમ સરકી ગયું, ખાલી મુહી બાકી છે!

મળ્યું જીવન ભેટ કે વેઠ? એ પ્રશ્ન હજુથે મનમાં અનુત્તર છે,
ઈચ્છા અંતરની પૂરી થાય, ના થાય, લોભ હજુ અવિરત છે।

જીવન પ્રવાસ સમાપ્તિ ટક, મોહ-માયાનો દીપક જળતો રહે,
સમય થોડો, મન અશાંત, હજુ કંઈક બાકી છે! જીવન કહે:

ડૉ. અરવિંદ લાપ્સીવાલા
૩૧, ઓક્ટોબર, ૨૦૨૫

**SVNIT ALUMNI ASSOCIATION
ANNUAL CONVENTION-28-12- 2024 (MORNING SESSION)**



SVNIT ALUMNI ASSOCIATION ANNUAL CONVENTION- 28-12- 2024 (MORNING SESSION)



**SVNIT ALUMNI ASSOCIATION
ANNUAL CONVENTION- 28-12- 2024 (MORNING SESSION)**



SVNIT ALUMNI ASSOCIATION ANNUAL CONVENTION- 28-12- 2024 (MORNING SESSION)



**SVNIT ALUMNI ASSOCIATION
ANNUAL CONVENTION- 28-12- 2024 (MORNING SESSION)**



**SVNIT ALUMNI ASSOCIATION
ANNUAL CONVENTION- 28-12- 2024 (MORNING SESSION)**



**SVNIT ALUMNI ASSOCIATION
ANNUAL CONVENTION- 28-12- 2024 (MORNING SESSION)**



SVNIT ALUMNI ASSOCIATION ANNUAL CONVENTION- 28-12- 2024 (MORNING SESSION)



**SVNIT ALUMNI ASSOCIATION
ANNUAL CONVENTION- 28-12- 2024 (MORNING SESSION)**



**SVNIT ALUMNI ASSOCIATION
ANNUAL CONVENTION - 28-12-2024 (MORNING SESSION)**



SVNIT ALUMNI ASSOCIATION
ANNUAL CONVENTION- 28-12- 2024 (EVENING SESSION)



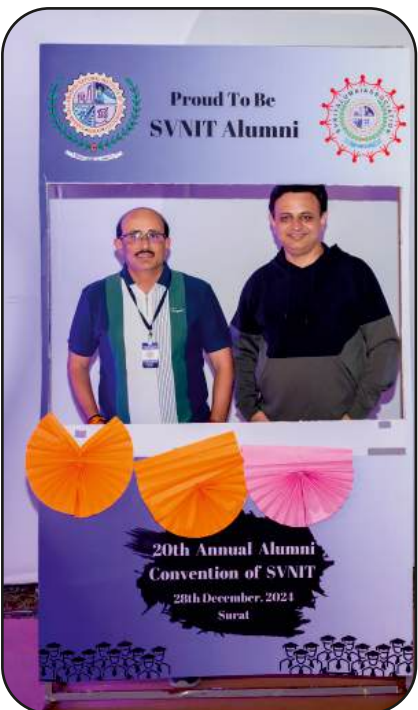
**SVNIT ALUMNI ASSOCIATION
ANNUAL CONVENTION-28-12- 2024 (EVENING SESSION)**



**SVNIT ALUMNI ASSOCIATION
ANNUAL CONVENTION- 28-12- 2024 (EVENING SESSION)**



SVNIT ALUMNI ASSOCIATION ANNUAL CONVENTION- 28-12- 2024 (EVENING SESSION)



SVNIT ALUMNI ASSOCIATION
ANNUAL CONVENTION- 28-12- 2024 (EVENING SESSION)



**SVNIT ALUMNI ASSOCIATION
SARASWATI MATA MURTI STHAPANA IN LIBRARY (01-10-2025)
BY BATCH OF 1998**



**SVNIT ALUMNI ASSOCIATION
INAUGURATION OF STATUE OF SARDAR VALLABHBHAI PATEL
IN GUEST HOUSE (13-10-2025)**





German Technology

Designed to Meet Indian weather conditions.

Windows

Doors

Railings

Established in 2005, Zenster uPVC & Aluminium Doors & Windows is a leading brand in designing, manufacturing, and installation of uPVC & Aluminium Doors & Windows systems.

Head Office

303-304 Shashat Space, Opp.
Mokaji Circle, Nana Mava Road,
Rajkot – 360005

Mumbai

905, Mayuresh Chambers,
Plot No 60, Sector – 11, C.B.D.
Belapur, Navi Mumbai – 400 614.

Ahmedabad

A-12, Ground Floor, Anand Complex
Nr Maruti Popular Showroom,
Thaltej, Ahmedabad – 380 054.

zensterwindows.com

zensterindia@gmail.com

+91 992 558 8800

My SVR Story



Gira (Naik) Desai,
Senior Contract Expert,
Consultant for Mumbai Metro
B.E Civil, NIT-Surat (1996-2000)

One day, a little girl was learning to ride a bicycle with the help of her father, balancing shakily on two wheels and two tiny side wheels, on the quiet campus street near their home. As they rode through the campus, she looked up in wonder and asked, “Who stays in these buildings?” Her father smiled and replied, “These aren’t houses. This is where you’ll come to study after your schooling, to become an Engineer.”

That little girl was me, with my dad Dr. D. B. Naik (Mechanical Department), and that college was SVR, the dream I carried from childhood.

From that moment, my ambition was set, I wanted to study at SVR. With God’s grace, my parents’ blessings, and some hard work that dream became a reality. In the year 1996, I secured admission in the Civil Engineering branch, what some fondly joked “aakhir last dibbe pe chad kar, train pakad hee lee !”.

The Journey of those 4 years is still itched in my heart. I still remember the last-minute race for submissions, the echo of our laughter in the corridors, Cultural events (Sparsh and Kashish) and the peaceful comfort of sitting beneath the old trees during breaks, sharing everything from notes to secrets. We didn’t realize it then, but those everyday moments were quietly becoming the memories we would cherish for a lifetime.

From that day till today, my heart has been filled with gratitude. SVR didn’t just give me a degree, it shaped my confidence, sharpened my direction, created opportunities, and built the strong foundation on which my entire career stands.

Wherever I went, the name “NIT Surat (SVRCET)” opened doors.

Thank you, SVR, for turning a childhood dream into a lifelong source of strength.
I carry your name with Pride, today and always.

GLOBAL ALUMNI MEET



DELHI (16-02-2025)



AUSTIN, U.S.A. (12-07-2025)



LONDON (16-02-2025)



JAIPUR (02-03-2025)

GLOBAL ALUMNI MEET



AHMEDABAD (18-05-2025)



NEW JERSEY (14-06-2025)



BANGLORE (01-11-2025)

GLOBAL ALUMNI MEET



CHICAGO, U.S.A. (08-11-2025)



VADODARA (08-12-2025)



DUBAI (13-12-2025)



Paresh Patel
1994, Civil

Surat

**MAKE YOUR CAREER
IN
FASHION &
INTERIOR DESIGN**

FASHION / INTERIOR DESIGN

3/2/1 YEARS PROGRAM (ELIGIBILITY 10 + 2 ANY STREAM)

2 YEAR SUPER SPECIALISATION PROGRAM

(ELIGIBILITY GRADUATE ANY STREAM)

NIFGLOBALSURAT CAMPUS

**204, 3RD FLOOR, ATHWA ARCADE, BESIDE JAIN DERASAR,
ATHWA GATE, SURAT-395001**

EMAIL: NIFGLOBALSURAT@GMAIL.COM

FB: FACEBOOK.COM/NIFGLOBALSURAT.COM

INSTA: NIFGLOBALSURAT

9924099697 / 9898190884 / 0261-2460690 / 2462956



*With Best Compliments from
Your Dream Home...
In Your Dream Area...*



Ph. : (O) 2440930
Mobil : 98241 56425
99092 16161

Pravin D. Jariwala

B.E. (Civil) A.M.I.E.

Sanket P. Jariwala

B.E. (Civil)

Abhishek P. Jariwala

M.E. Town Planning & CFA

Vinanti P. Jariwala

B.Arch

**CONSULTING ENGINEER &
GVT. APPROVED VALUER**

SINCE (1988)

MAA-PRATAP

**CONSTRUCTION
MAA-ASSOCIATE**

**DEVELOPERS
V.R. ARCHITECTS**

E-mail : pjariwala_65@yahoo.com



Maa-pratap Motivation Channel

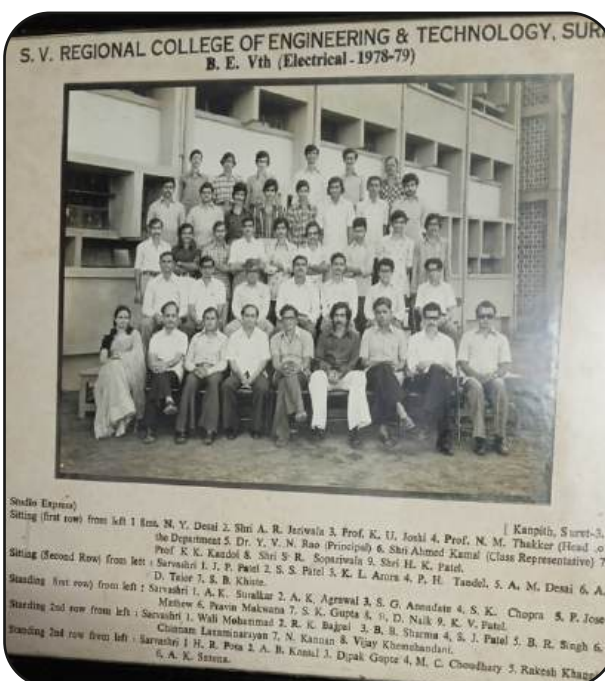
1979 BATCH CELEBRATING 45 YEARS IN SURAT (27-01-2025)



1980 BATCH CELEBRATING 45 YEARS IN SURAT (28-02-2025)



BATCH 1969-1974



1994 BATCH CELEBRATING 30 YEARS IN GOA (31-01-2025)



Alumni: A Legacy of Leadership, A Future of Possibilities

How Alumni Networks Transform Careers, Communities & Institutions

"Alumni are not the memories of yesterday—they are the momentum of tomorrow. When they unite, they transform institutions into legacies and individuals into leaders."

Alumni networks are among the most powerful yet underutilized assets of any institution.



ICA

IISA 2025

ASA



Dr. Mahavir Singh

Dr. Mahavir Singh, Ph.D. (IIT Delhi), is an internationally acclaimed acoustics and vibration expert with over 32 years in research, academia, and leadership. Former Chief Scientist at CSIR-NPL and now Principal/Director at KIIT College of Engineering, he has 180+ publications, authored books, guided numerous scholars, received prestigious awards, and significantly advanced India's acoustics and metrology standards.

They represent a living bridge between the past and the future—connecting generations, creating opportunities, and strengthening the collective identity of an institution. A strong alumni network is not merely a social circle; it is an engine of professional growth, innovation, and community upliftment. When alumni remain engaged, they bring with them not only their achievements but also their wisdom, networks, and commitment to shared progress.

Building Careers Through Connection: Today's world is shaped by dynamism, competitiveness, and rapid technological shifts. In such an environment, alumni networks become a lifeline for students and young professionals. Through structured mentorship, internships, job referrals, and knowledge-sharing platforms, alumni empower emerging talent to navigate challenges with confidence and clarity. Networking events, webinars, and interactive forums enable young graduates to gain insights across industries and discover career avenues they may never have imagined. The guidance of an experienced alumnus often becomes the turning point in a young professional's journey.

Strengthening Communities Through Shared Purpose: Beyond individual careers, alumni networks play a transformative role in nurturing communities. They champion philanthropic initiatives—scholarships for deserving students, support for campus infrastructure, and social outreach programs that uplift marginalized sections of society. When alumni contribute their time, expertise, and resources, they not only elevate their alma mater but also strengthen the social fabric around it. Their collective impact becomes a powerful force shaping inclusive, responsible, and compassionate communities.

Inspiring Innovation & Lifelong Learning: An engaged alumni ecosystem fosters a culture of curiosity, creativity, and continuous learning. Through innovation conclaves, leadership talks, technology expos, and entrepreneurship exchanges, alumni inspire the next generation to embrace change and pursue excellence. Such platforms encourage interdisciplinary collaboration, spark breakthrough ideas, and energize young innovators to solve real-world problems. When alumni share their journeys, students witness the endless possibilities that lie beyond the classroom.

Preserving Legacy, Pride & the Spirit of Belonging: Alumni are the living ambassadors of an institution. Their achievements speak of its quality; their values reflect its culture. A vibrant alumni network reinforces institutional pride, strengthens brand identity, and carries forward a legacy of excellence to future generations. The bond between alumni and their alma mater fosters a shared purpose—a commitment to nurture the next generation with the same opportunities they once received.

Conclusion - A Network That Shapes the Future: The transformative power of alumni networks cannot be overstated. They build careers, enrich communities, inspire innovation, and preserve institutional heritage. By strengthening and celebrating our alumni community, we unlock a future filled with opportunity, collaboration, and collective success. Let us commit ourselves to nurturing a strong, vibrant, and visionary alumni network—one that honours our past and propels us confidently into the future.

With Best Compliments from

BLUE INK BUILDING SOLUTION

A Signature of Quality in Surface & Design



Proprietor : Mr. Dipakkumar Z. Vaghela

Specialization : Expert in all types of Tiles and Marble Flooring, Fittings, and Complete Installation Works.

In the dynamic construction landscape of Surat, precision, reliability, and quality craftsmanship are the cornerstones of every successful project. At Blue Ink Building Solution, under the expert guidance of Mr. Dipakkumar Z. Vaghela, we embody these principles, transforming architectural visions into enduring realities. With extensive hands-on experience, we specialize in the comprehensive supply, design, and installation of a wide array of flooring solutions. From elegant Italian marble and durable granite to sophisticated vitrified, ceramic, and designer tiles, we handle every material with utmost proficiency. Our services encompass precise cutting, expert fitting, seamless grouting, and polishing, ensuring a flawless finish that enhances the aesthetic and functional value of any space.

Our Commitment:

Quality Assurance : We use only premium-grade materials and industry-best practices.

Precision Workmanship : Attention to detail in every cut, layout, and installation.

Timely Completion : Dedicated to adhering to project schedules without compromising on quality.

Client-Centric Approach: Collaborative planning and transparent communication throughout the process.

For Consultations, Quotations, and Site Visits, Please Contact:

Mr. Dipakkumar Z. Vaghela
BLUE INK BUILDING SOLUTION
Mobile: 90990 66060
Email: dipakvaghela9022@gmail.com



Your Trust, Our Foundation. Let's Build Beautiful Spaces Together

Prashant Koradiya

(M) 8460456008

prashantkoradiya@yahoo.com

Specialist since 2013 (12 years):

- Waterproofing**
- Structure Repairs**



Malwawala Engineering Services Private Limited

B/05, 1st Floor, Joseph Apartment, Anna Co-Op Housing Society Ltd, K-Villa,

Thane (W) 400 601. E mail: admin@mespl.co Tel No. +91 98198 25954

BRANCH OFFICE-1/374, 3rd floor, Bhaya Mohallo, Opp- Ripa Apts, Next to Disney Parsi Fire Temple, Nanpura,

SURAT Gujarat-395001.Tel No. +91 9324231115

Promod Kumar Srivastava

General Manager (Retd.),
The Fertilizer Corporation of India Ltd.
B.Sc., B.E. (Mechanical) – 1968 Batch pass out
Grad. IIIE, Specialized in Operations Research
Associate Member, Institute of Industrial
Engineering



Reflections of a Journey That Began in 1965

My journey with SVREC (now SVNIT), Surat began in 1965 when, after completing B.Sc., I joined the fledgling Mechanical Engineering discipline. The college was still taking shape — first-year classes were held at Gandhi Polytechnic, hostel life began in hired “Mohamed Manzil”, and from the second year we moved to the new campus at Piplod. A group of teenage boys from across India, away from home for the first time, quickly turned into a family bound by cooperation, dreams, and the guidance of caring seniors. Those unfinished buildings and limited facilities taught us resilience and the confidence to face any challenge in life.

Faculty who inspired us

I remain ever grateful to our revered faculty who lived the true Guru-Shishya tradition. Dr V.J. Jani (Principal), Prof K.D. Ojha (HOD), Prof G.N. Desai, Prof T.S. Raghavachar, Assistant Prof Patwardhan, and Prof J.B. Choudhary commanded respect straight from the heart and shaped generations.

Professional Journey — From Engineer to General Manager

After graduating in 1968, I joined India's first Public Sector Undertaking — The Fertilizer Corporation of India Ltd — as Assistant Engineer. Over 36 years I rose to General Manager, specializing in Industrial Engineering, Operations Research, and Advanced Management Techniques with behavioural sciences, interacting with every function of large-scale industry.

If SVREC gave me wings, FCIL gave me the sky to test them.

Key Achievements

At Ramagundam Unit, I successfully resolved three long-pending disputes totalling over ₹36 crores:

Coal Crushing & Handling Charges (₹10.5 crores, pending 10+ years) with Singareni Collieries
Penal Interest on electricity dues (₹25 crores) with APSEB
Power Factor Penalty (₹1.10 crores) waived after intervention by the then Chief Minister of Andhra Pradesh

These victories came not just from files and figures but from bold initiatives (including an unscheduled visit that broke a decade-long deadlock), meticulous data-backed status papers, and unwavering human approach.

Organisational Contributions

Created Technical Services and Management Services Groups

Introduced the Area Manager concept for integrated plant responsibility

Led the transition from punched-card systems to 2nd, 3rd, and 4th generation computers with in-house integrated MIS

Leadership under Pressure: Handled a 14-hour gherao at Talcher with calm dignity and respect, earning the workers' trust and peaceful resolution

Message to our Young SVNITians

You inherit a magnificent campus we could only dream of in 1965. But remember — buildings do not make an institution; character does.

Be bold. Even an unscheduled visit can resolve a ten-year-old problem.

Prepare deeply — facts, data, and integrity always win.

Remain ethical — your reputation travels faster than any report.

Respect every human being, even in conflict.

Never accept “It can't be done.

Tell yourself: **“I can do it. I will do it. And I alone can do it.**

Wherever life takes you — industry, research, or entrepreneurship — carry the spirit of SVNIT with pride.

Closing Reflections

My journey began with unfinished buildings, hired accommodation, and a campus full of dreams. Today when I look back after decades of professional life, I realise that those early days taught me the most important lessons — resilience, adoptability, teamwork, and dignity.

I remain grateful to SVNIT Surat, to my teachers, batchmates, and to the Institution that shaped my mind and values.

MILAAP 2025 is more than a reunion — it is a return to the roots. I am proud to be a part of this legacy.

With Best Compliments from

M. : 98244 60484

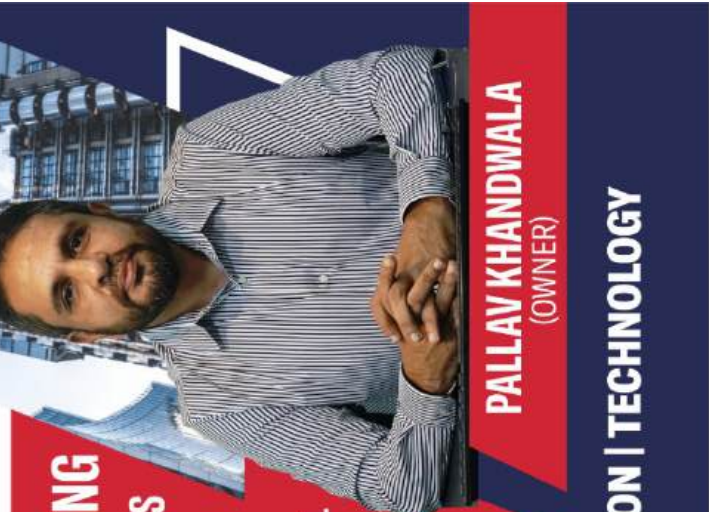


Shipra[®]
(Khandwala Group) (Since 1988)

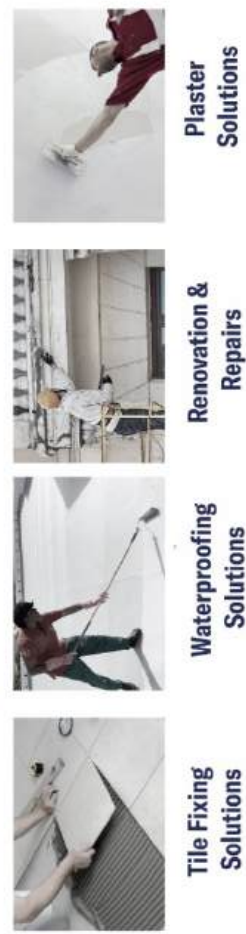
**LEADER IN DELIVERING
CONSTRUCTION CHEMICALS
Since 1988**

FOR RESIDENTIAL | COMMERCIAL
INDUSTRIAL | PUBLIC SPACES

One-Stop Solution
for all Construction Chemicals with
EXPERTISE | INNOVATION | TECHNOLOGY



We give Strength, Protection and Beauty to your Buildings.



"Prash" Khandwala Estate N. Patel Point
Athwad, Surat-395007

Call 99250 14403 | 99250 14478

G.S. CONSTRUCTION
■ ENGINEERS & CONTRACTORS
(Govt. Approved)

Reg. Office:
C-301, Silver Crest, Nr. Green Arcade, L.P. Savani Road, Pal, Surat-394 510.
E-mail:g.s.construction07@gmail.com



Vivaksha Jariwala
M.Tech. (Computer Engineering) (2009)

Current designation – Professor, Department of Information Technology, Sarvajanik College of Engineering and Technology, Sarvajanik University

Work domain – Academics, Teaching, Learning, Research

Qualifications – M.Tech. (Computer Engineering) (2009),
Ph.D (Computer Engineering)(2014) from NIT, Surat

Mentorship and Gratitude

From the very beginning, Dr.Jinwala's mentorship was central to my success. His constant support, motivation, and belief in me made even the toughest challenges feel surmountable. Under his guidance, I not only completed my M.Tech thesis but also carried out deep, meaningful research for my Ph.D. His expertise in information security and privacy, especially in resource-constrained environments, greatly influenced my thinking.

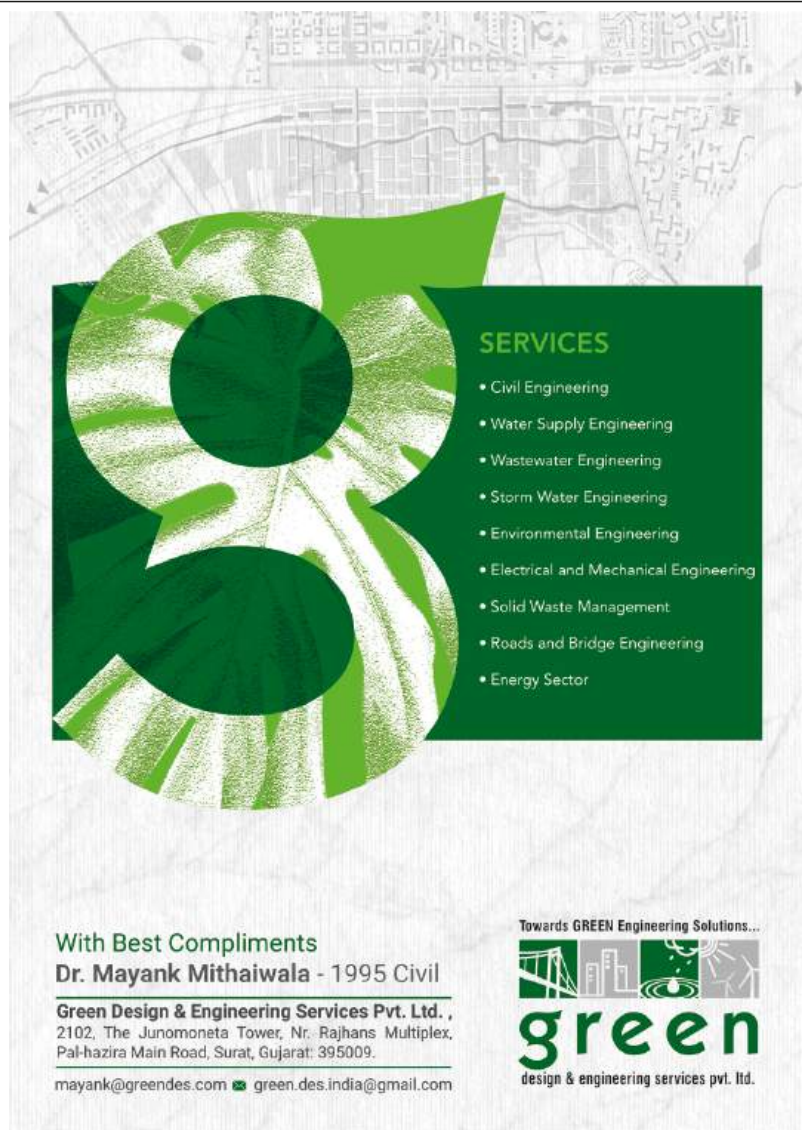
I also owe a great deal to **Dr. D. R. Patel** and **Dr. M. A. Zaveri**, whose encouragement, insights, and constructive feedback helped shape my research and academic outlook. Their guidance was instrumental, whether in refining research ideas, giving critical reviews, or supporting me through difficult phases.

Reflections & Personal Growth

- **Collaboration and Community:** I formed lifelong friendships during my Ph.D at SVNIT — not just with fellow students, but also with faculty, including Jinwala sir, D.R. Patel sir, and Zaveri sir. Our late-night discussions, brainstorming sessions, and camaraderie remain among my fondest memories.
- **Teaching and Leadership:** Inspired by my mentors, I have embraced teaching and mentoring roles in my current position. I now support young students in the same way I was supported—encouraging curiosity, rigor, and ethical academic practice.
- **Legacy of Excellence:** The culture of excellence at SVNIT, fostered by professors like Dr.Jinwala, instilled in me a lifelong commitment to research, learning, and contributing to the academic community.

Concluding Thoughts

My academic and research experience at SVNIT equipped me to transition into a faculty role, and today I serve as a **Professor in the Department of Information Technology at Sarvajanik College of Engineering and Technology (SCET), Sarvajanik University**, a role that I take pride in.



SERVICES

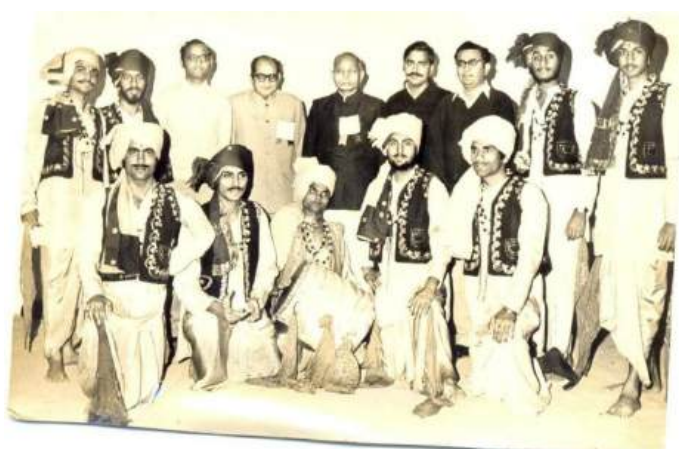
- Civil Engineering
- Water Supply Engineering
- Wastewater Engineering
- Storm Water Engineering
- Environmental Engineering
- Electrical and Mechanical Engineering
- Solid Waste Management
- Roads and Bridge Engineering
- Energy Sector

With Best Compliments
Dr. Mayank Mithaiwala - 1995 Civil
Green Design & Engineering Services Pvt. Ltd.,
2102, The Junmoneta Tower, Nr. Rajhans Multiplex,
Pal-hazira Main Road, Surat, Gujarat: 395009.
mayank@greendes.com  **green.des.india@gmail.com**

Towards GREEN Engineering Solutions...



design & engineering services pvt. ltd.



First prize winners in university youth festival at Navaari in 1973 with VC , SGU and prof Vyas



AKHILESH BHEEMANAPALLY

**Founder & CEO/CTO, ASPACEZZ
Aerospace Pvt. Ltd.**

Mechanical Engineering, SVNIT
Email: akhilesh@aspacezz.com | Mob:
+91 7659056422
Website: www.aspacezz.com



From early fascination with physics during his JEE preparation to reflective moments spent amidst the vibrant campus of SVNIT, Akhilesh Bheemanapally's curiosity for space has continually shaped his journey. Concepts like interstellar travel, warp drives, extraterrestrial life, time travel, black holes, and wormholes have always fueled his imagination, eventually inspiring him to embark on an entrepreneurial path in aerospace technology.

Driven by the ambition to contribute to future interstellar travel and open new frontiers in space exploration, Akhilesh founded **ASPACEZZ Aerospace Private Limited**, now a DPIIT-recognized startup (DIPP85921) with the brand name **ASPACEZZ®** officially trademarked.

His journey gained momentum when ASPACEZZ was selected for the **Boeing Build 2.0 Program**, where he successfully completed the intensive 5-day Bootcamp conducted by Boeing in collaboration with T-Hub, Hyderabad.

Today, ASPACEZZ focuses on the design and manufacturing of advanced aerospace products aimed at redefining space travel and next-generation air mobility. Key innovations include:

1. **High-Speed VTOL UAV (Patent Granted)** – A high-speed unmanned aerial vehicle with vertical takeoff and landing capabilities, designed for long-range drone delivery missions.
2. **Reusable Satellite Launch Vehicle (TRL-2)** – A next-generation launch vehicle engineered for Earth-orbit satellite deployment, built with a reusable architecture to reduce mission cost and turnaround time.
3. **A suite of specialized drones** for surveillance, mapping, and industrial inspection applications.

With innovation and quality at its core, ASPACEZZ aims to make a global impact—“*Made in India for the World*”—and contribute to the vision of Atmanirbhar Bharat.

His message to fellow alumni and readers:

“Ambitions are evolving—achieve them in Style”

SVNIT ALUMNI ASSOCIATION – SURAT CHAPTER



Akshay I. Pachchigar
Imm. Past President,



Tushar R. Mehta
President

Dear Alumni Friends,

With gratitude and humility, I present the Activity Report of the **SVNIT Alumni Association – Surat Chapter** for the last year. As per the Constitution of the Association, I handed over the charge of President to the **newly elected President Shri Tushar Mehta (Since July-2025)** and his team in the **AGM held on 12th July 2025**. I am thankful for the opportunity given to me to present this Activity Report for publication in “Milaap” at the National Convention.

I would like to place on record our sincere gratitude to the Administration of **Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat** for their constant encouragement and cooperation in all our initiatives. I am particularly thankful to **Dr. Anupam Shukla, Director – SVNIT, Dr. Upena Dalal, Dean – Alumni Affairs, and the Shri K. K. Singh Registrar Sir**, whose guidance and administrative support have always strengthened alumni engagement and chapter activities.

This report is a reflection of the collective efforts of the Managing Committee Members, Office Bearers, and the enthusiastic members of the Surat Chapter. I also extend my heartfelt appreciation to our generous sponsors and donors, whose continued support enabled us to execute meaningful cultural, social, educational, and outreach activities.

A special word of appreciation is due to **Shri Deven Raval**, who plays a key role in communication and smooth back-office administration of the chapter. His timely coordination, follow-ups, and behind-the-scenes dedication have ensured seamless execution of activities and effective connectivity between the Managing Committee and the members.

I would also like to briefly highlight “**JYOTI**”, our dream educational initiative launched on 8th March 2025, aimed at providing free foundation coaching to needy students of Std. 8 & 9 for early preparation of JEE and NEET. The **SVNIT AA Surat Chapter is successfully running these JYOTI foundation classes at Jivan Bharti School, four days a week**, ensuring regular and disciplined academic support for the students. We express our **sincere gratitude to Jivan Bharti Mandal** for generously providing the necessary infrastructure and space, which has been instrumental in the smooth and effective implementation of this initiative. This initiative reflects the Surat Chapter's belief that true alumni responsibility lies in creating long-term social impact through education.

I am confident that the incoming team will carry forward these efforts with greater energy and vision, and take the Surat Chapter to newer heights

With warm regards and best wishes,
Akshay Indravadan Pachchigar
Immediate Past President
SVNIT Alumni Association – Surat Chapter

SVNITAA – Surat Chapter | Activity Report

Period: 2024 - 2025

Inter-Alumni Sports Competition

Date: 05 January 2025

Venue: Student Activity Centre, SVNIT

This sports meet was organized to promote physical fitness, team spirit, and bonding among alumni and their families. The event witnessed enthusiastic participation across age groups and strengthened inter-batch camaraderie.

JYOTI – Educational Empowerment Initiative (Launch)

Date: 08 March 2025

Venue: Sanjeev Kumar Auditorium

JYOTI was launched as a flagship educational initiative to provide free foundation coaching to underprivileged students of Std. 8 & 9 for early preparation of JEE and NEET. The initiative aims to bridge the gap between talent and opportunity.

Inter-Alumni Cricket Tournament

Date: 25–26 April 2025

Venue: SVNIT Campus

A two-day cricket tournament encouraging sportsmanship, teamwork, and alumni bonding. The event created a vibrant and festive atmosphere on campus.

RAMZAT – Alumni Garba Night

Date: 04 October 2025

Venue: Canteen Cement Area, SVNIT

A signature cultural event celebrating Gujarati traditions and alumni togetherness. RAMZAT witnessed large participation and joyful celebrations.

Inter-Alumni Sports Competition

Date: 09 November 2025

Venue: Student Activity Centre, SVNIT

A repeat edition of the sports meet reinforcing the importance of fitness, recreation, and alumni networking.

Social Outreach - Blanket Distribution Drive

Date: 14 December 2025

Venue: Mypore Village, Bardoli

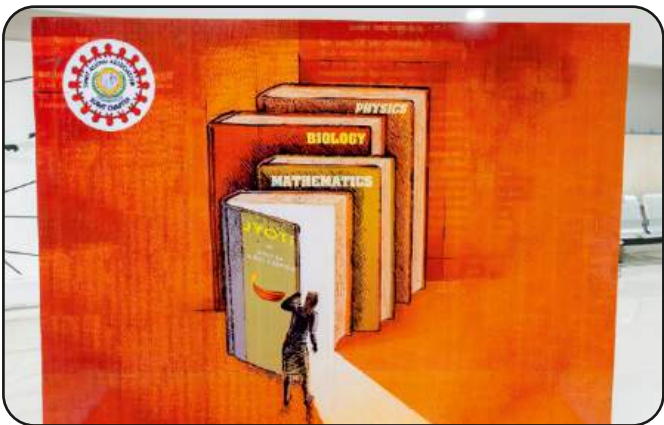
As part of social responsibility, 150 blankets were distributed to widows and senior citizens, reflecting compassion and community care.

Closing Note

All the above activities were executed with the wholehearted involvement of the Managing Committee Members, Office Bearers, and volunteers, supported generously by donors and sponsors. The Surat Chapter continues to function as a vibrant, socially responsible, and connected alumni body.

SURAT CHAPTER EVENTS-2025

JYOTI-EDUCATIONAL EMPOWERMENT INITIATIVE (LAUNCH) (8-3-2025)



SURAT CHAPTER EVENTS-2025
JYOTI-EDUCATIONAL EMPOWERMENT INITIATIVE (LAUNCH) (8-3-2025)



SURAT CHAPTER EVENTS-2025
JYOTI-EDUCATIONAL EMPOWERMENT INITIATIVE (LAUNCH) (8-3-2025)

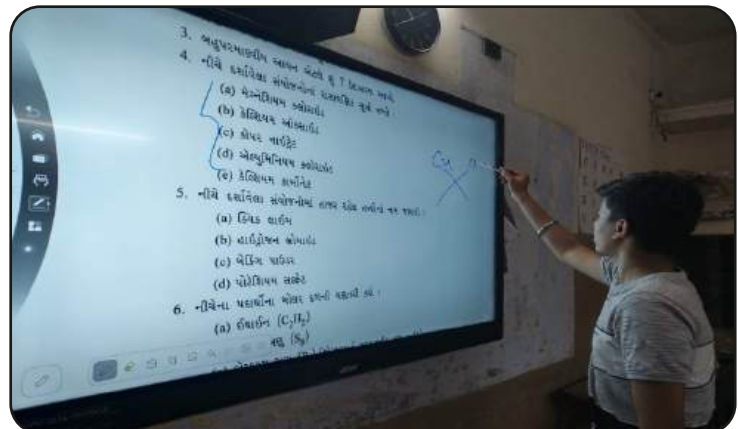


SURAT CHAPTER EVENTS-2025
INAUGURATIONS OF JYOTI FOUNDATION COACHING CLASS (1-8-2025)



SURAT CHAPTER EVENTS-2025

INAUGURATIONS OF JYOTI FOUNDATION COACHING CLASS (1-8-2025)



SURAT CHAPTER EVENTS-2025
NIGHT CRICKET TOURNAMENT - (25-4-2025, 26-4-2025)



SURAT CHAPTER EVENTS-2025

NIGHT CRICKET TOURNAMENT - (25-4-2025, 26-4-2025)



SURAT CHAPTER EVENTS-2025
NIGHT CRICKET TOURNAMENT - (25-4-2025, 26-4-2025)



SURAT CHAPTER EVENTS-2025

NIGHT CRICKET TOURNAMENT - (25-4-2025, 26-4-2025)



SURAT CHAPTER EVENTS-2025 BLOOD DONATION AND HEALTH CHECK UP CAMP (15-8-2025)



SURAT CHAPTER EVENTS-2025

BLOOD DONATION AND HEALTH CHECK UP CAMP (15-8-2025)



SURAT CHAPTER EVENTS-2025 AYA SAWAN JHOOM KE (23-8-2025)



SURAT CHAPTER EVENTS-2025 AYA SAWAN JHOOM KE (23-8-2025)



SURAT CHAPTER EVENTS-2025 AYA SAWAN JHOOM KE (23-8-2025)



SURAT CHAPTER EVENTS-2025 RAMZAT (11-10-2025)



SURAT CHAPTER EVENTS-2025 RAMZAT (11-10-2025)



SURAT CHAPTER EVENTS-2025 RAMZAT (11-10-2025)



SURAT CHAPTER EVENTS-2025 RAMZAT (11-10-2025)



SURAT CHAPTER EVENTS-2025 SPORTS COMPETITION (9-11-2025)



SURAT CHAPTER EVENTS-2025 SPORTS COMPETITION (9-11-2025)



SURAT CHAPTER EVENTS-2025 BLANKET DISTRIBUTION DRIVE (14-12-2025)



BML WORKSHOP CELEBRATING WORLD MEDITATION DAY(21-12-2025)



આપધાત એટલે ઈશ્વરદાત મંદિરનો પોતાને હાથે જ વિનાશ

૦૧.૧૨.૨૦૨૪ ના રોજ એસ.વી.એન. આઈ.ડી. (SVNIT) સુરતના જીલ્લા વર્ષા વિદ્યાર્થી અંકોડાની પારે લેસટેલ્વ વિલેઝ ભાબી જીવનના ની બીજી માણસી દૂરી આપવાની કર્મી, પ્રાચીનતાપારા મુજબ અંદિન પાંચમાં સેમેસ્ટરની પરીક્ષા તૈયારી બનાવી રહી રહ્યા હોય. સરદાર વલલભભાઈ જાને વર્ષા વિદ્યાર્થીને રેઝિંગ હતો કરવામાં આવતું. કિનિયારો કેંદ્રો કે રેઝિંગ નો અનુભવ કીડામાં ખોલ્યું કેમ વાયે છે. છુલા વર્ષા વિદ્યાર્થીને કરવે પાર્ટી આપવામાં આવતી. ઉપેન્દ્ર બલ્લી અમારા ઉપકુપુત્ર હિતા. તેમનો

૧૯૮૧થી ૧૯૮૫માં આજ કોલેજમાં ભાગ્યો હતો. ૧૯૮૨થી ૨૦૦૧ સુધી કેન્દ્રાદ્ય પદ્ધતિમાટી રિઝિયોનલ કોલેજ એન્ડ એન્જિનિયરિંગ એન્ડ ટેક્નોલોજી (SVRCET) તેનું નામ ૨૦૦૨માં

સરદાર વલદાયાથી ઇન્સટ્રુક્ટર બાંક ટકનાવાજ કરવામાં ગાયું. એસ. વી. અર્ચ. દિવિશ યુજારાન પુનિવર્ષિતી સાથે સંલાન હતી. ૫૦૮૨ વિદ્યાર્થીને યુજારાનમાંથી લેવાના અને બાળીના ૫૦% ભારતના પારથી યુજારાનમાંથી આવતા. આ પદકાંત અભ્યાસકરમ પાંચ વર્ષનો પરંતુ દ્વિ ૧૦ વર્ષ રીતી અભ્યાસ પૂરો કરનાર થણ્ણા હતા. ચાર વર્ષનો સ્પાનક અભ્યાસકરમ પાંચથી સાત વર્ષના પૂરો કરનાર થાણા નિર્માન આગામી તુલ્ય. નીજી વર્ષના એક વિદ્યાર્થીને પરીયાન આપેલ. કાર્યક પૂર્ણ તો જાણાયું કે તે આવતા વધતે આવતા જનરલ સેક્રેટરીની ચૂંગી લડવા માંગે છે. તે ને પ્રેરણેની ચિહ્નિની રગણા અને નીચે અંગ્રેજાસ્થે પણ થણ્ણા થાણ વિદ્યાર્થીનો બંગળો હોલેસ્ટેનાની પાઠ્યક કોલેજમાંથી બુનિવર્સિટી તરક જાતા અંતરિક સરના પર હતો, જે અંતે જનાન માટે તથૈ પુષ્પ હતો. કોલેજમાં વિદ્યાર્થીને પ્રમાણ વિદ્યાર્થીનીનોનું પ્રમાણ અભ્યાસ અભ્યાસ અંતે આગામી, રિસેન્ટિકલ બ્લાન્ચામણમાં માત્ર એક જ વિદ્યાર્થીની. એસ. વી. અર્ચ. એટલે બજર્ણ સોલેજ ઇંદ્રપાટી હોલેસ્ટેના ને બિંદિગ વધે પુનિવર્સિટી તરક જાતા સરના પર પુનિવર્સિટીની વિદ્યાર્થીની-દર્શન એક ઉત્સવ થઈ જતો. વિશ્વનાંદુમાંને કાલ્પના ઉપેન બલી એ કંઈ હતું કે તમારા ક્રેમ્સનમાં વધારે વિદ્યાર્થીનીનોની જરૂર છે, તમે આપોઅપાં સુધીની જશો.

भाषणे थेए. शुद्धितमाने रसेतो एक विवाही नापास थाए. परंतु थरे तो एम्ज ज पत्र लाभाकारी क पास थर्थ गयो थे. यार वर्ष प्रसा थाया थाद तल्ल लाख्यु के अल्लि शुद्धितमाने न नाको थाए गार्ड थे अने रक्ख मणे तेतु नाथ्य. खरेखर नाकोरी तो तप्प मेण्ठी ज लाख्येल.

अमने पहेली जैतवामां आपात के प्रथम सेमेस्टर अने पांचमुं सेमेस्टर सीधा मुख्यकाल हो, नरसीलना भागे प्रवेश मध्ये लेहे तो अटवार्ड ज्यारो. प्रथम अने पांचमुं सेमेस्टरना परिवाराम पक्ष टाकावारीमां आक्रा आवा गुरुज्ञानो आके मणा मुख्यकाल हो, विद्यार्थी आपात तरे त्यां सुधी क्रोरीन भारर ज नवी पटाके विद्यार्थीनु शुंतलकड हो! धारा आधा प्रोफेसरो केम्पसना स्टार्क क्लार्टर्समां रहेता. प्रोफेसर गोदिलवा पती तेमने काटपम

परामर्शदाता पहली बारा समझौतावामा आया तामाचात थांडा अंडाका शब्द. अन्याया प्रोफेसर्से अमेन दुमेसा देश-नान मुक्ता राखता. ख्वेआ आग्नी मणी गर्ही तही, परेंट रिजनरी अंग्रेज माध्यममा भाषावामा राख्नुपर्ना युक्तार्दा माध्यमपांसी आवता विद्यालयमे प्रोफेसरी कर्त्तव्य को अंग्रेज शब्द-नो साथी जोड्नीको लिए क्याक्याना नाली, परेंट साथी क्याक्याली लालचामा को थोलावामा यार्दी भर्नेहो. अंग्री रामा अंग्रेजीलाई दर्शाएको नहीं. क्याक्यापर न लाभावामो तो यालेहो. विद्यालयमे अंग्रेजीलाई दर्शाएको नहीं. क्याक्यापर न लाभावामा कराउन तेपारी लार थोराती यालवती, तेपां विद्यालयमे सांस्कृतिक शब्दयां कराउन तेपारी लार थोराती यालवती, मात्रात्मा न वार्ता खाली लाई लिखिएगो न १००५

करेंगे कि टक्का वर्षारो तो नारकी रक्षणः; आगे टक्का वर्षारो तो विषयम्
कर्त्ता शक्षणः; पास न वर्ष शक्षणेतो कोट्टाकृत बनी शक्षण अने गिर्जनियरो
पगार रप रानी शक्षणः। बांसोला भारे भगे ए कहेत कंठ खोटी नवी,
बारताना अर्थत्रिमा केटो विष्यास लो!। अव्यास क अव्यासने प्रयो
पति मुझेही अव्यास तो युवराजन रहेवानु शक्तु न लोवाने दक्षो को
विष्याथीना अपावाल करवाना विष्यार पक्ष नही आवेलः।
अंस-वा. आर. केम्स पानु विष्यार हुं. मार्य सहअन्यायीओमा
मेलालयोनो लाव क्षुपा सुप्रियेन्टर अनिलनियत तरीक, हरियालानो सुप्राप
भरवाना आरसीप सैन्य दण्डमानो कर्त्तव तरीक, अप्पं फ्रेशों केवालेसल
करेंगे कि टक्का वर्षारो तो नारकी रक्षणः; आगे टक्का वर्षारो तो विषयम्
कर्त्ता शक्षणः; पास न वर्ष शक्षणेतो कोट्टाकृत बनी शक्षण अने गिर्जनियरो
पगार रप रानी शक्षणः। बांसोला भारे भगे ए कहेत कंठ खोटी नवी,
बारताना अर्थत्रिमा केटो विष्यास लो!। ३० पैसामां कठीग चा मणी। लार्जिनी पांचजना विलीगमां पाका बांपकामां
केटीन लाला। एक दृष्यामां भयाला लोसा, ३० पैसामा सादा!

भुवली किंवा शास्त्री के ऐन, पु. क्रान्तीनामा उपकृतिपत्रेवै निवारथा छै. दिनेश पटेल उप वर्ष पहले सुरुत मध्यनगरपालिकामध्ये राजानामु आपां अमेडिका स्थापी थाया अने शिविल अंतिमनियरिंग ने बदले इतना नेवडस्टाना ४० उपरांत क्यांवर्जी टरेट चलावेचे ते, कठेक्के केंद्राकी दीवार गळावारी के भूतावर यादी भानवापाना कुंभाशी जोडी नाही. नाशिरिकीना देवी बामावा छे के डागमारी नासे संकायापाला कोइले आपाधात करवाना जगू न पाया नाथी. आफू कम्पल लोंग अनेकसमान प्रियापाल सीटी ईजिन्युच्युन्याने मंडेन्ह पटेल लोंग अनेकसमान काउन्टीमा उम्हुमी यीकी फऱ्पट ओक्सिसर छ. बेनेन निवृति माटे वय सर्वांगी नाही.

समाजशास्त्रीयां, शिक्षी, अने मानस शास्त्रीयोग्या साहेबोंयांही ठिन्डयन प्राइविल आहे मेडिकल रिसेप्शन्सांने आपाधात करवाना मिसो, वालीयां, शिक्षकी, अने प्रोफेशनीयो माटे एक ग्राहावली तेयार करवी आजीने, जेव्हा आपाधात तरक दोरी जागा परिवारांपांना खाकाय. याच प्रयोग पहलवा की न भरी शक्य तुलना दिसेमर मेडिकल क्लोजेंजी एक विद्यार्थीपांने आपाधात कर्यांहतो. परंतु शिना नाही कोठा करवाना प्रयास कीतो शोऱे अने कप्या सोतोव्ही कर्यांहतो एो पक्षा आशावृत्ते अटेव्हु अगाधानुं छ. आपाधात नियापारक संस्थांपांने एटेव्हु बांजेट न हाय के मेडिकल क्लोजेंजी विद्यार्थी-पांनीही की भरी शेत.

ઓલેવામં દેક રાજ્યોના તહેવાયોની જીવલી કરવામાં આવતી. વાર્ષિક મળાવામાં તમામ રાજ્યોના સંસ્કૃતીક કાર્યકો જે તે રાજ્યોના વિધાયકોની પ્રદર્શિત કરતા કર્યાલાના બોટ રેસ પસ રંગ ઉપવનના મંચ પર આવી જતી. કર્યાલાના વિધાયકો મેલ્લુસ તો જરૂરલ સેકેરેટ તિરીકી ૧૮૮૨ < ૨૩ મા મુંબ્યોલે. ગુજરાતના મેલ્લુસ રેસિંગ, પારિચારિક જોગ, જેનો અનુકો, બેંગાના અપિકીર્તિ કર્મચારીઓ પણ કર્યાલાનો જોગ મણી છે. કર્યાલાના આપા વિધાયકો સહેલાથી સ્વચ્છ વાઈ શકે છે, જેણી ગુજરાતના કાવતું ન હાલાના કરાકો અનુભૂત નાથે આપાથત કર્મચારી વાત ગળી જોતે તેવી નથી. કર્યાલાનાને અપાની દેશોમાં પણ કાંઈ શકે તો ગુજરાતામાં કેમ કેમ નથી?

એસ.વી.આર.માં સિનિયરો દ્વારા વેલકમ પાર્ટી અપાય તાં સુધી પ્રથમ આ લેખકે જોયા છે.



જાયરાણી ઉપલોક્ષાવાદી મુક્તિવાદો પ્રવેશ થયો છે. તારાણી વિવાદીઓમાં આપણાત્મી સંસ્કાર વસ્તુ ગઈ છે. ૧૯૮૮નું નોકરી કરતું એક વાલીના પુત્રને વીલાભાઈ અંબાલા બનાનીના ખૂન પાણી અને અભ્યાસ પણ પડ્યો ન કરી શક્યો. ૨૦૦૮માં એક વેપારીના લગબાળાં દિવાનાંથી મેળે શીર્ખાભાઈ અંબાલાનો કોણે જાયેલ, મેં કારણ પૂર્ણ તો કશું કે તે શીર્ખાભાઈ તેણા આદર્શ પુરુષ છે. ઉપલોક્ષાવાદી મુક્તિવાદી આવલો અંધારા અને હૃતાંદ્રુતી મહિલકાંદા ના અધ્યાત્મ વચ્ચે બહુ કરક નથી. પતિ-પત્ની, બાઈ-બાઈ-હાલે, કારો ભારીની અને સરળ વલાલાંનો વચ્ચેના વિવાદીઓ અદ્યતાને અને કંકાણ કરેલોને ભારાતી જાય છે, એ આંગણા ઉપલોક્ષાવાદનું પરિચાલન રામ તો પોતે ચાંદ હતા. લોકપ્રિયતા એવી હતી નવાસ માંદે ના પારી દેતો પણ લોકો તેમની પૂજુ કરેલે, પરંતુ ઉપલોક્ષાવાદી ના લોકોની નવાસનું પણ સંકા બધા અને કંકાણ પાઈને રાયને હાર્યા ચાંદાં. મંદિરો કે થર આંગણાને બદલ્યા પાર્ટીઓનું અને પ્રવાલાંનું સ્થળો પર લન્ન રાયનાં કશાં આલિંગનોરે ઉપલોક્ષાવાદ છે. આંગણાંથી ઉપલોક્ષાવાદનો સામુહિક લિંગિલાર થઈ શકે તો આપણાં વથા વથી શકે. સમુલ લન્ન અને એક સારી પરંપરા દેખાયાની દ્વારામાં પણ નાગાર્ડિને બચ્યો છે.

“મોટા સાથે નાનો જ્યા મરે નહીં ને માંદો થાય!” સલીઓ જૂની કહેવત છે, બોલ અને જોલી વિશ્વાન વથા દર્શા પ્રયમ વિશ્વા દર્શાનું આપણું અનુભૂતિ કરતા રહ્યા હન માટે પ્રયઃપના સ્વરીકાર બનાયા છે, માંદા પથા છે, અને જો અધ્યાત્મ વધા નાનો. આદ્યાત્મ રિપોર્ટ પ્રયઃપનાવાદી દર્શાવેંધીમાં નાગરિકે દેવાના સ્વીકાર વધા છે, કંબે “લાલા સાથે હુંદો જ્યા, મરે નહીં પણ આપવાન કરે!” એવી નવી કહેવત આવે તો નવાઈ નાલી!

પોતાની જાતને અન્ય સાથે સરાવમાણીથી પથ હાતશા જન્મની શકે. ઉપરાંકાંતાવાદ અન્દરાંત ચલવિનોંનો અભિવ્યક્તિ કરતા કલાકારો જેણું શકે, ડ્રાઇવર્ને અને વર્ષાભારેને ન હોઈ શકે. જવવિનાનું જાણ આચાર લાખાણ દૂરી શકે. માર્કેટની અન્ય વિવાહાની વિશે ગેટેસ કુછ છું કે તમારી જાતને દુનિયાનો અન્ય કોઈ સાથે સરાવાવણો નહીં; તો તમે અમે કરતારો તો તમે તમારી જાતનું અભિવ્યક્તિ કરો છો.

समाजवादमां ईश्वरसंद विद्यासागर, विक्रम साराभाई, डॉ. होमी भाभा, स्वामी विवेकानन्द, विश्वभर्त्या विश्ववर्त्या, वी. वी. कुरियन्,

ખૂબ કષુ, ઉત્તરાંગ જ્યોષિ, શરદ પાણુ, રવીની રાત્રાં જ્યો માટ્યારી હતા. ઇથરાં રદ્દ વિવાસાર નાના વિવિકાનંદ કે કિંમત સારાભાઈની દેખાડેણી કર્ણે ઓછેણે આપાયાની કર્ણે હોય તુંણાં નાનાંનું નથી. ભારતના રાજકોણાંથી મનુષ્યાં એટાં મજબૂત હોય છે કે તેઓ આપાયાન કરવાનો વિવાદ કરતા નથી. ગુજરાતના મુખ્યમંત્રી ચીમનાભાઈ પટેલના ૧૯૭૩-૭ ના નાનિવિનાની આધારના દરશાવાન ખૂબ પાયામાં આપેલ મેળે ગાંધીજીના માનાં પરાયાં હતા. ૧૯૭૫-૭૬ માં કંઈ કંઈ નાનાંની જીવનાંની પ્રાણી વિશે હતી. કંઈ કંઈ નાનાંની જીવનાંની પ્રાણી વિશે હતી.

ନୀବାଲି ତମିଶା ରାଜପାତ୍ର ଆପ୍ରାତ୍ମକ ପତ୍ର ପରୁ ହଲଟଟ ମା କରା କୁରୁତୀତାନା ମୁଖ୍ୟମ୍ୟେ ବ୍ୟାନା ହତା । ଅଟଲ ପିଲାରୀ ପାଥ୍ୟପାତ୍ରେ ତୋ ଅନେକ ପଥାଗ୍ରେ ବ୍ୟାନା ପଥୀ ବ୍ୟାନାର ପାତ୍ର ହଲାନ୍ତିର କରୁଣା ଅତ୍ୟାନ୍ତ ବ୍ୟାନା ମଧ୍ୟକାନା ମେନ୍ଦ୍ରାଜାନେ ତୋ ଲେଖାନ କରିବାକୁ ପେଣେ । ମରିଯା ଅନ୍ତରକୁ ଦୂରଭ୍ୟାନ କରିପାଇନା

(લેખક: ગુજરાત હાઈકોર્ટ અને સુપ્રીમ કોર્ટના એડવોકેટ છે)

Digitized by srujanika@gmail.com

OBITUARY



SVNIT Alumni Association

heartily condole

Er. Dineshchandra Garbawala (Civil-1978)

May his soul rest in peace

OBITUARY



SVNIT Alumni Association

heartily condole

Er. Suresh Chandra Agrawal (Electrical-1974)

May his soul rest in peace

OBITUARY



SVNIT Alumni Association

heartily condole

Er. Vinod Kumar Sood (Electrical-1974)

May his soul rest in peace



SVNIT Alumni Association

heartily condole

Er. Anand Prakash Jha (Mech.-1976)

May his soul rest in peace

SVNIT Alumni Association

heartily condole

Er. Vinod Patel (Civil-1976)

May his soul rest in peace

OBITUARY

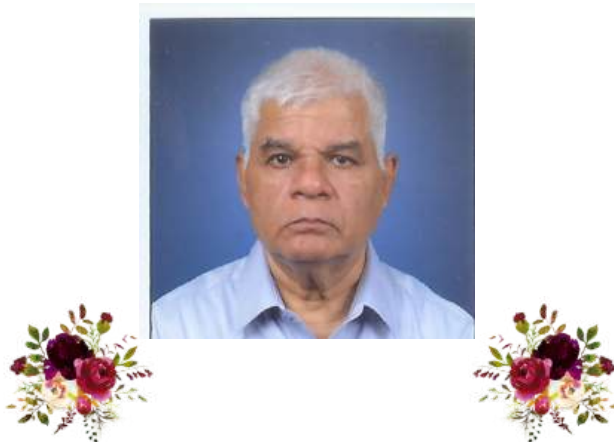


SVNIT Alumni Association deeply mourns
the sad demise of
Beloved Professor

Dr. B. J. Batliwala (Civil)

May his soul rest in peace

OBITUARY



SVNIT Alumni Association deeply mourns
the sad demise of
Beloved Professor

Dr. Vilas Moreshwar Inamdar

May his soul rest in peace

OBITUARY



SVNIT Alumni Association deeply mourns
the sad demise of
Beloved Asst. Professor

Dr. J. M. Patel (Physics)

May his soul rest in peace

OBITUARY



SVNIT Alumni Association deeply mourns
the sad demise of
Beloved Professor

Dr. R. J. Patel (Civil)

May his soul rest in peace



Building Trust. Delivering Excellence.

Not just structures - milestones crafted over

*30+ years of
commitment*



30+

Years of Expertise

150+

Landmark Projects
Delivered

5,000+

Skilled Workforce

1.5+ Crore Sq.Ft.

Constructed with Precision

With Konark Infratech, every project is more than a promise — it's a legacy delivered.

Explore our journey at www.konarkinfratech.com

 info@konarkinfratech.com  +9199199 17116



CELEBRATING
Golden Jubilee Year



ગમનતમી - મહાવીર જયંતિ
1977 to 2026

JAINAAS

SUREAL
Infratech Pvt. Ltd.

Engineers & Developers

SUREAL INFRA PROJECTS Pvt Ltd
CORNER STONE REALTY
NAVYA LEASE & FINANCE CORP.
NIRVAN VENTURES
SUNNY ENTERPRISE
SHILPA ENTERPRISE



Org : Pioneer, Sponsor

શ્રી સુપર સ્પીકર એન્ડ કલ્યાન કોન્ટ્રાક્ટર
સતત 30 વર્ષથી યોજતી સ્પર્ધાઓ અને વિવિધ શિબિરો
ગોપીપુરા હેરીટેજ વોક - આપણો અમૃત્ય વારસો જગવવા પ્રયત્ન
પથુર્ષણ વ્યાખ્યાન માળા-દેશ વિદેશના આદ્યાત્મિક વિદ્વાનોના પ્રવયનો
વીરપ્રીતી ભગવાન મહાવીર એનિમલ કેર સેન્ટર ઘાયલ પશુ-પક્ષીઓની છોંપટલ

Asso. Org. : Motivation: Inspiration : Guidance

1. Shri Sinor Jain Samaj Sangh- Past president
2. Shri Mahavir Jain Vidyalay Alumni Asso. Surat - Past President
3. SVNIT Alumni Asso. (INT.)- Founder President
4. Shri Mahavir Jain Vidyalaya Alumni Federation, Mumbai- Past president
5. The Institution of Civil Engineers & Architects. (ICEA) Surat - Past President
6. Shri Jogani Nagar Jain Sangh, Surat. - Founder President
7. Shri Sinor Jain Pragati Mandal, Surat- Past president
8. Giants Group Of Narmad Nagar, Surat- Past president
9. The Southern Gujarat Chamber Of Com. & Ind., Surat - SGCCI -
Past Core comm. Mem., Group Chairmen & Activity Chair.
10. South Gujarat Productivity Council (SGPC)- Past president
11. Surat Jain Yuvak Sangh- Founder Chairman.

Bhadresh Shah

B.E.Civil, '76(SVNIT).

Off : The Eminence, Opp. Sc. Centre, city light, surat.
O. 0261 2660606, Mo. 93273 33107.

Preeti Shah

B.Arch., D.Mus.

“ શ્રી મહાવીરાય નમઃ ”
“ શ્રી ગણેશાય નમઃ ”

The journey

Few Projects...

Vakharia Chambers-Ekta-Aakruti-Bahubali Park

Jogani Nagar Mini Township, Aboved 500 Bangs. & Apts..

Darshan-Vandan-Naman-Poojan, Veer Villa Apts..

Samet Shikharji-Antrix-Amizara, Aagam-Arihant Apts...

Sumeru Resi.-Maniratan park-Chandan Bala 1-2

V.F.S. Memorial House, The Eminence 1-2...

The Citadel...Vijay Vallabh Tower, Central Park...

સ્વસ્તોપાદી ઊપર પરસ્તોપા

SERVICE TO THE SOCIETY IS ABOVE SELF SERVICE

શાસન સેવા... સાધર્મિક સેવા... જીવદ્યા...

Better Life સ્વાસ્થી

Bhadresh Shah Foundation, Surat

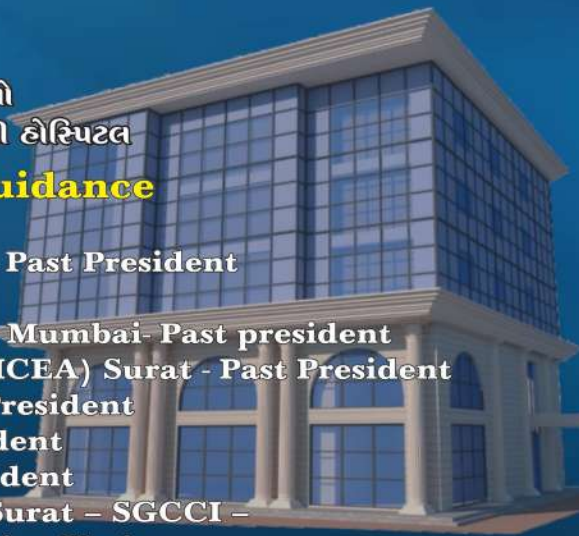
વીરમતીબેન ફકીરયંદ શાહ યેરીટેન્ચલ ટ્રસ્ટ

Education-Cultural & Medical Services

શિક્ષાએ, સાંસ્કૃતિક અને ખારોગય સેવા

વીરમતીબેન ફકીરયંદ શાહ પ્રાયમરી સ્કુલ
પીતિબેન ભદ્રેશકુમાર શાહ લા. સે. સ્કુલ જીવન જ્યોત ટ્રસ્ટ, સુરત
વીર-પીતિ ભગવાન મહાવીર એનિમલ કેર સેન્ટર નેયર કલબ, સુરત.
શ્રી જોગાણી નગર જૈન દેસાસર, આરાધના ભવન.

વીર-પીતિ સાંસ્કૃતિક હોલ, પ્રવૃત્તિ હોલ, ભદ્રાશાશ્વમ, સુરત.
ભદ્રેશ શાહ સેમીનાર હોલ, ઇન્સ્ટી. ઓફ એન્જી. SVNIT સામે, સુરત
વીરપ્રીતી યાત્રિક ભવન, આરાધના ખંડ, ત્વાદ્યાય ખંડ, શિનોર



Swapn Shah

B.Tech.civil, Gold Med(SVNIT).

M.S.(CEM), Stanford, U.S.A.

M.S.(RED), M.I.T, U.S.A. 1-2-3-4, Ornet House, Athwagate, Surat.

Dr. Priyanka Shah

MBBS, M.D., MRCP, (Endocrino.)

Diabetes, Thyroid, Hormones Sup. Sp.

SWASTHAY CLINIC