











CS Mail

News Letter

Volume 13: Issue I: February , 2024



News Headlines

- Vision, Mission, PEOs and PSOs
- Message for Readers
- Congratulations to CSE for NBA Accreditation
- Faculties and students Publications/Conferences
- 🔱 Toppers List
- **Articles**











Dear Readers,

It is with great pleasure that we bring you Volume 13, Issue I of our department newsletter "CS MAIL". The current newsletter highlights the activities of the department, achievements of faculty and students during the past six months. It also features workshop organized and attended, paper publication details and other social activity undertaken from CS Department. Your valuable comments and suggestions are appreciated.

We wish all the readers an enjoyable reading.

VISION OF THE DEPARTMENT

To develop highly talented individuals in Computer Science and Engineering to deal with real world challenges in industry, education, research and society.

MISSION OF THE DEPARTMENT

- ♣ To inculcate professional behavior, Strong ethical values, innovative research capabilities and leadership abilities in the young minds & to provide a teaching environment that emphasizes depth, originality and critical thinking.
- ♣ Motivate students to put their thoughts and ideas adoptable by industry or to pursue higher studies leading to research.

PROGRAM EDUCATIONAL OBJECTIVES (PEO'S)

- ♣ Empower students with a strong basis in the mathematical, scientific and engineering fundamentals to solve computational problems and to prepare them for employment, higher learning and R&D.
- ♣ Exposure to emerging technologies and work in teams on interdisciplinary projects with effective communication skills and leadership qualities.

- ♣ Gain technical knowledge, skills and awareness of current technologies of computer science engineering and to develop an ability to design and provide novel engineering solutions for software/hardware problems through entrepreneurial skills.
- Ability to function ethically and responsibly in a rapidly changing environment by applying innovative ideas in the latest technology, to become effective professionals in Computer Science to bear a life-long career in related areas.

PROGRAM SPECIFIC OUTCOMES (PSO'S)

- ♣ Ability to apply skills in the field of algorithms, database design, web design, cloud computing and data analytics.
- ♣ Apply knowledge in the field of computer networks for building network and internet based applications.







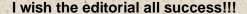






Message From Principal

ATMECE has emerged as a prominent institute offering quality education. All round continuous changes in infrastructure and academics standard have helped us to build a brand name. It gives me immense pleasure to introduce the Volume 13, Issue I of the half yearly newsletter "CS MAIL" of Computer Science Department. I am pleased to know that the newsletter will showcase the activities and credentials of CS&E department. I hope this will become a platform for students and staff to exhibit their talents in science and technology. On behalf of management, I appreciate the newsletter committee for their efforts in bringing out this edition.





Regards,

Dr L Basavaraj, Principal, ATMECE



Dr. Putte Gowda D Professor & Head

Message From Chief Editor

Dr. Puttegowda D HoD, CS&E Department of Computer Science & Engineering commits to work towards developing dedicated professional with a rich blend of competent, technical, managerial and social skills to contribute nation building. I am happy to inform that our department newsletter "CS MAIL-volume 13 Issue I" is being released in the month of Feb 2024. The newsletter encourage departments technical activities and also motivate students to bring out their innovative ideas, hidden talents and also provide a common platform to share their knowledge, in turn gain technical knowledge.

I wish all the readers an enjoyable reading!!!

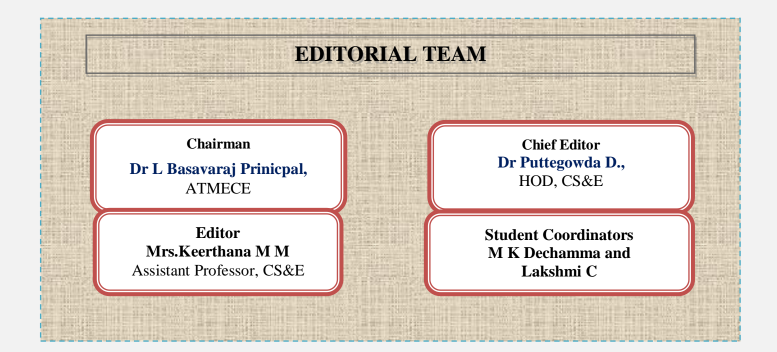












Congratulations! to CSE

NBA Accreditation stands for National Board of Accreditation. It is a quality assurance process in India that evaluates and certifies engineering and technical programs to ensure they meet high educational standards. Dr. Puttegowda D, HOD, Computer Science and Engineering department, congratulates each and every teaching and non teaching staff for getting NBA accreditation for the year 2023-2026.

Faculty and students Journals

Sl. No	Title of the Paper	Author's Name	Journal Name	Volume	Issue	Date of Publication	Pg. No.	ISSN/ ISBN	Indexing
1	A Review On Cyber-Attack Detection Edge- Cloud Platform	Raghuram A S, J V Gorabal	Boletin de Literatura Oral	Vol. 10	No.1	Nov-23	1451-1459	2173-0695	Scopus
2	Real time 3D object reconstruction using Multi-View Stereo (MVS) Networks	Mrs. Shruthiba, Prof. Deepu	EUROPEAN CHEMICAL BULLETIN	Vol12	Issue-10	Nov-23	1	2063-5346	Scopus
3	Detection of Fake Profiles	Sushma V(Thejkumar), Shereen Eliza S, Rachana S, Manasa, Thejashwini N	IJIRCCE	Vol 12	S-enssI	May-24	6212-6219	2320-9801	Google Scholar, DOAJ,ScienceCe ntral











4	Named Entity Recognition in Medical Field using NLP	Sushma V(Thejkumar), Aishwarya N, Moulya M L, Veena M G,Varun R	IJARIIE	Vol 10	Issue-3	May-24	2357-2364	2395-4396	
5	Automated Architecture Design for Solar Irradiance Prediction	Sushma. V (Varadaraju), Amrutha, Likitha B, Yashwanth M, Akshay Gowda S	IJCRT	Vol 12	Issue-5	May-24	184-189	2320-2882	Google Scholar
6	Drug Recommendadtion System Based on Sentiment Analysis of Drug Reviews Using Machine Learning	Shrilakshmi Prasad, Abhishek M, Arun Kumar N P, Dhanush Gowda G P,Dileep Kumar K	IJCRT	Vol 12	Issue-5	May-24	25-29	2320-2882	
7	Home Automation and Security System	Kalathma M K, Kashifa Zehra, Mohammed Labeeb, Mohammed Safwan, Mohammed Zain	IJCRT	Vol 12	Issue-5	May-24	421-424	2320-2882	Google Scholar
8	Real Time Smart Energy meter withAutomatic Bill generationusing IoT	Kalathma M K, Bavitha N K, Likith Abhishek K, Vazeer Ahmed Bandenawaj Attar, Monith M	IJCRT	Vol 12	Issue-5	May-24	233-237	2320-2882	Google Scholar
9	Detection and Analysis of Autism Spectrum Disorder using Machine Learning	Kavyashree E D, Sathwik K, Syed Tayeeb, Syeda Afra, Tejas B V	IJIRCCE	Vol 12	Issue-5	May-24	6117-6121	2320-9801	Google Scholar, DOAJ,ScienceCe ntral
10	Iot Based Accident Detection And Reporting (RAD) System	Roopa B, Akash D S, Sangeetha T V, Shreeraksha A, Yashaswini B	International Journal of Current Science (IJCSPUB)	Vol 14	Issue-2	May-24	31-37	2250-1770	Google Scholar











Faculty and students conferences

Sl. No.	Title of the Paper	Author's Name	Conference Name	Venue	Publisher	Date of conference	Pg. No.	ISBN/ ISSN	Indexing
1	Artificial Intelligence with Internet of Things: Powerful Combination in Realtime	Kavyashree E D, Dr Puttegowda D	ICRTST-2023	ATME College of Engineering	Tuijin Jishu/Journal of Propulsion Technology	18th & 19th October	2001 - 2005	1001-4055	sndoos
2	Enhancing Fake Face Detection using Leveraging Hierarchical Attention Memory Networks for Robust Authentication	Kiran B, Dr. Nasreen Fathima, Kavya P O, Anil D, Prajwal Hegde N and Dileep Kumar M J	ICRTST-2023	ATME College of Engineering	Semiconductor Optoelectronics	18th & 19th October	648-655	1001-5868	sndoos
3	Smart Traffic Control and Management System using Machine Learning Techniques	Shreeshayana R, L. Lakshmaiah, Kavya P O and Anil D	ICRTST-2023	ATME College of Engineering	Tuijin Jishu/Journal of Propulsion Technology	18th & 19th October	1889 - 1896	1001-4055	sndoos
4	Performance Analysis of Color K-Means and Range Filter for Text Detection in Images or Video, Blockchain-Enabled IoT: Ensuring Data Integrity in a Connected World	Dayananda K J, Dr. Puttegowda D	ICRTST-2023	ATME College of Engineering	Tuijin Jishu/Journal of Propulsion Technology	18th & 19th October	1931 - 1935	1001-4055	sndoos
5	A Complete Study on Cloud Virtual Machine for Data Analyses	Poojitha G S and Dr.puttegowda D	ICRTST-2023	ATME College of Engineering	Tuijin Jishu/Journal of Propulsion Technology	18th & 19th October	1941 - 1944	1001-4055	sndoos
6	Survey on Blind-Spot Detection Systems for Improved Vehicle Safety	M S Sunitha Pate, Lakshmi Durga	ICRTST-2023	ATME College of Engineering	Tuijin Jishu/Journal of Propulsion Technology	18th & 19th October 18th & 19th October	2005 - 2011	1001-4055	sndoos
7	IMPLEMENTATION OF PLANT DISEASE DETECTION USING CNN ALGORITHM	Mrs Keerthana M M, Mrs Hamsa A S	ICRTST-2023	ATME College of Engineering	Tuijin Jishu/Journal of Propulsion Technology	18th & 19th October	1878 - 1888	1001-4055	sndoos











8	Handwriting Style based Personality Classification using Cognitive Learning	Lakshmi Durga [,] M S Sunitha Patel [,] Deepu R	ICRTST-2023	ATME College of Engineering	Tuijin Jishu/Journal of Propulsion Technology	18th & 19th October	1631 - 1639	1001-4055	scobns
9	Prognosis of Cardiovascular Disease using Machine Learning Approach	Mrs Hamsa A S , Mrs Keerthana M M	ICRTST-2023	ATME College of Engineering	Tuijin Jishu/Journal of Propulsion Technology	18th & 19th October	1878 - 1888	1001-4055	scobns
10	Neurodegenerative Diseases classified based on Salient Brain Patterns	Sushma V(Thejkumar)	ICRTST-2023	ATME College of Engineering	Tuijin Jishu/Journal of Propulsion Technology	18th & 19th October	1936 - 1940	1001-4055	sndoos
11	Blockchain-Enabled IoT: Ensuring Data Integrity in a Connected World	Ajay Kumar B R Dr Puttegowda D	ICRTST-2023	ATME College of Engineering	Tuijin Jishu/Journal of Propulsion Technology	18th & 19th October	1993 - 2000	1001-4055	scobns
12	"Heart Attack Risk Prediction Using Retinal Eye Images Based On Machine Learning And Image Processing"	Mrs. Sushma V, Sindhu K U, Sonupriya	ICRTST-2023	ATME College of Engineering	Tuijin Jishu/Journal of Propulsion Technology	18th & 19th October	2027 - 2031	1001-4055	scoons
13	IoT-Based Waste Segregator for Smart Cities	Roopa B, Nischitha GD, Pranam KU, Shreyas KC, Tanishka V	7th National Conference on Emerging Trends in Engineering, Science and Technology	Bangalore - Hybrid mode	NCETEST - 24	April 30, 2024	6	978-81-972530-3-4	Google Scholar











Toppers List

4th Semester

NAME	USN	SGPA	CGPA
M K Dechamma	4AD21CS044	9.77	9:30
Rachana N A	4AD21CS074	9.59	9.29

6th Semester

NAME	USN	SGPA	CGPA
Lakshmi C	4AD20CS034	9.58	9.06
Varsha G R	4AD20CS101	9.29	8.74

NAME	USN	SGPA	CGPA
Mohammed Raihan	4AD19CS043	10.00	9.23
Mithilesh A	4AD19CS041	9.94	8.39
Anirudh Nitin Bakare	4AD19CS007	9.83	9.45
Kishore K	4AD19CS029	9.83	9.07
Younus Khan	4AD19CS105	9.83	9.20

8th Semester











ARTICLES

GOOGLE



Google has become an integral part of our daily life. Without it, we cannot even imagine a single step in our everyday life. From a small thing to a big thing, we search in Google to get our desired information. It has become an integral part of our daily life than we could ever imagine. Google now a days is not less than an encyclopedia that offers information or knowledge on everything we need , and everyone is familiar to the popular phrase 'Google it'.

In today's digital age, it's no exaggeration to say that Google, the multinational tech giant, plays an important role in the daily lives of people worldwide. From the moment we wake up and check our emails on Gmail to the late-night searches on Google Search, Google's influence is omnipresent. This article explores how Google exerts control over a person's life through its various products and services.

Google's ecosystem includes a wide array of services, such as Google Search, Gmail, YouTube, Google Maps, Google Docs, and Android, among others. These services are woven into the fabric of our digital existence, making it difficult to escape their influence. Here's how Google's dominance becomes evident in everyday life:

1. Search Engine Supremacy:

Google Search is the most popular search engine, processing billions of queries every day. As a result, it shapes the way we discover information, influence our opinions, and make decisions. The search results we see are tailored to our preferences.

2. Email and Communication:

Gmail, with over 1.5 billion users, is the dominant email service. It scans the content of emails to serve personalized ads, raising concerns about privacy. Google Hangouts and Google Meet are also used for communication, making Google an integral part of our daily interactions.

3. Video Dominance

YouTube, owned by Google, is the world's largest video-sharing platform. It influences entertainment, education, and news consumption, with its algorithm often favoring click bait and polarizing content to keep users engaged.

4. Location Tracking:

Google Maps and Waze have become indispensable tools for navigation. However, they collect extensive data on users' locations, movements, and habits, raising privacy concerns.

5. Smartphone Dominance:

Android, Google's mobile operating system, powers over 72% of the world's smart phones. This ensures Google's presence in the pocket of nearly every Smartphone user, collecting data and personal information.

In conclusion, Google has become an indispensable part of our lives, simplifying tasks and providing quick answers. However, this dependency raises concerns about privacy and stifling critical thinking, emphasizing the need for a balanced approach to our digital reliance.

Short Article on GOOGLE is our life By

Rakshitha B S, 3rd sem 'B', Computer Science and Engineering Department,ATMECE.











Power of 5G

Unleashing the Power of 5G Technology

"In the ever-evolving landscape of technology, the advent of 5G has emerged as a game-changer, propelling us into a new era of connectivity."



SPEED AND BANDWIDTH

At the core of 5G's transformative capabilities lies its unprecedented speed and bandwidth. Unlike its predecessor, 4G, which primarily focused on enhancing mobile broadband, 5G takes a giant leap forward by providing ultra-fast data speeds. With download speeds reaching up to 10 gigabits per second, streaming highdefinition content, engaging in immersive augmented reality (AR) experiences, and enjoying seamless gaming are now a reality.

CONCLUSION

The speed, low latency, and massive connectivity offered by 5G have not only enhanced our digital experiences but have also paved the way for innovations that were once relegated to the realm of science fiction. As we celebrate this milestone, it's crucial to anticipate the continued evolution of 5G and its farreaching impact on the way we live, work, and connect in the years to come. 5G acts as the catalyst for the Internet of Things revolution, enabling connectivity unprecedented number of devices. The massive capacity of 5G networks allows for the simultaneous connection of a myriad of IoT devices, ranging from smart home appliances to industrial sensors. This interconnected ecosystem not only enhances our daily lives but also revolutionizes industries through improved efficiency, predictive maintenance, and data-driven decisionmaking.

AUGMENTED AND VIRTUAL REALITY

The combination of 5G's high speeds and low latency has unlocked the full potential of AR and VR technologies. From immersive gaming experiences to virtual meetings and training simulations. the applications limitless. 5G's capacity to deliver high-quality, low-latency content transforms the way we interact with environments, offering glimpse into a future where virtual and physical realities seamlessly merge.

Pooja Hebbar., 5th semester CSE, ATMECE

The Future of AI

Page | 10













"TRANSFORMING INDUSTRIES AND ACCELERATING HUMAN LIFE"

A BRIEF HISTORY

The impact of artificial intelligence (AI)on society has been significant and transformative over the past few decades. What was once a concept confined to science fiction has nowbecome a reality, with AI technologies permeating various aspects of our lives. As we look towards the future, itis evident that AI will continue to shape our world in unprecedented ways.



As we look ahead, the next five years hold tremendous potential for AI tobring about major societal changes that go beyond what we have witnessed thus far. These changes willbe driven by advancements in Al technology and its integration into various industries and institutions. The integration of AI robotics, increased focus on ethics and regulations, and rise of explainable AI are anticipated. Edge Computing, AI in cybersecurity, and climate change solutions may see significant developments, and Al's role transforming education is expected to expand.

SPEED OF LIFE

One of the most noticeable changes in society will be the increased tempo of engagements with large institutions. Organizations, be it businesses, government units, or nonprofits, will incorporate AI into their decision- making processes and public-facingactivities. This integration will enable these entities to make decisions more quickly, ultimately resulting in a faster pace of life for individuals.



EDUCATION

Al has the potential to transform education at all levels. Students can receive tailored educational content and training based on their individual needs. Al algorithms can identify optimal educational strategies, taking intoaccount students' learning styles. By 2028, the education system could undergo a radical transformation, providing personalized learning experiences for every student.

CONCLUSION

The future of AI holds immense potential and promises to transform industries, accelerate human life, and present unique challenges. As society adapts to the increasing integration of AI, managing ethical considerations, navigating regulatory frameworks, and embracing human-AI teaming will be critical. Industries such as education, healthcare, finance, law, and transportation are at the forefront of AI transformation, paving the way for a future where AI becomes an integral part of everyday life.

Mrs.Sushma V, Assistant professor, CSE,ATMECE