Chrono Bytz

THE NEWSLETTER OF THE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Volume I | Issue I

JULY 2023 - AUGUST 2023



Intelligence is the ability to adapt to change.

- Dr. Stephen W Hawking



Chrono Bytz CSE230708OSV01I01

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Ceremony to celebrate the OBs & ECMs







We are excited to announce the launch of a new platform for updates and news from the Department of Computer Science and Engineering.

Before embarking on this enchanting voyage, one must first grasp the essence and significance of a newsletter.



WHAT IS NEWSLETTER & WHY IS IT USED?

A newsletter in college plays a vital role as a primary source of updates, events, achievements and articles for students, faculty and staff, fostering a sense of community and connection within the campus. This newsletter functions as a regular publication that delivers current information tailored for Our community. Here are some reasons why it is advantageous:

- Connecting the Department: Newsletter acts as a hub for all things. It shares news on courses, research, events, faculty achievements and more, keeping everyone informed.
- **Building a Community:** It goes beyond information and fosters a sense of belonging and connection among students, faculty and staff by highlighting departmental achievements and upcoming events, workshops and opportunities.
- Expanding Horizons: Looking beyond the department, it raises awareness of relevant conferences, seminars and industry trends, encouraging participation and keeping everyone connected to the wider field.
- **Networking & Collaboration**: This platform highlights alumni success stories, industry partnerships and research collaborations. This not only showcases departmental strengths but also creates valuable networking opportunities for students and faculty.

In short, this newsletter is a powerful tool to keep our department community informed, engaged and connected.



THE DEPARTMENT TODAY:

804
Undergraduate concentrators

Postgraduate concentrators 256

Doctoral Research Scholars
42

Faculty members

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ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering was established in 1984 to meet the increasing demand for skilled computer professionals.

- The department utilizes a Flexible Choice based Credit System and adopts a Student Centric Teaching Methodology.
- Several Associations and Clubs host academic events all year round to improve students' leadership and organizational abilities.
- Apart from academic endeavors, students engage in activities that foster service and teamwork, with the department's library holding over 7500 books.
- It features two advanced research laboratories equipped with NVIDIA GeForce RTX 3080 Graphics Cards for research in Speech, Image/Video Processing and Data Analytics.
- Additionally, there are six Computer Laboratories with 300 systems, an IoT Laboratory and three seminar halls equipped with ICT facilities for conferences, seminars and placement activities.



MESSAGE FROM THE HEAD OF THE DEPARTMENT

"The Journey of a thousand miles begins with one step"

I am thrilled to present to you the very first edition of our department's newsletter. As the Head of Department of Computer Science and Engineering, I am honored to initiate this platform, fostering communication, collaboration and idea exchange. In today's fast-paced world, staying updated with trends, breakthroughs and achievements is vital. This newsletter will keep us informed about departmental developments, from research to student and faculty accomplishments, upcoming events and more.

Our department champions innovation and excellence. This newsletter reflects our commitment to advancing computer science and engineering and offers insight into our vibrant community. I urge you to contribute by sharing research findings, project updates, success stories, or other relevant information. Your input will enrich our newsletter and strengthen departmental bonds. As we embark on this journey, I anticipate collaboration, inspiration, curiosity and perseverance. Let's celebrate achievements, support each other and propel our department forward.

Thank you for your dedication. Here's to an inspiring journey ahead!

Warm regards,

Dr. R. Bhavani

R. 8 fr.......................

Professor & Head Department of Computer Science and Engineering

COMPUTER SCIENCE ENGINEERING AND ASSOCIATION (CSEA)

The Computer Science and Engineering Association (CSEA) is a platform for students and professionals to improve skills, expand knowledge and network within computer science and engineering. Its mission includes education, career development, research, innovation and community engagement.



CSEA

CSEA enhances students' understanding of core concepts and emerging technologies through workshops, technical sessions and career fairs. They connect academia and industry with mentorship programs and guest lectures, fostering innovation and research for successful computing careers.

TIPS & TRICK

- CGPA matters, but skills matter more. So focus on skills.
- Learn By Implementing. Keep learning
- **Technical Skills:** Enhancing abilities through workshops, quizzes and coding competitions.
- Leadership & Organization: Engaging students in event planning and execution to develop these skills.
- **Networking:** Providing opportunities for interaction with alumni and industry professionals.

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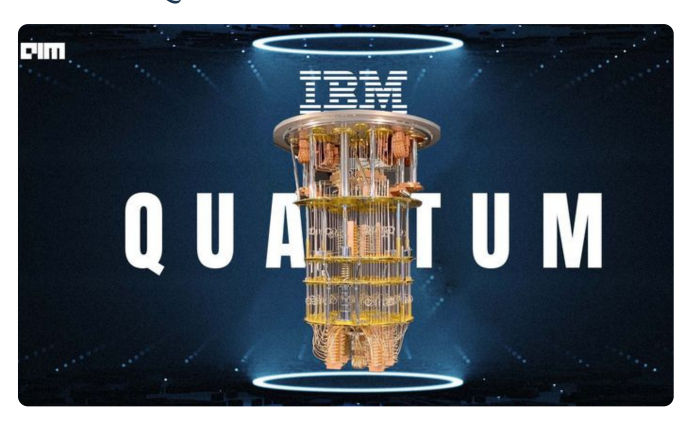
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Chrono BYTZ

IBM - THE QUANTUM FRONTIER: PIONEERING THE FUTURE



In the ever-evolving landscape of technological innovation, IBM has emerged as a trailblazer, particularly in the realm of quantum computing.

Quantum computing represents a paradigm shift, harnessing the principles of quantum mechanics to perform computations beyond classical computers' capabilities.

At the heart of this technology lies the qubit, enabling exponential computational speedup for certain problems. IBM's journey in quantum computing began with pioneering research initiatives, leading to significant advancements in hardware, software and algorithms. The IBM Quantum Experience platform allows global access to cloud-based quantum systems, fostering collaboration and experimentation.

Projects like Qiskit provide open-source frameworks for designing, simulating and executing quantum circuits. The IBM Ecosystem uses a holistic approach.

Integrating hardware, software and community-driven initiatives. Spearheaded by the IBM Q System One, IBM's flagship quantum system computing sets new benchmarks for computational capabilities.



The IBM Quantum Network comprises leading academic institutions. research laboratories and commercial partners collaborating to advance quantum computing research and innovation. Quantum computing promise across various domains, including optimization, chemistry, materials science, cryptography and cybersecurity.

Challenges such as error mitigation, scalability and algorithmic development persist, requiring interdisciplinary collaboration and innovation.

The history of the
Universe is, in effect, a
huge and ongoing
Quantum Computation.
The Universe is a
Quantum Computer.

As IBM continues to push the boundaries of quantum computing, the journey towards unlocking the full potential of quantum technologies unfolds, promising to reshape industries, revolutionize scientific discovery and catalyze technological innovation on a global scale.

In conclusion, IBM's Quantum Computer represents a monumental leap forward in computing, offering transformative potential across diverse fields. As humanity embarks on this quantum journey, fueled by curiosity and innovation, the possibilities are as boundless as the quantum realm itself.



BY
Mr. R. Gowdham
President of IE(I)



PIONEERING THE FUTURE COMPUTING

HORIZON OF COMPUTING - IBM

IBM's unwavering commitment to advancing quantum computing research, fostering open collaboration and democratizing access to quantum technologies paves the way for a quantum-enabled future characterized by innovation, discovery and transformation.

COMPUTER SOCIETY OF INDIA (CSI)

The Computer Society of India (CSI) offers students a platform to excel in computer science and technology. Through workshops, seminars Hackathons, CSI enhances students' skills fosters innovation. development programs and industry interactions prepare students for the tech sector.

Research symposiums and collaborative projects promote creativity and critical thinking. CSI facilitates networking and peer learning, creating a supportive community for students. Membership is open to students in related disciplines, guided by a dedicated executive CSI's committee. initiatives empower students to make meaningful contribute the technology and society, embodying a culture of excellence and lifelong learning in computer science.

Anyone who has never made a mistake has never tried anything new.

— Albert Einstein ————"

Organizes events focused on:

- Technical Advancement: Workshops, seminars and talks on emerging technologies.
- Skill Development: Competitions, certification Hackathons and programs.
- Career Guidance: Interaction with industry experts and alumni for career advice.



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B.E. (CSE-B) IV Year



ARTISTRY



5. Fairhnam



Ms. S. Vaishnavi B.E. (CSE - B) IV Year

THE INSTITUITION OF ENGINEERS (INDIA) - IE(I)

STUDENTS' CHAPTER NO: 608002/AMU/CS

The Institution of Engineers (India) (IE(I)) is a premier professional body found in 1920 to promote and advance the engineering profession in India. It offers a platform for students to enhance their engineering knowledge, skills and network.

IE(I) provides various benefits including seminars, workshops and technical publications to keep students updated with the latest advancements engineering. in Through student chapters, IE(I) facilitates interaction with industry experts and fosters a culture of innovation and collaboration.

Joining IE(I) as a student member offers valuable opportunities for academic and professional growth, paving the way for a successful engineering career.

- **Guest lectures**: Hear from experienced engineers working in various industries.
- **Industrial visits**: Gain practical exposure through tours of relevant companies.
- **Competitions:** Participate in engineering design contests or Hackathons to showcase your skills.
- **Networking:** Connect with practicing engineers and fellow students pursuing engineering careers.



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Mr. B. Bharathraj B.E. (DS) IV Year



THE STUDENT SUCCESS BLUEPRINT: TO POWER UP YOUR LEARNING JOURNEY!

Welcome to the Student Success Blueprint, your one-stop shop for thriving in the academic world! And Your guide to academic success and staying current in a fast-paced world! This article equips you with practical strategies, minus app recommendations, to conquer projects, manage time effectively, become a reading and writing whiz, boost your confidence and transform into a well-informed individual.

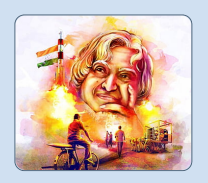
1. Project Powerhouse tips

- Brainstorm alone by jotting down project ideas.
- Collaborate with peers to share and expand on concepts for diverse perspectives.
- Effectively strategize by subdividing tasks and establishing deadlines.
- Allocate specific time slots in your calendar dedicated to project work to enhance overall productivity.



"If four things are followed - having a great aim, acquiring knowledge, hard work and perseverance - then anything can be achieved."

- DR. A. P. J. ABDUL KALAM

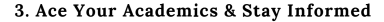






2. Time Management Titan

- **Prioritization Pyramid:** Identify Most Important Tasks (MITs), say "No" to distractions and organize tasks by importance and urgency.
- Tech-Free Time Management: Use timers for focused work sessions, take short breaks, maintain a to-do list with MITs and check off completed tasks for motivation.



• Reading Rocket:

- Use SQ3R method: Survey,
 Question, Read, Recite, Review.
- Explore different reading materials to find topics of interest.

• Writing Wizard:

- Create an outline before writing for better organization.
- Read aloud to identify areas for improvement.

• Confidence Catalyst:

- Project confidence even when nervous.
- Celebrate small achievements for motivation.

• Staying Updated:

 Follow trusted news sources aligned with interests.

Remember, stay informed and be confident, become a successful student!



BY
Ms. G. L. Dhivya
Secretary, IE(I)





Theory is when you know everything, but nothing works.

Practice is when you don't know anything, yet everything works.

In **Programming**, we combine **theory** and **practice**; nothing works and we don't know why.



INAUGURAL FUNCTION

The Inauguration of CSEA, CSI and IE(I) Students' Chapter, on August 30, 2023, in the prestigious AUMTEC'71 HALL, FEAT was a momentous occasion, marked by the presence of esteemed dignitaries and an agenda that promised a day of significance and celebration.



Welcome Address by Mr. P. Muthu Pandi

The event commenced with a prayer, setting a serene and auspicious tone for the day. Following this, **Mr. P. Muthu Pandi**, **General Secretary of CSI**, in his role as the host, delivered a warm and **Welcome Address**.



Lighting of Kuthu Vilaku By Dr. R. Bhavani

One of the highlights of the event was the traditional lighting of the **Kuthu Vilaku** for symbolizing the light of knowledge and the spirit of unity. This was followed by the esteemed guests being honored, recognizing their contribution to the field of technology and education.

Dr. R. Bhavani, the Head of the Department of Computer Science and Engineering (CSE), delivered the Presidential Address, setting the academic tone for the day.

Dr. C. Karthikeyan, the Dean of the Faculty of Engineering and Technology (FEAT), then graced the occasion with the Inaugural Address imparting valuable insights and inspiration to the attendees.



Presidential Address By Dr. R. Bhavani



Special Address By Mr. Jude Sahaya Vincent

Mr. Jude Sahaya Vincent, the Managing Director of Accenture Chennai, an alumnus of B.E.(CSE) 1994 Batch, delivered a Special Address, sharing his journey and wisdom with the eager audience.

The event proceeded with the Installation of Office Bearers, marking the change in leadership within the Mr. associations. R. Gowdham. President of IE(I), delivered a Detailed Annual Report on Association **Activities**, for both the Academic Years (2022 - 2023 & 2023 - 2024) showcasing the achievements and objectives of the chapter.



Activities Report delivered By Mr. R. Gowdham



Mr. Jude Sahaya Vincent Managing Director of Accenture, Chennai.

In 1994, he earned a B.E. in Computer Science Engineering from our department. With more than 25 years of experience, his expertise lies in Complex Systems Integration, Large Scale Transformational Applications Services, Technology Consulting, Client program delivery, practice management, Architecture and Global delivery.





Vote of Thanks delivered By Mr. S. Jeva Prakash

The event concluded on a gracious Jeya Mr. Prakash, with S. General Secretary of CSEA, delivered of Vote **Thanks** expressing gratitude to all the attendees, guests participants for making inaugural function resounding a success

This inaugural function, a confluence of knowledge, experience and aspirations, has set the stage for a promising journey ahead for CSEA, CSI and IE(I) Student's Chapter. It has laid the foundation for a year filled with growth, learning and achievement.

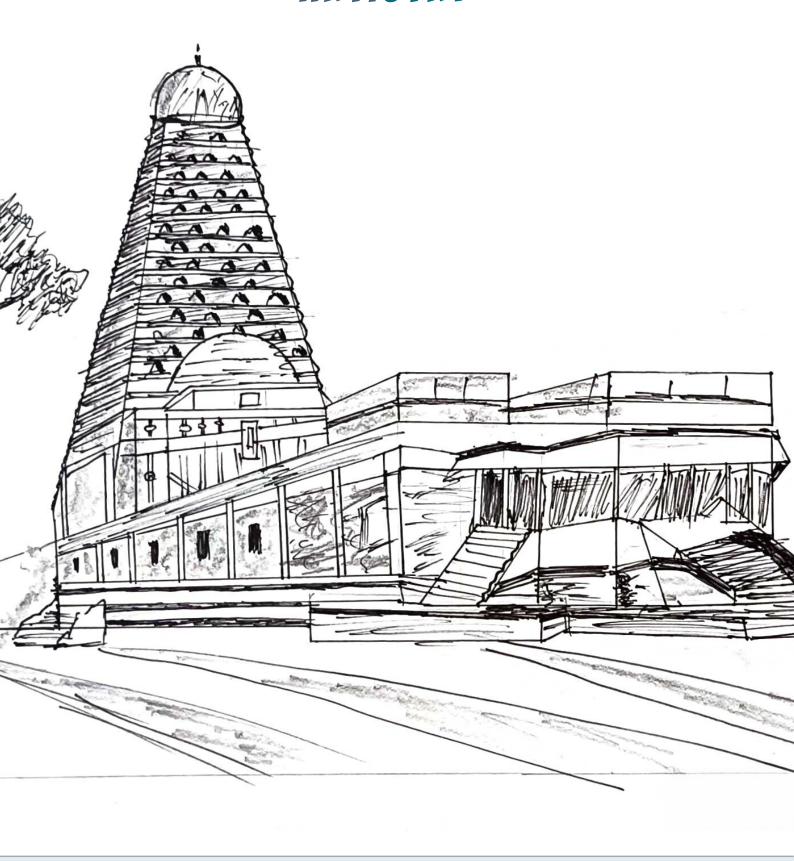


Mr. K. Suresh Scientist, ISRO Ahmedabad.

Graduated with a B.E. in Computer Science and Engineering from Annamalai University, 1999-2003 Batch. Presently working at Space Applications Centre - ISRO in Ahmedabad. Acting as the Project Manager for the Chandrayan-3 Lander Hazard Detection and Avoidance System. Additionally, served as the Deputy Operations Director for Chandrayaan-3.



ARTISTRY





BY
Mr. P. Monesh
B.E. (AI & ML) III Year



TRAINING & PLACEMENT CELL

The Department of Computer Science and Engineering, in collaboration with the Faculty of Engineering and Technology Training and Placement Cell, is committed to providing students with ample opportunities in the IT sector to showcase their skills and talents. Dedicated faculty members serve as placement coordinators, guiding students in career choices and acting as liaisons between the cell and students.





They enhance job prospects students through connections with top alumni involvement companies, in events and pre-placement campus training sessions. Moreover, the department extends support beyond placements, offering guidance entrepreneurship, competitive exams and online courses like SWAYAM.

To enhance students' skills for career advancement, the department provides mandatory weekly placement training in reasoning, communication, technical aptitude and interview techniques. The focus is on preparing students for the competitive IT sector through comprehensive training and placement support for holistic development.







Kannaki Kaliyaperumal
Studied in Sweden, completed a course through the British Council.



Navaneetha Kannan

Scored 6.5 on the IELTS exam and possesses
a Master's degree in Data Science from the
State University of New York at Buffalo, USA.

FROM LEARNING TO EARNING: LET'S SECURE YOUR FUTURE.



LIST OF PLACED STUDENTS

ApiWiz Software Private Limited, Bangalore [CTC 8.02 LPA] 1. Mr. V. Divakar (CSE)

TCS Limited, PAN India [DIGITAL - CTC 7.6 LPA]

1. Mr. D. Livin Nector (AI & ML)

2. Mr. R. Mukesh Saren (AI & ML)

Tech Mahindra Limited, PAN India [CTC 3.25 LPA]

1. Mr. V. Akash (CSE)

2. Mr. V. P. Kamal Kumar (AI & ML)

3. Mr. R. Keerthi Prabu (AI & ML)

L & T Limited, PAN India [CTC 6 LPA]

1. Ms. K Stelin Hepzibah (CSE)

2. Mr. S P Prashad (AI & ML)

Geo Platinum IT Service Limited,
Bangalore [CTC 3.26 LPA]

1. Mr. P. Rohith (AI & ML)

2. Mr. P. Sivaraman (DS)

TCS Limited, PAN India [NINJA - CTC 4 LPA]

1. Mr. R. Adithyan (CSE)

2. Mr. S P Prashad (AI & ML)

IBM India Private Limited, PAN India [CTC 4.75 LPA]

1. Mr. D. Livin Nector

(AI & ML)

2. Mr. S. Santhana M. Antony (AI&ML)

3. Mr. R. Keerthi Prab (AI&ML)

4. Mr. P. Subramani (AI & ML)

CONVIN Feed Forward Technologies Private Limited, Bangalore [CTC 8.92 LPA] 1. Mr. S. Chandru (AI & ML)

Stradegi Solutions India Private Limited, Chennai [CTC 3.5 LPA]

1. Mr. S. Santhana Mikhail Antony (AI & ML) Azentio Software Private Limited, Cochin [CTC 5 LPA]

1. Ms. L. Akshaya (CSE)

2. Mr. G. Kamalesan (CSE)

3. Ms. R. S. Sakithya (CSE)

4. Mr. S. Sakthivel (CSE

5. Ms. D. Charulatha (AI & ML)

6. Mr. P. Subramani (AI & ML)

7. Mr. M. Suriya (AI & ML)

8. Mr. T. Parthasarathi (DS)

9. Mr. P. Dilip Kumar (DS)

HCL Technologies Limited, PAN India [CTC 6 LPA]

[CIC 6 LPA]

1. Mr. V P. Kamal Kumaar (AI & ML)

2. Mr. B. Lokesh (AI & ML)

3. Mr. M. Mohamed Faiyaz (AI & ML)

4. Ms. D. Swathika Nivedini (AI & ML)

5. Mr. M. Suriya (AI & ML)

6. Mr. T. Yogesh (AI & ML)



OUR ESTEEMED RECRUITERS

IBM	HCL HCL TECHNOLOGIES	WIPRO Applying Thought	E&T Infotech	TATA TATA CONSULTANCY SERVICES	Cognizant
AZENTIO"	Tech Mahindra	Hexaware TECHNOLOGIES YOUR SUCCESS IS OUR FOCUS	Capgemini	accenture	Infosys®
Paramparā	Ge PITS YOUR DBA EXPERTS	VELOZION THE POSITIVELY IGNITED	Cardinality.al	BUDDI.AI	GIS
Mu Sigma	Schneider Electric	ASTUTECH	Craft Silicon	FUTURECOIS TOPOS T	CONVIN
intellect® Design for Digital	LOCONTUIOW Acknowled Insights * Accurate Disclains	SPRITLE	NEWGEN One world. One worlplace.		*
Atos	Sterlite	MindLogic	moving walls	YELAGIRI INFOTECH	iGATE ITOPS for Business Outcomes
Clarivate Analytics	ALTIMETRIK	D V A R A	Verticul	Qonsult	AXIS BANK

LIST OF PLACED STUDENTS (Continued)

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Galaxy Technology Services
Private Limited, Bangalore
[CTC 15 LPA]

1. Mr. M. Ragupathi (DS)

Turing Networks.AI (India) Private Limited, Bangalore [CTC 4.1 LPA]

- 1. Mr. G. Abineshwaran (AI & ML)
- 2. Mr. M S Saravanakumar (CSE)

eParampara Technologies Private Limited,

Chennai [CTC 2.4 LPA]

- 1. Mr. S. Balabharathy (CSE)
- 2. Mr. A. Hatheraja (CSE)
- 3. Mr. B. Vinayagam (CSE)
- 4. Ms. R. Ragavi (CSE)
- 5. Ms. S. Praveena (DS)

Vi Microsystems Private Limited, Chennai [CTC 1.8 LPA]

- 1. Mr. NR. Narasimman (AI&ML)
- 2. Mr. C. Vijayarangan (CSE)
- 3. Mr. Waseem Ahmad Wani (CSE)

Pentagon Space Private Limited, Bangalore [CTC 3 LPA]

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- 2. Ms. S. Jayameena (CSE)
- 3. Mr. J. Krishnamoorthy (DS)
- 4. Ms. S. Thanushya (CSE)

Velozion Technologies Private Limited, Bangalore. [CTC 1.8 LPA]

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- 2. Mr. P. Venkatachalam (DS)
- 3. Mr. G. Sabareesh (DS)
- 4. Mr. N. Navithkumar (DS)
- 5. Ms. B. Ganga (CSE)
- 6. Ms. M. Nivetha (DS)
- 7. Ms. S. Thanushya (CSE)
- 8. Ms. M. Priyadharshini (CSE)
- 9. Ms. G. Ragavarshini (CSE)
- 10. Ms. S. Nisha (CSE)
- 11. Mr. Osho Muralidaran (DS)

Cad Macro Design and Solutions Private Limited, Chennai. [CTC 1.8 LPA]

1. Ms. T. Yazhini (CSE)



The most important skill for a computer scientist is problem-solving.

Even if you don't know all the details of the technology you are using, if you can solve the problem, you can figure out how to do it.

BILL GATES



G20 Summit Incorporating Computer Science and Engineering Themes to emphasize, Global Collaboration and Education in the Field.

Department of Computer Science and Engineering

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E-mail: aucse2012@gmail.com



Feedback related to the Newsletter can be sent to aucsenewsletter2023@gmail.com

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About the Cover:

Illustrated by Mr. S. KEERTHIVASAN

Theme:

The successful landing of Chandrayaan 3 on the lunar surface was a cause for Al's happiness, attributed to its assistance in the mission.

ChronoBytz