

NATIONAL EDUCATION SOCIETY (R) J.N.N.COLLEGE OF ENGINEERING



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING



KAUSHALYA DEEPA

2024~25







I am very happy to write a few lines about our IS&E department for the department magazine Kousalya Deepa. I am very glad that our institution accredited with NAAC 'A' grade and department accredited with NBA (2022-2025), which speaks about the quality and standard of the education imparted to the students by the department and the institution.

It is a very common scenario that more and more meritorious students are opting for our branch in their admissions. With a very good infrastructure and academic facilities provided, along with the guidance of highly experienced and qualified faculty and staff of the department, students are excelling in their careers. One more sophisticated new laboratory has been set up in the department, and additional faculty have been recruited to cater to the increase in intake to 180.

The department has started IEEE student chapter Computer Society, to support students to enhance their outside world exposure in research and publications.

Students are well-trained by the department to face campus placements and industry environments by signing MOUs with Infosys Spring Board and Subbaiah Institute of Medical Sciences (SIMS). This year department has conducted 2 SPARK workshops with SIMS, where, student from different streams Have trained with our students.

The department is encouraging students to take up MOOC courses in addition to their regular academics to enrich their knowledge with state-of-the-art technologies. Many faculty and students have enrolled in such beyond the curriculum certification courses like NPTEL, Coursera, etc., and successfully completed them and received certificates. All the final year academic projects have resulted in publishing their innovative concepts in journals/conferences and final year 2 projects have been funded by KSCST for their innovation.

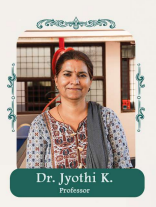
I am extremely happy to inform you that several students have enrolled for VTU B.E. (Hons.), B.E. with a Minor degree and B.E with Scheme-B(which provides whole one year internship in industry with project). Last year, our four students were awarded with VTU B.E. (Hons.), which was only happened in our department.

The faculty engagement in research and development activities has resulted in an increase in paper publications in reputed indexed journals and conferences, and many patents have been filed. In addition, Dr. Vishwas C. G.M. and Dr. Sowmya G. V. from the department has been awarded a Ph.D. degree recently.

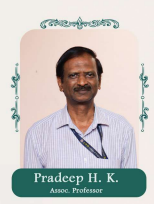
As usual, students are actively participating in the technical events conducted under the department technical forum INSIGHT, and many have participated in college and inter-college level technical, cultural, and sports competitions to build their leadership and personality. They have been winning manyprizes in these events.

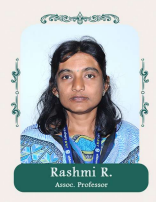
~Dr. Raghavendra R. J. B.E., M.Sc(Engg) by Research, Ph.D Associate Professor and Head Dept. of ISE, JNNCE, Shivamogga

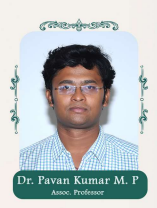
TEACHING STAFF OF INFORMATION SCIENCE AND ENGINEERING

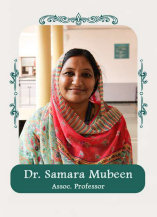




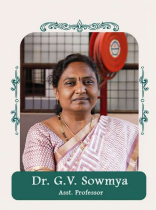


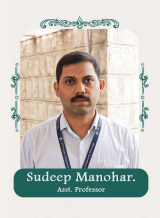
















TEACHING STAFF OF INFORMATION SCIENCE AND ENGINEERING



K.B. Sathyanarayana.

Asst. Professor



Akshay M J.

Asst. Professor



Pavan M. Asst. Professor









Prathima L.



Dr. Deepa V.B.



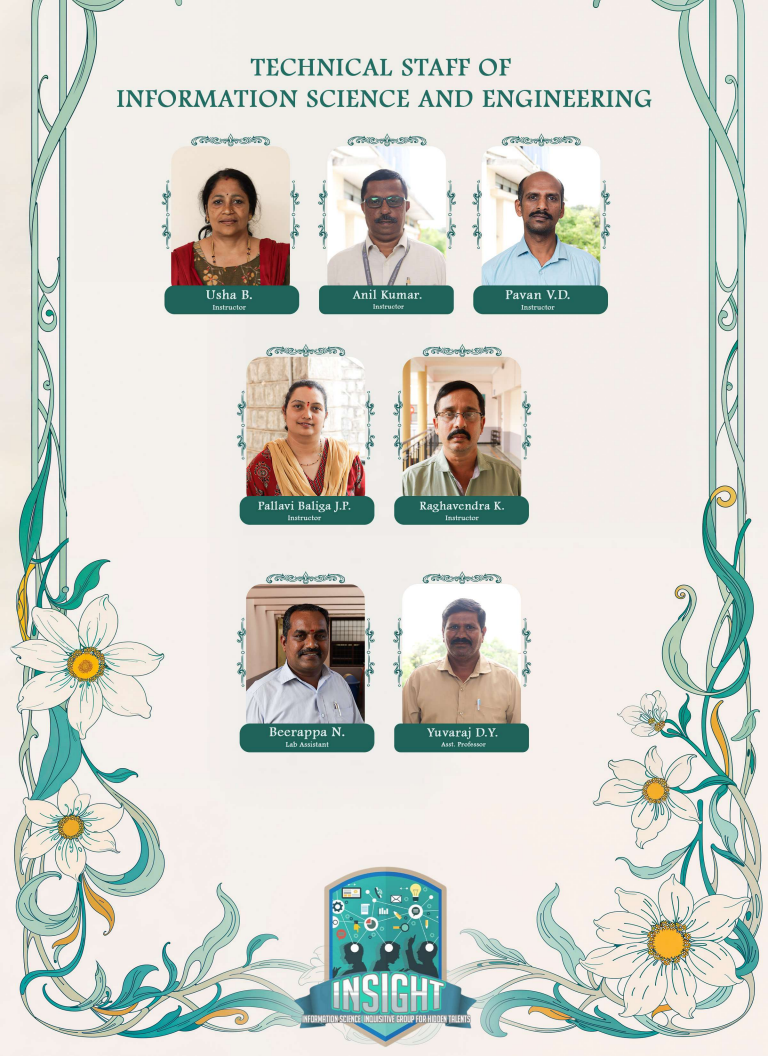
















LIST OF EVENTS CONDUCTED IN 2024~25 SEMINARS & VISITS



Student Development Program - "Algorithm Design using Flogarothm Tool" (06 & 07/05/2025)

A two-day Student Development Program (SDP) titled "Algorithm Design using Flogarothm Tool – A Hands-on Approach" was conducted on 6th and 7th May 2025 for the students of 4B. The program aimed to strengthen algorithmic thinking and provide practical exposure to designing and analyzing algorithms using the Flogarothm tool. The session was led by Mr. Rajat Shenoi (USN: 4JN23IS104), a student of the 4th semester, who served as the resource person. His initiative to take up the role of instructor was both commendable and inspiring for his peers.

Throughout the session, Rajat provided step-by-step guidance on creating flowcharts, understanding control structures, and solving algorithmic problems through the tool. The hands-on approach allowed participants to engage actively, experiment with logic, and visualize algorithm flow in real-time. Students gained practical insight into how algorithms are structured, tested, and optimized. The interactive nature of the workshop encouraged doubts, discussions, and collaborative learning. Participants appreciated the clarity and relevance of the content, and the session concluded with encouraging feedback and a sense of accomplishment. This SDP served not only as a technical learning experience but also as a platform to recognize and support peer-driven knowledge sharing within the department.



INDUSTRIAL VISIT



Industrial visit to Machenahalli

As a part of the Industrial Visit Program, students were taken to the TCS iON Centre located in Machenahalli Industrial Area, Bhadravati. The visit was organized and guided by Mr. Syed Aftab Ahmed and Mr. Aruna Kumar P, who ensured the students had a structured and insightful experience. At the center, students were introduced to various digital tools and platforms used for assessment, learning management, and corporate training under TCS iON. The officials at the center shared valuable information about the functioning of the platform, its relevance in current education and recruitment trends, and the skills expected by the industry.

Students gained a clear understanding of how technology is transforming learning and hiring processes in modern industries. The interactive session helped students align their academic goals with industry requirements and digital advancements. The visit not only broadened their technical knowledge but also gave them a glimpse into real-world applications of IT services in the education and assessment domains. Overall, it was an enriching experience that added significant value to their academic journey.



INDUSTRIAL VISIT



Smart city project visit

Educational Visit to Shimoga Smart City Integrated Command Control Center (08/03/2025)

On 8th March 2025, the department organized an educational visit to the Shimoga Smart City Integrated Command Control Center (ICCC) for the students, aimed at providing practical exposure to smart city technologies and urban governance systems. During the visit, students received a detailed overview of how the ICCC functions as the technological nerve center for monitoring and managing essential civic services. The officials explained the functioning of Smart CCTV systems, which are used for real-time surveillance, traffic violation detection, and enhancing public safety through automated alerts. In addition, students learned about Smart Traffic Management systems that utilize sensors, signal automation, and data analytics to regulate traffic flow and reduce congestion.

A live demonstration of these systems gave students insight into how data is collected, processed, and used for real-time decision-making. The visit also included an interactive session where students asked questions and discussed the applications of IoT and AI in urban management.

The experience offered a strong connection between academic learning and practical implementation in the field of smart technologies. Students were particularly impressed by the scale and efficiency of the integrated systems used to manage citywide operations.

Such visits not only enrich technical understanding but also inspire students to explore careers in smart infrastructure, data science, and public sector innovation. The department expresses its gratitude to the Shimoga Smart City authorities for their cooperation and for providing a highly informative and engaging experience for the students

FIELD VISIT



SCR Agricultural visit

As part of the Social Connectivity and Responsibilities course, a field visit was organized for the 3rd semester students of the Department of Information Science and Engineering to the Zonal Agricultural and Horticulture Research Station (ZAHRA), Navile, Shivamogga. The session on Organic Farming was delivered by Dr. Santhosh U N, Research Associate at the Organic Farming Research Centre. He explained the history and importance of organic farming and demonstrated the use of different fertilizers and farming equipment. Dr. Santhosh highlighted key organic practices such as soil health, crop diversity, composting, animal manure management, and the exclusion of genetically modified organisms (GMOs) in farming. He also elaborated on the certification process required in organic agriculture.

During the visit, students were taken to nearby farms where Dr. Santhosh gave hands-on demonstrations and explained concepts like crop rotation and its role in maintaining soil fertility. The session offered valuable insights into the environmental and economic benefits of sustainable farming methods. This experience enhanced the students' understanding of organic practices through both theoretical and field-based learning.

The activity played a significant role not just in academic enrichment, but also in the personal development of the students by fostering awareness about responsible agricultural practices. The department sincerely thanks the Organic Farming Research Centre for facilitating this meaningful educational experience. The visit also encouraged students to reflect on the long-term environmental impacts of agricultural choices. Many students expressed interest in learning more about eco-friendly practices and sustainable technologies in future sessions.



ADDITIONAL SEMINARS AND WORKSHOPS:

1. Freshers Profile training program

During the current academic year, the college organized the Freshers Profile training program, aimed at preparing eligible students for campus placements. Many students from our department successfully qualified through the selection test and have been selected to participate in this rigorous training. Under the guidance of experienced mentors, the participants are undergoing comprehensive sessions focused on enhancing their technical knowledge, aptitude, communication skills, and interview techniques. The program includes regular mock interviews and group discussions to simulate real placement scenarios, thereby building the students' confidence and readiness. This initiative has demonstrated positive outcomes, with several students showing significant improvement and increased preparedness for upcoming placement drives. The department is committed to continuing this program to further improve the employability of its students.

2.Java workshop

A Java Workshop was conducted for students from 2nd to 4th April 2025. The workshop aimed to introduce participants to the fundamentals of Java programming and enhance their coding skills. It covered essential topics including object-oriented programming concepts, syntax, and practical applications. The sessions were interactive, allowing students to engage in hands-on coding exercises under the guidance of experienced instructors. The workshop received positive feedback, with students appreciating the practical approach and clarity of instruction. This initiative has significantly contributed to strengthening the programming capabilities of the participants. Moreover, the workshop encouraged collaborative learning and problem-solving among students. The department plans to organize similar workshops in the future to continue fostering technical skills among students.

3. Diya foundation-data analytics workshop for female students

An Intel-sponsored workshop on Data Analytics was held on the 21st and 22nd of March 2025, exclusively for women students. The event was conducted in collaboration with the Diya Foundation and aimed to empower female students by providing them with hands-on training in data analytics. Offered at no cost to participants, the workshop featured limited seats to ensure effective interaction and personalized guidance. Full participation across both days was the only requirement for attendees. More than 30 female students from our department actively participated in the workshop, taking advantage of this valuable learning opportunity. The sessions focused on practical applications of data analytics tools and techniques, significantly enhancing the technical skills of the participants. The initiative was well-received and marked an important step toward fostering diversity and inclusion in the field of technology.

Pick and Speak Competition (04/04/2025)

A Pick and Speak competition was organized by the department on 4th April 2025 to enhance students' spontaneous thinking and public speaking abilities. Participants were given topics on the spot and were evaluated on clarity of thought, articulation, confidence, and relevance. The event encouraged students to express their views effectively and think critically under time constraints. It served as a valuable platform for developing communication skills and boosting self-confidence.





General Quiz Competition (04/04/2025)

The department organized a General Quiz competition on 4th April 2025 to promote awareness and intellectual engagement among students. The quiz covered a broad range of topics, including current affairs, science, history, and general knowledge. Teams competed enthusiastically through multiple rounds, showcasing quick thinking and a wide breadth of knowledge. The event fostered a healthy competitive spirit and encouraged the pursuit of learning beyond the classroom.



Memory Test Competition (25/04/2025)

On 25th April 2025, the department conducted a Memory Test competition aimed at assessing and enhancing students' concentration and recall abilities. Participants were challenged with a series of exercises designed to test short-term memory, pattern recognition, and attention to detail. The event saw enthusiastic participation and highlighted the importance of cognitive skills in academic and personal development. It served as an engaging platform for students to test their mental agility in a competitive setting.

Chess Competition (25/04/2025)

The department organized a Chess competition on 25th April 2025 to encourage strategic thinking and intellectual discipline among students. Participants competed in a series of matches conducted in a structured knockout format, showcasing analytical skills, foresight, and patience. The event provided an excellent platform for students to engage in healthy competition while sharpening their cognitive abilities. It was well-received and emphasized the importance of logical reasoning in both academic and extracurricular pursuits.



Coding Competition (02/05/2025)

On 2nd May 2025, the department organized a Coding Competition aimed at enhancing problem-solving and programming skills among students. Participants were challenged with a variety of algorithmic problems to solve within a stipulated time, testing their logical thinking and coding proficiency. The competition encouraged innovation, quick decision-making, and efficient coding practices. It provided a valuable platform for students to demonstrate their technical expertise and fostered a spirit of healthy competition.

Poster Making Competition (02/05/2025)

The department organized a Poster Making competition on 2nd May 2025 to inspire creativity and visual communication among students. Participants designed posters based on specified themes, demonstrating originality, artistic skills, and effective message delivery. The event provided a platform for students to express their ideas visually while enhancing their design and conceptual abilities. It successfully promoted artistic engagement and thoughtful expression within the academic community.





Singing Competition (28/03/2025)

On 28th March 2025, the department conducted a singing competition to showcase and celebrate the vocal talents of students. Participants delivered impressive performances across a variety of genres, ranging from classical melodies to contemporary hits. The event was marked by enthusiastic participation, meticulous preparation, and a high level of musical expression. It provided a platform for students to explore their artistic abilities while fostering a spirit of healthy competition and cultural appreciation.



BGMI Team Tournament (28/03/2025)

On 28th March 2025, the department organized a BGMI (Battlegrounds Mobile India) team tournament as part of its co-curricular engagement initiatives. The event witnessed active participation from multiple student teams, each demonstrating exceptional coordination, strategic planning, and competitive spirit. Matches were conducted in a structured format, ensuring fairness and fostering a professional gaming environment. The tournament not only encouraged teamwork and critical thinking but also underscored the rising relevance of e-sports in academic settings.



Rangoli Competition (29/03/2025)

The department conducted a Rangoli competition on 29th March 2025 to promote cultural expression and creativity among students. Participants created intricate and vibrant designs using traditional materials, reflecting themes of harmony, tradition, and innovation. The event was judged based on creativity, color coordination, and overall presentation. It provided a platform for students to showcase their artistic talents while celebrating the richness of Indian culture and aesthetics.

INSIGHT SPORTS EVENTS

Cricket Match (14/05/2025)

On 14th May 2025, the department organized a cricket match to encourage teamwork, sportsmanship, and physical fitness among students. The match featured spirited competition with players showcasing their batting, bowling, and fielding skills. The event was well-attended and fostered a sense of camaradrie and enthusiasm within the student community. It provided an excellent opportunity for students to engage in outdoor sports and strengthen interpersonal bonds.



Tug of War Competition (14/05/2025)

The department conducted a Tug of War competition on 14th May 2025 to promote teamwork, strength, and coordination among students. Teams competed with great enthusiasm and determination, displaying physical endurance and strategic effort. The event fostered a spirit of camaraderie and healthy competition, encouraging participants to work collaboratively toward a common goal. It was a highly engaging event that brought energy and excitement to the department's activities.



INSIGHT SPORTS EVENTS

Badminton Doubles Tournament (10/05/2025)

The department organized a Badminton doubles tournament on 10th May 2025, conducted separately for girls and boys, to promote physical fitness and teamwork. Teams competed with great enthusiasm, demonstrating agility, coordination, and strategic gameplay. The event fostered healthy competition and camaraderie among participants while encouraging active participation in sports. Both categories witnessed impressive performances, contributing to an engaging and spirited tournament.



Table Tennis Tournament (15/05/2025)

The department organized a Table Tennis tournament on 15th May 2025 to encourage competitive spirit and physical agility among students. The matches showcased excellent reflexes, precision, and strategic play, with participants competing vigorously in both singles and doubles categories. The event provided a platform for students to demonstrate their skills, promote sportsmanship, and foster camaraderie. It was met with enthusiastic participation and added a dynamic element to the department's extracurricular activities.



Women in Tech: Breaking Stereotypes, Building Futures!

There was a time when tech felt like a world designed for only a few, especially women—were left wondering if they truly belonged. Code, machines, logic—these were seen as "tough" areas, and somewhere along the way, society forgot that women could be just as sharp, capable, and curious. But that story is changing, one line of code at a time. Women are no longer waiting for seats at the table—they're building their own.

This shift isn't limited to classrooms or labs—it's unfolding in the skies, too. In the recent Operation Sindhoor, a high-stakes mission carried out by the Indian Air Force, two women Wing Commanders took charge and led from the front. Their leadership wasn't just operationally excellent—it was symbolic. And it's a reminder that women are not just participants—they are protectors, pioneers, and powerhouses. Whether it's in defense, technology, education, or innovation, women are stepping up with purpose, vision, and resilience. That's the beauty of feminine leadership, it doesn't shout, but it listens. It doesn't control; in fact, it guides. The presence of women in tech isn't just about closing a gap. It's about changing the culture. Creating spaces where ideas are respected, not interrupted. Where teams feel safe, not silenced. Feminism in tech isn't about being against anyone—but about standing with everyone, especially those who've been overlooked for too long. Each time a woman pursues medical, engineering, computer science, or AI—not because it's convenient, but because it compels or excites her, she is quietly breaking a stereotype. And then, when she mentors, leads, or fails and tries again, she is making the way for someone else. The future of technology is not just smart—it's balanced, and that's when the real innovation will occur.

-Shruthi Hiremath6th sem C section
4JN22IS140

The days

Sometimes difficult, sometimes easy
whatever it is, make it peasy.

The more you complicate, the more you suffer
Let worries go, don't let them smother,
Peace will follow, one way or another.

Ups and Downs you have to face,
Move with strength, embrace the pace.
Through every storm, through every test,
Keep on shining, give your best.
The path may twist, the road may bend,
But light and love will never end.

So step ahead with courage bright,

Through dark and day, you'll find your light.

Dreams may falter, doubts may rise,

But trust yourself—reach for the skies.

With every step, a lesson learned,

Let passion blaze, keep spirits burned!

Through every turn, through highs and lows,
Strength within forever grows.

Keep your faith, embrace the ride,
With hope and love, walk with pride!

-Sahana Chandrakant Naik6th sem
4JN22IS127

ಯೋಚನೆ

ವಿರಾಮದಲ್ಲೂ ವಿಶ್ರಾಂತಿ ಸಿಗದ ಮನಸ್ಸು ಕೊನೆಗಾಲದಲ್ಲಾದರೂ ಕೊನೆಯಾಗುವುದೇ ಕನಸು ಜಡದ ಯೋಚನೆಯಲ್ಲೇ ಮನಸ್ಸು ಹೀಗಿರುವುದು ನನ್ನ ವಯಸ್ಸು

> ಇದ್ದರೂ ನನ್ನ ಮೇಲೆ ಮುನಿಸು ತೋರುವ ನಗುಮುಖ ಎಂತಹ ಸೊಗಸು ಸೊಗಸಿನ ಹಿಂದೆ ನಾರುವ ಹೊಲಸು ನಿನ್ನ ಜೊತೆಗೆನ ಜನಗಳ ಸ್ಮಲಿಸು ಎಲ್ಲಲಿಂದ ಎಲ್ಲವ ಗ್ರಹಿಸು

> > -ವೈಭವ್ ರಾವ್ 6th sem

OPERATION SINDOOR:SACRED STRIKE FOR NATIONAL SECURITY

Tensions between India and Pakistan have sharply escalated following a deadly militant attack in Pahalgam, Indian-administered Kashmir, on April 22, 2025, which killed 25 Indian tourists and one Nepalese national. India accused Pakistanbased militants of orchestrating the attack and launched "Operation Sindoor" on May 6, targeting nine alleged terror hubs in Pakistan and Pakistan-administered Kashmir. The militant group "Kashmir Resistance," believed to be linked to Lashkar-e-Taiba, claimed responsibility online. Pakistan denied involvement and accused India of staging a false flag operation. In retaliation, both countries downgraded diplomatic ties and suspended travel, trade, and key treaties, including the Indus Waters Treaty. Daily gunfire exchanges along the Line of Control (LoC) have resumed, and tensions remain dangerously high. India has intensified military operations in Kashmir, arresting over 1,500 people and demolishing homes of suspected militants. The conflict has drawn international concern, with the U.S. and China calling for restraint. However, both sides have continued to issue military threats and mobilize forces.

The crisis is rooted in the decades-old Kashmir dispute that began with the 1947 Partition of British India. Kashmir's decision to join India after Pakistani incursions sparked the first Indo-Pak war. Since then, the two nuclear-armed neighbors have fought multiple wars and skirmishes over the region



the introduction of nuclear weapons in 1974 further raised the stakes. militant violence surged after 1989, and major attacks in 2008, 2016, and 2019 pushed relations to the brink. india's 2019 decision to revoke article 370 and strip kashmir of its autonomy intensified unrest. pakistan condemned the move, and kashmir has since witnessed heightened military presence and civil unrest. attacks on civilians and soldiers have continued, with incre asing retaliation from both sides. the 2025 pahalgam attack has become a flashpoint, reviving fears of full-scale war. despite global calls for peace, the situation remains volatile, with no sign of diplomatic resolution in sight.

-Ananya TY Gowda 6th sem

ಅವಳು

ಪ್ರೀತಿಯಿಂದನನ್ನ ಕೆನ್ನೆಯನ್ನು ಹಿಡಿದು ಮುದ್ದಾಡಿದವಳು ಅವಳು ಕೋಪ ಬಂದಾಗ ನನ್ನ ಕೆನ್ನೆಗೆ ಪೆಟ್ಟನ್ನು ಕೊಟ್ಟವಳು ಅವಳು

ಕೆಲವು ಭಾಲ ಆ ಪುಟ್ಟ ಕೈಗಳಂದ ತುತ್ತನ್ನು ಕೊಟ್ಟವಳು ಅವಳು ಆಗಾಗ ಗೊತ್ತೋ-ಗೊತ್ತಿಲ್ಲಧಹಾಗೆ ನನ್ನ ತಪ್ಪುಗಳಿಗೆ ಕ್ಷಮಿಸಿದವಳು ಅವಳು

ಮನಸ್ಸು ಭಾರ ಎಸಿಸಿದಾಗ ನನ್ನ ಭುಜದಮೇಲೆ ಮಗುವಿನಂತೆ ತಲೆ ಇಲಸಿ ಕಣ್ಣೀರ ಇಟ್ಟು, ನೋವನ್ನು ಹಂಚಿಕೊಂಡವಳು ಅವಳು

ಮನಸ್ಸು ಹಗುರವಾದಾಗ ನನ್ನ ಬಿ ಬಂದು ತನ್ನ ಸಿಹಿ ಕ್ಷಣಗಳನ್ನು ಹಂಚಿಕೊಂಡವಳೂ ಅವಳು ಮನಸ್ಸು ಭಾರವಾದಾಗ ನೀ ನನಗೆ ಸಿಗುವೆಯಾ ಎಂದು ಕೇಳದವಳು ಅವಳು ಅದೇ ಮನಸ್ಸು ಹಗುರವಾಗಿದ್ದಾಗ ನನಗೆ ಬೆಟ್ಟದಷ್ಟು ಕೆಲಸವಿದೆ ನಾ ಮತ್ತೆ ಸಿಗುವೆ ಎಂದು ಹೊರಟವಳು ಅವಳು

> ಯಾರೇನೇ ಹೇಳದರು ಸಸ್ವಿಂದ ದೂರ ಸಲಯದೇ ಇದ್ದವಳು ಅವಳು ರಸ್ತೆ ದಾಟುವಾಗ ಮಗುವಿನಂತೆ ನನ್ನ ಕೈ ಹಿಡಿಯುತ್ತಿದ್ದಳು ಅವಳು ಕೇವಲ ಅವಳ ಗೆಜ್ಜೆಯ ಶಬ್ಧದಿಂದ ನಾ ಹೇಳುತ್ತಿರುವೆ ಅವಳು ಯಾರೆಂದು

ಪ್ರತಿ ಭಾಲಿಯೂ ನನ್ನ ನಿಜವಾದ ಪ್ರೀತಿಯನ್ನು ಲೆಕ್ಕಿಸದೆ ಇನ್ನೊಬ್ಬರ ಪ್ರೀತಿಯನ್ನ ಚಡಪಡಿಸಿದವಳು ಅವಳು ಈ ನನ್ನ ಪ್ರೀತಿ ಅಂದಿಗೂ ಇಂದಿಗೂ ಎಂದೆಂದಿಗೂ.....!!

> - ෂධ්පූ ඛිත් ජ0කෂ 6th sem 4JN22IS010

FACUALTIES SIGHTS

Dear reader, I happy share My Devotional Journey to Devabhoomi Uttarakhand.

My heart longed for a spiritual retreat, and thus began my journey to the sacred land of the gods Devabhoomi Uttarakhand. This journey was not just about places visited, but about the divine energy felt, the peace discovered, and the blessings of Ma Ganga experienced.



The story of Ma Ganga is as ancient and profound as Sanatana Dharma itself. According to our scriptures, Ma Ganga descended from the heavens through the matted locks of Lord Shiva, after years of penance by King Bhageeratha, to purify the ashes of his ancestors and liberate them. She took form as a mighty river flowing from Gaumukh in the Himalayas, becoming Bhagirathi, which

My journey began in Rishikesh ("Yoga Capital of the World"), the gateway to the Himalayas. Walking across Ram Jhula, Laxman Jhula, and Janaki Jhula, I felt a timeless connection with the epics. Then the most awaited moment was holy dip in the Ganga, a moment of cleansing and surrender. In the evening most anticipated Ganga Aarthi at Triveni Sangam, where the rhythmic chants, glowing lamps,



Next was Haridwar ("Gateway to God"), where I witnessed the famed Ganga Aarthi at Har Ki Pauri. The sight of thousands gathered in devotion, the floating diyas, and the sacred chants made it a moment etched forever in my heart. Exploring the bustling local market, filled with spiritual souvenirs, rudraksha malas, and sea of devotees made a memorable evening in lifeand flowing waters created a divine symphony.later meets Alaknanda at Devprayag to become the sacred Ganga that blesses the plains of Bharat.





The journey us to Devprayag, where I stood in awe at the confluence of the Alaknanda and Bhagirathi rivers. Watching them merge to form the mighty Ganga was a symbolic moment — of unity, of devotion, and of spiritual realization, The holy dip at very place of confluence made our journey a complete one.

-Girish Mantha Asst.professor

STUDENTS ACHIEVEMENTS

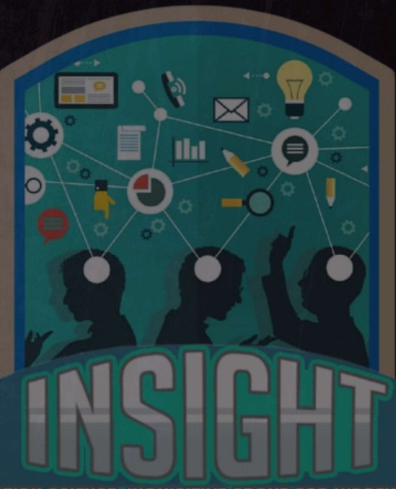
- Gururaj Naik was awarded the title of Best Outgoing Student Cultural in recognition of his consistent and outstanding contributions to cultural events throughout his academic journey. His active involvment and leadership in various programs have made a lasting impact on the department's cultural activities
- Chinmai Hegde A J was honored as the Best Outgoing Student Sports for his remarkable dedication and achievements in various sports competitions. His commitment to excellence and team spirit served as an inspiration to his peers and contributed significantly to the department's sports presence.
- Pavan L (4JN21ISO68), student of 8th B ISE, has secured Winner place in Football Inter-Collegiate VTU Central Karnataka Division Level Tournament held at Adichunchanagiri Institute of Technology, Chikamagalur.
- Karthik S (4JN21ISO42), student of 8th A ISE, has secured Winner place in Shuttle Badminton Inter-Collegiate VTU Central Karnataka Zone Tournament held at S.I.T Tumkur.
- Karthik S (4JN21ISO42), student of 8th A ISE, has secured Runner-up place in Cricket Men's Inter-Collegiate VTU Central Karnataka Zone Level Tournament held at JNNCE, Shivamogga.
- Chinmay Hegde A J (4JN21ISO22), student of 8th A ISE, has secured Runner-up place in Cricket Men's Inter-Collegiate VTU Central Karnataka Zone Level Tournament held at JNNCE, Shivamogga.
- Sindhu Venkataramana Bhat (4JN22IS145), student of 6th C ISE, has participated in a Quiz Competition in Programming Languages organized by Innovation Hub in association with the Department of Information Science and Engineering and the Institution of Engineers.
- Gururaj Naik (4JN21ISO28) Student of 8th A ISE has secured second place in One Act Play, Skit First place and Installation First place in VTU Fest 2024 held at SJC Institute of Technology, Chikkaballapura.
- Sushmitha H S (4JN21IS111) Student of 8th B ISE won First place in Skit and Second place in One Act Play in VTU Fest 2024 held at SJC Institute of Technology, Chikkaballapura.
- Gururaj Naik (4JN21ISO28) Student of 8th A ISE secured Third place in 22nd VTU Fest 2024 held at Nagarjuna College of Engineering and Technology, Chikkaballapura.
- Shashidhar R A (4JN21ISO92) Student of 8th A ISE won Third place in Photography Event Organized by JNNCE Shivamogga.
- Manvitha N Rao (4JN22ISO88) Student of 6th B ISE won Third place in Group Dance Event Organized by JNNCE Shivamogga.
- Shashidhar R A (4JN21ISO92) Student of 8th A ISE has secured Gold Medal in Hip Hop Dance Performance in Mega Crew Event Organized by PES College of Engineering Mandya, Karnataka

STUDENTS ACHIEVEMENTS

- Vidhathri Udupa T G (4JN21IS180) Student of 6th C ISE has secured First Place in Table Tennis JANVEY Tournament held at JNNCE Shivamogga.
- Sindhu Venkataramana Bhat (4JN22IS145) Student of 6th C ISE has participated in Quiz Competition in Programming Languages organized by Innovation Hub in Association with Department of ISE.
- Chinmay Hegde A J (4JN21ISO22) Student of 8th A ISE has secured Runner-Up Place in Cricket Mens Inter Collegiate VTU Central Karnataka Zone Level Tournament held at JNNCE Shivamogga.
- Bharathi Udupa (4JN22ISO38) Student of 6th B ISE won Second place in Group Song Event Organized in VTU Fest held at GAT, Bengaluru.
- Viresha H T (4JN22IS183) student of 6th C ISE won First place in VTU Inter Collegiate Rest of Bengaluru Division, State Level Ball Badminton (M) Tournament held in JNNCE Shivamogga.
- Tilak S (4JN22IS168) student of 6th C ISE won First place in VTOU Inter Collegiate Rest of Bengaluru Division, State Level Ball Badminton (M) Tournament 2024-2025 held in JNNCE Shivamogga.
- Bharathi Udupa (4JN22ISO38) Student of 6th B ISE won Second prize in Classical Vocal Solo Event in Janvey, JNNCE Shivamogga.
- Vaibhav Rao B N (4JN22IS170), Viresha H T (4JN22IS183), Tarun D R (4JN22IS163), Yuvaraj M R (4JN22IS187) Students of 6th C participated in SPARKS Workshop conducted by Subbaiah Medical College in Association with Department of ISE, Shivamogga.
- Vidhathri Udupa T G (4JN21IS180) Student of 6th C ISE has participated in Table Tennis Inter Collegiate VTU Tournament held at Government College of Engineering, Hassan.
- Hamsini R Patil (4JN21IS064) Student of 6th B ISE has participated in Table Tennis Inter Collegiate VTU Tournament held at Government College of Engineering, Hassan.
- Spoorthi B (4JN21IS150) Student of 6th C ISE has secured Third Place in Athletics Janvey Tournament held at JNNCE Shivamogga.

STUDENTS ACHIEVEMENTS

- Abhijna H.D. (4th Sem A, ISE, USN: 4JN23ISO01) has made remarkable achievements in both handball and throwball at various competitive levels. She secured 2nd place in the Inter Collegiate Division Level Handball Tournament and 4th place at the State Level, and also proudly represented VTU in the South Zone Inter University Handball Championship held at Periyar University, Tamil Nadu. Additionally, she represented Karnata ka State in the 46th Senior National Throwball Championship 2025 and clinched 1st place in both the Division and State Level VTU Throwball Tournaments.
- Abhijna H.D. also participated in the Inter Collegiate VTU Central Karnataka Division Level Throwball Tournament held in 2024. She and her team secured an impressive 2nd place, showcasing consistent performance and dedication in the sport at the divisional level.
- Mr. Rajat Shenoi of 3rd semester secured 1st Place in Code Clash, a coding competition organized by the EEE Department during Techspark 1.0 on 13/07/2024 at JNNCE, demonstrating his strong programming skills.
- He also participated in FOSS Hack 2024, a 36-hour hackathon held at JNNCE on 29/07/2024, where he collaborated with other tech enthusiasts to build open-source solutions.
- Rajat showcased his strategic thinking by securing 15th place in the VTU State Level Individual Chess Championship held on 19/07/2024, competing among top student players from across the state.
- He further expanded his knowledge in open-source technologies by attending India FOSS 2024, a national-level conference on Free and Open Source Software held at NIMHANS, Bangalore from 7th to 8th September 2024.



INFORMATION SCIENCE INQUISITIVE GROUP FOR HIDDEN TALENTS