

Infobee

Department of Information Science and Engineering

BIANNUAL Newsletter | Volume No. 2 | Issue No. 2 | Feb 2025 – July 2025



About the Department

The Department of Information Science and Engineering was established in the year 2022 with an initial intake of 60 students. The department boasts well-equipped laboratories that facilitate hands-on learning experiences. Additionally, the Department of Information Science and Engineering has entered into Memorandums of Understanding (MoUs) with various companies, enhancing opportunities for collaboration and practical industry exposure. Students are encouraged to take up interdisciplinary research in various domains of computer science like computer vision, Data Mining, Networking, high performance computing etc.

Message

CHAIRMAN



For over 23 years, Jain group of Institutions (JGI) has been successfully extending its educational services to the community. As it has been the tradition of Jain group of Institutions, Jain Institute of Technology at Davanagere will excel in the field of technical and management education. Our aim is to provide the highest quality of educational experience for students from every walk of life. We want to ensure that our students are well equipped for their careers, professionally, intellectually, and culturally allowing them to make the most of experience and prepare themselves in the best possible way for their future.

PRINCIPAL AND DIRECTOR



At the JIT, Davangere, all our actions are directed towards imparting quality of education through theoretical learning with the virtues of practical training. Delightful learning happens here as we club academics with sports and cultural activity. Students are trained to, excel in their careers, share knowledge, have overall growth and emerge as true leaders. At JIT Davanagere all our actions are directed towards imparting quality education through theoretical learning with the virtue of practical learning.

HOD



The Department has 8 faculties with 2 Doctorates and 03 pursuing PhD in reputed universities. The department offers an undergraduate program where students delve into core computer aspects, including software, networking, programming, operating systems, web development, and database management. The program also enables students to master advanced topics such as the Internet of Things (IoT), cyber forensics, artificial intelligence, biometric management, and software development. The department has a student forum, "Innovista" aimed at encouraging and organizing co-curricular activities. This platform provides students with opportunities to enhance their skills beyond the academic realm.

Department of Information Science and Engineering



EDITOR'S NOTE

Hello Readers! With immense pleasure, we bring to you first successful edition of Infobee Newsletter, on behalf of the department of Information Science and Engineering!

This edition has truly been a delight to work on, and as editors, it has been our pleasure and privilege to collaborate with so many brilliant and enthusiastic minds from all across the IS&E student body. The determination, creativity and resourcefulness that was displayed by the writing and design team is a testament to the spirit of collaboration and community that we have always aimed to foster and build here at Infobee.

In this edition, we present to you a wealth of knowledge, interesting research and thoughtful discourse on all that is exciting in the world of IS&E.

Most of all, this edition is a foray into the numerous exciting activities undertaken by both faculty as well as the students of our department and we are honored to document them and present them to you.

We would like to congratulate the writers for creating such informative and well researched articles and the designers for aesthetically and intelligently presenting such vast content with beautiful layouts and designs.

We would like to sincerely thank Dr. Latha B M, HOD, Department of IS&E for giving us an opportunity to bring this newsletter to life. We hope you enjoy reading Infobee as much as we did creating it!

Dr.. Meghana G R, Assistant Professor, IS&E

Mrs. Bindu N, Instructor, IS&E

Ms. Moulyya S, 6th sem, IS&E

Mr. Mohammed Faisal, 6th sem, IS&E

Ms. Madhura S A, 6th sem, IS&E

VISION OF THE PROGRAM

To develop professionally excellent, socially responsible Information Science Engineers and Entrepreneurs through teaching, research and development and cognitive skills with human eminence.

MISSION OF THE PROGRAM

M1	To foster the development of accountable and proficient professionals in the field of information science and engineering by emphasizing experiential learning and a solid foundation in the fundamentals.
M2	To infuse research and entrepreneurship through the ongoing creation of innovative solutions via intellectual tools and research-driven education.
M3	To promote social responsibility and ethical conduct, nurturing a culture of integrity, empathy, and sustainable principles by fostering a compassionate global community.

Program Educational Objectives

PEO1	Professional Excellence: Graduates of the program will be able to demonstrate professional excellence to address real-world challenges in the field of technology.
PEO2	Innovation and Entrepreneurship: Graduates of the program will be able to exhibit a strong inclination towards innovation and entrepreneurship
PEO3	Social Responsibility and Ethical: The graduates will be socially responsible and will demonstrate ethical leadership in their professional and personal lives.

Staff Corner

Book Published



ABOUT THE AUTHOR'S

Dr. H.S. Saraswathi is an Assistant Professor in the Department of Information Science & Engineering at Jain Institute of Technology, Davanagere, with over 20 years of teaching experience. She holds a Ph.D. in Computer Science & Engineering from VTU, Belgaum, as well as an M.Tech. and B.E. in Computer Science & Engineering, both from VTU. Her research interests include Artificial Intelligence, Machine Learning, and healthcare applications. Dr. Saraswathi has published several papers and holds patents for two innovations in AI and IoT. She has delivered talks and organized workshops and FDPs, actively contributing to academic events. She is currently mentoring and guiding BE students on research projects. She can be contacted at saraswathi@jtd.in.

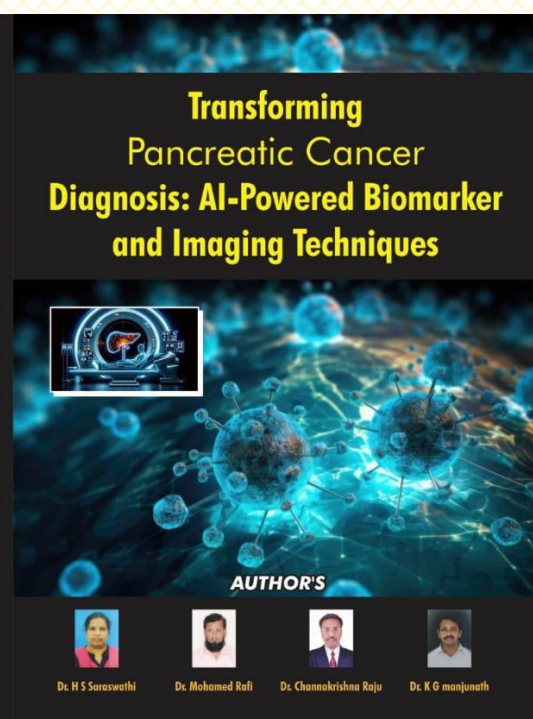
Dr. Mohamed Rafi, Professor and Chairman of the Department of Computer Science & Engineering at University BDT College of Engineering, Davanagere (VTU, Belgaavi), has over 27 years of teaching experience in UG and PG courses. He holds a B.E., M.E., and Ph.D. degrees in Computer Science & Engineering. His research interests include Cybersecurity, Blockchain, AI, IoT, Big Data, and Medical Imaging. With over 200 publications, he has served as a board member, reviewer, and session chair for reputed journals and conferences. Dr. Rafi holds multiple AI and blockchain-related patents and is a frequent resource person for workshops and FDPs. He has supervised several Ph.D. students and led funded research projects in AI-based Cybersecurity and IoT for Healthcare. Recognized with awards like the Bharath Education Excellence Award (2022) and AMP National Award (2023), he has also gained international experience in Ethiopia and Saudi Arabia. He can be contacted at mrafi2km@bdtce.org.

Dr. Channakrishna Raju (C.K. Raju) is a Professor and Head of the Department of Artificial Intelligence and Machine Learning at Sri Siddhartha Institute of Technology, Tumkur, with 28 years of teaching experience. He holds a B.E. from Bangalore University (1995), a PG in Software Systems from BITS, Pilani (2000), and a PhD from Sri Siddhartha Academy of Higher Education, Tumkur (2017). His research interests include Wireless Sensor Networks, AI, Cloud Computing, IoT, and Soft Computing. Dr. Raju has published 57 papers, served as an editorial member for several journals, and chaired sessions at over 30 IEEE conferences. He holds a design patent for "AI based Solar Bicycle" (2023) and has guided two Ph.D. scholars. He is currently guiding eight Ph.D. scholars. He can be contacted at rajuck@ssit.ac.in.

Dr. Manjunath K.G. is an Assistant Professor at Siddaganga Institute of Technology, Tumkur, with 25 years of teaching experience in UG and PG courses in Computer Science and Engineering. He holds a B.E. from Bangalore University (1990), a PG in Computer Science and Engineering from MSRIT, Bangalore (2001), and a Ph.D. from VIT, Vellore (2018). His research interests include Vehicular Networks, Network Security, AI, Cloud Computing, IoT, Computer Architecture, and Soft Computing. Dr. Manjunath K.G. has published 12 papers in international journals and conferences, and has served as a reviewer and session chair for IEEE conferences. He is currently guiding two Ph.D. scholars in Computer Science and Engineering at SIT, Tumkur. He can be contacted at kmanjunath@ssit.ac.in.



Transforming Pancreatic Cancer Diagnosis: AI-Powered Biomarker and Imaging Techniques



"Transforming Pancreatic Cancer Diagnosis: AI-Powered Biomarker and Imaging Techniques" is a groundbreaking book authored by **Dr. H S Saraswathi**. She has played a pivotal role in conceptualizing and leading the development of this book, contributing her deep expertise in medical diagnostics and AI integration. Her vision has been instrumental in bridging the gap between clinical practice and advanced computational techniques.

NPTEL Certification



A webinar on “**Scientific Writing and Publishing**” was organized on “**February 19, 2025**”, by “**Springer Nature**” in collaboration with the “**VTU Consortium**”. The event aimed to equip researchers with essential skills in writing and publishing high-quality research papers. **Prof. Swetha B S**, Department of IS&E attended the session. Experts from Springer Nature discussed manuscript structuring, ethical considerations, journal selection, and strategies to enhance research visibility. The interactive session provided attendees with valuable insights and guidance on overcoming challenges in scientific writing, making it a beneficial experience for aspiring researchers.



Ph. D. Award



Srinivas University, Mangalore, conferred the Doctor of Philosophy (Ph.D.) in Computer Science and Engineering upon **Dr. Meghana G. R.** in May 2025. Her research reflects a significant contribution to the field of computer science, demonstrating scholarly excellence, innovation, and dedication to advancing knowledge in emerging areas of technology. The achievement stands as a testament to her academic rigor, commitment to research, and pursuit of excellence in the domain of Computer Science and Engineering.

Faculty As an External Evaluator



Dr. Azizkhan F Pathan, Associate Professor, Dept. of IS&E participated as a **Project External Evaluator** for "PROGYAN 7.0-In House Project Exhibition" held on 16h April 2025 organized by the Department of Computer Science & Engineering, BIET, Davangere.

Faculty Publication in Edited Book on Industry 5.0

Dr. Azizkhan F. Pathan, faculty member of the Department of Computer Science and Engineering, has contributed a book chapter titled "Opinion Mining Using Deep Learning for E-commerce Industries" in the edited volume "Industry 5.0: A New Revolution Through Human-Centric Solution."

Journal Paper Published

Sl. No.	Name of the Faculty (s)	Title of Paper	Journal details
1.	Dr. Azizkhan F Pathan	A Novel Digital imaging method for real time soil nutrient & PH assessment in sustainable farming using Machine Learning	International Journal of Progressive Research in Engineering Management & science, Vol. 5 , issue 7, July 2025, ISSN:2583-1062.
2.	Dr. H S Saraswathi	Deep Learning Model For An Early Diagnosis Of PDAC From CT Images	International Journal of Creative Research Thoughts IJCRT,

			ISSN:2320-2882, Volume.12, Issue 7, pp.a14-a24, July 2024.
3.	Mrs. Meghana G R	A Novel Digital imaging method for real time soil nutrient & PH assessment in sustainable farming using Machine Learning	International Journal of Progressive Research in Engineering Management & science, Vol. 5 , issue 7, July 2025, ISSN:2583-1062
4.	Mrs. Kotramma T S	A Novel Digital imaging method for real time soil nutrient & PH assessment in sustainable farming using Machine Learning	International Journal of Progressive Research in Engineering Management & science, Vol. 5 , issue 7, July 2025, ISSN:2583-1062
5.	Mrs. Asha N S	Early Prediction of Preelampsia using Machine Learning: Random Forest based approach	International Journal of Novel Reseach & development, Vol. 10, issue 8, July 2025, ISSN: 2456-4184
		Identifying and Mitigating device vulnerabilities: A statistical approach to upgrade analysis	International Journal of Scientific Research & Engineering development , Vol. 8, issue 4, July 2025, ISSN 2581-7175.
		Block Chain & IOT integration in health care: A holistic review of applications, barriers & emerging directions.	International Journal of Scientific research & Engineering development , Vol. 8, issue 4, July 2025, ISSN 2581-7175.

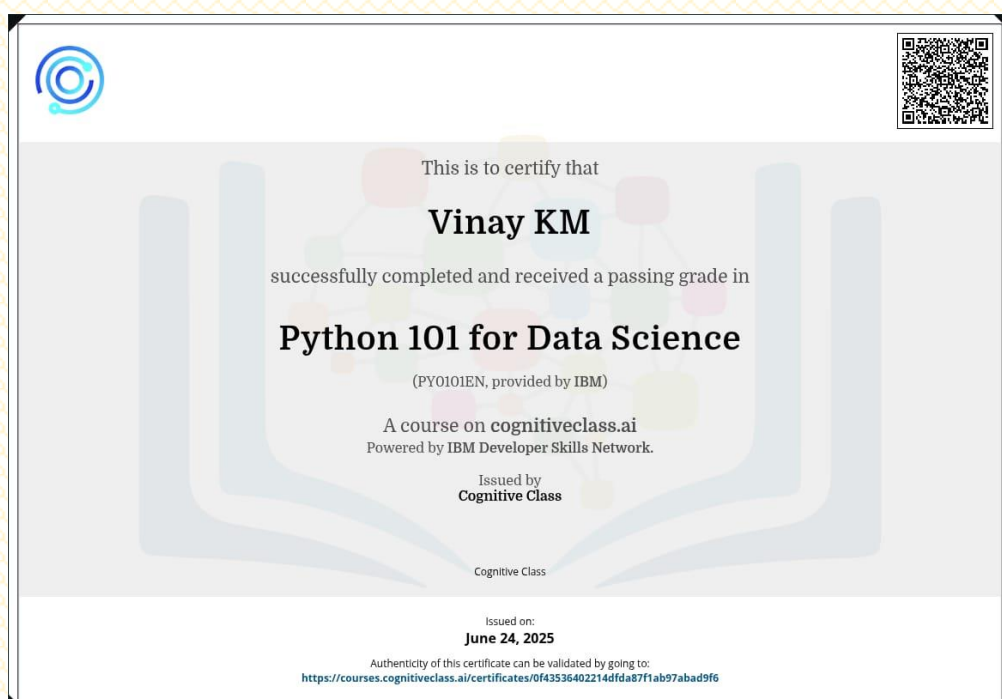
**Faculty Development Programme and Workshops
Attended By Faculties**

Sl.No.	Name of the Faculty(s)	Name of the Programme	Date
1.	Dr. H S Saraswathi	Six Day FDP on “Quantum Computing: Pioneering Innovations in Modern Computer Technology” at UBDTCE, Davangere	09/12/2024 to 14/12/2024
2.	Mrs. Meghana G R	Five Day FDP on “Full Stack Development Hands on: Craftig Modern Applications with MERN” at CMRIT, Bengaluru	03/02/2025 to 07/02/2025
3.	Mrs. Kotramma T S	Five Day FDP on “Full Stack Development Hands on: Craftig Modern Applications with MERN” at CMRIT, Bengaluru	03/02/2025 to 07/02/2025
		Six Day FDP on “Quantum Computing: Pioneering Innovations in Modern Computer Technology” at UBDTCE, Davangere	09/12/2024 to 14/12/2024
4.	Mrs. Vinutha M	Five Day (Online)FDP on “TensorFlow for Machine Learning”, by ICT Academy	21/07/2025 to 25/07/2025
5.	Ms. Sneha Y M	One Week FDP on “Generative AI & DevOps” at BIET, Davangere	17/02/2025 to 22/02/2025
6.	Ms. Shriraksha A S	One week FDP on “Digital Marketing”, by ICT Academy , JIT Davangere	23/06/2025 to 27/06/2025
		Seven Day FDP on “AIML”, NEXTRA UNITECH	30/06/2025 to 07/07/2025

Students Corner

IBM-Certified Python Course Completion

Mr. Vinay K M, a student of Information Science and Engineering, has successfully completed the “Python 101 for Data Science” course offered by IBM through CognitiveClass.ai. This certification highlights his commitment to enhancing programming and analytical skills, particularly in the field of data science. The course, powered by the **IBM Developer Skills Network**, provided valuable knowledge on Python fundamentals and their applications in data-driven problem solving



Excellence in Python for Data Science

Mr. Vinay K M, a student of Information Science and Engineering, has successfully completed the “Python for Data Science” course offered by **NPTEL**, funded by the Ministry of Education, Government of India, and conducted by the Indian Institute of Technology Madras. He earned an **Elite certification** with a consolidated score of 73%, demonstrating strong proficiency in Python programming and data science concepts. This accomplishment reflects his dedication to continuous learning and his interest in emerging technologies

Elite

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
VINAY K M
for successfully completing the course
Python for Data Science

with a consolidated score of **73** %

Online Assignments	23.33/25	Proctored Exam	49.75/75
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Total number of candidates certified in this course: 16331



Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Jul-Aug 2025
(4 week course)



Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



FREE ONLINE EDUCATION
swayam
विकास भवन - शास्त्र भवन

Roll No: NPTEL25CS104S433900090

To verify the certificate 

No. of credits recommended: 1 or 2

Ms. Neha N, a student of Information Science and Engineering, has successfully completed the “**Python for Data Science**” course offered by NPTEL, funded by the Ministry of Education, Government of India, and conducted by the Indian Institute of Technology Madras. He earned an **Elite certification** with a consolidated score of 73%, demonstrating strong proficiency in Python programming and data science concepts. This accomplishment reflects his dedication to continuous learning and his interest in emerging technologies.

Elite

NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
NEHA N
for successfully completing the course
Python for Data Science

with a consolidated score of **79** %

Online Assignments	22.25/25	Proctored Exam	56.89/75
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Total number of candidates certified in this course: 16331



Prof. Andrew Thangaraj
Chair
Centre for Outreach and Digital Education, IITM

Jul-Aug 2025
(4 week course)



Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



FREE ONLINE EDUCATION
swayam
विकास भवन - शास्त्र भवन

Roll No: NPTEL25CS104S333900057

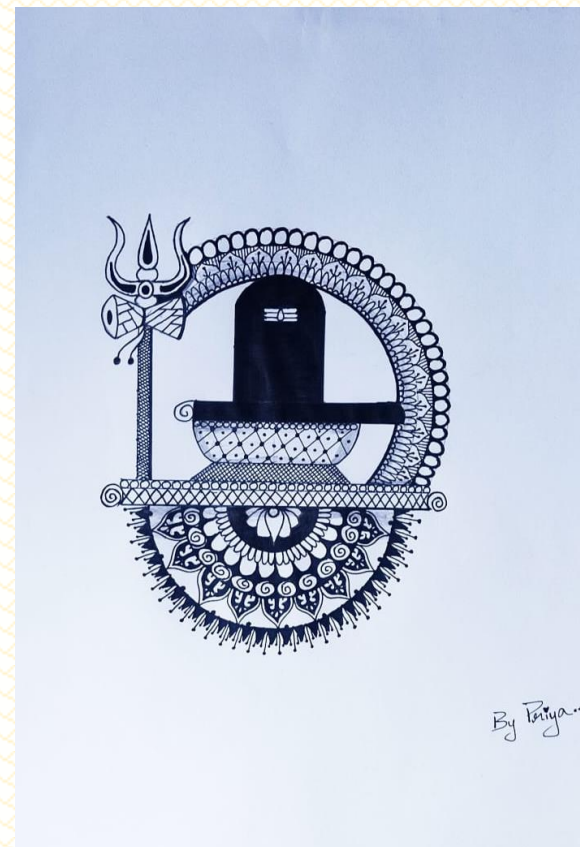
To verify the certificate 

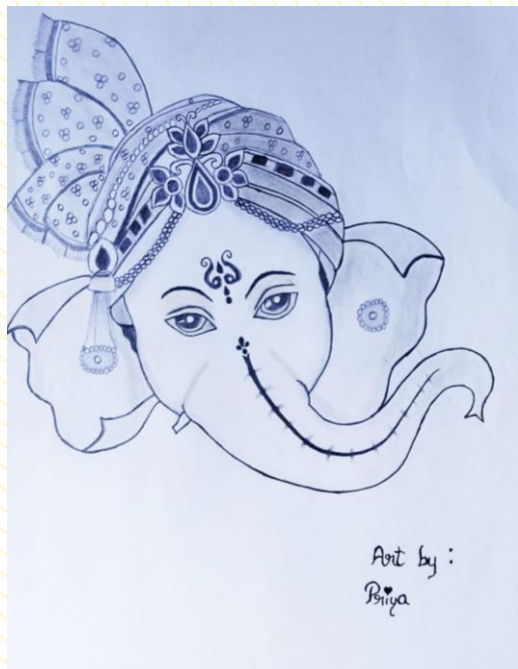
No. of credits recommended: 1 or 2

Participation in SRISHTI 2025 Hackathon

Ms. Shubhashree R, Ms. Sheeba Mariyam, Mr. Tejas Yeligar, and Mr. Yogesh N, students of 4th semester Information Science and Engineering, actively participated in the **SRISHTI 2025 Hackathon** held from **23rd to 25th May 2025**. The event, organized under the theme “**Building for India’s Next Billion Users**”, provided participants with an opportunity to develop innovative solutions addressing real-world challenges in domains such as Public Service, Government, and Healthcare. The team gained valuable experience in collaborative problem-solving, design thinking, and API integration through this 36-hour offline hackathon powered by dwani.ai and hosted by Chanakya University.

Creative Artwork by Priyanka





Ms. Priyanka R, a student of the 4th semester, Information Science and Engineering, showcased her artistic talent. These highlights Priyanka's keen eye for detail and her ability to express imagination through art, inspiring her peers to explore creativity beyond academics

VTU Sixth Semester Results



Ms. Harshitha G C

92.42%



Ms. Nethra A G

91.14%



Ms. Bibi Ayesha Banu

90.28%

VTU Sixth Semester CBCS Results for June 2025 Examinations have been released for all regions. Department of Information Science & Engineering has achieved a passing percentage of 94.2% in Sixth semester results. Ms. Harshitha G C, has achieved a score of 92.42%, making her the top performer, Ms. Nethra A G, has attained a percentage of 91.14% and ranks second in the standings and Ms. Bi Bi Ayesha Banu has attained a percentage of 90.28% and ranks third in the standings.

VTU Fourth Semester Results

A Section



Ms. HAMPRITHA M

89%



Ms. BINDU M

88.5%



Ms. KEERTHI M RAO

85.875%

B Section



SAHANA MANJUNATH SIRSI

89.875%



SYED MD ABBAS

87.625%



NETRAVATI S M

85.875%

VTU Fourth Semester CBCS Results for June 2025 Examinations have been released for all regions. Department of Information Science & Engineering has achieved a passing percentage of 75.48% in Fourth semester results. Ms. Hampritha M of A Section & Ms. Sahana Manjunath Sirsi of B Section , have achieved a score of 89% and 89.875% respectively, making them the top performers, Ms. Bindu M of A section and Mr. Syed Md. Abbas of B section, have attained a percentage of 88.5% , 87.625% respectively and ranks second in the standings and Ms. Keerthi M Rao of A section and Ms. Netravati S M of B section have attained a percentage of 85.875%, 87.875% respectively and ranks third in the standings.

Events and Activities Conducted in the Department

Tech Dumb Charades, Debate, and Group Discussions (28.02.2025)

The IS&E department conducted forum for the 4th and 6th semester students, featuring engaging activities such as Tech Dumb Charades, Debate, and Group Discussions. The event witnessed enthusiastic participation from students, fostering teamwork, critical thinking, and effective communication. These activities not only made learning fun but also enhanced students' technical knowledge, problem-solving skills, and confidence in expressing their ideas. The forum proved to be an enriching experience, leaving participants with valuable takeaways and a deeper understanding of key industry concepts.



Women's Day Celebration(20.03.2025)



The Women's Cell at Jain Institute of Technology, Davangere, organized a vibrant celebration on the occasion of International Women's Day, honoring the achievements and strength of women. The event was graced by the esteemed Chief Guest, **Mrs. Manjula M S, Retired Sociology Professor from Government College, Davangere**, who delivered an inspiring address to the women faculty and female students of the institution. In her speech, she emphasized the importance of women's empowerment, urging the attendees to embrace their strength in all facets of life. She highlighted the challenges posed by modernization, particularly the rising rates of divorce, and called for women to remain resilient and adaptable. The professor encouraged women to excel not only in their professional lives but also to take pride in their roles, whether in the kitchen or in other diverse fields. Her words resonated deeply, leaving a lasting impact on the audience,

reinforcing the significance of self-reliance, empowerment, and the need for women to support each other in their journey towards equality. The event was graced by distinguished dignitaries, including Director and Principal Dr. Ganesh D B, HOD of IS&E Dr. Latha B M, and CICC Chairperson Dr. H S Saraswathi.

STACKSPHERE 2025 (22.04.2025)





The Department of Information Science & Engineering at Jain Institute of Technology (JIT), Davanagere, hosted the State-Level Mini Project Exhibition – STACKSPHERE 2025 on 22nd April 2025. The event saw enthusiastic participation from student teams across Karnataka, who presented innovative projects in domains like Machine Learning, Full Stack Development, Cloud Computing, and more. The inauguration began at 9:30 AM with Dr. Aziz Khan F Pathan introducing the event's objectives and highlighting its role in enhancing student confidence and industry alignment.

The Chief Guest, Dr. S. B. Mallikarjuna, Professor and Head of AI & ML at BIET Davangere, emphasized the importance of Artificial Intelligence in shaping the future and urged students to cultivate strong coding skills as the foundation of emerging technologies. He also highlighted the value of lifelong learning and encouraged students to read books for both academic and intellectual growth.

Dr. Manjappa Sarathi, Advisor of Jain Group of Institutions, emphasized the importance of practical learning and urged students to focus on solving real-world problems. He encouraged them to refine their projects into viable products with market potential.

Dr. Latha B. M., Head of the Department of Information Science and Engineering, emphasized real-time product development and encouraged students to build on their mini projects for their main project.

Dr. Ganesh D B, Principal and Director of JIT Davanagere, urged students to utilize the institute's advanced facilities to enhance their technical skills and improve placement opportunities.

The STACKSPHERE exhibition served as a vibrant platform for innovation and knowledge sharing, with students presenting their projects to judges, faculty, and peers. The event concluded with a prize distribution ceremony honoring the best-performing teams.

Emerge 2025 (10.05.2025)



JGI JAIN INSTITUTE OF TECHNOLOGY, DAVANAGERE
 (A Unit of Jain Group of Institutions, Bengaluru)
 Accredited by NBA, New Delhi(CSE ECE EEE) validity upto 30.06.2026| Accredited by NAAC with A+ Grade
 Affiliated to VTU, Belagavi | Approved by AICTE, New Delhi | Recognized by UGC under 2f)

Organizing

A State Level Technical Symposium

emerge 2025
 Empowering progress through technology...

Events

- Tech Exchange
- Hopscotch
- Ideathon
- Emerge Hackathon
- E Fashion Streak
- Tech Sketch
- Gizmo Guess
- Isotrix
- Techno Art
- Tech Hunt

Sponsored By:
 Abeyaantrix

Win Attractive Prizes

<https://www.jitd.ac.in/emerge/2025/>

24 APRIL 2025

Faculty Coordinators:
 Prof. SharanaBabuShwara H B
 Contact No. 8970195608
 Prof. Savitri C T
 Contact No. 807318236

Student Coordinators:
 Mr. Ayush G V (702735247)
 IEEE Student Secretary
 Mr. Vinay S B (9380350542)
 IEEE Student Chair

9:00 am

JIT Auditorium

Register once & participate in 2 events

Registration fees
 Rs. 100/- per head
 Prof. Sunil M (97167663)
 Treasurer

Dr. Santosh Herur
 Prof. & Head, Dept. of E&CE
 Convener

Dr. Manjappa Sarathi
 Advisor
 Jain Group of Institutions

Dr. Ganesh D B
 Principal & Director
 JIT, Davanagere

The Ideathon, held as part of Emerge 2025 at Department of IS&E, Jain Institute of Technology, Davanagere, was an intensive brainstorming and idea development competition. It aimed to inspire students from diverse domains to propose innovative and practical solutions to real-world challenges. Participants worked in teams to identify problems, develop creative ideas, and present them before a panel of judges. The event encouraged collaboration, critical thinking, and innovation, resulting in several impactful ideas. Overall, the Ideathon successfully promoted technological creativity and problem-solving among young minds.

Parent Teacher Meeting (10.05.2025)



The Department of Information Science and Engineering organized a Parent-Teacher Meeting on 10th May 2025 at 10:30 AM for the 4th and 6th semester students. Dr. Azizkhan F Pathan, along with other subject handling faculty members, actively engaged with the parents during the session. The meeting served as a platform to discuss various academic aspects including the performance in the previous semester results, marks obtained in the First Internal Assessment, students' attendance, and progress under the mentoring system. The interaction facilitated constructive feedback and helped strengthen the collaboration between faculty and parents to support the students' academic growth. Prof. Swetha B S coordinated the conduction of the parent-teacher meeting.

Mini Project Exhibition on Full Stack Development (16.05.2025)



Prof. Kotramma T.S. from the Department of Information Science & Engineering organized a mini-project as part of the course activity for "**Full Stack Development (BIS601)**." All the 6th semester students showcased their projects developed using React. The projects were evaluated by faculty members Dr. Meghana G.R., Ms. Sneha M.S., Mr. Babusab, Mrs. Vinuta M., and Ms. Shriraksha. The evaluators provided valuable feedback, suggested improvements, and offered constructive inputs to help students enhance their projects further.

Poster Presentation on Advanced JAVA concepts (17.05.2025)

Dr. Azizkhan F Pathan, Department of Information Science & Engineering organized a poster presentation competition as part of the "Advanced JAVA" course activity. The Students from the 4th semester enthusiastically showcased their presentations. The presentations were evaluated by faculty members Mrs. Swetha B S, Ms. Sneha M.S., and Mr. Nagateja P., who offered insightful feedback, suggested enhancements, and provided constructive inputs to help students further strengthen their understanding and skills.



Industrial Visit to ISRO (25.05.2025)

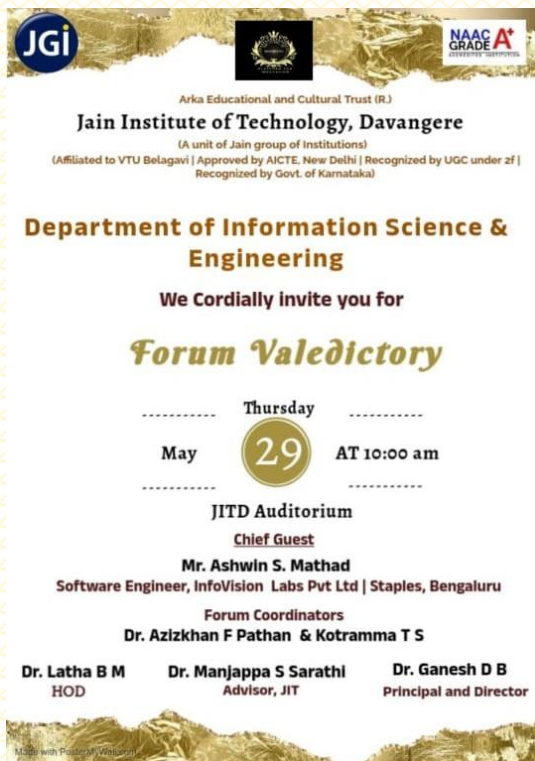


The 6th semester students of Computer Science and Engineering visited the Indian Space Research Organisation (ISRO) on 22nd May 2025 as part of their industrial exposure program. The visit provided students with valuable insights into India's advancements in space technology, satellite communication, and research applications. Interacting with

professionals at ISRO helped the students understand real-world implementations of engineering concepts and the role of innovation in national development. The experience was highly informative and inspiring, motivating students to pursue excellence in science and technology.

Forum Valedictory (29.05.2025)

The Forum Valedictory Ceremony of INNOVISTA 2025, Department of Information Science & Engineering, was held on 29/05/2025 with great enthusiasm and a celebratory spirit. The event marked the successful culmination of a vibrant series of technical sessions, interactive workshops, and student-driven activities focused on innovation, creativity, and skill enhancement.





The Chief Guest for the occasion was **Mr. Ashwin S Mathad**, Software Engineer, InfoVision Labs Pvt. Ltd. | Staples, Bengaluru. In his motivational address, he encouraged students to embrace challenges, cultivate innovative thinking, and remain passionate about technology and continuous learning.

Dr. Manjappa S Sarathi, Advisor of JIT, emphasized the importance of project-based learning and inspired students to transform their ideas into real-world products. He motivated them to take full advantage of the Idea Lab, using it as a launchpad to bring creative concepts to life and contribute meaningfully to innovation.

Our respected Principal and Director, **Dr. Ganesh D B**, delivered an encouraging message that focused on active student involvement in departmental forums as a pathway to becoming industry-ready professionals.

Dr. Latha B M, Head of the Department of IS&E, addressed the students with a vision for the future. She urged students to make better use of the forum in the coming semesters, recognizing it as the best platform for growth, exposure, and excellence. Her message

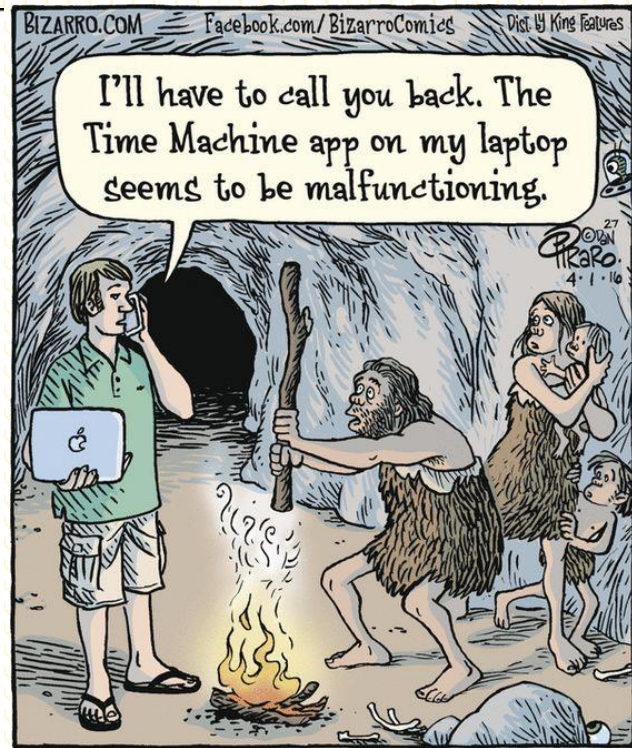
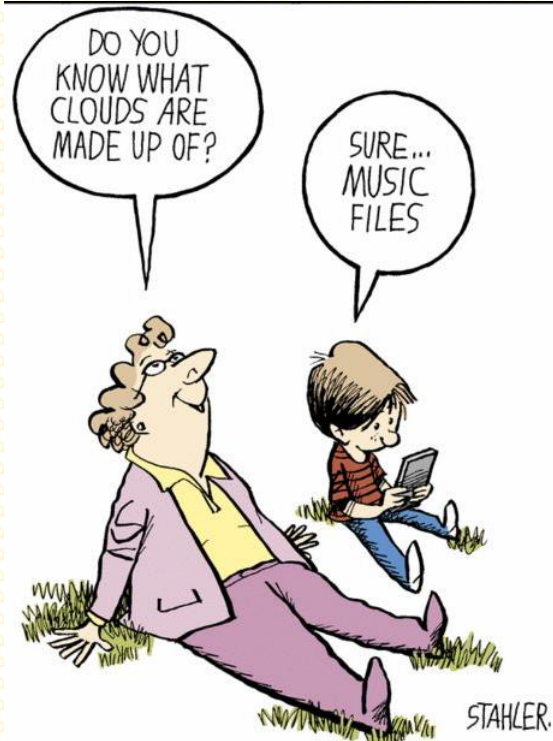
reinforced the department's commitment to providing opportunities that bridge classroom learning with practical experience.

The department's bi-annual newsletter was released by the dignitaries. The newsletter showcased various accomplishments, and research activities, reflecting the department's commitment to academic and professional excellence.

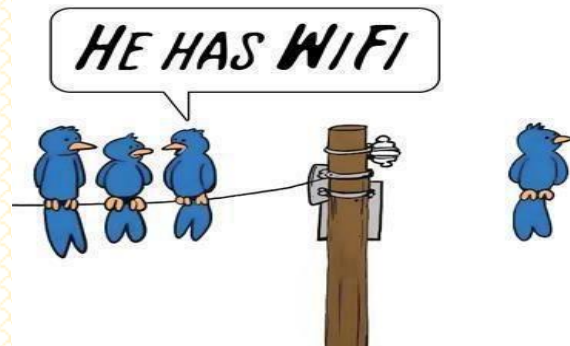
International YOGA Day Celebration (21.06.2025)



Jain Institute of Technology, Davangere, organized **International Yoga day** on **21 june 2025**. The Chief Guest for the Inauguration of the event. **Mr Manjunath**, Advocate, Bharat Yaga Kumara, Karnataka Yoga Ratna, International Yoga Award Winner. addressed the gathering and gave the insights to the students regarding International Yoga Day to raise awareness of the value and advantages of yoga. **Dr. Ganesh D B**, Principal & Director of JITD, motivated the students to actively participate in the Yoga Session and Adding yoga to your daily life. **Mr Mallaya Hebbalimath**, Manager, Federal Bank, Davangere also graced the ocaasion as guest of honour.



"Dear Andy: How have you been?
Your mother and I are fine. We miss you.
Please sign off your computer and come
downstairs for something to eat. Love, Dad."



the evolution of man and computer



VISION OF THE INSTITUTION

Technical manpower development to build professionally excellent, globally competitive, socially responsible engineers and entrepreneurs with human values.

MISSION OF THE PROGRAM

M1	To provide quality education through innovation in teaching to create technologically competent engineers.
M2	To Achieve excellence in research and development to advance science and technology to the ever changing needs of society.
M3	To create outstanding professionals by facilitating state of the art platform capable of working in multi-cultural environment.
M4	To produce quality engineers with high ethical standards and professionalism.





ARKA Educational and Cultural Trust(R)

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