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MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY

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GIANI ZAIL SINGH CAMPUS COLLEGE OF ENGINEERING & TECHNOLOGY, BATHINDA

### **INTRODUCTION...**

At Maharaja Ranjit Singh Punjab Technical University and Giani Zail Singh College, we stand at the forefront of technological advancement and academic excellence. Founded in 2015 and 1989, our institution has been dedicated to cultivating the next generation of engineers, scientists, and innovators who will shape the future of industries around the globe. With state-of-the-art facilities, a diverse and talented faculty, and a curriculum that emphasizes hands-on learning, we empower our students to push the boundaries of what's possible.

Located just outside of the city, our campus is a vibrant hub of creativity and collaboration, where students from all backgrounds come together to tackle real-world challenges. From robotics to artificial intelligence, renewable energy to cybersecurity, our programs are designed to equip students with the skills and knowledge needed to thrive in an ever-evolving technological landscape.

Join us as we explore the latest breakthroughs, groundbreaking research, and inspiring stories from our community of scholars and innovators. At MRSPTU, the future is bright, and the possibilities are limitless.





### PROF. (DR.) SANDEEP KANSAL VICE-CHANCELLOR

**MRSPTU** 

With the valuable input from the alumni during the online meeting, I'm excited to announce the launch of our inaugural alumni E-magazine! This vibrant platform is designed to celebrate your achievements, share inspiring stories, and strengthen our community connections.

The E-magazine will feature highlights from our alumni network, including profiles of outstanding graduates, updates on university initiatives and opportunities for collaboration. We want to showcase the incredible impact you're making in your fields and how you embody our institution's values.

Your voice is a vital part of our narrative and we believe that by sharing, we can inspire and uplift each other. We're thrilled about this new chapter and look forward to your active participation in the future.

Thank you for your continued support and commitment to GZSCCET & MRSPTU.



### PROF. (DR) SANJIV KUMAR AGGARWAL CAMPUS DIRECTOR

**GZSCCET** 

It is a matter of great pleasure that the Alumni Association of GZSCCET/MRSPTU is publishing the inaugural issue of its E-Magazine 'CAMPUS PULSE'. There was a long pending demand of our worthy alumni to give them a platform to express themselves and to have continuous association with their alma-mater. This magazine will not only be acting as an information channel to keep our alumni abreast with important activities taking place in College/University, but also share various accomplishments of our alumni which are currently spread in every nook and corner of the globe. Any kind of contribution made by means of academic support, technical expertise, internship or placement offer, or financial contribution by our alumni shall be gratefully acknowledged through this magazine. We shall also pay our homage to all those noble souls who contributed their level best in the development and progress of this institution but unfortunately left us during this long journey of 35 years. I certainly believe that this magazine will fulfill the long cherished desire of our alumni to keep them connected. I wish all the best to the editorial team and everybody else who is associated with this project of launch of 'CAMPUS PULSE'.

# MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY ALUMNI ASSOCIATION (MAA)

### GZSCCET

Dear Alumni,

We are thrilled to announce the launch of our Alumni Magazine, "CAMPUS PULSE," a powerful new platform for connection and engagement within the MRSPTU community. This magazine is designed to unite alumni, current students, and faculty, fostering a vibrant exchange of experiences and insights. In this inaugural edition, you'll find topics that resonate with our diverse audience, reflecting the richness of the MRSPTU universe. This marks the beginning of a new journey for our institute as we strive for excellence on a global scale. Let's come together to make this vision a reality. Thank you for being a part of this exciting chapter!

Puneet Bansal (1989-1993) B.E. (Mechanical)



MR. PUNEET BANSAL

PRESIDENT (MAA)









## CULTURAL EVENTS

































# ALUMNI EVENTS





























JUPINDER SINGH

MECHANICAL ENGINEERING

2004-2008





MANINDER SINGH C.S.E 2000-2004

HARINDER PAL SINGH

ELECTRONICS & COMMUNICATION

1995-1999





1993-1997

INDERJIT KAUR

ELECTRONICS & INSTRUMENTATION

1989-1993





**VIJAI SAXSENA** 

CIVIL ENGINEERING

1996-2000

SANJAY VERMA

CIVIL ENGINEERING

1994-1998





**PUNEET BANSAL** 

MECHANICAL ENGINEERING

1989-1993

ALUMNI CONTRIBUTORS



### ALUMNI TALKIES

CAN YOU SHARE A BIT ABOUT YOUR CURRENT PATH AND EXPERIENCES SINCE GRADUATING FROM COLLEGE?

My journey in the Indian Army began in 1993, over a cup of tea with friends Avinash Dadwal (Architecture), Iqbal Singh (Architecture) and Harvir Singh Saggo (Civil). Despite the challenges of minimal infrastructure and campus closures, I found the toughness and spirit that guided me through my career. As the first student from my college to become an officer, I've risen to the rank of Brigadier, honoring my alma mater. Over 30 years, I've served across India, from the Siachen Glacier to the deserts of the West and the insurgency zones of Kashmir and Nagaland, tackling engineering challenges in extreme conditions.

HOW DO YOU FEEL YOUR ALMA MATER, PROFESSORS, AND THE CAMPUS ENVIRONMENT HELPED SHAPE YOUR CAREER?

The tough conditions in which we were brought up stood us in good stead in testing times in the Indian Army. The fact that our infrastructure was not as good enough during the initial years made us work harder and succeed.

WHAT WOULD YOU CONSIDER YOUR GREATEST PROFESSIONAL ACCOMPLISHMENT SINCE GRADUATING? While every step right from getting through the tough SSB interview and rising through the competitive ranks of the Army up to the rank of Brigadier has been challenging, I rate my successful command of my engineering unit on the Line of Control in J&K as the biggest achievement, where I was awarded the Indian Army Chiefs Commendation Card for excellence.

IF YOU COULD IMPLEMENT ONE CHANGE ON CAMPUS TODAY, WHAT WOULD IT BE? Enhance intake cutoffs so that we get quality students and staff.

CAN YOU SHARE ONE OF YOUR MOST INTERESTING OR MEMORABLE EXPERIENCES FROM YOUR COLLEGE DAYS?

Every day spent on the college campus was an experience in itself. I thought our welcome by the 1989 batch, especially the first month in the hostel with interesting episodes of ragging, was the most interesting.

HOW HAS THE ALUMNI NETWORK BENEFITED YOU, EITHER PROFESSIONALLY OR PERSONALLY? It feels like you have a family all over the world. I have been hosted by collegemates in most unexpected regions of the world, and the warmth is amazing.

AS A DISTINGUISHED ALUMNUS, IN WHAT WAYS DO YOU SEE YOURSELF GIVING BACK TO THE COLLEGE? I have been visiting the college off and on over the last 30 years. I would love to guide the current students with career prospects in the Indian Army.

WHAT ADVICE WOULD YOU OFFER TO CURRENT STUDENTS AS THEY PREPARE FOR THEIR FUTURE CAREERS?

You all are in great pious land. Trust the amazing environment and work hard. Don't be afraid to take the uncharted path.

#### DESCRIBE IN ONE WORD:

- 1) Your favorite teacher Mr. Yadwinder Singh
- 2) Your favorite meal in hostel Sunday Poori Chole
- 3) Name your crush Not much choice
- 4) Coffee or Tea Tea
- 5) Early bird or night owl? Early Bird
- 6) 9am class or proxy 9 am
- 7) Hostel life or day scholar Great Hostel Life
- 8) Extracurricular or academics Academics
- 9) First or last bencher in the middle
- 10) Topper or just passing Quite adequately towards the top.

Brigadier Jaswant Singh Brar BTech (Electrical Engg., 1990-94 batch) Brigadier in Indian Army jsbrar2001@yahoo.com





### ALUMNI TALKIES

### CAN YOU SHARE A BIT ABOUT YOUR CURRENT PATH AND EXPERIENCES SINCE GRADUATING FROM COLLEGE?

In June 2007, I graduated and began my career as a trainee at L&T ECC, facing the challenges of life in Chennai and Barmer. A last-minute application led me to an interview for a scientist/engineer position at ISRO, which I attended despite my final exams. After joining ISRO's Liquid Propulsion Systems Centre in Thiruvananthapuram in October 2007, I worked on prestigious missions like Chandrayaan and Mangalyaan, earning awards including the Young Scientist Award and even a commemorative postal stamp. In July 2024, I transitioned to the semiconductor laboratory in Chandigarh, continuing my journey in engineering and innovation, driven by passion and perseverance.

### HOW DO YOU FEEL YOUR ALMA MATER, PROFESSORS, AND THE CAMPUS ENVIRONMENT HELPED SHAPE YOUR CAREER?

As I said during my farewell speech as well, Bathinda is known for its harsh environment, and harsh environments help bring the best out of you. Along with this, the professors also helped us become the best of what we could and reach where we are today.

### WHAT WOULD YOU CONSIDER YOUR GREATEST PROFESSIONAL ACCOMPLISHMENT SINCE GRADUATING?

While working at ISRO, I got to design the liquid oxygen tank for the C25 stage of the LVM3 launch vehicle of ISRO. I had to carry out design, structural analysis, and coordination for structural testing from scratch. The test setup was one of the biggest ever we used in ISRO. This was a very challenging task for me and a huge learning experience as well. The design withstood all testing successfully and is now flying in the LVM3 vehicle successfully. It took Chandrayaan 3 to the moon successfully as well, and its successor C32 LOX tank, designed by me, will be used to take Indian astronauts to space as well.

### LOOKING BACK, IS THERE AN ACHIEVEMENT FROM YOUR COLLEGE DAYS THAT YOU NOW REALIZE WAS MORE SIGNIFICANT THAN YOU INITIALLY THOUGHT?

I really do not have an answer for that, as I was not topper in any field. I liked to know the underlying principles of everything working around me, and I was very interested in labs and workshops, which probably helped me reach where I am today.

#### IF YOU COULD IMPLEMENT ONE CHANGE ON CAMPUS TODAY, WHAT WOULD IT BE?

I would like the students to be exposed to industrial and academic environments more. They should go for internships at national labs like CDAC, GTRE, ISRO, etc. during college holidays. The government of India is also not encouraging internships in scientific organizations. Also, the laboratories and library should be kept open 24x7 if possible. Students should be given more freedom to perform experiments by faculty.

### CAN YOU SHARE ONE OF YOUR MOST INTERESTING OR MEMORABLE EXPERIENCES FROM YOUR COLLEGE DAYS?

Well, it is not a pleasant one, but definitely the most memorable one. I brought a computer into my hostel room in my 3rd year. We used to watch movies, listen to music, play games, and whatever time was left, do some useful work on it. Once during holidays, I went home, and one of my friends kept the key to my room to use the computer. After holidays, when I came back, I saw the CPU in a disassembled state with a few parts missing. I thought he had scavenged the parts to use them for his PC. I went to his room, and to my surprise, he also got surprised to know about the condition of PC. Finally, I understood that some smart-ass thief stole only the parts that he could take out of the hostel easily. My friend promised to pay back for my loss, for which I am still waiting.

### HOW HAS THE ALUMNI NETWORK BENEFITED YOU, EITHER PROFESSIONALLY OR PERSONALLY? I came to touch in many old friends through the network and could help a few seniors who visited Trivandrum through the alumni network.

### AS A DISTINGUISHED ALUMNUS, IN WHAT WAYS DO YOU SEE YOURSELF GIVING BACK TO THE COLLEGE?

I can help guide the students who wish to make their career in scientific field in India.

#### WHAT ADVICE WOULD YOU OFFER TO CURRENT STUDENTS AS THEY PREPARE FOR THEIR FUTURE CAREERS?

Don't worry if you are an average student. Key to success is persistence. Be persistent in your efforts. Keep on doing what you like and one day you will definitely be successful, even more than toppers of the class or batch.

1) Your favourite teacher

2) Your favourite meal in hostel

3) Name your crush

4) Coffee or Tea

5) Early bird or night owl?

6) 9am class or proxy

7) Hostel life or day scholar

8) Extracurricular or academics

9) First or last bencher

10) Topper or just passing

Saxena Sir/Rajesh Gupta Sir

Chole Puri Neha Magoo

Tea

Night Owl

9 am Class

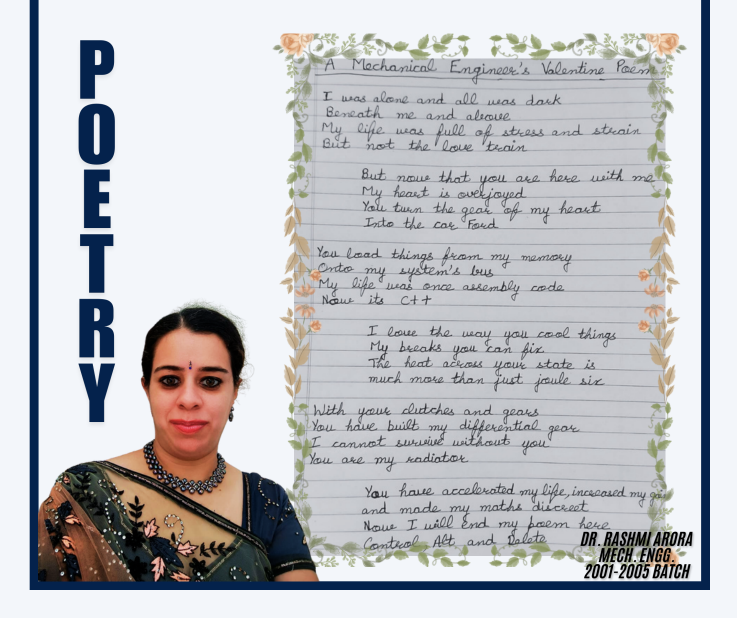
**Hostel Life** 

Balanced First Bencher

Above Average



Er. Harjit Singh Course
BTech (Mech. Engg; 2003-2007 Batch)
Scientist/Engineer-SF, Semi-Conductor Laboratory Associating with
Ministry of Electronics and Information Technology
mechharjit@gmail.com



#### ਸਮਰਪਣ

ਥੱਲੇ ਉਤਰ ਅਨੁਭਵ ਉੱਪਰ ਦਾ ਕਰਨਾ ਤਾਂ ਸਵਾਦ ਤਿਆਗ ਜੇ ਸਵਾਦ ਭਰਨਾ ਤਾਂ

ਚੌਕੜਾ ਮਾਰ ਜੇ ਉੱਡਣਾ ਚਾਵੇਂ ਅੱਖਾਂ ਮੀਚ ਜੇ ਦੇਖਣਾ ਚਾਵੇਂ ਖੁਦੀ ਤਿਆਗ ਰੱਬ ਮਿਲੋਂ ਅੰਦਰ ਝਾਕ ਸਭ ਮਿਲੋਂ ਸਮਰਪਣ ਕਰ ਸਮਰਪਣ ਹੀ ਆਰਤੀ ਹੈ ਮਿੱਤਰ ਉਹ, ਉਹੀ ਸਾਰਥੀ ਹੈ।

ਭਾਲ ਕਰ ਭੁਲੇਖਾ ਨਹੀਂ ਭਲਾ–ਬੁਰਾ, ਪੱਖ–ਪਾਤ ਸੋਖਾ ਨਹੀਂ

ਧਿਆਨ ਹੀ ਗਿਆਨ ਹੈ ਗਿਆਨ ਹੀ ਸ਼ਾਂਤੀ ਅਨਜਾਣ ਹੈ ਤੂੰ ਮੂਰਖ ਜਾਣ ਤੇਰੀ ਪਹਿਚਾਣ ਕੀ।



LOVEYAAD GILL MSC CHEMISTY [2021-23) DEPARTMENT :- CHEMISTY

### ਇਕਾਗਰਤਾ

ਦੇਖਿਆ ਨਹੀਂ, ਮਹਿਸੂਸ ਕਰਿਆ ਆਕਾਰ ਕੋਈ ਨਹੀਂ, ਮੈਂ ਸ਼ਿਵ ਘੜ੍ਹਿਆ ਅੱਠ ਦਿਸ਼ਾਵਾਂ ਲੱਭ ਕੇ ਆਇਆਂ ਮੰਦਰ, ਮਸਜਿਦ ਦੌਰਾ ਕਰਿਆ ਲੱਭਿਆ ਸੱਜਣ ਇੱਕ ਚਿੱਤ ਹੋ ਕੇ ਊਰਜਾ ਨੂੰ ਇਕਾਗਰ ਕਰਿਆ ਦੇਖਿਆ ਨਹੀਂ, ਮਹਿਸੂਸ ਕਰਿਆ।









JASKARAN SINGH DHIMAN MECHANICAL ENGINEERING 2K09-2K12 BATCH

# NAVIGATING THE CHIP HIGHWAY MY JOURNEY FROM INDIA TO THE US TECH INDUSTRY

From Lehra Mohabbat to the Global Tech World

Growing up in Lehra Mohabbat, Punjab, India, my interest in technology sparked during my studies in mechanical engineering at **Giani Zail Singh Campus**, Maharaja Ranjit Singh Punjab Technical University. The tea stalls around the campus were our unofficial meeting points, where ideas flowed as easily as the cups of chai. Participating in cultural and technical festivals and the friendships I built, shaped my understanding of engineering and life. In January 2017, I moved to the US for higher studies at Rutgers University, New Jersey. The challenges were numerous, but motivation was my guiding force. My formal entry into the semiconductor industry began at Kulicke & Soffa Industries Inc. in Pennsylvania and Singapore in Operations Engineering. This journey gave me the opportunity to explore new cultures and cuisines, and my colleagues quickly became friends.

Entering the Semiconductor Industry

Before Kulicke & Soffa, I worked at Bio-Chem Fluidics in New Jersey, leading design projects that required precise engineering principles. My early work experience at Asahi India laid the foundation for understanding manufacturing efficiency and process improvements, which became key elements in my later roles in semiconductor manufacturing.

The Global Semiconductor Landscape: A Reflection

The semiconductor industry has faced fluctuations, with a sales downturn in 2023 but a promising 13% growth forecast for 2024. Challenges like high inventory levels and fab utilization persist. Innovations such as generative AI chips are driving growth, but sustained demand across sectors is crucial. India's semiconductor sector is growing rapidly, driven by government initiatives and major players. The India Semiconductor Mission (ISM) is focusing on emerging hubs like Greater Noida and expanding their funding. Tata Electronics plans two new fabs in Gujarat, collaborating with Taiwan's PSMC and Tokyo Electron (TEL). A \$10 billion joint fab project between Israel's Tower Semiconductor and India's Adani Group is under review, and a fab in Panvel, Maharashtra, has received approval. Larsen & Toubro plans to invest over \$300 million in a fabless chip company, reducing reliance on imports. International collaborations are flourishing, with the U.S. partnering with ISM under the CHIPS Act and agreements with Singapore for cluster development and talent cultivation. Four new semiconductor units, including the Tata-PSMC fab, are under construction with a combined investment of \$18.15 billion, expected to produce up to 70 million chips per day. These initiatives are positioning India as a key player in the global semiconductor landscape.

India's Semiconductor Future: A Personal Perspective

As someone who has journeyed from India to the US semiconductor industry, I believe India has the potential to be a significant player in the global semiconductor market. My experiences with large-scale manufacturing and design give me hope that India can build the infrastructure and knowledge base needed to succeed. Collaboration with international partners and continued investment in education will be critical to this development. The ongoing collaborations as mentioned above give a strong indication that the future is bright.

Lessons Learned and Advice for Aspiring Engineers

For students at Giani Zail Singh Campus interested in technology or the semiconductor industry, my biggest advice is to stay updated. Engaging with your professors, participating in technical festivals, and seeking internships are excellent ways to build the foundation you'll need for the future. For those considering a move to the US, embrace the challenges, seek out mentors, and build your network.

Conclusion: Bridging Two Worlds

My journey from Lehra Mohabbat to the US semiconductor industry has been a mix of personal growth, technical learning, and professional achievement. As the semiconductor landscape evolves, I am proud to be part of this industry and optimistic about the future. India's semiconductor journey has just begun, and I look forward to seeing how it continues to shape the global tech world.

#### **ARTICLE**

### WHY THE CANCER EXPRESS?

By 5 am, after travelling for 326 km, train will reach their destination Acharya Tulsi Regional Cancer Treatment and Research Centre (RCC) in Bikaner, Rajasthan. The train, which originates from Abohar and goes all the way to Jodhpur, dropping off patients at Bikaner, has come to be known as the "Cancer Train". This is a train for the poor. It has no air-conditioned coaches. The seats are on the 'first come, first served' basis. Bathinda is in Punjab's Malwa region, where a lot of chemicals are indiscriminately used for pest control, said agricultural expert Dr. S.S Chahal that out of the 15 pesticides used, at least 7 are considered cancer causing by the US environment protection agency because it affects the drinking water. These harmful fertilizers and pesticides mutate our genes and thus play a major role in promoting of this disease.

Waste from the thermal energy generating plant is dumped into the artificial pond, contaminating its water. The pond's bed allows contaminated water to seep into the groundwater, which is also the source of the heavy metal contamination. They absorbed the heavy metals from the irrigated water that were stored in the grains and entered the food chain as a result of heavy metal contamination of the water used for crop irrigation. Human activity and industry are the main sources of the rise in carcinogenic metal pollution. Incorporate the following elements into ground water: nickel, cobalt, chromium, selenium, beryllium, mercury, cadmium, and arsenic. As, Al, Cr, Ni, Pb, and other geogenic metals are found in the earth crust and are also to blame for the poisoning of ground water.

When water come in contact with the earth crust after rain fall these metals soluble in water by changing its oxidation state. Ground water of the Bathinda district was affected by the Chromium carcinogenicity. Hence, the water is not suitable for drinking in Bathinda, in S-W Punjab Concentration of Cr in sampled water varies from 70 to 360  $\mu$ g/L, with maximum concentration in the groundwater of Lehra-mohabbat village prescribed the acceptable limit of 50  $\mu$ g/L for Cr in the drinking water. The concentration of mercury in the collected water samples ranged from 4.6 $\mu$ g/L to 20 $\mu$ g/L. Minimum concentration was observed in the samples from Nasibpura and maximum concentration was for the samples from Bambiha village of Bathinda district of S-W Punjab. The average value of Mercury (Hg) in the samples was computed to be 10  $\mu$ g/L. The BIS 2012 has recommended 1  $\mu$ g/L as the permissible limit for drinking water, concentration of Hg in the water (drinking) sample from the study area contain Hg higher than the permissible limit. The rock of the S-W Punjab had large amount of Uranium. The leaching of the uranium into the ground water is the main reasons for uranium concentration in the ground water and is suspected to be one of the possible reasons of spreading cancer in the South Western Punjab. Polycyclic aromatic hydrocarbons are potentially carcinogenic, generally produced on incomplete combustion of crude oil, petroleum compounds, and organic compounds and during the manufacturing processes in the industries. The research found that pesticides was not culprit but the changing in the living standard are responsible for cancer like they smoked more tobacco and changed to unhealthy diets In Punjab use of excessive tobacco is too a major cause of cancer.

The cancer registry data reveals that 48% of cancers in males and 20% in females are tobacco related and are totally avoidable. Common cancers caused by smoking tobacco are lung, larynx, pharynx and oesophagus. In this study, the contamination of Cr, Hg, Se, and Cd is mainly observed in the water sample taken from the different site of the study area. In all the samples Cr and Hg are above the permissible limit of drinking water quality guideline of WHO and BIS. Cr ranged from 70-360 ppb and the highest level of Cr was observed at Lehra Mohabbat and it was 360 ppb which was 310 ppb above the permissible limit of drinking water. Punjab has been the subject of much skepticism in the last decade. It has previously been called the "grain bowl of the country", but has recently adopted a new nickname, "the cancer bowl of the country". The pride of holding the title "a state with maximum per capita income" came with the price of cancer due to unrestricted use of chemicals (pesticides, fertilizers, metals, polycyclic aromatic hydrocarbons, pharmaceutically active hydrocarbons, etc.) in the agricultural fields and industries. Alleviate health problems, enhancement of safe canal water supply for drinking purpose is recommended besides installing reverse osmosis plants in the area for removing uranium, fluoride and other toxics from ground water. Meanwhile hundreds of patients crowd the platform to get on the Cancer express hoping good and affordable cancer treatment.

Live smoke-free, Eat well, Be sun safe!, Limit alcohol, Get Screened

NAVDEEP BANGER B PHARMA 2024 1ST YEAR

### LIFE JOURNEY

### ARUN PANDIT



Arun Pandit was born in Kullu, Himachal Pradesh. Inspiring today's youth through his remarkable journey began at GZSCET, Bathinda, where he cultivated a strong educational foundation as a computer engineer specializing in security, web servers, and networking, followed by an MBA from IIFT, Delhi. He established Hyphen SCS with the goal of innovating and becoming the biggest storage and fulfillment platform in India. The company has received numerous awards, including inclusion in Forbes India and Your Story Tech 30. Arun has established himself as a logistics leader by connecting with more than 1,000 CXOs and onboarding more than 300 clients in his role as National Vice Chairman of the AIMA Young Leaders Council. His commitment to motivation shines through his role as the Chief Encouragement Officer of Don't Give Up World, a prominent platform celebrated as one of India's top social innovations. A graduate of YCombinator Startup School and a fellow at various prestigious programs, Arun is also finalizing his motivational anthology, "Don't Give Up." Beyond his professional endeavors, he is a sought-after speaker at esteemed institutions, a mentor to aspiring entrepreneurs, and an advocate for local heroes, inspiring youth in tier 2–3 cities. With numerous awards, including a Guinness World Record in light painting, Arun continues to empower and uplift others while indulging in his passions for writing, music, and volleyball.

Computer Science & Engineering 2005 -2009 Batch

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### ALUMNI VENTURES





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# **OBITUARY**





DALER SINGH JI PROFESSOR APPLIED SCIENCES DEPT. 04.09.2011



AR. MOHAN SINGH BHELLA ASSOCIATE PROFESSOR ARCHITECTURE DEPT. 21.07.2013



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J.N. JHA JI PROFESSOR CIVIL ENGG. DEPT. 08.03.2021



KALYAN ROY PROFESSOR TEXTILE ENGG. DEPT. 03-05.2021



D S HEERA JI PRINCIPAL GZSCCET 02.02.2022



GURDEEP SINGH JI PRINCIPAL GZSCCET 18.05.2021



SUMAN KATHURIA JI ASTT. PROFESSOR U.B.S DEPT. 17.07.2022



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