MRSPTU | GZSCCET

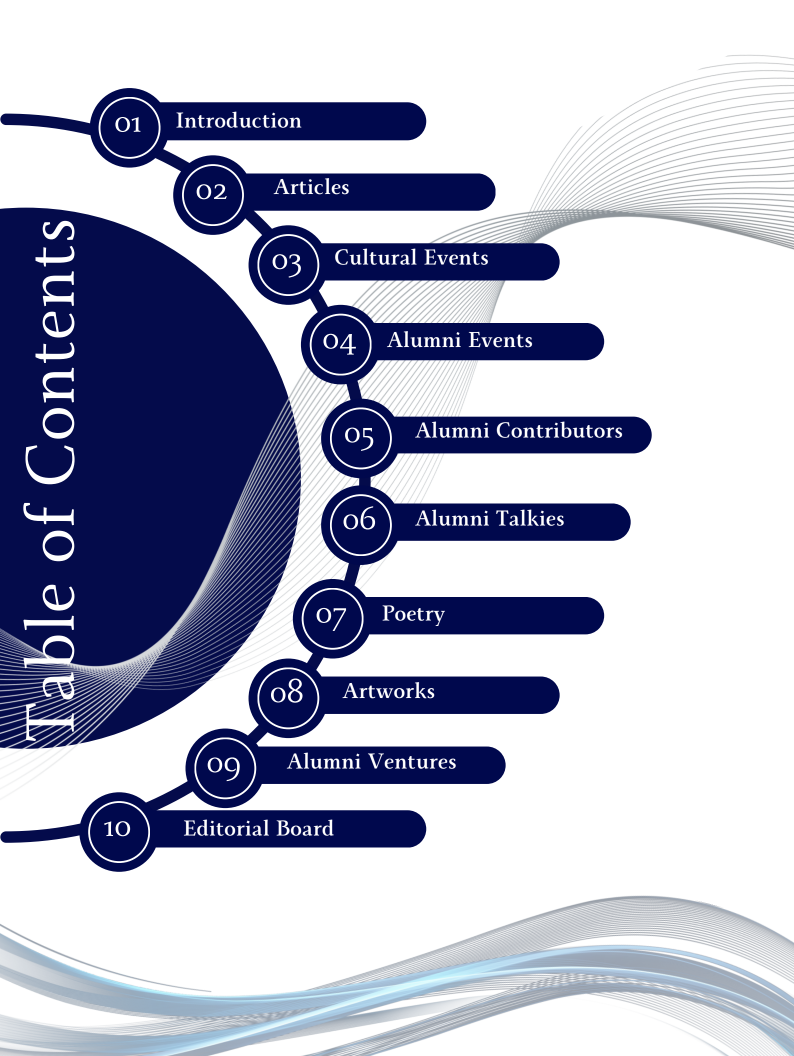
CAMPUS PULSE



2nd EDITION

FEBRUARY 2025

MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY & GIANI ZAIL SINGH CAMPUS COLLEGE OF ENGINEERING & TECHNOLOGY, BATHINDA





GZSCCET



INTRODUCTION



At Giani Zail Singh College and Maharaja Ranjit Singh Punjab Technical University, we are leaders in both academic achievement and technological innovation. Since its founding in 1989 and 2015, our university has been committed to developing the next generation of scientists, engineers, and inventors who will influence global industry. With cutting-edge facilities, a strong and diverse faculty, and a curriculum that prioritizes experiential learning, we enable our students to push the limits of what is thought to be possible.

Our campus, which is just outside of the city, is a thriving center of innovation and teamwork where students from many backgrounds join together to address pressing issues. Our programs, which cover topics like robotics, artificial intelligence, renewable energy, and cyber security, are meant to provide students the abilities and information they need to succeed in a rapidly changing technological environment.

Come learn about the most recent discoveries, ground-breaking studies, and motivational tales from our network of academics and creatives. The possibilities at MRSPTU are endless, and the future is bright.

Dear Alumni,



With great satisfaction and delight, I send you my warmest regards in the second edition of our Alumni E-Magazine. As you flip through these pages, may they serve as a link to your Alma mater, evoking fond memories and celebrating the remarkable journey you've undertaken since graduating.

The legacy of our university is deeply rooted in its alumni, whose achievements continue to inspire and uplift our students. Your leadership roles, entrepreneurial ventures, and contributions across various industries stand as a testament to the solid foundation and values nurtured within these walls.

This magazine is not only a publication, but also a celebration of your accomplishments and a platform for sharing your insights.

We invite you to remain engaged, mentor aspiring students, and collaborate with us to shape the future of the next generation.

We are truly grateful for your continued involvement and excited to strengthen our connections within this ever-growing alumni network.

May all your endeavors continue to bring you success!

PROF. RAJESH GUPTA PI, CRC



<u>ARTICLE</u> AUTOBIOGRAPHY OF WASTE

I came into existence amidst clattering noises of machines, and flashy lights all around. I recall that day, when I was introduced to myself and named as a "Plastic Bag". The fact that I was "Created" and that I was brought into this world with a purpose, filled me with an amazing feeling of self-worth and pride. I gushed at my beautiful colourful form, glossy finish and felt like dancing with rustling, swishing sounds. I was not alone, as I saw so many others like me who reciprocated similar feelings, and were equally excited to be a part of this happening world around. All of us as bunch of happy and proud products of design, had high esteem, since we knew that we have been created for a specific purpose and function and were ready and committed to serve the world as dutiful products.

After quick folding and packaging, we snuggled closely during transportation. Peeping out of the vehicle, for the first time, I could feel the beauty of openness, the brightness of sunshine, the sight of birds, butterflies, the gentle breeze, and the soothing stature of trees. Nature painted a serene picture, but it was soon disturbed by honking vehicles and the cacophony of the engines. The dark smoke emitted by these restless vehicles seemingly disturbed the helpless people walking past, as they coughed through their masks, and wiped eyes continuously.

Soon I landed up along with my friends in a shopping mall, where amidst there was a lot of hustle and bustle, youngsters, elderly and children were engrossed in buying and picking up things. It was real fun to watch them literally piling up and filling their shopping trollies to the brim. Everybody in this world appeared to be competing with each other for his/her share, and I couldn't understand if they were shopping for their "needs" or colossal"wants".

My euphoric moment arrived when I was picked up by my master who would take me home and value my existence. While I was being stuffed up with purchased items, which were going to be my new friends, I bid goodbye to my friends who waited for their turn to find new homes. Filled with the emotion of dedication and gratitude towards my master, I started this journey of exploring a new world, which to me looked a bit introvert and self-oriented. I heaved a sigh of relief when I was unburdened a bit, and some plastic bottles and cans were taken out. But to my utter surprise and shock, the bottles and cans were thrown out of car window after emptying their contents. I could not understand the scenario that how could the existence or value of something be so short-lived. At that moment, my perception towards this new world of "creation" was shaken.

But I shunned away those thoughts, and with an optimistic view, I finally reached my master's place. I was kept on a table, and soon I started enjoying every conversation, every altercation, and every laughter in what I perceived to be my space of permanent or maybe temporary existence. The lights went off, and I tried to soak up the realities and confusions of "Needs", "Wants", "Permanence", and "Impermanence".

The early morning sun rays pepped up my self-esteem and I looked at myself once again. Bathed in sunlight, my colours looked so bright and cheerful, and my gloss had an amazing sheen. Still there was some void in my happiness, which had surfaced last evening when those plastic bottles and cans were thrown away. I wished that I would never be destined for a similar fate. But wishful thinking does not always bear fruit, as soon I found myself being stuffed with vegetable peels, aluminium cans, shreds of paper, plastic wrappers, broken glass pieces and what not.

I was scared and torn, but there was much more that was yet to tear, and that was my self-esteem, when I heard my perceived family saying that "Throw this Waste out of the house". The next minute I was tied up, and hurled away from my home. Neither could I scream, nor could I cry, but I wanted to ask, where did I go wrong? I was not alone, and there were so many like me who were lying around on road side, and some in the dustbins. The worse had yet to come, as I saw a Cow coming towards me, attracted by the vegetable peels, The peels were not served on a platter, and it could not open me, and it preferred to swallow the whole of me. I wanted to shoo her away from doing so, as I knew that everything inside me was not edible. How helpless I felt at that moment, when that Cow gulped me down. I knew something wrong might happen, and the darkness of her stomach engulfed me. I waited for my end, but destiny had its own ways. I again saw the light of day on the table of a doctor, who had to cut open the stomach of this Cow which had died after ingesting me. I was pronounced guilty, and wrapped up to be sent toa Landfill where I was supposed to wait for the end of my life, beneath the volumes of such landfills where tonnes of Wasteful products like me would be piled up.

I was left in the landfill, where there were so many similar voices echoing in the surroundings. These voices could have made a difference if they could be heard, but the creations of humans like me have not been created with a voice that could reach out to them. The days and months passed by, and all of us kept lying accepting our status of being "Wasted". My friends who had been lying there since years were evidence to my permanence in this scenario, which in the present context was disturbing me. I wanted to perish at the earliest.But the ones like me lying in that landfill for years and years were testimony to the fact that we were not manufactured to melt into Nature and shall take 450 years to perish. Another shocking fact was that, most of us w<mark>ould</mark> exist forever and be a cause of concern to the environment. That's why the volume of landfills is increasing by 15% annually in developing countries. I could understand the gravity of seriousness of this issue, when another fact surfaced that, by 2050, the global waste shall increase by more than 70%, which seems to be a never-ending process. While humans have increased the plastic production by 200 times since last 70 years, many more like me were destined to be accused of choking rivers, animals and threatening marine ecosystems. Other disturbing facts were that it is not only the plastic products like me who are littered around on this planet, but the non-biodegradable waste is present as Glass, Metals, Nylons, Rayon's, E-waste and so on. Perplexed by these facts, and filled with pain and despair, I understood how crucial it is for nations to rethink on how to manage waste and shift to a circular economy that strives to create products that do not end up becoming waste, and are reused and recycled.



Again, the questions like "Why could not I have been created to perish as a bio-De gradable product"? "Why did not any one think of Reusing me before labeling me as Waste"? "Why I was not picked up for Recycling"?I am not sure when shall these questions be answered, but I wish that the voices of many"Waste Products" like me could be heard. Amidst the cacophony of harsh realities, I visualize my existence in a world where a product never loses its Worth, but is recycled for a renewed use, and never dumped as"waste" in "haste".

> Associate Professor at School of Planning and Architecture, New Delhi

Ar. Jatinder Kaur

ARTICLE

THE WAR THAT NEVER ENDED

I was born on May 2, 1948, in Allahabad. "My mother, Vijaya Lakshmi, was a Montessori school principal, and my father, Sharad Kumar Subedar, was a lawyer." Growing up in a sports-loving family with four siblings, I naturally gravitated toward badminton. My mother excelled in badminton and table tennis, while my father competed in five sports for Allahabad University.

Despite being an average academics, I cherished playing at the Mayo Hall sports facility with my father. At just ten and a half, I won my first badminton title, marking the start of my journey in the sport. Then there was no going back. I continued playing and represented India. Then the time to get married.

In 1970, at 22, I married the son of a Hyderabad-based IAS officer. He served in the Indian Air Force, and our traditional match was approved by both families. Two months after our engagement, we got Married. A strong supporter of my badminton career, he wished for me to win a national title with his last name, which I achieved in Hyderabad in 1970-71.

In 1971, during the war, My husband and I were stationed in Ambala. With no prior experience of conflict, I was unaware of what lay ahead. Before leaving for an airstrike, he said, "Mai jaa raha hoon. Toh ghar chali jana tum ho sake toh." I firmly replied, "Mai kahin nahi jaa rahi. I will wait for you." He instructed me to take shelter in to the trenches when the bombing began—then he left.

On December 3, as Ambala was bombed, we took shelter in trenches for three freezing days. On the third day, officials conveyed my husband's message: "Aap ghar chale jao." That night, in darkness, I packed, locked the house, walked to the station, and took a train to Allahabad. It was my first brush with war—but not the last.

On December 6, Radio Pakistan announced that my husband, Flt. Lt. Vijay Vasant Tambay, as a prisoner of war. I never imagined this would happen. On December 8, a telegram from the Indian government informed me that he was missing. Initially relieved, hoping for his repatriation, I never thought he might never return. Both the Indian and Pakistani Air Forces believe he didn't survive the crash.

Mrs. Damayanti Tambay firmly believes Vijay survived and remains in Pakistani captivity, based on her evidence. Expeditions in 1983 and 2007 allowed families to search in Pakistan, but they proved futile. "To the officials, he's just a file number, but to me, he's everything," she says.

Mrs. Damayanti Tambay, a former badminton player and Arjuna awardee, is the wife of Flt. Lt. Vijay Vasant Tambay, one of the 54 Indian Defense personnel missing after the 1971 war, believed to be in Pakistani custody. She retired from badminton at 23, vowing to return only if reunited with her husband or if confirmed of his death.

For her, time has stopped, even though the rest of the world has moved on from the war of 1971.

<u>ARTICLE</u>

FROM CAMPUS TO CAREER: UNLOCKING OPPORTUNITIES FOR ENGINEERING GRADUATES

Engineering graduates in India can choose from diverse career paths—secure public sector roles, dynamic private-sector jobs, and advanced higher education opportunities.

PUBLIC AND PRIVATE SECTOR

Government positions provide stability and Prestige. For instance, the Indian Engineering Services (IES) exam conducted by UPSC is a coveted avenue for careers in organizations such as Defence and Telecommunications, through a multi-step procedure (prelims, mains, and interview). Additionally, Public Sector Undertakings (e.g., ONGC, IOCL, NTPC, BHEL) and SSC-conducted recruitment for positions such as Junior Engineers and Scientific Assistants yield a multitude of technical and administrative vacancies. Begin GATE exam preparation since most PSUs utilize it for the selection of candidates.

India's automobile sector is evolving rapidly, with giants like Tata, Honda, Mahindra, and EV startups investing in R&D. Engineers focus on vehicle design, powertrain engineering, and electric/autonomous tech, making expertise in power electronics and embedded systems crucial. The semiconductor industry is also booming, driven by initiatives like the Indian Semiconductor Mission. Companies seek talent in chip design, process engineering, and R&D, valuing technical skills, problem-solving, and adaptability. Rotational programs further enhance exposure and networking across business segments.



"Finally, online courses and bootcamps provide accessible and flexible channels for ongoing learning. Coursera, Udemy, edX, and targeted bootcamps or certifications provide specialized training in new areas like AI, data science, and cybersecurity that allow graduates to quickly become upskilled and remain relevant in a fast-changing tech environment." JASKARAN SINGH DHIMAN

B.TECH. (MECHANICAL ENGG.) 2009-13 BATCH

HIGHER EDUCATION

- United States & Canada's world-class universities like MIT, Stanford, and the University of Toronto offer state-of-the-art research facilities and interdisciplinary studies. Admission typically requires good GRE scores along with TOEFL/IELTS for English proficiency. Look for scholarships, assistantships, and research funding as it can make these destinations more attractive.
- India's premier institutions such as the IITs, NITs, and state universities offer advanced engineering and management programs. The GATE exam is crucial for admissions to MS and Ph.D. programs, while the CAT opens doors to management courses at IIMs, blending technical expertise with leadership skills
- Germany's top technical universities such as TUM, TU Berlin and RWTH Aachen) are renowned for engineering excellence. DAAD scholarships help cover tuitionand research expenses, and learning German is highly recommended to improve academic and social integration.
- Singapore's great institutions such as the National University of Singapore (NUS) and Nanyang Technological University (NTU) provide robust engineering programs with strong industry ties. Applicants should maintain a strong academic record and good test scores like GRE and English Language exams.







RAJA RANJIT SINGH P





































CULTURAL EVENTS













































ALUMINI CONTRIBUTORS

BALJEET MOKHA

MECHNICAL ENGG.

BATCH 1989-1993



DEEPAK GOYAL

ELECTRONICS INSTR. Batch 1990-1994



PARVEEN BAKSHI

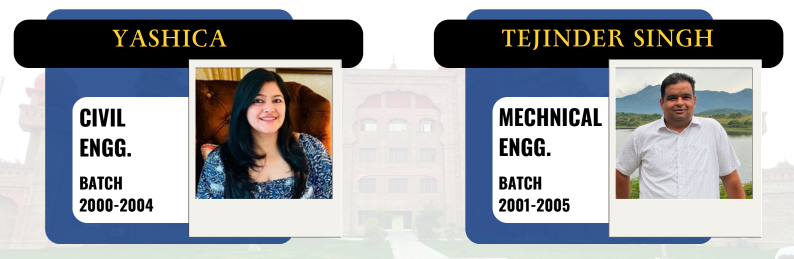
ELECTRICAL ENGG. BATCH

BAICH 1992-1996

KARAN KANSAL

ELECTRICAL ENGG. BATCH 2000-2004







ALUMNI TALKIES

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

On completion of my BE Civil Engg, I was selected for IMA, Dehradun from Campus and was commissioned in the Indian Army, Corps of Engineers. I was involved in number of operations and missions of Indian Army, both in India and Abroad (United Nations). Through my knowledge of civil Engg., I could immensely contribute, planned and developed our border infrastructure in Northern Ladakh and North Eastern Regions of Sikkim and was also chief instructor for training the soldiers of Indian Army. Presently, I am Joint Dir, Perspective Planning at Hq Border Roads Organisation, New Delhi.

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

GZSCET, as our Almater shaped us to be a Fighter in life. There were numerous opportunities in college which shaped my professional and personal confidence, instituted a Spirit to excel and taught us management of time and space. Our professors were instrumental in guiding us to be on the correct path for achievement of our goals. Campus was our second home and various events like Tarannum brought vibrant and colourful environment.

WHAT WOULD YOU CONSIDER YOUR GREATEST PROFESSIONAL ACCOMPLISHMENT SINCE GRADUATING?

Being an Indian Army Officer, I was entrusted with lot of important assignments for Development & extending the reach of our forces at our Borders. We design the mobility, infrastructure and communication lines (Roads, Highways Bridges, Tunnels and Operational tracks) for our own troops and Counter mobility (Bombing, Destruction and Mining) for the Enemy. Noteworthy is infrastructure and road connectivity in Leh and Ladakh, bunkers and Infrastructure for Army units in Sikkim. I have been posted to LeH, Joshimath, Nagaland, UNMEE (United Nation Mission in Ethiopia - Eritrea), Army HQs New Delhi, Garrison Engr Sagar MP and Gangtok.

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

Thinking analytically and with a "Never say Die" attitude has been my Forte. We used to group study and tried to analyse the problem to bring an Engr solution. Beyond studies, I also participated in many extracurricular sports and cultural events. Representated and won medals & trophies for our college at University hockey, Athletics and Javelin throw and Inter college competitions in Choreography and Group Discussions. We lived college life to the hilt and enjoyed every moment.

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

The campus has really developed from the time when were in college. The main administrative block is a masterpiece in itself and something to be proud of. I was really happy to see it last year when my wife was called as a guest of honour at Arcadia fest. However, I feel we need to inculcate and encourage our students to do more practical oriented training, Research latest topics and bring in more consultancies to enrich both our academia and students.

CAN YOU SHARE ONE OR YOU'RE MOST INTERESTING OR MEMORABLE EXPERIENCE FROM YOUR COLLEGE DAYS?

College life has given me a lot of memories to cherish. Most memorable moments would be getting awarded as best in Choreography, getting selected for Indian Army SSB interview in my 3rd year, survey training camps at Kullu and Pong dam and of course meeting the Love of my life, My Wife.

HOW HAS THE ALUMNI NETWORK BENEFITED YOU, EITHER PROFESSIONALLY OR PERSONALLY?

Professionally the Alumni network was minimal when I joined the Army, since very graduate from our college joined the Indian Armed forces. Now, there are more than 10-15 brother /sister Officers in the Forces presently serving. Personally, it was very enriching experience for me as it gave me professional confidence, stability and of course my life partner (Ar. Navneet Sandhu, Arch ' 97) and best of friends.

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

Advice: Believe in yourself and stay focused. Hard work does not have any substitute.

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

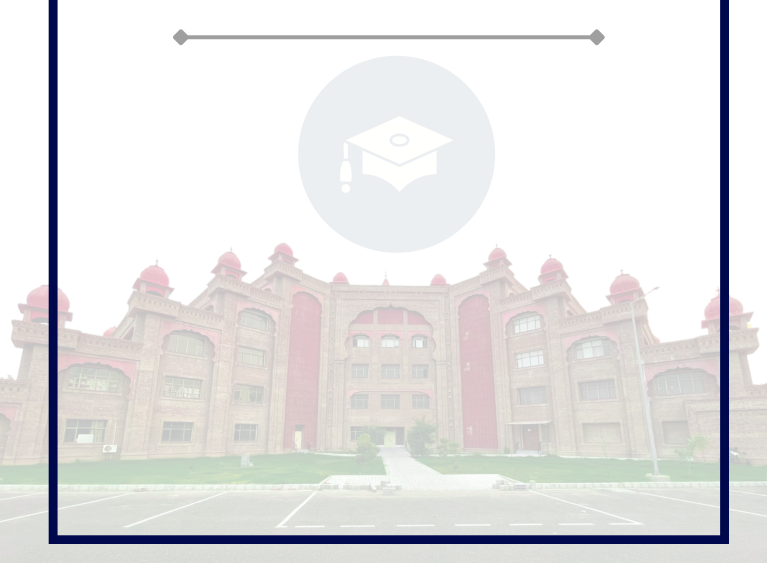
As an Alumni, I am always available both professionally and personally to render guidance to the future engineer/Architect who want to join the Indian Armed forces.

DESCRIBE IN ONE WORD:

- 1) Your favorite teacher Prof. Jha
- 2) Your favorite meal in hostel Hostel food(parantha with bhurji)
- 3) Name your crush Ar. Navneet Sandhu (later crushed being wife)
- 4) Coffee or Tea Coffee at tuck shop with maggi(Darra's banana shake)
- 5) Early bird or night owl? Of course Night owl
- 6) 9am class or proxy We were always in class at 9 am (self or proxy)
- 7) Hostel life or day scholar Hostel life is best life
- 8) Extracurricular or academics Extra curriculars
- 9) First or last bencher Last benchers
- 10) Topper or just passing Middle path

Lt Colonel Mahip Singh BE (CIVIL Engg.) Batch - 1996-2000 Joint Director , Border road organization mahip_singhoo7@yahoo.co.in







ALUMNI TALKIES

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

Name of Industry	Title	Type of Industry	Tenure
GrainCorp Foods Pty Ltd	Capital Program Delivery Manage	Food Manufacturing	2018- Current
AKZO Nobel Pty Ltd (Dulux)	Maintenance and Facility Manage	Paint Resin cher Manufacturing	2017-2018
Pfizer Australia	Reliability Consultant (Indeper Contractor)	Pharmaceutical	2016-2017
Innovia Security Pty Ltd	Engineering Manager	Plastic Note (Mo Printing	2014-16
Tyco Water Pty Ltd	Maintenance Manager	Heavy Manufacturing	2008-2013
Futuris Automotive Pty Ltd () Australia)	Process and Quality Engineer	Automotive	2006-2008
Toyota Motor Corp of Aus	Project Engineer	Automotive	2004-2006
SLIET Longowal /IET Badda	Lecturer (Mecha Engg Dept.)	Teaching	1998-2003
PepsiCo (India)	Graduate Engineer	Beverage	1997-1998

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

My teachers, from school through engineering, have had a great influence on my life. I have reached out to them on numerous occasions for advice and guidance, and I can proudly say that they have always been there for me. One of the best parts of my life is that they continue to stay in touch with me.

WHAT WOULD YOU CONSIDER YOUR GREATEST PROFESSIONAL ACCOMPLISHMENT SINCE GRADUATING?

I have successfully delivered projects valued at approximately \$200 million to date. In addition, I have mentored several graduate students, helping them become fully qualified engineers, and guided apprentices on their path to becoming skilled tradespeople, all while remaining grounded and focused.

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

College life, especially hostel life, served as my introduction to the wider world. It taught me how to carry myself and navigate a diverse environment, living with people from different backgrounds and beliefs. It was a place where the use and sharing of resources were key. At the time, I didn't fully realize the lessons I was learning every day in the hostel, but when I entered the field, everything seemed so much easier.

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

No theory classes after lunch for teachers who ask too many questions in class! It was always so difficult to keep my eyes open.

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

Don't think that your real learning begins in the field; it actually starts from day one. What you learn along the way is what you'll carry with you when you enter the field. Consider doing online training, such as learning how to run projects, understanding what's involved in managing an engineering department, and familiarizing yourself with the duties of a graduate engineer. I remember during my own training, some of my friends attended the sessions but didn't really engage. They passed the exams but didn't absorb the knowledge. Make the most of your training. Choose courses that help you prove your abilities because you'll only be hired if you demonstrate your potential. Showcase your work in the field after the training.

Don't be afraid to make mistakes or take chances in your learning. During holidays, don't waste time—seek out opportunities to work wherever you can. I've seen technicians in workshops during holidays overhauling and repairing machinery. Assist them—they possess a wealth of hands-on knowledge. Think of it this way: if you know how to handle tools and understand the challenges technicians face, you'll become a better manager in the future.

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

Apart from regular study,

During my 7th semester, I had a refrigeration and air conditioning viva (internal) with Prof. Subash Chander. I had performed well in all three internal assessments and completed a project on auditing the Verka Plant with honesty. However, when it came time for the viva, I was completely blank—no words would come out, and I couldn't answer a single question. I was deeply disappointed in myself, and for the first time, I cried. Having always performed well in class and being so close to my teacher, I felt devastated. I asked another teacher for a chance to reappear for the viva with Prof. Subash Chander, and he kindly agreed. However, when I returned, I was scolded by him for not trusting him and approaching him directly. He was disappointed in me for the first and last time. The lesson he wanted to teach me was not to be overconfident, and it was a lesson I learned well.I did much better in the second exam, and when he asked me what I wanted, I told him I just wanted passing marks so that the lesson would stay with me. He disagreed, telling me that the punishment he had given was enough

-Everyone used to hide their special Hostel Literature in my room as normally room was not checked, as I had good repo with my teachers (Prof TK Singh (warden sir)/Prof KP Singh/P Prof Subash they normally use to raid hostel. -Sitting on the top of the water next (Next door),

·Bath on top of the hostel roof,

•Making Maggi in room,

·Going to Pandit in the middle of the night,

•Making excuses during the Ragging days when teacher raids.

·Dara's tuck shop, Verka booth,

My group was with Day scholar, my room was 103 and 202(Allotted on day scholar's name. 103 Facing College was known as a casino for playing cards,

HOW HAS THE ALUMNI NETWORK BENEFITED YOU, EITHER PROFESSIONALLY OR PERSONALLY? It will add value as it is still new

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

Sharing experiences with Juniors Can deliver talks, seminars and lectures Many more ways as it comes

Describe in one word:

- 1) Your favorite teacher Dr. Subash Chander
- 2) Your favorite meal in hostel Tuesday dinner (Paneer)
- 3) Name your crush Nandita Dass/Konkana Sen Sharma, out of college
 - but in colege i dont want tell. I am still in touch.
- 4) Coffee or Tea Only Tea
- 5) Early bird or night owl? Early Bird
- 6) 9am class or proxy Never Late or missed class
- 7) Hostel life or day scholar Hostel life
- 8) Extracurricular or academics both 80% academic & 20%

Extracurricular

- 9) First or last bencher First benchers
- 10) Topper or just passing Never under first 5, Topped 3rd Sem.

Name: - Baljit Bansal

Course/Branch: - Bachelor of Mechanical Engineering Batch: - 1993

Current designation and department:- Capital Program Delivery Manager Associating with:- GrainCorp Foods Pty Ltd

Place of work: Melbourne

Email ID: <u>Bansalbaljit@gmail.com</u> , <u>Baljit.bansal@graincorp.com.au</u> Mobile number: 0061419200603

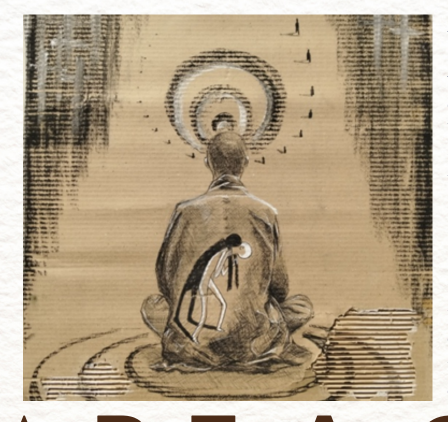


<u>POETRY</u>

मेरी उसी के महिराम ह

हार आंगल मालिमारे मापे, होव चता वो रंग निरंगे परीधान है। अग्रा रवार्थ सव ताम दिया, बस बना मातुभूम का अन है। व्युदी में के ऑपल से मुन्दे हर झोने में उसका लाम है। न जर्म आला अन्मत्या अन्म होगा, अस जन्द में स्टी का तारा नरी करें मत में आस है। रोपहरो के स्वलाशें में त्यतों में स्वरहों में अंत्रमा लाम हो कोर हे। क जाँच स्पर ये राष्ट्र ताके, ये किरके उनके की त्यारी ये तोर है। ्य स्वीत व्यवर न संदेश नोई , लागा हे ये मेरा लान नहीं कोई और है। मूर कर मही प्रदा रो रामी, और कार आहे पर गाँव कर का गोर है। वस का कोई असा न पता, हा। पर इस मोंजी जाड़ी आई है। दरमं देख कर गोंद रहे में, कि आज करी सरे नरीं यही ने क माथ स्परी लार्ड हे? तेहरे पर जागोरी सनारे, आवतों में उदाली हाई है। हरम दहन्ता यू मेर कि हम, ये मेरी अनंसे की हाडी आई है। मेरी आँखों का उत्पावत लगा उनमें न दियाई पड़ा है। कर गढ अपरार्थ का इन स्पाह, किराज करना केरो उताता है। सर से पॉन तक स्पोद में हरा डेस्त कुर्टिंग के हींव हैं, मेरा चंदा कुह टीक नहीं, बत के क बात है। " शरवीर भा जात तेरा नमन उसे में जनती हैं। पीठ में उसने हॉॉब नहीं, सीने वे जोती जाई है।" अर्गभान्य रमा बीर भा मो नात्रवाह में अहीर हुआ। ये अर्थि कथा बड़े साहब ने सुनाई है। ाजक हैं के गान के किसे स्टेंड कि कि विमाय घर मा, हे महास हा कहार मा है कि के कि का इसमें देवी अहीदी का अन्यमा है। त जार मेरी स्वतान मेरी, मेरी नहीं की देश की आप हैं। क्योंक मेरी तो तुसी के पहना है।

> VANDANA SUMAN B.TECH (AEROSPACE) 2ND SEMESTER PSAEC (PUNJAB STATE AERONAUTICAL ENGINEERING COLLEGE) PATIALA



A self-introspection drawing could depict a person sitting quietly, gazing inward, with soft, flowing lines that evoke a sense of calm and reflection. The figure might be surrounded by gentle, abstract shapes representing thoughts and emotions, blending into the background. Light and shadow could play across the figure's face, symbolizing the contrast between clarity and confusion. A mirror or a simple reflection in the water could highlight the process of self-awareness. The overall composition would be tranquil, capturing the stillness and depth of inner exploration.

A painting representing Sikhi Sidq with two Shaibzade (sons of Guru Gobind Singh Ji) in Chaar Diwar (the four walls of Sikh faith) could showcase the valor and sacrifice of the young martyrs. The figures of the Shaibzade, standing in unwavering devotion to truth, would be depicted with courage and grace. The Chaar Diwar in the background could symbolize the walls of Sikh principles, safeguarding their unwavering commitment to Sidq (truthfulness). Soft yet vibrant colors would radiate around them, signifying their inner purity and dedication. The painting would convey the strength of living truthfully, even in the face of sacrifice.



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