



Mar 2022 College of

Vol.: 6, Issue: 3 Engineering,

CAMPUS-ANVESHAN Technology & Research

EDITORIAL BOARD

E- NEWSLETTER

Editor:

Mr. Vinit Sharma

-Asst. Prof. Basic Science

Mr. Arun Kumar Sahu

-Asst. Prof. Computer Science

Student Representatives:

Mr. Prateek Nagaich CS (2019)

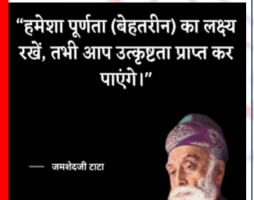
Mr. Tushar Gupta CS (2020)

Mr. Sumit Mishra CS-1 (2021)

Mr. Shivam Pandey CS-2 (2021)

Inside This Issue:

Happening at College	2-4
Student Corner	5-6
Faculty Arena	7-11
Health Tips	12
Ayurved	12
Motivational Story	12
Fun Zone	13
Placed Students	13



Principal's Desk

It is a matter of great pride and satisfaction for Shri Ram Murti Smarak College of Engineering ,Technology & Research to bring out the newsletter Campus Anveshan Vol. 6 issue 3. The college has made tremendous progress in all areas academic, non-academic, capacity building relevant to staff and students. I am confident that this issue of college newsletter will send a positive signal to the staff, students and the person who are interested in the technical education and technology based activities.

A newsletter is like a mirror which reflects the clear picture of all sorts of activity undertaken by the college and develops writing skills among students in a particular and teaching faculty in general . I congratulate the editorial board of this newsletter who have played wonderful role in accomplishing the task also my heartfelt congratulations to staff members and students for their fruitful effort.

With Best Wishes!!!

Dr. Sanjeev Puri Principal

Published by

SHRI RAM MURTI SMARAK COLLEGE OF ENGINEERING, TECHNOLOGY & RESEARCH

Ram Murti Puram, 13 Km, Bareilly-Nainital Road, Bhojipura, BAREILLY-243202, UP, India

E-Mail: cetr@srms.ac.in Website: www.srms.ac.in. AKTU Code: 450

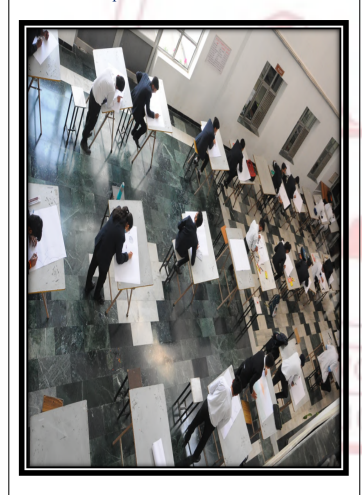
HAPPENING AT THE COLLEGE

Art Competition Organised At SRMS CETR <u>Campus</u>

"Phagun Ke Rang- Jeevan Ke Sang" themed an Art Competition was organised by "THE VERVE CLUB" at SRMS CETR on 3rd March from 2:10 to 4:10 P.M under various categories of art such as Oil Painting, Pencil Colour Drawing, Waste Material Art and Water Color Drawing.

Students from various colleges under SRMS Trust Institutions like SRMS CET, SRMS CET&R, SRMS IMS and SRMS IPS canvas their imagination and showcased their creativity and interest in the field of art. A total of 43 students participated in the competition. The competition was judged by Mrs. Ruchie Sah, Er. Ashish Agarwal and Ms. Fauzia Afreen.

Hon'ble Chairman Shri Dev Murti also graced the event with his presence.



The winners of the competition under Pencil Color Sketching are:

- 1. Rishabh Pal (SRMS CETR)
- 2. Abhishek Kushwaha (SRMS CET)
- 3. Deeksha Agarwal (SRMS IMS)









HAPPENING AT THE COLLEGE

The winners of the competition under Oil And Water Color Sketching are:

- 1.) Kriti Saxena (SRMS CET)
- 2.) Harneet Kaur (B.Sc Nursing)
- 3.) Vanshika Gupta (SRMS CET)

Inconclusion of the event, Certificates along with Cash Prizes were distributed to the winners in addition to the words of wisdom and advice by Hon'ble Chairman.















HAPPENING AT THE COLLEGE

ORIENTATION SESSION AT SRMSCET&R

An Orientation Session by Mr. Sudhanshu Shekhar, Regional Manager from Perfectice Eduventure Private Limited for B.Tech (CS) Pre Final Year Students was organized by TDP Cell at Mini Auditorium SRMSCET&R on 30th March,2022.

Mr. Sudhanshu Shekhar has guided Students about how they should prepare for Interviews and choose right Technology on which they want to work as it decides their future in IT Industry.















STUDENT CORNER

AI turns infrared images taken in total darkness into full color

The black-and-white images provided by night-vision cameras can be colorized using AI, but it must always be trained on similar images and is unlikely to ever work on unfamiliar general scenes

Night-vision cameras convert infrared light – outside the spectrum visible to humans – into visible light so we can "see in the dark". But this infrared information only allows a black-and-white image to be constructed. Now, AI can colorize these images for a more natural feel.

Andrew Browne at the University of California, Irvine, and his colleagues used a camera that can detect both visible light and part of the infrared spectrum to take 140 images of different faces. The team then trained a neural network to spot correlations between the way objects appeared in infrared and their color in the visible spectrum. Once trained, this AI could predict the visible coloring from pure infrared images, even those originally taken in total darkness.

Browne believes the approach could become extremely accurate over time, although the results are already difficult to distinguish from genuine color images. "I think this technology could be used for precise color evaluation if the amount and variety of data used to train the neural network is sufficiently large to increase accuracy," he says.

But he concedes that the scope of this project is limited to images of faces, and the AI is unlikely to ever be able to colorize any image without having been trained on similar types of images.

Adrian Hilton at the University of Surrey, UK, says that AI is the ideal solution to spotting any correlations between what is observed in the visible spectrum and what can be picked up in infrared. However, he adds that the AI's choice of colors will always be a best guess rather than an accurate deduction based on evidence.

"Human faces are, of course, a very constrained group of objects, if you like. It doesn't immediately translate to coloring a general scene," he says. "As it stands at the moment, if you apply the method trained on faces to another scene, it probably wouldn't work, it probably wouldn't do anything sensible." Hilton also says that the same AI trained to colorize images of fruit from infrared images alone would always be fooled by a random blue banana, for instance, as it would have learned context from training data that included multiple images of yellow bananas.

Gaurav Nailwal B.Tech (Final Year) CS

Sri Lanka political crisis: Here's the story so far

A gripping economic crisis followed by violent protests. A 36-hour curfew which angry citizens defied. A national emergency that was declared and revoked within days. Here is a look at what is happening in Sri Lanka in the past weeks.

For the past week, Sri Lanka has been roiling under violent protests as anger over the government's handling of the island's economic crisis boiled over to the streets. Since then, much has happened. President Gotabaya Rajapaksa issued a 36-hour curfew which many protestors defied. He then imposed a national emergency, which was criticised by the public and the Opposition lawmakers, before the President revoked it earlier today.

Critics say the roots of the crisis, the worst in several decades, lie in economic mismanagement by successive governments that created and sustained a twin deficit – a budget shortfall alongside a current account deficit. Foreign exchange reserves have fallen by 70% in the past two years and were down to a paltry \$2.31 billion as of February, leaving Sri Lanka struggling to import essentials, including food and fuel.

Cash-strapped Sri Lanka has decided to temporarily shut its embassies in Norway and Iraq, as well as the country's Consulate General in Sydney, the Ministry of Foreign Affairs said on Tuesday.

STUDENT CORNER

A statement from the ministry said the decision will take effect from April 30. The Ministry said the decision of temporary closure of the two embassies and a consulate by the government came after careful deliberation and was part of a general restructuring of Sri Lanka's diplomatic representation overseas.

Keshav Upadhayay B.Tech (Final Year) CS

Success

Successful people don't become that way over night. What most people see at a glance happiness, wealth, a great career, purpose is the result of hard work and hustle over time. To be successful, you have to use each day as an opportunity to improve, to be better, to get a little bit closer to your goals. It might sound like a lot of work and with a busy schedule, next to impossible.

So what's their secret?

You see, the way you think and feel about yourself, including your beliefs and expectations about what is possible for you, determines everything that happens to you.

When you change the quality of your thinking, you change the quality of your life, sometimes instantly. Just as positive words can make someone smile or a well-timed humorous quote can make someone laugh, our thoughts react to the world in real-time. As entrepreneurs, leaders, managers, and bosses, we must realize that everything we think actually matters. If we are seeking success, we must think successful, inspiring, and motivating thoughts.

Raj Nandini B.Tech (Third Year) CS

The Valuable Gift

A young boy named John longs to have a bicycle of his own and ride it everywhere he goes. But his father does not earn enough to buy a bicycle for him. One day, while on his way to school, John sees a boy riding a sturdy cycle. While taking a turn, the cycle skids, and the young boy gets badly hurt. John rushes to help and takes him to a doctor for first aid. Later, he helps the boy to get home.

The boy belongs to a wealthy family, and his parents see John helping their son. As a reward for his kindness, they present John with a new bicycle.

Moral Of The Story:

Be kind and always help others in need and it will come back to you.

Kajal B.Tech (Third Year) CS

कोशिश कर, हल निकलेगा

कोशिश कर, हल निकलेगा आज नहीं तो, कल निकलेगा.

अर्जुन के तीर सा सध मरूस्थल से भी जल निकलेगा.

मेहनत कर, पौधों को पानी दे, बंजर जमीन से भी फल निकलेगा. ताकत जुटा, हिम्मत को आग दे फ़ौलाद का भी बल निकलेगा. जिंदा रख, दिल में उम्मीदों को गरल के समंदर से भी गंगाजल निकलेगा. कोशिशें जारी रख कुछ कर गुजरने की जो है आज थमा-थमा सा, चल निकलेगा.

> Lakshveer B.Tech (Third Year) CS

A Qubit (Contd.)

Mixed state

A pure state is fully specified by a single ket,

$$|\psi> = a |0> + b|1>$$

a coherent superposition, represented by a point on the Bloch sphere as described above. Coherence is essential for a qubit to be in a superposition state. With interactions and decoherence, it is possible to put the qubit in a mixed state, a statistical combination or "incoherent mixture" of different pure states. Mixed represented states can be points inside the Bloch sphere (or in the Bloch ball). A mixed Qubit state has three degrees of freedom: the angles φ and θ , as well as the length r of the vector that represents the mixed state.

Bloch sphere representation

It might, at first sight, seem that there should be four degrees of freedom

$$|\psi>=a |0>+b|1>$$

The a and b are complex numbers with two degrees of freedom each. However, one degree of freedom is removed by the normalization constraint $\mathbf{a^2} + \mathbf{b^2} = \mathbf{1}$. This means, with a suitable change of coordinates, one can eliminate one of the degrees of freedom. One possible choice is that of Hopf coordinates

$$a = e^{i\delta} \cos\left(\frac{\theta}{2}\right) \text{ and } b = e^{i(\delta + \phi)} \sin\left(\frac{\theta}{2}\right)$$

Additionally, for a single Qubit the global phase of the state has no physically observable e^{iδ} consequences, leaving just two degrees of freedom

$$a = \cos\left(\frac{\theta}{2}\right)$$
 and $b = e^{i\varphi}\sin\left(\frac{\theta}{2}\right)$

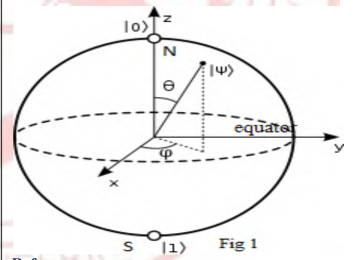
The possible quantum states for a single qubit can be visualized using a Bloch sphere (Fig 1).

Represented on such a 2-sphere, a classical bit could only be at the "North Pole" or the "South Pole", in the locations where |0>and|1>are respectively. This particular choice of the polar axis is arbitrary, however. The rest of the surface of the Bloch sphere is inaccessible to a classical bit, but a pure qubit state can be represented by any point on the surface. For example, the pure Qubit state

$$\left|\pm\right> = \frac{(|\mathbf{0}>\pm|\mathbf{1}>)}{\sqrt{2}}$$

The states $\pm >$ would lie on the equator of the sphere at the positive (or negative) X-axis. In the classical limit, a Qubit, which can have quantum states anywhere on the Bloch sphere, reduces to the classical bit, which can be found only at either poles.

The surface of the Bloch sphere is a two-dimensional space, which represents the observable state space of the pure Qubit states. This state space has two local degrees of freedom, which can be represented by the two angles φ and θ .



Reference:

- Nielsen, Michael A.; Chuang, Isaac (2000). Quantum Computation and Quantum Information. Cambridge: Cambridge University
 - Press. ISBN 0521632358. OCLC 43641333.
- Colin P. Williams (2011). Explorations in Quantum Computing. Springer. ISBN 978-1-84628-887-6.

Activeness

Why is physical activity so important for health and well-being?

We know that staying active is one of the best ways to keep our bodies healthy. But did you know it can also improve your overall well-being and quality of life?

Here are just a few of the ways physical activity can help you feel better, look better and live better. Because, why not?

It's a natural mood lifter.

Regular physical activity can relieve stress, anxiety, depression and anger. You know that "feel good sensation" you get after doing something physical? Think of it as a happy pill with no side effects! Most people notice they feel better over time as physical activity becomes a regular part of their lives.

It keeps you physically fit and able.

Without regular activity, your body slowly loses its strength, stamina and ability to function properly. It's like the old saying: you don't stop moving from growing old, you grow old from stopping moving. Exercise increases muscle strength, which in turn increases your ability to do other physical activities.

It helps keep the doctor away.

Stand up when you eat your apple a day! Too much sitting and other sedentary activities can increase your risk of heart disease and stroke. One study showed that adults who watch more than 4 hours of television a day had an 80% higher risk of death from cardiovascular disease.

Being more active can help you:

- lower your blood pressure
- boost your levels of good cholesterol
- improve blood flow (circulation)
- keep your weight under control
- prevent bone loss that can lead to osteoporosis

All of this can add up to fewer medical expenses, interventions and medications later in life!

It can help you live longer.

It's true, 70 is the new 60... but only if you're healthy. People who are physically active and at a healthy weight live about seven years longer than those who are not active and are obese. And the important part is that those extra years are generally healthier years! Staying active helps delay or prevent chronic illnesses and diseases associated with aging. So active adults maintain their quality of life and independence longer as they age.

Compiled By:

Ms. Neha Sharma
Assistant Professor-CS Department

Importance of Discipline In Student's Life

Discipline is one of the most important things in a student's life. It is crucial to follow the discipline in School. Along with education, students must learn the discipline in School because without the discipline; students can't be well educated. Discipline can be considered as the potential of students to do a thing or finish their task in a fixed time. The meaning of discipline is to keeping control so that students can attain their objectives. Discipline in students life attract all the right things, and because of this, students gain success in each field of their life. In a student's life, the discipline is always catered as a guide to focus on their goals. The disciplined life is classified by success, efficiency, and better time management.

Compiled By:

Mr. Sachin Raj Saxena Assistant Professor-CS Department

The top latest Computer Science trends right now (in 2022):

Artificial Intelligence —Machine code that mimics human and animal intelligence is at the heart of artificial intelligence (AI). Professionals in artificial intelligence (AI) create algorithms and programme machines to do human-like activities.

Career Opportunities:

- Machine Learning Engineer
- Senior Data Scientist
- Artificial Intelligence/Machine Learning Research Scientist
- Deep Learning Engineer
- Algorithm Engineer

Edge Computing-In contrast to cloud computing, which processes and stores data in massive data centres far away from the end user, edge computing keeps computer data close to the user. Experts predict that the cloud will not totally disappear, but rather will coexist with edge computing as it puts processing closer to consumers, speeding everything from factory output to self-driving car reaction.

Edge computing is used in technologies such as autonomous vehicles, video conferencing, and augmented reality. Edge computing, for example, reduces the delay of waiting for a server in the cloud to respond when an autonomous car makes a split-second choice to brake and avoid a collision.

Career Opportunities:

- Edge Computing Specialist
- Software Developer
- Application Developer
- Computer Network Architect
- Computer Systems Analyst

Quantum Computing-Quantum computing makes use of high-performance computers to address issues at the atomic and subatomic level.

Quantum computers, unlike traditional computers, use quantum bits, also known as qubits, to execute calculations and store data. Quantum computers can now crunch data and solve problems considerably faster than they could before.

While big tech companies like Google and IBM are making progress in quantum computing, the field is still in its early stages. Banking, transportation, and agriculture are some of the other areas that could profit from quantum computing.

Career Opportunities:

- Quantum Computer Architect
- Quantum Software Developer
- Quantum Algorithm Researcher
- Quantum Computer Research Scientist

Robotics-Robotics is a field that studies and develops robots in order to make life easier. Robotics is a multidisciplinary field that includes computer science, electrical engineering, and mechanical engineering. Artificial intelligence, machine learning, and other computer science technologies are used in robotics.

In industries such as manufacturing, farming, and food preparation, robots attempt to improve safety and efficiency. Robotics are used to build cars, do dangerous activities such as bomb dispersal, and perform intricate procedures.

Career Opportunities:

- Robotics Engineer
- Algorithm Engineer
- Data Scientist
- Software Engineer
- Robotics Research Scientist

Cyber Security—Cybersecurity is concerned with preventing cyberthreats and attacks on computer systems and networks. As businesses continue to store data in the cloud and conduct business online, the need for better protection grows.

Cyberattacks cause enormous financial losses to individuals, corporations, and governments. The Colonial Pipeline, for example, lost \$5 million in May 2021 due to a ransomware attack in the eastern United States, which resulted in higher gas costs for consumers.

Career Opportunities:

- Information Security Analyst
- Chief Information Security Officer
- Information Security Consultant
- IT Security Manager

Bioinformatics-Professionals

bioinformatics examine, preserve, and analyse biological data. Bioinformatics is a multidisciplinary discipline that combines computer science and biology to hunt for patterns in genetic material such as DNA, genes, RNA, and protein sequences. Bioinformatics professionals create the methodologies and software tools that enable these activities to be completed.

Bioinformatics computer science technologies serve the medical and pharmaceutical, industrial, environmental/government, and information technology industries considerably. Bioinformatics aids doctors in preventative and precision medicine by allowing them to detect ailments early and treat them more effectively.

Career Opportunities:

- Bioinformatics Research Scientist
- Bioinformatics Engineer
- Biomedical Researcher
- Bioengineer/Biomedical Engineer
- Biostatistician
- Biologist
- Computational Biologist
- Agriculturalist
- Software Programmer
- Data Scientist

Data Science-Data science was the next big thing throughout much of the first decade of the twenty-first century.

Data science has existed for far longer than the last two decades. Data analysis has been a necessary duty for businesses, governments, institutions, and departments for millennia. Data analysis is useful for determining the effectiveness of operations, conducting employee surveys, and gauging people's general mood.

Data analysis is one of the earliest tasks for which computers are used. Data analysis was so popular in the early 2000s that students were taught introductory classes on the subject in school.

Full Stack Development-Full-stack development involves the creation of both client-side and server-side software, and it is expected to be one of the most popular technologies in 2021.

The internet, a relatively new technology, was growing around the globe as the twenty-first century began with the dot-com boom. Websites were only simple web pages back then, and web development wasn't the complicated industry it is now.

Virtual Reality and Augmented

Reality-For more than a decade, virtual reality and augmented reality have been buzzwords in the technological world. These top technical innovations, however, have yet to translate into commercially available consumer goods. Virtual reality and augmented reality have a minor role in our daily lives. Despite the fact that VR and AR are well-known in the market, they are still relatively new technologies in 2021.

Virtual reality has been widely used in video games to date, while augmented reality-based apps peaked in popularity a few years ago before fading. The greatest approach for virtual reality to become a top technology trend in the future is for it to become ingrained in people's daily lives. Virtual reality has begun to find uses in training programmes in recent years. Virtual reality experiences have also been beneficial in offering experiences to museum visitors.

Virtual reality's ascent is comparable to that of 3D technology in that it may only take one application, such as 3D film, for the technology to become mainstream.

Virtual reality professions currently do not require extensive training. Simple programming skills, as well as an interest in the topic and an understanding of the power of visualisation, should be enough to secure you a position. With millions of virtual reality gadgets sold each year, it's just a matter of time before VR and AR become a part of our everyday lives.

Compiled By:

Mr. Arun Kumar Sahu

Assistant Professor-CS Department

Struggles develop Strength

One day a man was passing by a garden when he saw a butterfly cocoon which was about to get open.

He saw a small opening on it and watched the several hours of struggles the butterfly came through to get the body out of it. After many hours, it seemed that the butterfly stopped trying as there was no progress.

He thought to help the butterfly by cutting the cocoon with a scissor. So the butterfly came out easily but the wings were shriveled and the body was tiny and withered.

Unfortunately, the butterfly was not able to take flight and spend the rest of life crawling with a wounded body.

Moral:

This is nature's way of telling the importance of struggles in life. Sometimes, different kinds of struggles are needed in life to make you stronger in the future. Never feel disappointed in life and stop trying when life offers you struggles but keep on fighting until you see success.

Compiled By:

Mr. Umesh Kumar

Lab Instructor – CS Department

अब्दुल कलाम की पहली अद्भुत और प्रेरक कहानी हमें सभी जीवो चाहे वह इन्सान हो या पशु- पक्षी, सबके प्रति दया का भाव रखना चाहिए इसी की मिशाल पेश करते हुए जब अब्दुल कलाम के जीवन की यह घटना दिखाती है की किस प्रकार अब्दुल कलाम जीवो के प्रति भी अत्यधिक दयाल थे.

बात उन दिनों की है जब अब्दुल कलाम DRDO में कार्यरत थे तब वहा की बिल्डिंग की सुरक्षा के लिए टूटे कांच के टुकड़े लगाने का सुझाव दिया गया जिस बात की खबर अब्दुल कलाम को भी पता चला तब खुद वहा जाकर अब्दुल कलाम ने ऐसा करने से रोक दिया और वहा के उपस्थित लोगो से कहा की ऐसा करने से जो पक्षी दिवार पर बैठते है वे शीशे के टुकड़े से घायल हो सकते है और इस प्रकार अब्दुल कलाम ने पिक्षयों के जीवन के रक्षा के लिए शीशे के टुकड़े नहीं लगाने दिए इस घटना से पता चलता है की अब्दुल कलाम मानवता के प्रति कितने दयालु थे.

Compiled By:

Mr. Sachin Verma

Lab Instructor – CS Department

HEALTH TIPS

Limit Unhealthy Foods and Eat Healthy Meals

Do not forget to eat breakfast and choose a nutritious meal with more protein and fiber and less fat, sugar, and calories.

Drink Water and Stay Hydrated, and Limit Sugared Beverages

Drink water regularly to stay healthy, but there is NO evidence that drinking water frequently (e.g. every 15 minutes) can help prevent any viral infection.

AYURVED

शरीर में रोग दो प्रकार से होते हैं - प्रारब्ध से और कुपथ्य से। पुराने पापों का फल भुगतने के लिए शरीर में जो रोग पैदा होते हैं, वे 'प्रारब्धजन्य' कहलाते हैं। जो रोग निषिद्ध खान-पान, आहार-विहार आदि से पैदा होते हैं, वे 'कुपथ्यजन्य' कहलाते हैं। पथ्य (सही आहार) का सेवन करने से, दवा लेने से, संयम से रहने पर भी जो रोग मिटता नहीं, उसे प्रारब्धजन्य ही मानना चाहिए। दवाई और पथ्य का सेवन करने से जो रोग मिट जाते हैं, उन्हें कुपथ्यजन्य मानना चाहिए।

आत्मा और परमात्मा दोनों निरोग हैं। रोग केवल शरीर में ही आता हैं। इसीलिए कहा गया है -'शरीरंट्याधिमन्दिरम'।

अखंड ज्योति, अगस्त २००७

MOTIVATIONAL STORY

श्री हनुमान प्रसाद पोद्दार

आज जिस उपाधि की हम बात करते हैं - भारत की सर्वोच्च उपाधि 'भारत रत्न', उसका विधान पं॰ गोविंद वल्लभ पंत (भारत के दूसरे ग्रहमंत्री) के समय में चल था। प्रथम, द्वितीय के बाद अगले की बारी आई तो सर्वसम्मित से भाई जी श्री हनुमान प्रसाद पोद्दार का नाम चुना गया। वे गीता प्रेस, गोरखपुर के संस्थापक - गीता आंदोलन के प्रणेता थे। उन तक बात पहुँची। उन्होंने पंत जी से कहा - "हम इस योग्य नहीं हैं। देश बड़ा है। कई सुयोग्य व्यक्ति होंगे। हमने अगर कुछ किया भी है तो किसी पुरस्कार की आशा से नहीं किया। आप किसी और को दे दें।" नेहरू जी को पता चला तो उन्होंने पंत जी से कहा- "जाओ और मिलो। आदर- सत्कार से बात करो। कोई बात हो सकती है। पता लगाओ।" पंत जी ने जाकर बात की। पुनः भाई जी बोले - "हम स्वयं को इस लायक मानते ही नहीं। हमने भक्ति भाव से परमात्मा की आराधना मानकर ही सब कुछ किया है।" ऐसा ही हुआ। सरकार को इरादा बदलना पड़ा। मिलेंगे ऐसे लोग हमें आज? आज तो पद के लिए लड़ाई और उपाधि पर संघर्ष चलता है। वस्तुतः भाई जी जिस भाव और भूमिका में जीते थे, वह लोक की प्रतिष्ठा से पड़े - और भी ऊपर थी। उन्हें देवी सताओ का अनुग्रह सहज ही सदैव प्राप्त था। फिर लोक क्या प्रभावित करता उन्हें।

अखंड ज्योति, जनवरी २००९

FUN ZONE

JOKES

Coldest Country

First Man: It is so cold in my country that people

cover themselves with two blankets.

Second Man: In my country they have to use at

least four blankets.

Third Man: In my country it is so cold that the

cows give us ice cream instead of milk.

Good and Bad News

An artist asked the gallery owner if there had been any interest in his paintings which were on display at that time.

I have good news and bad news, the owner replied. The good news is that a gentleman inquired about your work and wondered if it would appreciate in value after your death. When I told him it would, he bought all 15 of your paintings.

That's wonderful, the artist exclaimed. What's the bad news?

The guy was your doctor.

Art Critic

A tiny but dignified old lady was among a group looking at an art exhibition in a newly opened gallery. Suddenly one contemporary painting caught her eye. What on earth, she inquired of the artist standing nearby, is that?

He smiled condescendingly.

That, my dear lady, is supposed to be a mother and her child.

Well, then, snapped the little old lady, why isn't it?

Brave Popatlal

Popatlal saw a driverless car rolling down the street towards a busy traffic crossing. He rushed across the road, found the brake unlocked, got in and put the hand-brake on and put the car into first gear. Very proud of his achievement he shouted out to a man standing next to the car, I stopped it. The man sighed, You fool, I was pushing the car!

CONGRATULATIONS

SHRI RAM MURTI SMARAK COLLEGE OF ENGG., TECH. & RESEARCH, BAREILLY
STUDENTS PLACED IN VARIOUS COMPANIES
CS BRANCH 2018-2022 BATCH

Name	Company
Saurabh Kumar Saxena	Protecons Solutions Pvt. Ltd.
Mridul Maurya	IGT Solutions
Naman Singhal	IGT Solutions