



SAMVID

3rd EDITION



Department of Artificial Intelligence & Machine Learning

2024-25

*VTU 3rd
RANK*

*100% Result
First outgoing
batch*

*"The development of full
artificial intelligence could
spell the end of the human
race."*

— Stephen Hawking

*"Humans should be worried
about the threat posed by
artificial intelligence. But
not for the reasons they
think."*

— Greg Brockman

*"AI isn't the future — it's
the present. Empower your
business with intelligence
that never sleeps."*

Kodava Education Society

COORG INSTITUTE OF TECHNOLOGY

(Approved by the AICTE & Affiliated to Viswesvaraya Technological University, Belagavi)

Accredited by NAAC with an 'A' Grade

Ponnampet, Kodagu-571216

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A wireframe brain composed of numerous interconnected points and lines, giving it a digital or neural appearance. The brain is positioned in the upper half of the image. Below the brain, a network of glowing blue lines and circular nodes extends downwards, resembling a circuit board or a neural network. The background is a dark blue gradient.

Samvid

“Samvid” is a Sanskrit word that means knowledge, wisdom and understanding. It reflects the essence of intellectual depth and insight. Samvid is an indication of focus on sharing knowledge, fostering understanding, and celebrating the wisdom that comes from academic exploration and collaboration just as our Magazine hopes do year after year.

EDITORIAL TEAM



Dear Readers,

*We are delighted to present to you the 3rd edition of **Samvid**, a magazine born from the spirit of creativity, awareness, and shared knowledge. The word "**Samvid**", drawn from Sanskrit, means consciousness and understanding — and that is exactly what we hope to reflect through every page of this publication.*

*This magazine is not just a collection of articles, stories, poems, and artwork. It is the voice of many minds coming together — to express, to inspire, and to connect. As a team from the Department of **Artificial Intelligence and Machine Learning (AI&ML)**, we have worked with great enthusiasm and care to bring you content that is thoughtful, engaging, and meaningful.*

Creating this edition has been a journey of collaboration, learning, and discovery. From brainstorming ideas to editing final drafts, each step was guided by a shared passion for quality and creativity. We are proud to showcase the talents of our contributors, and we hope their work leaves you with something to think about, smile at, or simply enjoy.

We thank everyone who supported us along the way .

Your encouragement keeps us going.

As you turn the pages of Samvid, we invite you to experience the joy of expression, the power of knowledge, and the beauty of imagination. Let this magazine be a space where voices shine and minds grow.

Warm wishes,

Prof.Babitha P K ,Mr.Rohan Francis C R & Mr.Deekshith K B

The Editorial Team

Samvid Magazine

Department of Artificial Intelligence and Machine Learning (AI&ML)



Dr. M C Kariappa
Hon, President
Kodava Education Society

Message

Warm greetings to you all!

We are all hurtling towards a world dominated by AI. It is most important to know and acknowledge that we are governed by the rules of nature. It is the duty of every person involved with AI to be mindful of the aims and objectives, at the same time keep a watch on the harmful effects. With this in mind it is important to take guard and learn to be the master of your creation and not be subservient to it. Congratulations on your effort to bring this edition of your magazine. Wish you all a great future in this exciting field.

With best wishes,

Dr. M C Kariappa

Hon. President

Kodava Education Society



Sri. C P Rakesh Poovaiah
Hon, Secretary
Kodava Education Society

Message

Artificial Intelligence and Machine Learning are no longer concepts of the future—they're the engines driving innovation today. From healthcare and education to business and creativity, AI is redefining what's possible. I'm extremely happy that AVINYAM from AI & ML Department is releasing their annual department magazine. I wish my CIT family the very best in showcasing your talent

With best wishes,

Sri C P Rakesh Poovaiah

Hon. Secretary

Kodava Education Society



Dr. M Basavaraj
Principal
Coorg Institute of Technology

Message

It gives me great pleasure to extend my heartfelt congratulations to the Department of Artificial Intelligence and Machine Learning on bringing out SAMVID 3rd edition of the departmental magazine. This publication reflects the creativity, innovation, and collective achievements of both students and faculty. The department has made commendable progress through its wide range of academic and co-curricular activities. The Codeathons and Project Exhibitions have provided valuable platforms for students to apply their technical skills and showcase innovative ideas. The consistent efforts in organizing Industry Connects, Technical Talks, and Workshops have successfully bridged the gap between classroom learning and real-world applications. Special appreciation goes to the faculty members for their achievements in NPTEL certifications and research publications, reflecting their commitment to academic excellence. The remarkable success of student securing university state 3rd Rank, which stand as proud milestones of collective dedication and hard work. I extend my best wishes to the Head of the Department, faculty, and students keep achieving new milestones and inspire future innovators through its commitment to excellence and learning.

Warm regards,

Dr. M. Basavaraj

Principal

Coorg Institute of Technology



Dr. Ramakrishna B B
HoD of AI&ML
Coorg Institute of Technology

Message

Dear Readers,

I am delighted to present our AI & ML department magazine, a reflection of our students' curiosity, innovation, and hard work. This edition highlights the achievements, ideas, and efforts that drive us forward in the ever-evolving world of Artificial Intelligence. May this magazine inspire you to think beyond boundaries, learn continuously, and contribute meaningfully to the future of technology.

Warm regards,

Dr. Ramakrishna B B

Head of Department

Artificial Intelligence and Machine Learning (AI&ML)

Coorg Institute of Technology



DESCRIPTION OF LOGO

The entire concept our logo revolves around Prometheus who is the Greek God of technology and innovation. He was the God who brought fire to the humans, thereby paving the way to the meteoric rise of the human civilization. We, the department of Artificial Intelligence and Machine Learning are depicted as modern day Prometheans who are leading the human civilization into the new era of light and innovation, a modern day renaissance if you will.

OUR MOTTO

"Pramathanu navayugasya poorvasoochakaha"

Pramathanu navayugasya poorvasoochakaha is the Sanskrit derivation of our motto, the Promethean Harbingers of a New Era whose latin translation holds the lyrical yet powerful motto : Promethei praenuntiae novae aetatis oIt refers to the Greek god of innovation Prometheus because of whom the entire earth was struck by the light of knowledge and revolution.

Continuing in his footsteps, we the Prometheans of a new age shall endeavour to bring about the same dawn of light, knowledge and revolution unto the world and thus be the Harbingers of a new era, aeon after aeon.

VISION OF THE DEPARTMENT

Enabling the students to morally and ethically achieve the academic excellence in artificial intelligence and machine learning for digital empowerment.

MISSION OF THE DEPARTMENT

- To provide knowledge on capabilities of AI&ML systems through effective curriculum delivery*
- Providing technical training in the subject amongst the students to meet industrial requirements adhering to the existing norms of the industry*

TEACHING STAFF



Dr. RamaKrishna B B
Associate Professor & HoD



Mr. Muralidhar B M
Asst. Professor



Mr. Vignesh T V
Asst. Professor



Mrs. Ponnamma M U
Asst. Professor



Mrs. Babitha P K
Asst. Professor

Mrs. Monica K P
Asst. Professor



NON-TEACHING STAFF



Mrs. Chandrika S M
Programmer



Mrs. Sowmya C
Programmer



Mr. Rohan Francis C Rajan
Programmer



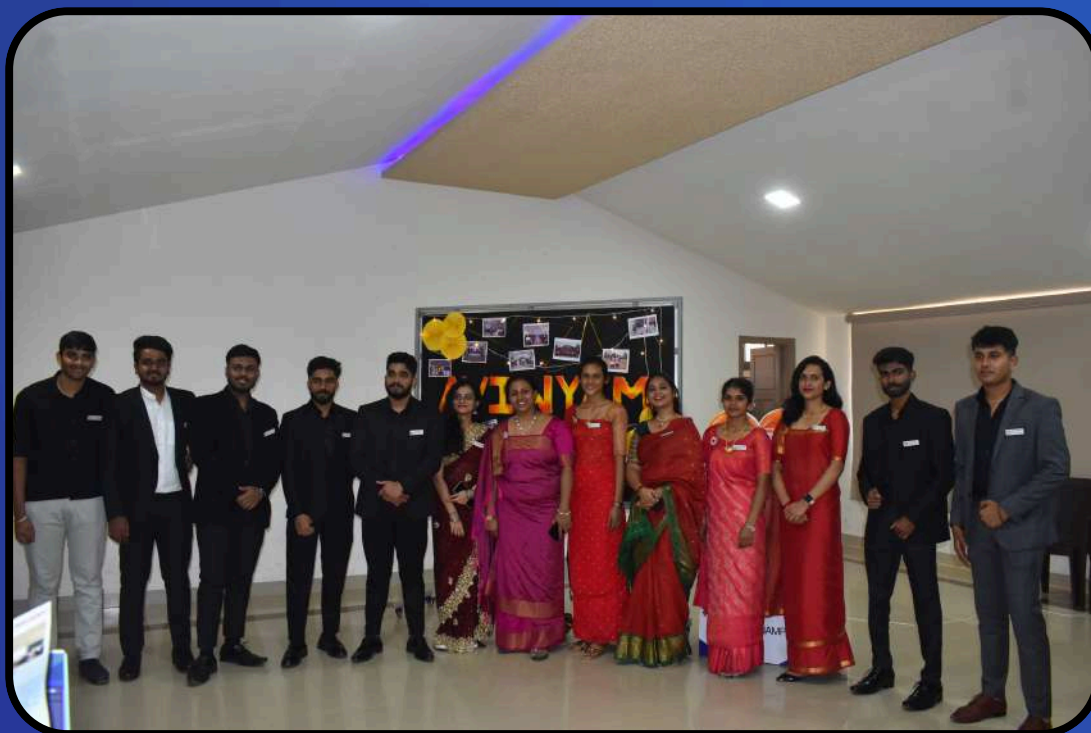
Mr. ManiKanthan G K
Asst. Instructor



Mr. Arun Kumar G
Helper

Avinyam Student Association

Office Bearers for the 2024–2025 Term



Snap of Association Members 2024-2025

<i>DESIGNATION</i>	<i>NAME</i>
<i>Faculty Co-ordinator</i>	<i>Prof. Ponnamma M U</i>
<i>President</i>	<i>Mr. Chinnappa N C</i>
<i>Vice President</i>	<i>Mr. C.L. Vibin Cariappa</i>
<i>Secretary</i>	<i>Mr. Thanan Cariappa</i>
<i>Joint Secretary</i>	<i>Ms. Deepika N N</i>
<i>Treasurer</i>	<i>Mr. Thanish Muthanna M C</i>
<i>Technical Co-ordinator</i>	<i>Ms. Liya A S</i>
<i>Sports Co-ordinator</i>	<i>Mr. Sagar N V</i>
<i>Cultural Co-ordinator</i>	<i>Ms. M Vennela</i>
<i>Nominated Member</i>	<i>Ms. Sai Sneha Latha Reddy</i>
<i>Nominated Member</i>	<i>Mr. Ashish Amith R</i>
<i>Nominated Member</i>	<i>Mr. Linson M</i>
<i>Nominated Member</i>	<i>Ms. Ananya M R</i>

ACADEMIC TOPPERS 2024-2025

3rd SEMESTER



ANTONY JOSEPH
RANK 01
SGPA 9.48



ANANYA M R
RANK 02
SGPA 9.38

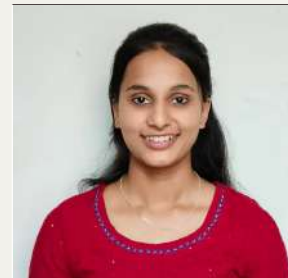


DHANYASHREE C N
RANK 03
SGPA 9.29

4th SEMESTER



ANANYA M R
RANK 01
SGPA 9.16



DHANYASHREE C N
RANK 02
SGPA 9.11



ANTONY JOSEPH
RANK 03
SGPA 8.89

"One day, your struggle will be someone else's hope. Keep going. They're waiting for your story."

ACADEMIC TOPPERS 2024-2025

5th SEMESTER



NANAIAH KG
RANK 01
SGPA 9.05



THELMA P J
RANK 02
SGPA 8.95



THIRTA PRASAD C N
RANK 03
SGPA 8.95



TRISHA RAJ
RANK 03
SGPA 8.84



LIMON KARUMBALAH H M
RANK 03
SGPA 8.84

6th SEMESTER



JAHNAVI H M
RANK 01
SGPA 9.33



NANAIAH K G
RANK 02
SGPA 9.22



MADHUMITHA J
RANK 03
SGPA 9.17



THELMA P J
RANK 03
SGPA 9.17

"One day, your struggle will be someone else's hope. Keep going. They're waiting for your story."

ACADEMIC TOPPERS 2024-2025

7th SEMESTER



PRAVEEN B S
RANK 01
SGPA 9.67



VANDANA B M
RANK 02
SGPA 9.54



PALLAVI U
RANK 03
SGPA 9.46

8th SEMESTER



SHAILAJA
RANK 01
SGPA 10 (385)



AKASH PUJARI
RANK 02
SGPA 10 (384)



CHINNAPPA N C
RANK 03
SGPA 10 (383)

"You gave up moments, memories, and comfort — not because you had to, but because you chose greatness."

Yearly Activity Summary (2024–2025)

CERTIFICATION COURSE ON "CYBER SECURITY IMPLICATION & DEFENCES"



Inaugural Session – Certification Course

A 6-day certification course on “Cyber Security Implications & Defences” was conducted in association with Eyesec Cyber Security Solutions, Belagavi, for 3rd semester students. The program aimed to build cyber security awareness and provide hands-on experience through practical sessions. The inaugural ceremony was held on Monday, 26th August 2024, at 10:30 AM in the Third Floor Seminar Hall, with Mr. Gajendra Deshpande, MD & CEO of Eyesec Cyber Security Solutions, as the Chief Guest, and Sri C. P. Rakesh Poovaiah, Hon. Secretary of Kodava Education Society, presiding over the event.

INFORMATION SEARCH AND PRESENTATION (ISAP)

A research and presentation competition for 3rd semester students was held on Monday, 9th September 2024, at 10:30 AM in MLH 201, aimed at enhancing research, analytical, and presentation skills. Dr. M. Basavaraj, Principal, graced the event as Chief Guest, while Prof. Muralidhar B. M. and Prof. Babitha P. K. served as judges. Deekshith K. B. won first place, followed by B. Prakyath Prathap and Varshitha B. R. The event fostered academic curiosity and boosted students' confidence and communication skills.



Formal Function

POOKKALAM



Glimpses of Event

As part of the Onam celebrations, an inter-departmental floral design competition was held on Saturday, 28th September 2024, from 11:00 AM to 1:00 PM at the 3rd Floor Seminar Hall. Teams of up to three members created beautiful designs using only flowers and leaves. Team Tesla Brothers (1st year) won first place, followed by Team Avesham (3rd year) in second and Team Ulsavam (3rd year) in third. Team Malar (2nd year) received a consolation prize. The event was vibrant and showcased great creativity and teamwork.

GUEST TALK ON "WATER CONSERVATION & RAIN WATER MANAGEMENT"

A guest talk on “Water Conservation & Rainwater Management” was held on Friday, 4th October 2024, at 10:30 AM in MLH 201 for 3rd semester students. Mrs. Ramya H.N, Assistant Professor, Department of Civil Engineering, delivered an insightful session on rainwater harvesting, groundwater recharge, and sustainable water use. Through real-life examples and discussions, she highlighted the importance of conserving water and encouraged eco-friendly practices. The session was informative, engaging, and well-received by the students.



Seminar Session

AYUDHA PUJA



Group pic

The AI & ML department celebrated Ayudha Puja on 10th october 2024 with devotion and simplicity. Tools, equipment, and workspaces were cleaned and decorated with turmeric, sandalwood, and flowers. Students and staff came together to take part in the rituals, expressing gratitude and seeking blessings for success in their work and studies.

*“The fragrance of flowers spreads only in the direction of the wind. But the goodness of a person spreads in all directions.”
— Chanakya*

STUDENT ASSOCIATION (AVINYAM) DAY



Group pic

The Student Association Day, AVINYAM, along with the Branch Entry Program for second-year students, was celebrated with immense enthusiasm and grandeur on Wednesday, 6 November 2024 at 10:30 AM in the Third Floor Seminar Hall. The event served a dual purpose to formally induct the second-year students into the core department and to recognize and celebrate the achievements and contributions of student leaders through the AVINYAM platform. The occasion was graced by distinguished guests, including Dr. Chengappa M. R., Senior Technologist at HPE, Bengaluru, who served as the Chief Guest, and Sri C. P. Rakesh Poovaiah, Hon. Secretary of Kodava Education Society, who presided over the function as President.



An oath-taking ceremony was conducted by Prof. Ponnamma M. U., Faculty Coordinator, to formally induct the newly elected student council members, which was followed by the badge pinning ceremony led by Sri C P Rakesh Poovaiah. A notable highlight of the event was the official release of the second edition of the department magazine, SAMVID 2.0, unveiled by

Dr. Chengappa, showcasing student articles, departmental achievements, and creative works. Adding intellectual depth to the celebration, an expert talk titled “Consensus for Change: Decentralised Approaches for a Sustainable Tomorrow” was held from 11:30 AM to 1:30 PM. The event concluded on a high note, leaving students inspired, motivated, and better informed about their roles as future contributors to a sustainable and innovative world.

PARENT-TEACHER'S MEETING

A Parent-Teacher Meeting was held on Wednesday, 27th November 2024, at 10:00 AM in the Second Floor Seminar Hall to enhance communication between faculty and parents and review students' academic progress. Dr. M. Basavaraj, Principal, graced the occasion as Chief Guest, highlighting the value of active parent-teacher collaboration. Faculty shared academic and behavioral insights, while parents offered constructive feedback, making the session a meaningful platform for mutual understanding and student development.



Dr. M Basavaraj & Dr. Ramakrishna B B in the PTM

VIDHWATH 2.0 – AN INTRA COLLEGE QUIZ COMPETITION (PRELIMS ROUND)



Glimpses of Event

The prelims of the Vidwath-2.0 intra-college general quiz competition were successfully conducted on 11th November 2024. A total of 38 teams from various departments participated enthusiastically. Students registered through a QR code and used the Kahoot app to take part in the quiz. After a competitive session, four teams—DOUBLE TROUBLE, LIVA, AI4, and AD MAX—emerged as the top scorers and qualified for the final round. The prelims round was successful in encouraging active student engagement, quick thinking, and healthy academic competition.

OUTREACH PROGRAM

An outreach activity held on 23rd November 2024 at Government School, Kunda included cleanliness and plantation drives, cultural and recreational activities, a basic computer session, and the distribution of books and stationery. The initiative aimed to promote hygiene, environmental awareness, teamwork, and education among school children, while also fostering a sense of social responsibility among the visiting students.



Glimpses of Event

VIDHWATH 2.0 – QUIZ COMPETITION (GRAND FINALE)



Prize Distribution

The final round of VIDHWATH-2.0 was held on 28th November 2024 from 1:45 PM to 4:30 PM at the 3rd Floor Seminar Hall. After a series of engaging and competitive rounds, **DOUBLE TROUBLE** emerged as the winners, receiving Boat Earbuds worth ₹3,000, while **LIVA** secured the runner-up position and was awarded a Mouse and Keyboard set worth ₹2,000. Certificates and Amazon gift vouchers were also presented to the other finalist teams during the valedictory session, marking a successful and memorable conclusion to the event.

INDUSTRIAL VISIT FOR 3RD SEMESTER STUDENTS

AI & ML 3rd semester students went for an industrial visit to Bengaluru on December 9th, 2024. They visited two places. First, at the Army Service Corps Centre, they saw and tried Virtual, Augmented, and Mixed Reality, and learned about electric vehicles. Then, at the U R Rao Satellite Centre, they learned how satellites are made and launched, and saw an exhibition about Indian satellites.



Glimpses of Event

FACULTY DEVELOPMENT PROGRAMME



FDP group pic

A five-day Faculty Development Programme on “MongoDB & Full Stack Web Development” was held from 4th to 8th February 2025, organized by the Department of Artificial Intelligence and Machine Learning. The inaugural function took place on 4th February at 10:00 AM in the Third Floor AI & DS Lab, with Dr. M. Basavaraj as the Chief Guest. The programme aimed to enhance faculty expertise in modern web technologies, covering frontend development, backend integration, and MongoDB database management. Expert sessions by Dr. Roshan Fernandes, Prof. Prashanth Ankalkoti, Prof. Muralidhar B. M., and Prof. Vignesh T. V. offered valuable hands-on training and practical insights.

A TECHNICAL SEMINAR ON "AI IN ENGINEERING TODAY: A LOOK INTO USE CASES IN AUTOMOTIVE AND MEDICAL INDUSTRIES"

A technical seminar for 4th and 6th semester students were held on 17th February, 2025, at Third Floor Seminar Hall. The session featured Mr. Sameer Kariappa Muckatira, Senior Application Engineer at MathWorks, as the Chief Guest. The seminar focused on the practical applications of artificial intelligence in engineering, with a particular emphasis on the automotive and healthcare sectors, offering valuable insights and real-world examples to the participants.



Glimpses of Event

WORKSHOP ON "ALGORITHMS: DESIGN, COMPLEXITY AND APPLICATIONS"



Dr. Prasanna Kumar H.R giving speech

The inaugural of a two-days workshop on "ALGORITHMS: DESIGN, COMPLEXITY AND APPLICATIONS" was held on 18th February, 2025, at the third Floor Seminar Hall for 6th semester students.. Dr. Prasanna Kumar H.R, Professor and Head of the Department of ISE at PESITM Shivamogga, graced the event as the Chief Guest, while Dr. M.C. Kariappa, President of Kodava Education Society, presided over the function. The workshop aimed to deepen understanding of algorithms and their applications, enhancing participants' employability skills.

Education turns mirrors into windows — revealing new worlds beyond ourselves.

-Unknown

30-YARD CRICKET LEAGUE – 2K25



group pic after the match

The interdepartmental “30-Yard Cricket League – 2K25” was held on 22nd February 2025 at the CIT Sports Ground, featuring six teams competing in a two-pool league format to encourage teamwork and interdepartmental bonding. The event began with an inauguration match involving the Principal and department heads, setting a lively tone. The tournament showcased excellent sportsmanship and concluded with a valedictory ceremony graced by Mr. Ramesh Muddappa K. N. and Dr. M. Basavaraj, Principal. The winners received ₹3,333 and a trophy, while the runners-up earned ₹2,222 and a trophy. Sagar N. V. (8th semester, AIML) was named Most Valuable Player, and Darshan (6th semester, CSE) received the Best Bowler award for his remarkable performance.

***Don't sit like a rock,
work like a clock.***

-Unknown

SAMVADA

The inter-departmental debate competition held on 12th March, 2025, at 1:30 PM in the third-floor seminar hall, aimed to promote critical thinking and effective communication among students. Six teams, each consisting of three members, competed through multiple intense rounds that tested their skills in argumentation and team work. The event was judged by Prof. Cauvery Chengappa and Prof. Kirthan K M. After a series of engaging debates, the departments of Artificial Intelligence & Machine Learning (AI&ML) and Computer Science & Engineering (CS&E) advanced to the final round. The runners-up from the CSE department were awarded medals, with each member recognized individually for their outstanding performance, while the championship trophy was presented to the winning team from the AI&ML department.



Glimpses of Event

***In order for the light to shine
brightly,
the darkness must be present.***

-Unknown

TECHNICAL TALK ON "CAMPUS TO CORPORATE"



Glimpses of Event

Dr. J. V. Gorabal, Professor from the Department of Computer Science & Engineering at ATME College of Engineering, Mysore, served as the Chief Guest for the session held on 19th March at 10:30 AM in the Third-Floor Seminar Hall. The event, organized for 4th, 6th, and 8th semester students, was presided over by Dr. M. Basavaraj, Principal of CIT. Aimed at preparing students for their first steps into the professional world, the session offered valuable insights and practical guidance to help them transition confidently into their careers.

GUEST TALK TITLED "INDIA, THAT IS BHARATH"

Dr. Pramukh Ganapathy C, Head of the Department of Civil Engineering, served as the resource person for the guest talk held on 21st March at 10:30 AM in MLH 202, organized for 6th semester students. The session was centered around the theme "India, That is Bharath," which emphasizes the nation's rich cultural heritage, diversity, and unity by embracing both its English name, India, and its traditional Sanskrit name, Bharath. The talk reflected pride in India's ancient traditions and values, while also acknowledging the coexistence of modernity with its deep-rooted cultural identity.



formal session

FAREWELL CELEBRATION "DASVIDANIYA"



Glimpses of Event

The Department of Artificial Intelligence and Machine Learning bids a heartfelt farewell to the vibrant Batch of 2021–25. The farewell celebration, "Dasvidaniya," was joyfully held at Cave Ritz Resort, Ponnampet, marking a beautiful end to a memorable journey. As our students step into new beginnings, may success and happiness follow them always.

MINI-PROJECT EXHIBITION, UTKARSH 2025



The Mini-Project Exhibition, UTKARSH 2025, was held on May 15th, 2025. The event gave 4th-semester students an excellent opportunity to display their creativity, teamwork, and technical skills through various innovative projects. The exhibition was inaugurated by Dr. Ramakrishna B B. Faculty members, students, and judges actively took part in making the event a great success. And the judges were Dr. Divakara S S and Prof. Monica K P. During the valedictory session, Dr. Ramakrishna B B thanked the judges and appreciated the dedication and hard work of all the students.

PROJECT EXHIBITION "UTKARSH 2K25"



The project exhibition "UTKARSH 2K25" held on May 27, 2025, showcased final-year students' innovative projects, highlighting creativity and technical skills. The 1st place winner was Akash Subhas Pujari for the "Kidcare app," and 2nd place went to Thanan for the "College Bus Tracking using Real-Time GPS" app. The judges included Prof. Suman H M from Electronics and Communication and Prof. Babitha PK from Artificial Intelligence and Machine Learning. The event concluded with appreciation for the judges' fair evaluation and recognition of all students' efforts. Prof. Suman H M announced the winners and runners, celebrating the spirit of innovation and teamwork.

PROUD PLACEMENTS 2025 – DEPARTMENT OF AI & ML




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 (Approved by the AICTE & Affiliated to VTU, Belagavi)
 PONNAMPET, SOUTH KODAGU- 571216



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Congratulations

For being Placed

 Mr. Akash Subash Pajari Company Name : Azenio	 Mr. Prathik Hilli Company Name : Aifymind	 Mr. Thanun Cariappa Company Name : Aifymind	 Miss. Kavana Kaveramma B. B Company Name : Bosch	 Mr. Chinappa N.C Company Name : Innoversa	 Mr. Nikhil Thimmasiah K.G Company Name : Innoversa	 Miss. Nirmla Company Name : Innoversa
 Miss. Isha Ganapathy Company Name : Travtech	 Mr. Mohith Machiah A.S Company Name : Travtech	 Miss. Pallavi U Company Name : Freshers Profiles	 Miss. Vandana B.M Company Name : Freshers Profiles	 Miss. Sneha Latha Reddy Company Name : Dyashin	 Mr. Jayanth Ganapathy K.P Company Name : Eyers	 Mr. Praveen B.S Company Name : Eyers
 Mr. Vishnu S Company Name : Eyers	 Mr. Aiyam Shariff Company Name : Eyers	 Sagar N V Company Name : eMpuise	 Miss. Sparthi S Company Name : eMpuise	 Mr. Yathisha S K Company Name : holken Robotics	 Miss. Neha Achur R Company Name : Tap Academy	

BEST WISHES FROM STUDENT ASSOCIATION-AVINYAM, STAFF, HOD, PRINCIPAL AND MANAGEMENT

“Engineering is the language in which God has written the universe. Through it, we translate divine design into human creation. ” -Unknown

STUDENTS ACHIEVEMENTS (2024–2025)



***Ms. Shailaja** (CGPA: 9.55) from the Department of AI&ML secured 3rd Rank in VTU State Level 2024–25, reflecting her academic brilliance, dedication, and commitment to excellence.*

***Bhanu Tej B H** demonstrated outstanding commitment to academic excellence by successfully completing 18 NPTEL credits through courses in Cloud Computing, Machine Learning, NLP, and more. His consistent performance earned him two prestigious recognitions: NPTEL Enthusiast and NPTEL Discipline Star for the Jan–Apr 2025 semester. These achievements culminated in being awarded the B.E. (Honours) degree, reflecting his dedication to advanced learning and excellence in his domain.*





On 29th October 2024, Antony Joseph and Deekshith K B (2nd year), Trisha Raj and Jhanavi H M (3rd year) were ranked among the top 20 finalists at the National-Level 'Code-Create-Conquer' Hackathon 2024,



On 8th April 2025, students participated in Code Igniter 2025 at GSSSIETW, Mysuru. Trisha Raj and Sadhu took part in Code Hunt and Code Tic-Tac-Toe, while Antony Joseph and Deekshith K B were declared winners for their excellent performance.



On 10th & 11th December 2024, Trisha Raj, Sumana Bheemaiah, Yogeshwari Gowda, and CL Vibin Cariappa (3rd year) participated in SRINATHON, a National-Level Hackathon held at Srinivas Institute of Technology.



On 7th & 8th November 2024, students participated in the CICADA Tech Fest at Atria Institute of Technology. Antony Joseph, Deekshith K B, Nithin Prakash, and Trisha Raj took part in the Hackathon, as well as events like Prototype Building and Bugg Off. In the Paperazzi event, Deekshith was declared the winner, while Trisha Raj and Nithin secured positions in the Top 6.



On 4th April 2025, Ananya M R, Deekshith K B, and Samuel V S (2nd year) participated in INNOVVIET 2K25, a national-level hackathon organized by the Department of Information Science and Engineering. They presented their innovative project "Edu-Navigator" and secured a place among the Top 4 teams.



From 24th to 27th March 2025, students participated in the 24th VTU Youth Fest – Interact 2024-2025 at Global Academy of Technology, Bengaluru. Janavi H M, M Vennela, and Trisha Raj (3rd year) took part in the Quiz, Trisha Raj (3rd year), Havya, Moulya, Liya, and Aishwarya (2nd year) in Group Dance, and Sri Lakshmi (3rd year) in Singing.



On 8th April 2025, at Code Igniter 2025 organized by GSSSIETW, Mysuru, Antony Joseph and Deekshith emerged as winners in the Code Hunt competition, part of the 8th National Level event. They also participated in Code Tic-Tac-Toe, showcasing their coding skills and competitive spirit.



On 8th-9th May 2025, Sadhu J, M Vennela, Sri Lakshmi, and Thirtha Prasad secured the 2nd Runner-Up position at SYMBIoT 2025, a 24-hour National Level Hackathon held at VVCE, Mysuru. The team showcased excellent innovation and teamwork throughout the event.



Best Outgoing Student (2021-2025)

The Department of Artificial Intelligence and Machine Learning proudly congratulates Thanan for being awarded the Best Outgoing Student of the Batch 2021-2025. Your dedication, academic excellence, and active participation in departmental activities have truly set a remarkable example for your peers.



Bhavana W P - 3rd Year
Represented University in 2024-2025
Winner - Revels Cup 2025
Held at MANIPAL INSTITUTE OF TECHNOLOGY, MANIPAL.
(11th March, 2025)
and VTU Hockey Interzone state level runner-up 2025 held at Bellary (19th May, 2025)



On 15th March 2025, Chithra M R - 2nd Year participated in the Athletic Meet held at Shivamogga. And VTU Hockey Interzone state level runner-up 2025 held at Bellary (19th March, 2025)



Jnanesh Bopanna A S - 3rd Year
VTU Hockey Interzone state level winner 2025 (held at Bellary)



Jnanesh Bopanna A S - 3rd Year
Winner - Revels Cup 2025
Held at MANIPAL INSTITUTE OF TECHNOLOGY, MANIPAL.
(11th March, 2025)



On 20th March 2025, Antony Joseph, Trisha Raj, and Sadhu J participated in TCS TechBytes 2025, an intercollegiate IT quiz competition.

NPTEL CERTIFICATIONS

	<i>Course</i>	<i>Certified Students</i>
<i>3rd Year</i>	<i>Cloud Computing</i>	<i>1. M N Roshika 2. Sania Accamma K P</i>
	<i>Software Testing</i>	<i>1. M N Roshika 2. Sania Accamma K P 3. Thelma P J</i>
<i>2nd Year</i>	<i>Information Security - 5 - Secure Systems Engineering</i>	<i>1. Antony Joseph</i>

THE TOWER THAT REACHED TOO HIGH

Long ago, people united to build a great city with a tower that reached the skies. They believed their intelligence and skills could make them equal to God. They said, "Let us make a name for ourselves!"

Brick by brick, the tower rose.

But they had forgotten why they were building — not to serve, not to grow, but to prove their pride.

God saw their hearts and confused their language. Suddenly, no one could understand each other. The project collapsed, and the people scattered.

Their great work ended, not because of lack of skill — but because of lack of humility.

 **Moral:**

Talent and intelligence are powerful gifts, but without humility and purpose, they can lead to downfall. Let your knowledge serve, not just shine. Always remember who gave you the ability to build in the first place.

FACULTY ACHIEVEMENTS

Prof. Muralidhar B M and Prof. Vignesh T V served as expert resource persons for a 5-days Faculty Development Programme on “MongoDB & Full Stack Web Development”, organized by the Department of Artificial Intelligence & Machine Learning, Coorg Institute of Technology, held from 4th to 8th February 2025.

Prof. Ponnammamma M U and Prof. Babitha P K attended a 5-day Faculty Development Programme on “MongoDB & Full Stack Web Development”, organized by the Department of Artificial Intelligence & Machine Learning, Coorg Institute of Technology, held from 4th to 8th February 2025.

Prof. Muralidhar B M, Prof. Vignesh T V, Prof. Ponnammamma M U, and Prof. Babitha P K successfully completed the NPTEL course on "Introduction to Internet of Things", along with the Faculty Development Programme .

Dr. Ramakrishna B B presented a research paper titled “Towards Energy-Efficient Computing: A Precision-Scalable SAE-Subspace KNN Methodology” at the Sixth IEEE International Conference on Electrical, Computer and Communication Technologies (IEEE ICECCT 2024), held at CSVTU, Bhilai, Chhattisgarh, from 26th to 28th June 2024.

Dr. Ramakrishna B B, Prof. Muralidhar B M, and Prof. Babitha P K participated in a 6-day Online Faculty Development Program (FDP) on Big Data Analytics and Parallel Computing: Tools, Techniques, and Real-Time Implementation, organized by the Department of Information Science and Engineering, East Point College of Engineering & Technology, from 1st to 7th July 2025.

Photo gallery



4th year



3rd year



2nd year

Department Of Artificial Intelligence & Machine Learning

