

March, '24
Edition

The byte



The Computer Science
Department Society
of
Bharati College,
University of Delhi

Technophiles *Bharati*

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TECH INSIGHT

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Technophlies Bharati,
Bharati College, Delhi University



technophilesbharati24@gmail.com



Technophiles Bhc



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TECHNOPHILES TEAM



TECHNOPHILES: THE COMPUTER SCIENCE DEPARTMENT

Welcome to Technophiles, the student-driven hub of innovation and exploration within Bharati College's Department of Computer Science, founded in 2023 to foster a passion for technology and innovation...

Technophiles is the vibrant student-run initiative of the Department of Computer Science at Bharati College, University of Delhi. Established in 2023, our name reflects our core mission: fostering a love for technology (technology enthusiasts are often called "technophiles"). We believe learning goes beyond textbooks. It provides a platform for students to delve deeper into the exciting world of computer science, experiment with innovative ideas, and connect with a passionate community of fellow tech enthusiasts.

Technophiles provides a platform for students to delve deeper into the exciting world of computer science, experiment with innovative ideas, and connect with a passionate community of fellow tech enthusiasts.

"The Web as I envisaged it, we have not seen it yet. The future is still so much bigger than the past."

- Tim Berners-Lee, inventor of the World Wide Web.



MEET OUR TEAM



Riti Gupta
(President)



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(Vice-President)



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(Secretary)



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MEET OUR TEAM



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(Social Media Lead)



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Bhumi Khandelwal
(Chief Cmmunication
Officer)



Priyanks Devi
(Director of Public
Relations)



The byte

OUR AIM:

Empowering Future Tech Leaders

We aim to create a dynamic and collaborative environment where students can develop their technical skills through hands-on experiences. We go beyond the curriculum, offering workshops and events featuring industry experts. This fosters a deeper understanding of computer science concepts and their real-world applications. We also encourage students to explore their creative potential by providing opportunities to

The future is digital. Our job is to prepare our kids for a future that doesn't even exists.

- Eric Sheninger

experiment with new technologies and participate in coding competitions. Ultimately, Technophiles aims to empower students to become future leaders and innovators in the ever-evolving tech industry.

Technology is not just a tool. It can give learners a voice that they may not have had before."

- ***Mark Prensky***



Vision: Shaping the Future of Tech Education

The Future of Tech Education: Empowering Minds, Inspiring Innovation, and Transforming Tomorrow.

Our vision is to make Technophiles synonymous with excellence in computer science education at Bharati College. We strive to be a leading force in fostering a culture of innovation and exploration within the department. We envision a future where Technophiles provides students with the resources and support they need to not only excel in academics but also translate their knowledge into practical solutions. We believe in nurturing a diverse and inclusive community where students from all backgrounds can feel comfortable exploring their interests and developing their technical expertise. By providing a platform for collaboration and knowledge sharing, we aim to empower the next generation of tech leaders who will shape the future of the industry.

The only way to do great work is to love what you do. And technology is the medium that empowers us to achieve greatness.

- Steve Jobs



"Welcome to our Tech Trivia Challenge! Test your knowledge and dive into the fascinating world of technology with our quiz. Are you ready to put your tech prowess to the test? Let's get started!"

1. What is the full form of HTML?

- a. Hyper Text Markup Language
- b. Higher Text Markup Language
- c. Higher Transfer Markup Language
- d. Higher Text Markup Language

2. ____ image means an image that is displayed in line with text.

- a. Online
- b. Inline
- c. Both A and B
- d. Bitmap

3. Who founded Apple Computer?

- a. Stephen Fry
- b. Bill Gates
- c. Steve Jobs
- d. Stephen Hawking

4. Which language is used for creating Web Pages?

- a. PASCAL
- b. C
- c. HTML
- d. BASIC

PRESENTING OUR FIRST SEMINAR

DATA SCIENCE USING PYTHON

Date: 8th March
2024

Time: 10:30 AM
onward

Venue: Seminar
Room, Bharati
College

Vision: To spread awareness regarding the innovation in the industry of Data Science and Python programming in real-world challenges

MAJOR PARTICIPANTS

Convenor: Dr. Aruna
Jain

Co-Convener: Ms.
Sheetal Mavi

All Department teachers
President: Riti Gupta

Guest Speaker
All Technophiles team
Attendees

Introducing our esteemed guest speaker,
Mr. PC Pandey.

Mr. PC Pandey is currently working as an IT Trainer in CQS

Training Pvt. Ltd. having experience of more than 12 years. He has done MBA in Information Technology and is specialized in converting complex process into a simple process and is familiar with various technical languages like Python, C, C++, CORE JAVA; also having other technical skills as well.



OBJECTIVES:

1. Understanding Python for Data Science:

Data Science: Introducing Python as a powerful tool for data analysis, visualization, and machine learning.

2. Data Manipulation and Analysis:

Analysis: Teaching the participants, how to use Python libraries such as Pandas and NumPy for data manipulation and analysis tasks.

3. Data Visualization:

Demonstrate how to create effective visualizations using libraries like Matplotlib and Seaborn to gain insights from data.

4. Introduction to Machine Learning:

Learning: Introducing various machine learning concepts and demonstrate how Python libraries like scikit-learn can be used to build predictive models.

TECHNOPHILES:

The Computer Science Department hosted their first offline event under the guidance of the department conveners. This report aims to highlight the importance of Data Science in various industries and domains as well as the central role of Python as a programming language in the field. The event took place on 8th March, 2024, from 10:30 AM to 12:30 PM, in Seminar room of Bharati College under the presence of our department Convener Dr. Aruna Jain, Co-convener Ms. Sheetal Mavi, other department teachers, Guest Speaker, Technophiles Council and the other participants.



The event was hosted by Aditree R and Archita Sharma. Bringing a wealth of indulging experience and a passion for hosting this impactful discussion, creating a vibrant and dynamic atmosphere in the room.

Our Co-Convener Ms. Sheetal Mavi facilitated the speaker with a token of appreciation.

"Technology is a gift of God. After the gift of life, it is perhaps the greatest of God's gifts. It is the mother of civilizations, of arts and of sciences."
- Freeman Dyson



OUTCOMES

- Students gained the knowledge regarding Data Science and use of Python language.
- Attendees interacted with the speaker and gained a lot of valuable insights regarding the usage of Data Science in today's world.
- The practical session made the seminar more interactive.
- Technophiles was able to gather approx. more than 200 students as the attendees

Data Science in Python Aspects Covered:

- Introduction to Data Science
- Understanding Python for Data Science
- Introduction to Machine Learning
- Data Visualization

"Welcome to our Tech Trivia Challenge! Test your knowledge and dive into the fascinating world of technology with our quiz. Are you ready to put your tech prowess to the test? Let's get started!"

1. Which of the following programming languages is primarily used for developing web applications?

- A) Java
- B) Python
- C) JavaScript
- D) C++

2. What does VPN stand for?

- A) Virtual Private Network
- B) Very Private Network
- C) Visual Personal Network
- D) Virtual Public Network

3. Which of the following is not a type of cloud computing service?

- A) Infrastructure as a Service (IaaS)
- B) Platform as a Service (PaaS)
- C) Software as a Service (SaaS)
- D) Database as a Service (DBaaS)

4. What is the main purpose of a firewall in computer networks?

- A) To protect against malware
- B) To regulate internet speed
- C) To block unauthorized access
- D) To encrypt data transmission

PRESENTING OUR SECOND SEMINAR

Future Challenges and Threats in Cyber Security with AI and Legal Perspectives

Date: 12th March 2024
Time: 11 AM onward
Venue: Seminar Room, Bharati College

Vision: To conduct an offline event and spread awareness regarding future challenges in AI, Cyber Security and the possible outcomes to overcome the threats in our day-to-day life among the college students.

MAJOR PARTICIPANTS

Convenor: Dr. Aruna Jain
Co-Convenor: Ms. Sheetal Mavi
All Department teachers
President: Riti Gupta
Guest Speaker
All Technophiles team
Attendees

Introducing our esteemed guest speaker,
Dr. Anup Girdhar.

Dr. Girdhar is a renowned expert in the field of cybersecurity and Artificial Intelligence. He is the CEO-Founder of Sedulity Solutions & Technologies, a Cyber Crime, a Cyber Security Consultant, and the Editor-in-Chief of both the "Cyber Times Newspaper" and the "Cyber Times International Journal of Technology & Management."

Report on Future challenges and threats in Cybersecurity with AI and legal perspective, hosted by Technophiles: The Computer Science Department of Bharati College

OBJECTIVES

1. To enhance AI-Driven Threat Detection:

To enhance AI-Driven Threat Detection: Better understanding for the development of AI algorithms in cyber threats, leveraging advanced machine learning techniques and to analyze vast amount of data and identify their patterns indicating the malicious activity.

2. Ensuring Ethical AI Implementation:

Ensuring Ethical AI Implementation: To establish framework for ethical AI development in cybersecurity, emphasizing transparency, fairness, and accountability to mitigate the risk of biased and discriminatory outcomes.

3. Strengthening Legal Frameworks:

Strengthening Legal Frameworks: Addressing emerging cybersecurity challenges, including government regulations, the AI-powered security measures, data privacy, and liability in the event of cyber incidents.



TECHNOPHILES:
The Computer Science Department hosted their first offline event under the guidance of the department conveners. This report aims to highlight the importance of Data Science in various industries and domains as well as the central role of Python as a programming language in the field. The event took place on 8th March, 2024, from 10:30 AM to 12:30 PM, in Seminar room of Bharati College under the presence of our department Convener Dr. Aruna Jain, Co-convener Ms. Sheetal Mavi, other department teachers, Guest Speaker, Technophiles Council and the other participants.



The event was hosted by Aditree R and Sanskriti Gupta. Bringing a wealth of indulging experience and a passion for hosting this impactful discussion, creating a vibrant and dynamic atmosphere in the room.

Our Co-Convenor Ms. Sheetal Mavi facilitated the speaker with a token of appreciation.



"Data science isn't about the quantity of data but rather the quality." — Joo Ann Lee



OUTCOMES

1. Students gained the knowledge regarding Data Science and use of Python language.
2. Attendees interacted with the speaker and gained a lot of valuable insights regarding the usage of Data Science in today's world.
3. The practical session made the seminar more interactive.
4. Technophiles was able to gather approx. more than 200 students as the attendees

THEME:

Data Science in Python
Aspects Covered:

1. Introduction to Data Science
2. Understanding Python for Data Science
3. Introduction to Machine Learning
4. Data Visualization



"Welcome to our Tech Trivia Challenge! Test your knowledge and dive into the fascinating world of technology with our quiz. Are you ready to put your tech prowess to the test? Let's get started!"

1. Which of the following storage devices has the fastest data access speed?

- A) Hard Disk Drive (HDD)
- B) Solid State Drive (SSD)
- C) USB Flash Drive
- D) External Hard Drive

2. What does HTML stand for in the context of web development?

- A) HyperText Markup Language
- B) High-Tech Markup Language
- C) Hyperlink Text Management Language
- D) Hypermedia Template Language

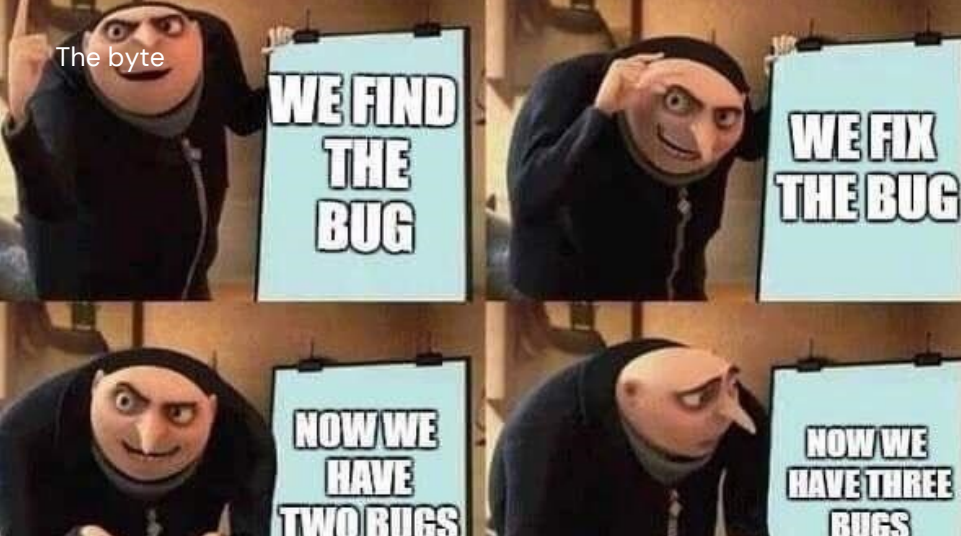
3. Which of the following is NOT a type of artificial intelligence?

- A) Machine Learning
- B) Deep Learning
- C) Neural Networking
- D) Static Computing

4. What is the purpose of a CAPTCHA in online forms?

- A) To prevent automated bots from accessing the website
- B) To enhance website design
- C) To collect user data
- D) To display advertisements

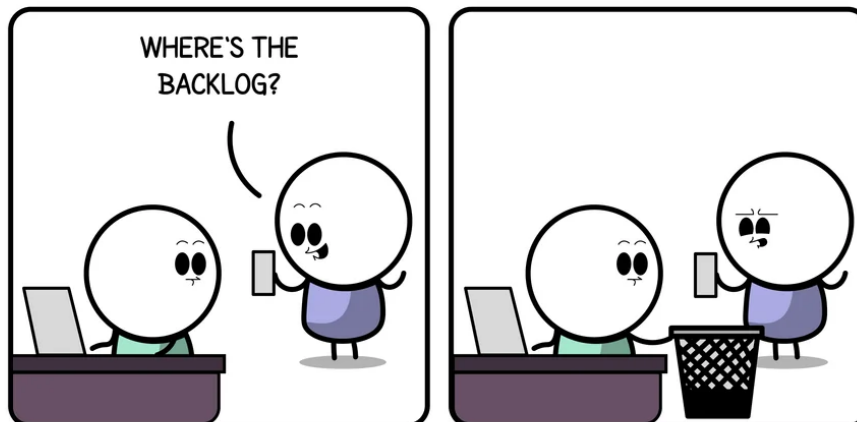
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How I expecting
the college
campus
computer rooms



But in reality



Hello! I make comics about work.

Hit the [follow](#) button to get the comics in your feed.

Work Chronicals
workchronicles.com

When you delete a code instead
of copying it. But then pressing
Control Z and it returns.



ERROR 404: SECURITY NOT FOUND

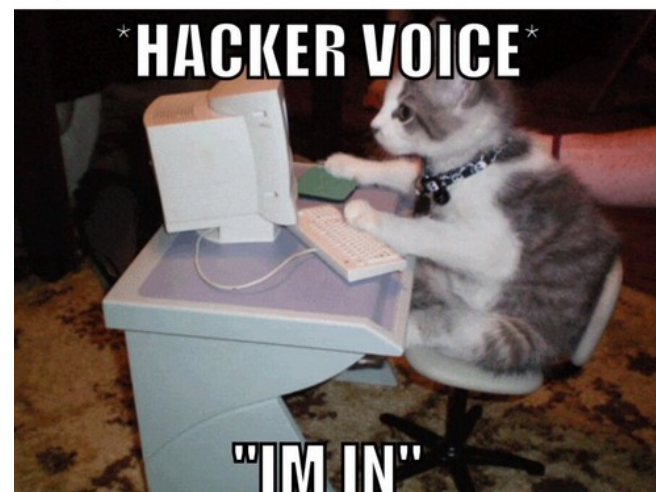


When do you shutdown
your laptop ?

Programmers:



Students when they scan a
QR Code for the first time:



www.erintegration.com

PRESENTING OUR FIRST WEBINAR

AR and VR Webinar Guest Speaker: Mr. Dhruvin Shah

Date - 23rd March 2024

Time - 11 AM Onward

Venue - Google Meet Platform

Vision: The main purpose of doing a webinar on Augmented Reality (AR) and Virtual Reality (VR) is to explore emerging technologies and have an interactive learning experience, spotlighting the real-world challenges in today's world. Also, how networking and collaborations work.

MAJOR PARTICIPANTS

Convenor: Dr. Aruna Jain

Co-Convenor: Ms. Sheetal Mavi

All Department teachers

President: Riti Gupta

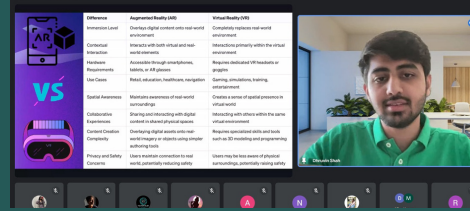
Guest Speaker

All Technophiles team

Attendees

Introducing the guest for webinar, Mr. Dhruvin Shah.

Mr. Dhruvin Shah pursued a bachelor's degree in Business administration in the IT Sector and currently interning in the Marketing Research and Analysis domain at Empulse Global, Bangalore.



OBJECTIVES:

- Educational Objective:** Students can gain insights into AR and VR via the seminar.
- Technical Objective:** To delve into the technical aspects of AR and VR.
- Future trends:** To speculate on the future trends and advancements in AR and VR technologies.

The event was hosted by Aditree R.

Let's take a moment to appreciate our host for today for her outstanding efforts. Your expertise and charisma kept us hooked throughout.



TECHNOPHILES: The Computer Science Department hosted its first webinar under the guidance of Our Department Convener, Co-Convener, and other Department professors.

This report aims to highlight the focus on Augmented Reality (AR) and Virtual Reality (VR).

The event took place on 23rd March 2024 from 11 AM onwards, on Google Meet under the presence of our department Convener Dr. Aruna Jain, Co-convener Ms. Sheetal Mavi, other department teachers, Guest Speaker, the Technophiles council, and the other participants.



Aspects Covered:

1. How apps are tracing our data.
2. Deleting the apps or the account doesn't matter
3. How permissions granted affect the data transfer.
4. Whom to complain regarding the offensive messages received.
5. How to change settings.

AR and VR revolutionize digital interaction and real-world immersion. AR overlays virtual content onto reality, enhancing perception, while VR creates immersive digital environments. These technologies offer innovative experiences and transformative potential across industries from gaming to education

Sponsors for our webinar -

1. **Our Fashion Partner: Jewels Obsession**
2. **Our Media Partner: DU Online Campus**



OUTCOMES

- How does the mindset work when we read certain things about Virtual Reality?
- What's the reality in an aspect of the theme?
- What are the targets that we aim to achieve?

OUR MERCH DESIGNING COMPETITION

In a world where technology is ever-evolving and reshaping our lives, there's an insatiable thirst for innovation and creativity among technophiles. Recognizing this passion, the recent Merch Design Competition for technophiles, organized among college students, provided a platform for budding tech enthusiasts to showcase their design prowess. This competition aimed not only to celebrate the fusion of technology and creativity but also to foster a community of like-minded individuals pushing the boundaries of imagination.

Themes and Concepts:

Participants were challenged to design merchandise that encapsulated various aspects of technology. From futuristic gadgets to coding languages, from AI-driven designs to virtual reality-inspired artwork, the themes were as diverse as the imagination of the participants.

The competition encouraged students to think beyond conventional boundaries and explore the uncharted territories of technological design.



OUR MERCH DESIGNING COMPETITION

The Participants:

Students from diverse educational backgrounds enthusiastically embraced the challenge. Students with different fields came forward to showcase their talent. The competition served as a melting pot of ideas, where individuals with different perspectives converged to celebrate their shared love for technology.

The Design Process:

Armed with creativity and fueled by their passion for technology, participants delved into the design process. From sketching initial concepts to refining digital prototypes, each step was a testament to their dedication. Countless hours were spent meticulously crafting designs that not only impressed aesthetically but also resonated with the core values of technological advancement.

The Judging Criteria:

A panel of esteemed professors evaluated the submissions based on various criteria. Creativity, originality, relevance to the theme, and execution were among the key factors considered. Each design was scrutinized not only for its visual appeal but also for its potential to evoke a sense of wonder and curiosity about the future of technology.

OUR MERCH DESIGNING COMPETITION



OUR MERCH DESIGNING COMPETITION

The Winners:

After much deliberation, the winners were finally unveiled, their designs shining brightly as beacons of innovation. From sleek minimalist designs to intricate illustrations, each winning entry captured a unique aspect of technology. The victorious participants not only received recognition for their talent but also had the opportunity to see their designs come to life as official merchandise.

Conclusion:

The Merch Design Competition, organized by Technophiles, not only celebrated the creativity and ingenuity of college students but also underscored the profound impact of technology on our lives. As we continue to navigate the ever-changing landscape of innovation, it is endeavors like these that remind us of the limitless possibilities that lie ahead. With each design representing a glimpse into the future, the competition served as a testament to the enduring spirit of technophiles everywhere.

The competition was undoubtedly a testament to the boundless creativity and enthusiasm of technophiles, and it left participants inspired to continue pushing the boundaries of technological design.

Apple's CEO Cook opens new store in Shanghai

The new store, which faces Shanghai's historic Jing'an Temple, is Apple's 57th in China.

Apple CEO Tim Cook opened Apple's new store in Shanghai drawing a large crowd on Thursday, with some people queuing overnight, according to posts on Chinese social media.

Cook arrived in Shanghai on Wednesday, he said on his personal Weibo account.



Apple CEO Tim Cook arrives at the new Apple store for its opening, in Shanghai, China March 21, 2024. REUTERS/Brenda Goh



Apple Hub

@theapplehub · [Follow](#)

Another report claims the iPhone 16 models will feature ultra thin bezels

Do you care for thinner bezels?

Source: The Elec

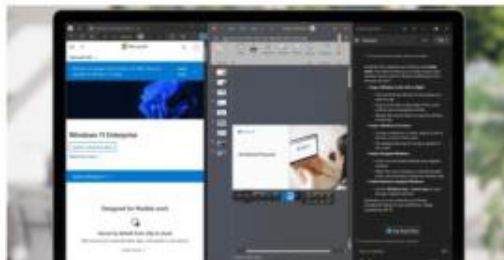
All the New Copilot Features Microsoft Revealed for Windows 11

Email drafts, meeting recaps, and much more: The average Windows user may not realize what a timesaver Copilot can be.

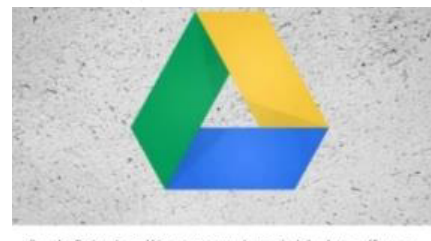


Written by
Adam Rowe

Published on March 21, 2024



i dalam kereta komuter. Ternyata, pembicaraan penumpang makasus presidennya. Seong, warga Seoul sebelahan dengan ceritakan panjang kondisi politik neurut dia, pemakzulan



Google Drive is getting some much needed features. (Image Source: Google)

Google Drive, one of the most used cloud storage solutions worldwide is getting a new update to improve the video loading time. The tech giant also announced it is 'enhancing search' within the app.

In a blog post, [Google](#) says it is adding support for Dynamic Adaptive Streaming over HTTP, also known as DASH. The new functionality enables

Yahoo Buys AI News Platform Artifact

On Tuesday, Yahoo announced its acquisition of Artifact, an AI-driven news platform co-founded by Instagram's creators. Yahoo plans to integrate Artifact's technology throughout its news and other websites in the United States, the media has reported. This acquisition underscores ongoing challenges for media startups striving to increase revenue, particularly as Big Tech behemoths like Alphabet and Meta Platforms dominate the advertising market. [Read more](#)

Advertisement

The byte
Hcl Tech share price Today Live Updates : Hcl Tech closed today at ₹1545.5, up 0.38% from yesterday's ₹1539.65

AUDIO BLOCK SERIES

The Social Media Effect Guest Speaker: Mr. Dhruvin Shah

Date - 2nd April,
2024

Platforms: Spotify,
PodBean, Buzzsprout,
YouTube

Vision: to promote responsible social media usage by raising awareness about its impact and providing strategies for navigating platforms effectively. Through education and critical thinking, we aim to create a safer and healthier online environment for all users.

Introducing the guest for webinar, Mr. Dhruvin Shah.

Mr. Dhruvin Shah pursued a bachelor's degree in Business administration in the IT Sector and currently interning in the Marketing Research and Analysis domain at Empulse Global, Bangalore.



OBJECTIVES:

1. The session sought to explore the multifaceted **impact** of social media on individuals and society as a whole.
2. It aimed to **raise awareness** about the positive and negative aspects of social media.
3. Foster critical thinking among participants.
4. Provide strategies for navigating social media platforms more effectively.

MAJOR PARTICIPANTS

Convenor: Dr. Aruna Jain
Co-Convenor: Ms. Sheetal Mavi
All Department teachers
President: Riti Gupta
Guest Speaker
All Technophiles team
Attendees

The Audio block was hosted by Aditree R.

Thank you for your hard work and commitment to the interactive and informative session.



TECHNOPHILES: The Computer Science Department hosted its first Audio Block under the guidance of Our Department Convener, Co-Convener, and other Department professors. This reports aims to provide insight on an engaging Audio Block focused on unraveling “The Social Media Effect” and its profound impact on society.

Hosted by Aditree R, the Audio Block featured a special guest, Dhruvin Shah, who shared valuable insights into the world of social media and its influence on various aspects of our lives



Aspects Covered:

- 1.explored "The Social Media Effect" and its societal impact.
- 2.how social media influences perceptions, beliefs, and mental health.
3. highlighted social media's role in shaping societal norms and behaviors.
- 4.Strategies for healthy social media usage and fostering critical thinking were discussed.

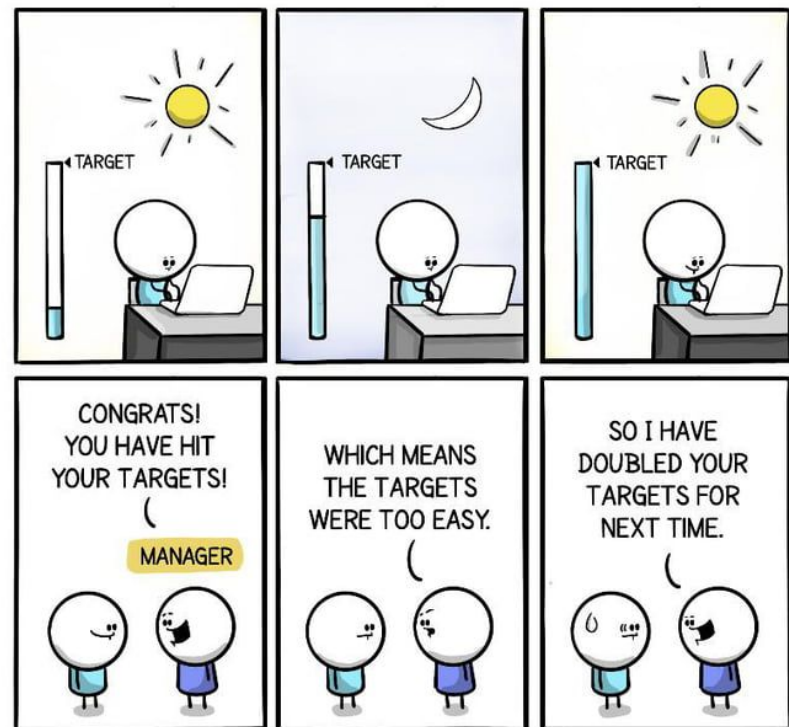
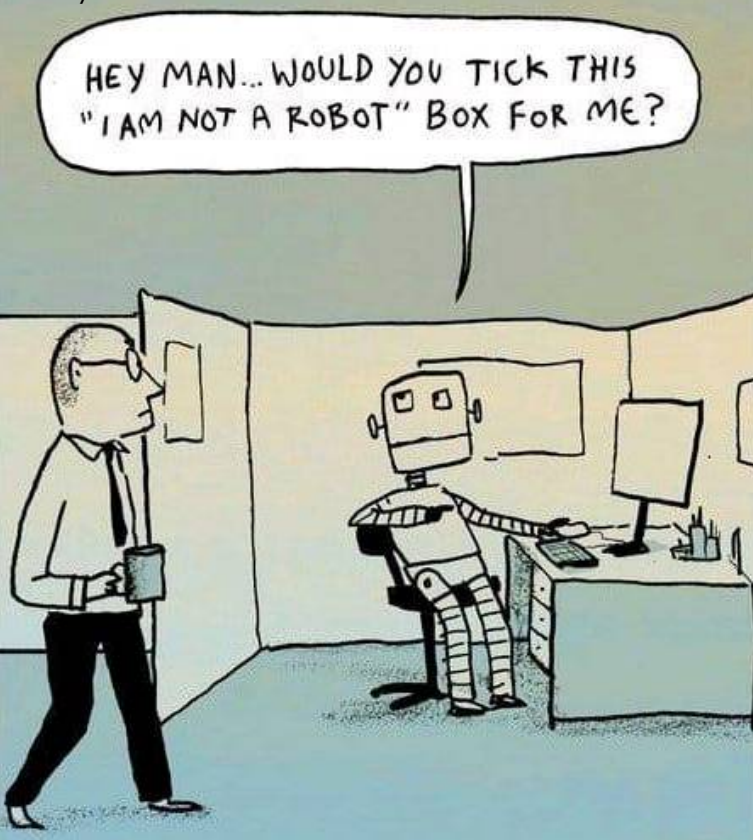
Sponsered by -

- 1.Apna adda
- 2.The education tree

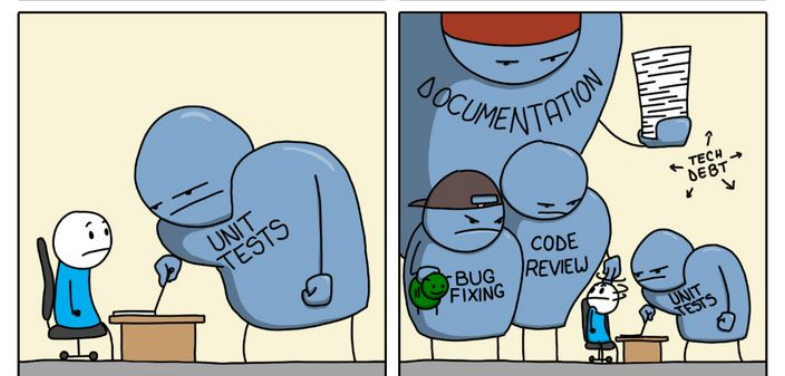
The "social media effect" encapsulates the influence of digital platforms on individuals and societies, shaping perceptions, behaviors, and societal norms. It encompasses both positive and negative impacts, reflecting the profound role of social media in modern life.

OUTCOMES

The “The Social Media Effect” Audio Block proved to be an enlightening and thoughtprovoking session, providing attendees with a deeper understanding of how social media influences our lives.



TBD



AUDIO BLOCK SERIES

Unleash the Power of DevTools

Guest Speaker: Mr. Anurag Singh

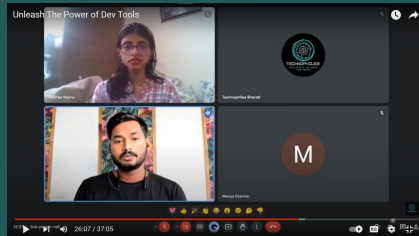
Date - 2nd April,
2024

Platforms: Spotify,
PodBean, Buzzsprout,
YouTube

Vision: delving into the essence of DevTools and its role in enhancing the development process for programmers and web developers, sharing insights on the importance of DevTools, its utility in optimising website performance, and its effectiveness .

Introducing the guest for webinar, Mr. Anurag Singh.

Mr. Anurag Singh is a self-taught professional with extensive experience in JavaScript, React.js, Express.js, MongoDB, and more, Anurag is proficient in crafting complex dashboards and transforming interface designs.



OBJECTIVES:

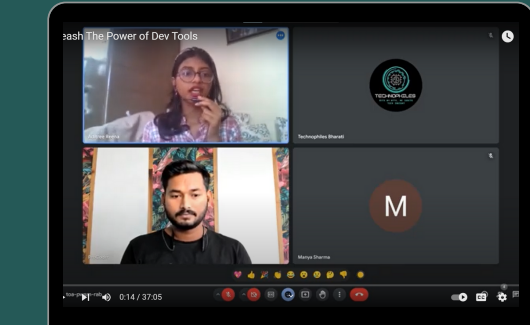
1. **Highlighting the significance of DevTools** in optimizing website performance, debugging, and enhancing accessibility.
2. Encouraging **continuous skill enhancement**.
3. Fostering an **interactive learning** environment.
4. Equipping participants with **practical knowledge**
5. Cultivating a community of **innovation** .

MAJOR PARTICIPANTS

Convenor: Dr. Aruna Jain
Co-Convenor: Ms. Sheetal Mavi
All Department teachers
President: Riti Gupta
Guest Speaker
All Technophiles team
Attendees

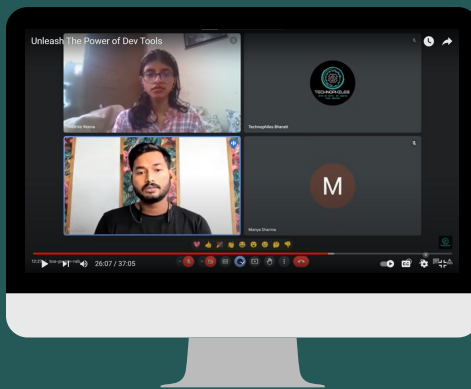
The Audio block was hosted by Aditree R.

Thank you for your hard work and commitment to the interactive and informative session.



TECHNOPHILES: The Computer Science Department hosted its second Audio Block under the guidance of Our Department Convener, Co-Convener, and other Department professors.

This reports aims to provide insight on an engaging Audio Block focused on “Unleashing the Power of DevTools”. Mr. Anurag Singh shared insights on the importance of DevTools, its utility in optimising website performance, and its effectiveness in debugging JavaScript code efficiently.



Aspects Covered:

1. Collaboration:

DevTools fosters teamwork and boosts productivity in development settings.

2. Accessibility:

It aids in creating accessible web experiences for all users.

3. Skill Enhancement:

DevTools serves as a valuable learning resource for skill development in web development and related areas..

Sponsered by -

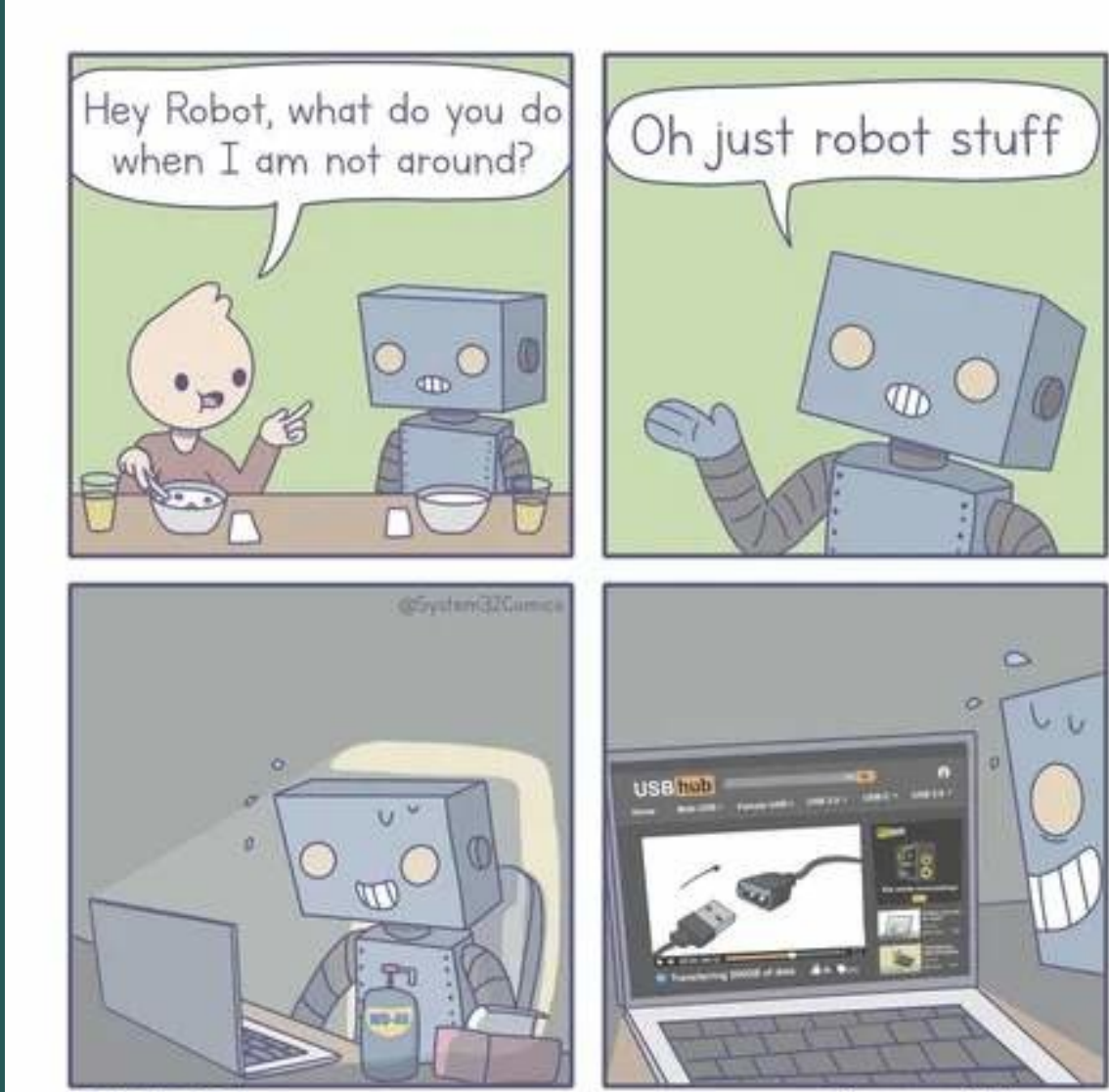
1. Apna adda
2. The education tree

The discussion touched upon the collaborative aspects of using DevTools in a development environment and its contribution to improving website accessibility, along with talking about the various aspects of improvement for individuals interested in gaining skills.

OUTCOMES

The DevTools Audio Block was enlightening, offering insights into technology and DevTools' role in web development. It showcased Technophiles' dedication to fostering innovation.

my friend after secretly college lab se tools churane ke bad



AWARDS AND ACHIEVEMENTS

Presenting **The STAR PERFORMERS** of the
MONTH (March 2024)

1. Moni - Social Media Lead
2. Bhumi - Chief Communication Officer
3. Tisha - Chief Human Resource Officer
4. Harshita - Director of Corporate Partnership

COMING SOON

Online competition

Fest