



**Editor:**

- Ms. Monica Mitra  
(Asst. Prof. Computer Science)
- Ms. Sonal Gupta  
(Asst. Prof. Basic Science)
- Mr. Umesh Kumar  
(Lab Instructor)

**Student representatives:**

- Mr. Harsh Vardhan CS (2020)  
Mr. Shivam Pandey CS (2021)  
Mr. Akshatra Gupta CS (2022)  
Ms. Tanya Grover CS (2022)

**Table of content**

Happening at College	2-5
Faculty Arena	6-8
Student Corner	9-10
Did You Know	11
Health tips	12
Faculty Achievements	13
Student Achievements	14
The puzzle	15
Thought of the month	16

ASK THE RIGHT QUESTIONS,  
AND NATURE WILL OPEN THE DOORS  
TO HER SECRETS.



**CV RAMAN**

**Principal's Desk**

“While educating the minds of our youth, we must not forget to educate their heart” – Dalai Lama

Education is not merely acquirement of facts but also of values which help us improve the different facets of mankind. It ensures that we leave the world a far better place than we found it. A pivotal role of education lies in shaping the personality of a student into a healthy mind and happy soul, who is not only equipped with 21st century skills and aptitude required for academic excellence but also face the challenges of life in a balanced and harmonious way. Therefore, the system of education should work as a catalyst in making each student a balanced human being having his core strengths embedded in the learning experiences emanating from our rich socio-cultural roots. And so, at SRMSCET & R, education is not just the amount of information that is put into learner's brain. Our education system is the one that cater the individual needs of society.

Shri Ram Murti Smarak College of Engineering, Technology and Research is an amalgamation of competent teachers, state of the art infrastructure and an experienced and efficient management, safe and supportive environment for its students to provide a perfect balance of academics, sports, artistic and social opportunities. We have continued to hold numerous national conferences, workshops and sessions. Besides all the impressive work happening inside the campus there are a lot of great achievements by our students in technical events like TECHNOVAGANZA- 2K23 and lots of participation in Technical and Non-Technical events that are organized by institution weekly in Zero Hour.

I would like to conclude by saying that SRMSCET & R will strive to remain an enlightened place of learning, where we continue to push boundaries of knowledge, nurture critical enquiry, foster democratic partnerships and build an empowered community.

*Dr. L. S. Maurya*  
*Principal*

**Published by**

**SHRI RAM MURTI SMARAK COLLEGE OF ENGINEERING, TECHNOLOGY & RESEARCH**

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

E-Mail: [cetr@srms.ac.in](mailto:cetr@srms.ac.in) Website: [www.srms.ac.in](http://www.srms.ac.in). (AKTUCode: 450)

# HAPPENING AT COLLEGE

## ABDUL KALAM INTER-TECHNICAL UNIVERSITY SPORTS FEST, 2023-24 (ZONAL LEVEL)



Dr. APJ Abdul Kalam Inter-Technical University Sports Fest, 2023-24 (Zonal Level) organized by Dr. APJ Abdul Kalam Technical University, Lucknow UP commenced with great enthusiasm at the Zonal Centre — Shri Ram Murti Smarak College of Engineering & Technology (SRMS CET), Bareilly on November 7. The grand 2-day fest (November 7-8, 2023) consisting of eight sports categories namely **Volleyball, Basketball, Badminton, Table Tennis, Chess, Kabaddi, Kho-Kho & Athletics** brought students together to showcase their athletic prowess.



Sports fest promised a plethora of sports activities, attracting participants from various technical institutions. With a galore of sports events like Volleyball, Basketball, Badminton, Table Tennis, Chess, Kabaddi, Kho-Kho & Athletics, the fest aimed to foster teamwork, Sportsmanship, and a competitive spirit, in line with the vision of the beloved former President, Dr. APJ Abdul Kalam.

It was an exciting opportunity for students to showcase their athletic talents and celebrate the essence of sports.





# TECHNOVAGANZA 2023

## Annual Tech Fest— ‘TECHNOVAGANZA 2023’



The Department of CSE, ECE & Basic Sciences in association with Verve Club of Shri Ram Murti Smarak College of Engineering, Technology & Research (SRMS CETR), Bareilly organized a one day Annual Tech Fest— ‘TECHNOVAGANZA 2023’. The highlights of the tech fest were various team-based Technical Events like **Code Sense, Scavenger Hunt, Innovative Mind, Web Battle**, and solo events like **Ace the Media, Tech Whiz & APTEC Catechization**. The event saw enthusiastic participation of more than 500 students of Shri Ram Murti Smarak Trust Institutions, MJPRU, KCMT, Future Group of Institutions & Rajshree Institute of Management & Technology etc.



**APTEC-CATECHIZATION**

The inaugural began with ceremonial lamp lighting by Shri Dev Murti, Founder & Chairman, SRMS Trust and Dr. LS Maurya, Principal SRMS CETR in the presence of Er. Subhash Mehra; Trust Advisor; Air Marshal Dr. M.S Butola, Principal IMS; Dr. Jaspreet Kaur, Principal IPS; Aneesh Chandran, Vice Principal, SRMS College of Nursing; Dr. Anuj Kumar, Director TDP Cell; Dr. Arti Gupta, Director Pharmacy; Er. Ankit Khandelwal, DSW & several others. The MOC of the event were Ruchie Sah, Assistant Professor, Basic Science & Imana Azram, Assistant Professor, CSE Department.



**CODE-SENSE**





The fest continued with a welcome address by Dr. LS Maurya and the introduction of fest events by Er Manvi Mishra, HOD, CSE. Later, a skit & a robotic-theme dance were showcased by Verve Club. The inaugural session ended with a presidential address by Shri Dev Murti wherein he urged students to embrace teamwork & collaboration as a mantra for success.



## INNOVATIVE – MIND

The event concluded with valedictory session wherein Er. Ankur Kumar, Assistant Professor, CSE presented the report of the events. Later, a vote of thanks was delivered by Er. K.K Agarwal, HOD, Basic Science, followed by Prize-Distribution.



## SCAVENGER-HUNT



## TECH-WHIZ

Towards the end, winners were announced.

### Individual events –

**APTEC Catechization** (Technical Quiz for First Year)-Ayush Agarwal, CETR secured 1st position.

**Tech Whiz** (Technical Quiz for Second year onwards)-Yash Garg, CETR secured 1st position.

**Ace the Media** (Social Media Competition)-Pooja Arya, CETR clinched 1st prize.



## WEB-BATTLE

### Team events –

**Web Battle** (Web Designing)-Dheerendra Kumar & Ashish Yadav, CETR grabbed 1st position.

**Code Sense** (Coding Team Contest)-Anantika Mishra & Nikita Tripathi, CETR secured 1st position.

**Scavenger Hunt** (Riddles Searching Event)-Ashi Verma and Muskan, CETR secured 1st position.

**Innovative Mind** (Presenting Innovative Unique Ideas)-Jyoti Bharti, Archie Vashishth & Lavangi Saxena from CET secured 1st position.



## VALEDICTORY CEREMONY



## Deepdaan Mahotsav



Celebrating the illuminating festival of Diwali, Radha Mohan Temple in Shri Ram Murthi Smarak Engineering College inaugurated a collection drive named 'Deepdaan Mahotsav,' aiming to collect 4000 diyas for a vibrant celebration.

On the auspicious occasion of Devuthani Ekadashi, Shri Ram Murti Smarak (SRMS) Trust Institutions, Bareilly organized a 'DEEPDAAN MAHOTSAV' on November 23, 2023 in Radha Mohan Temple at SRMS College of Engineering & Technology, Bareilly with profound devotion. It was a radiant celebration where the divine ambiance resonated with prayers and reverence.



The veneration commenced with the consecration of Lord Krishna wherein first 'diya' was enlightened by Shri Dev Murti, Chairman SRMS Trust, which marked the beginning of this occasion. Infusing the ambiance with beauty, the venue was adorned with exquisite decorations as over 4000 diyas were lit during the ceremony.

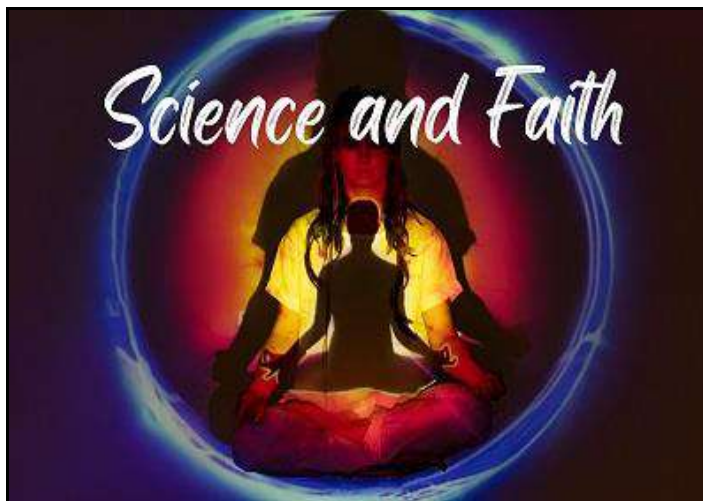
This collective effort not only created a serene and peaceful atmosphere but also transformed the surroundings into a breath-taking spectacle of lights & decorations. The ceremony witnessed grand aarti, mantras and deep devotion, creating a mesmerizing view.



The event was graced by the presence of Mrs. Asha Murti, Trustee; Er Subhash Mehra, Trust Advisor; Dr.Prabhakar Gupta, Dean Academics; Dr L.S. Maurya, Principal CETR; Dr Anuj Kumar, Director TDP Cell; Air Marshal Dr M.S. Butola, Principal IMS; Dr R.P.Singh, Medical Superintendent; Dr Rohit Sharma,Dean PG, along with special guest, Shri Guru Mehrotra, Managing Director of The Guru School,Bareilly, and several other dignitaries & students of SRMS Trust Institutions.



## GOD'S PLAN



We heard people say, "science and faith cannot co-exist; the voice of reason or the voice of faith, must drown out the other". So, what to choose and what to abandon? Well, I will not discard either. Instead I will say that we need both science and religion, the former to help me invent wonders and the latter to bequeath me with moral conscience to not misuse those inventions.

What is the largest number your mind can conceive? What is the size of the universe? The answer to both these Questions is the same. The answer is not infinity, it is zero. Yes! The size of the universe is zero, and so is the largest Number!

I know it's difficult to comprehend but let me explain. For every positive number there exists a negative number in Mathematics. For every matter there exists an anti-matter in nature. This is the bigger picture.

Therefore, when you put everything together, the size of the universe is zero. Zero is thus simultaneously everything as well as nothing. That's why it's called a whole number. You add or remove anything from this whole, it still remains a Whole.

So, this is where I am reminded of a famous quote by Albert Einstein, "Science without religion is lame, religion without science is blind."

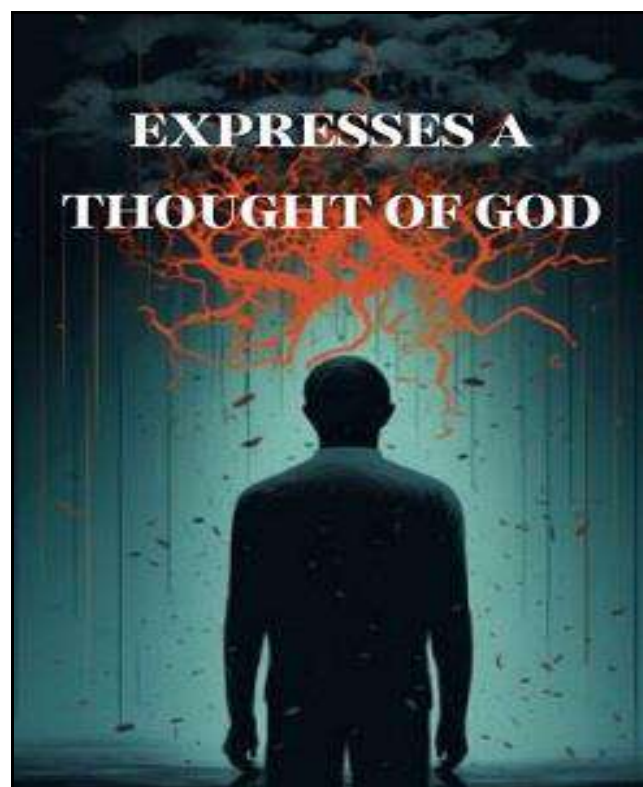
The history of zero satisfies this quote brilliantly. In India, the Sanskrit word for "empty" or "blank" is sunya.

This Sunya is transliterated, within the Indian system of numerology, as the idea of zero and indeed the symbol "0" as we know it today.

If we think about this circle "0", it suddenly takes on an appropriateness to the notion of nothing, even pictographically. For, at the centre of its circumference is a blank similar to the void in the centre of the Sky.

This profound correlation between Mathematics and nature can be used to explain the evolution of religion. Math and religion are fundamentally similar, as they both try to seek truth and use faith to find it. Math's proofs have always lent a helping hand to explore nature allowing us to procure reasons behind religious beliefs.

Therefore creating more belief in both Math and religion. Progress in each allows a person to be more patient and faith to discover more about unsolved mysteries of nature.



"AN EQUATION MEANS NOTHING TO ME UNLESS IT EXPRESSES A THOUGHT OF GOD."  
- Srinivas Ramanujan

*Ms. Sonal Gupta*  
(Assistant Professor B.Sc)



## The Dark Web Explained



The internet is a vast and interconnected space that houses both the visible surface web and the hidden depths of the dark web. While the surface web is the familiar landscape we navigate daily for information and services, the dark web operates in the shadows, often associated with anonymity, privacy concerns, and illicit activities. In this article, we delve into the dark web, exploring its definition, characteristics, and the complex dynamics that make it both intriguing and controversial.

### Defining the Dark Web

The dark web is a part of the World Wide Web that is intentionally hidden and only accessible through specific software, configurations, or authorization. Unlike the surface web, which is indexed by search engines and easily accessible to the general public, the dark web requires specialized tools like Tor (The Onion Router) to access its content anonymously. Tor is designed to provide users with enhanced privacy by routing their internet traffic through a series of volunteer-operated servers, making it challenging to trace the origin of the communication.



## Characteristics of the Dark Web



### 1- Anonymity and Privacy:

The dark web is synonymous with anonymity. Users often access it with the intention of concealing their identity and activities. This level of privacy is achieved through encryption and technologies like Tor, making it difficult for authorities to trace users' online actions.

### 2-Marketplaces and Crypto currency:

The dark web is infamous for hosting various online marketplaces where users can buy and sell a wide range of goods and services, often illegal or restricted. Crypto currencies, such as Bitcoin, are commonly used for transactions due to their pseudonymous nature.

### 3-Illicit Activities:

While not all activities on the dark web are illicit, it has gained a reputation for hosting marketplaces for drugs, stolen data, hacking tools, and other illegal commodities. Cybercriminals often exploit the anonymity provided by the dark web to conduct their operations.

### 4-Whistleblowing and Privacy Advocacy:

Not all content on the dark web is nefarious. Some individuals use this space for whistleblowing and advocating for privacy rights. Platforms like Secure Drop, which allows whistleblowers to submit documents anonymously, operate on the dark web.

### 5-Forums and Communities:

The dark web hosts numerous forums and communities where individuals with shared interests gather to discuss a wide range of topics, from technology and security to political activism. These spaces provide a level of protection for users who may face censorship or persecution in their countries.

## Forums and Communities:

The dark web hosts numerous forums and communities where individuals with shared interests gather to discuss a wide range of topics, from technology and security to political activism. These spaces provide a level of protection for users who may face censorship or persecution in their countries.

## Controversies and Challenges



### 1-Illegal Trade and Activities:

The dark web has long been associated with illegal trade, including drug trafficking, weapons sales, and human trafficking. Law enforcement agencies around the world face challenges in combating these activities due to the anonymous nature of the dark web.

### 2-Cybersecurity Threats:

Cybersecurity threats originating from the dark web include the sale of hacking tools, stolen data, and the coordination of cyberattacks. The anonymity and encryption present on the dark web make it a breeding ground for cybercriminals.

### 3-Ethical Concerns:

The ethical implications of the dark web are complex. While it provides a platform for privacy advocates and whistleblowers, it also shelters criminal enterprises. Balancing the need for privacy with the necessity of combating illegal activities poses a significant ethical dilemma.

### Conclusion

The dark web remains a mysterious and controversial realm within the broader landscape of the internet. Its anonymity and privacy features attract individuals with a variety of motives, from privacy advocates to cybercriminals. Understanding the dark web's complexities is crucial for navigating discussions about online privacy, cybersecurity, and the evolving nature of the digital landscape. As technology continues to advance, the debate surrounding the dark web will persist, challenging society to find a balance between privacy rights and the need for security.

*Mr. Ankit Saxena  
(Lab Instructor ) CS*



## 1 November

Rajyotsava Day (Karnataka Formation Day)

## 2 November

All Souls' Day

## 5 November

World Tsunami Awareness Day

## 6 November

International Day for Preventing the Exploitation of the Environment in War and Armed Conflict

## 7 November

National Cancer Awareness Day

## 9 November

Iqbal Day

## 10 November

World Science Day for Peace and Development

## 11 November

National Education Day

## 12 November

World Pneumonia Day

## 12 November

Guru Nanak Dev's Birth Anniversary

## 13 November

World Kindness Day

## 14 November

World Diabetes Day

## 14 November

Children's Day

## 16 November

International Day for Tolerance

## 19 November

International Men's Day

## 20 November

Universal Children's Day

## 21 November

World Television Day

## 25 November

International Day for Violence against Women

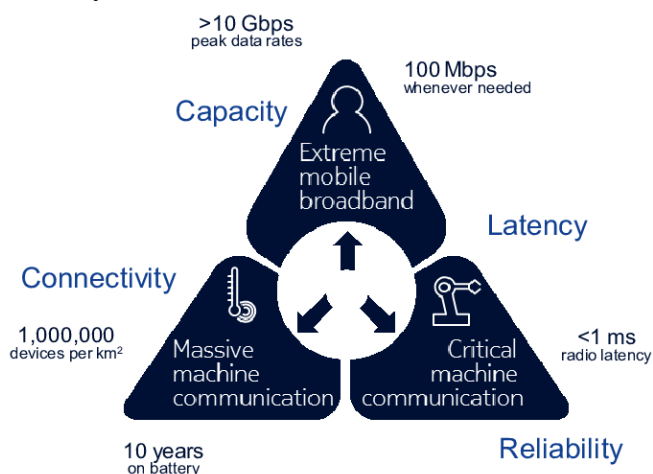
## 26 November

Constitution Day of India



## 5G -5<sup>TH</sup> Generation Mobile Network

5G is a new kind of network a platform for innovations that will not only enhances today's mobile broadband services, but will also expand mobile networks to support a vast diversity of devices and services and connect new industries with improved performance, efficiency, and cost. 5G will redefine a broad range of industries with connected services from retail to education, transportation to entertainment, and everything in between. We see 5G as technology as transformative as the automobile and electricity.



In general, 5G use cases can be broadly categorized into three main types of connected services:

- **Enhanced Mobile Broadband:** 5G will not only make our smartphones better, but it will also usher in new immersive experiences, such as VR and AR, with faster, more uniform data rates, lower latency, and cost-per-bit.
- **Mission-Critical communications:** 5G will enable new services that can transform industries with ultra-reliable/available, low latency links—such as remote control of critical infrastructure, vehicles, and medical procedures.
- **Massive Internet of Things:** 5G will seamlessly connect a massive number of embedded sensors in virtually everything through the ability to scale down in data rates, power and mobility to provide extremely lean/low-cost solutions.

A defining capability of 5G is also the design for forwarding compatibility—the ability to flexibly support future services that are unknown today.

*Abhishek (CS)  
Batch - 2021*

## Article 370



Article 370 of the Indian constitution gave special status to Jammu and Kashmir—a state in India, located in the northern part of the Indian subcontinent, and a part of the larger region of Kashmir, which has been the subject of dispute between India, Pakistan, and China since 1947 allowing it to have a separate constitution, a state flag and autonomy over the internal administration of the state.

The government of India revoked this special status in August 2019 through a Presidential Order and the passage of a resolution in Parliament. The article was drafted in Part XXI of the Constitution: Temporary, Transitional and Special Provisions. The Constituent Assembly of Jammu and Kashmir, after its establishment, was empowered to recommend the articles of the Indian constitution that should be applied to the state or to abrogate the Article 370 altogether.

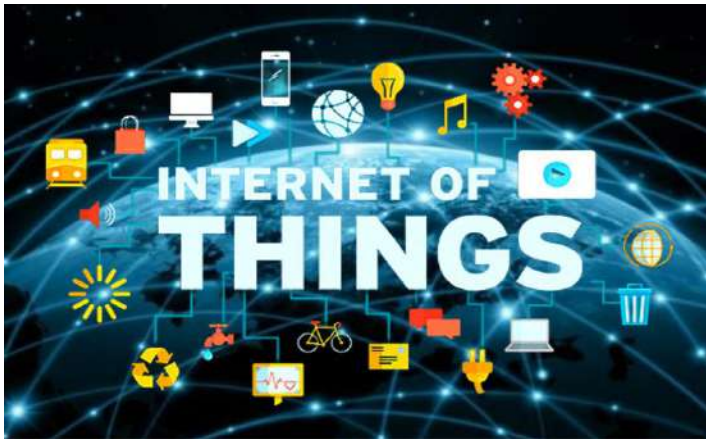
After consultation with the state's Constituent Assembly, the 1954 Presidential Order was issued, specifying the articles of the Indian constitution that applied to the state.

Since the Constituent Assembly dissolved itself without recommending the abrogation of Article 370, the article was deemed to have become a permanent feature of the Indian Constitution. This article, along with Article 35A, defined that the Jammu and Kashmir state's residents live under a separate set of laws, including those related to citizenship, ownership of property, and fundamental rights, as compared to resident of other Indian states . As a result of this provision, Indian citizens from other states could not purchase land or property in Jammu & Kashmir.

Article 370 and Article 35 (A) did not give anything except separatism, corruption, terrorism and family rule. Pakistan used Article 370 as a tool to spread terrorism; over 42,000 people died. On 5 August 2019, President Ram Nath Kovind issued a constitutional order superseding the 1954 order, and making all the provisions of the Indian constitution applicable to Jammu and Kashmir. New era has begun in J&K and Ladakh. Country has taken a historic decision. Dreams of many of our leaders have been fulfilled. It was a dream of Sardar Patel, S P Mookerjee, B R Ambedkar and Atal Bihari Vajpayee .

*Mohd. Sartaaaz Raza  
B.tech Final year*

## WHY DO WE NEED (IOT)?



Have you ever been in a situation where you went to the market and forgot to switch off your AC, fan, or light and felt helpless that you cannot return home to switch it off? This is where IoT comes into the picture. It can remind you of the essential tasks that you often forget to do. Also, using the mobile application, you can access your home appliances integrated with IoT from anywhere around the world. These rings serve as a multi-purpose device. They are rings consisting of the connectivity of the network, NFC chips, and sensors that help you exchange data. By using NFC rings, you can pay your bills, access your car's door lock by just swiping it, and also get your mobile notifications. Isn't it a great invention where everything can be done by just swiping the ring?

All this is possible due to the connection of the IoT devices over the Internet servers that helps in sharing and exchanging the data. This technology reduces human efforts and saves a lot of time.

## How does IoT work?



Internet of Things is a combination of smart electronic devices, local area networks, the Internet, cloud servers, and the user application. An IoT device connects through a local network. Then, it transmits information through the Internet to the cloud servers. Further, the cloud servers provide the data or information of the end-user application to the IoT device. This transfer of information is a two-way communication that helps operate the IoT system.

### An IoT system consists of four major components

1. **IoT Devices:** They are smart electronic gadgets that consist of wireless sensors that help in transferring data over the Internet.
2. **Local Network:** It helps in accessing the data from the devices connected to the Internet.
3. **The Internet:** It helps the devices connect with the user applications and servers.
4. **Back-end Services:** They consist of a remote server, user access and control, and mobile applications. These services constantly help in exchanging streamed data from various IoT devices and end-user applications.

**Future Scope of IoT** - Internet of Things has emerged as a leading technology around the world. It has gained a lot of popularity in lesser time. Also, the advancements in Artificial Intelligence and Machine Learning have made the automation of IoT devices easy. Basically, AI and ML programs are combined with IoT devices to give them proper automation. Due to this, IoT has also expanded its area of application in various sectors. Here, in this section, we will discuss the applications and the future scope of IoT in healthcare, automotive, and agriculture industries.

*Umesh Kumar  
(Lab Instructor CS)*





**1. \_\_\_\_\_ is the smallest unit of data in a computer?**

- Gigabyte
- Bit
- Byte
- Terabyte

Answer: Bit

**2. Which of the following is NOT an anti-virus software?**

- Avast
- Linux
- Norton
- Kaspersky

Answer: Linux

**3. In the context of digital computer, which of the following pairs of digits is referred to as binary code?**

- 3 and 4
- 0 and 1
- 2 and 3
- 1 and 2

Answer: 0 and 1

**4. Which unit of the computer is considered as the brain of the computer?**

- Memory unit
- Input unit
- CPU
- Output unit

Answer: CPU

**5. What is the full form of PROM?**

- Program read-only memory
- Primary read-only memory
- Programmable read-only memory
- Program read-output memory

Answer: Programmable read-only memory

**6. In the context of computing, what is the full form of URL?**

- Undistributed Resource Locator
- Unified Resource Locator
- Uniform Resource Locator
- Uniform Region Locator

Answer: Uniform Resource Locator

**7. Which of the following is an input device used to enter motion data in computers or other electronic devices?**

- Monitor
- Trackball
- Plotter
- Joystick

Answer: Trackball

**8. In the context of computing, a byte is equal to \_\_\_\_\_ bits?**

- 4
- 16
- 24
- 8

Answer: 8

**9. \_\_\_\_\_ is a small, portable flash memory card that plugs into a computer's USB port and functions as a portable hard drive?**

- Flash drive
- CD-RW
- DVD-ROM
- CD-ROM

Answer: Flash drive

**10. Which of the following devices is NOT used to enter data into a computer?**

- Mouse
- Keyboard
- Scanner
- Monitor

Answer: Monitor

*Mr. Arun Kumar Sahu  
Assistant Professor (CSE)*

# WINTER HEALTH TIPS



## **Maintain a Balanced Diet:**

Eat a variety of fruits, vegetables, whole grains, and lean proteins to ensure you get essential nutrients. Include foods rich in vitamin C, like citrus fruits, to support your immune system.

## **Stay Hydrated:**

Even though you might not feel as thirsty in colder weather, it's crucial to stay hydrated. Drink water, herbal teas, and warm soups to keep your body well-hydrated.

## **Boost Immune Health:**

Support your immune system with regular exercise, adequate sleep, and stress management. Consider incorporating immune-boosting foods like garlic, ginger, and turmeric into your meals.

## **Practice Good Hand Hygiene:**

Wash your hands frequently with soap and water for at least 20 seconds. If soap is not available, use an alcohol-based hand sanitizer to help prevent the spread of germs.

## **Dress Appropriately:**

Layer your clothing to stay warm and protect yourself from the cold. Wear hats, gloves, scarves, and insulated footwear when venturing outdoors in chilly weather.

## **Exercise Regularly:**

Maintain a consistent exercise routine. If outdoor activities are limited, consider indoor exercises such as yoga, home workouts, or joining a fitness class.

## **Get Adequate Sleep:**

Ensure you're getting enough sleep each night. A good night's sleep is crucial for overall health and can positively impact your immune system.

## **Manage Stress:**

Winter can bring added stress, so prioritize stress-reducing activities. Practice mindfulness, meditation, or deep breathing exercises to help manage stress levels.

## **Consider Vitamin D Supplements:**

In areas with reduced sunlight during winter, consider taking vitamin D supplements. Vitamin D is essential for bone health and can be obtained through sunlight exposure.

## **Moisturize Your Skin:**

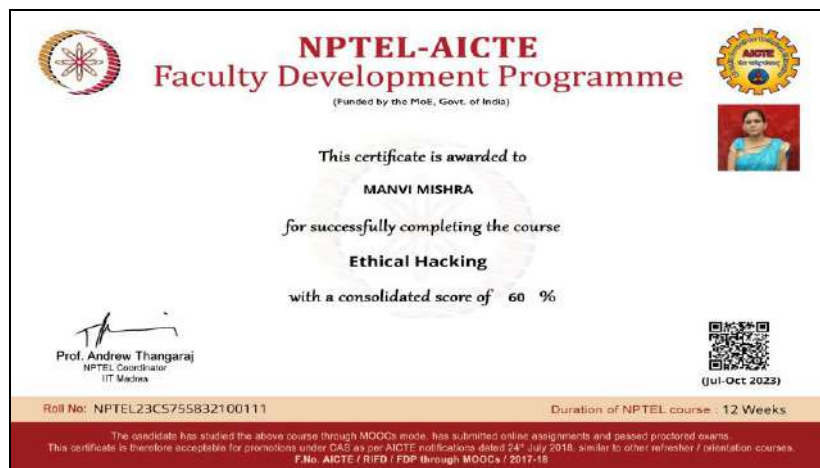
Combat dry skin by using a good-quality moisturizer. Pay attention to areas prone to dryness, such as hands, feet, and lips.



# FACULTY ACHIEVEMENTS



Ms. Monica Mitra (Assistant Professor CSE) participated and successfully completed the 5 day online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) from 21<sup>st</sup> August to 25<sup>th</sup> August 2023.



Dr. Manvi Mishra (Head, CSE) successfully completed 12 week online NPTEL Course and NPTEL - AICTE Faculty Development Programme on Ethical Hacking from July-Oct, 2023 with score of 60%.

# STUDENT ACHIEVEMENTS

## CONGRATULATIONS!

The following student of B.Tech Final Year have been selected by BN Technologies through the “On Campus placement drive” held on 04th November, 2023.



**DEVANSH PATEL**  
2004500100026  
B.Tech CS  
SRMS CETR

The following students of B.Tech Final Year have been selected by “Numetry Technologies, Pune” in the Virtual Campus Placement Drive held on 09th November, 2023.



**UDIT SAXENA**  
2004500100053  
B.TECHCS  
SRMS CETR



**UTKARSH MISHRA**  
2004500100055  
B.TECHCS  
SRMS CETR

The following student of B.Tech Final Year have been selected by “Hike Education” through the “On Campus placement Drive” held on 23rd November, 2023.



**AMAN VERMA**  
2004500100009  
B.TECH CS  
SRMS CETR

The following students of B.Tech Final Year have been selected by FinAGG Technologies Pvt. Ltd. Noida through the “On Campus placement drive” held on 25th November, 2023:



**DRISHTI SHARMA**  
2004500100028  
B.TECH CS  
SRMS CETR

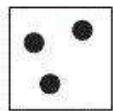
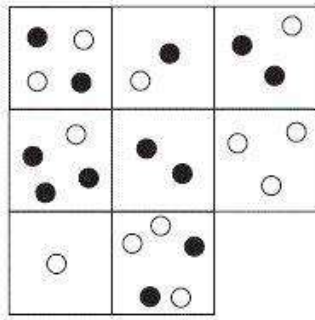


**DEEKSHA PATEL**  
2004500100024  
B.TECH CS  
SRMS CETR

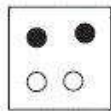


# THE PUZZLE

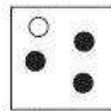
1. Which is the missing tile?



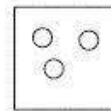
A



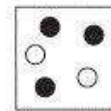
B



C

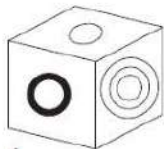
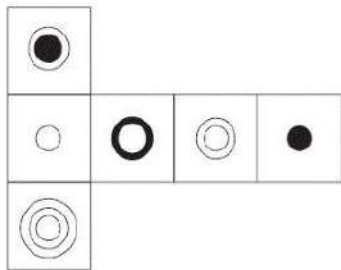


D

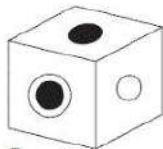


E

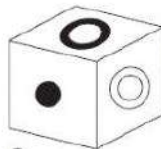
2. When the above is folded to form a cube, which is the only one of the following that can be produced?



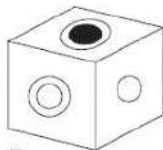
A



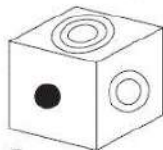
B



C



D



E

Answers-

1. Answer = A.

Each line across and down contains five black dots and four white dots.

2. Answer = E.

*Mr. Arun Kumar Sahu  
Assistant Professor (CSE)*

## THOUGHT OF THE MONTH

*Stand up, be bold, be strong. Take the whole responsibility on your own shoulders, and know that you are the creator of your own destiny.*



*“Swami Vivekananda”*

## विनम्रता

घटना उन दिनों की है, जब अब्राहम लिंकन राष्ट्रपति तो नहीं बने थे, परंतु एक अच्छे नेता के रूप में प्रसिद्ध हो चुके थे। एक दिन वे एक सभा में व्याख्यान दे रहे थे। उसी सभा में लिंकन के गाँव का एक किसान भी बैठा था। वह बीच व्याख्यान में मंच पर चढ़ गया और उनके कंधे पर हाथ रखकर बोला—“अरे अब्राहम! तू तो बहुत होशियार हो गया है। तेरा व्याख्यान सुनने के लिए इतने सारे श्रोता भी आए हुए हैं। शाबाश!” उसके इस व्यवहार पर लिंकन को तनिक भी क्रोध नहीं आया। उन्होंने उसको प्रणाम कर मंच पर लगी कुरसी पर बैठाया और उसकी व उसके घर की कुशलता पूछी। इसके पश्चात उन्होंने अपना शेष व्याख्यान दिया। ऐसी विनम्रता ही व्यक्ति को एक महान इंसान बनाती है।

अखंड ज्योति नवंबर २०१८