

# INSIGHT

Computer Engineering Department's Newsletter

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**Faculty Incharge:**  
Asst. Prof. Manisha Fal Dessai

**Student Incharge:**  
Miss Rosanne

## VISION

To be recognized as a center of excellence in the field of computer engineering, engaging with and maintaining a strong association with leading organizations, nurturing professionals and entrepreneurs with a positive mind set coupled with societal concern.

## MISSION

- To keep pace with the latest software and hardware development within and beyond the curriculum so as to nurture competent professionals.
- To enhance research opportunities and entrepreneurship opportunities in the department by promoting application-based education and partnership with the industry.
- To foster a holistic learning ambience by inculcating professional behavior, problem solving skills, student- faculty collaboration and socio-ethical awareness.

## DREAMBIG 2025 (4<sup>th</sup> Edition)



The fourth edition of DREAM BIG 2025, the flagship event organized by the Computer Engineering Department of Don Bosco College of Engineering (DBCE), was conducted with great success and enthusiasm. This Industry-Start-up-Student Connect event was held in association with FiiRE (Forum for Innovation Incubation Research and Entrepreneurship), MeitY Startup Hub, Digital India, and the Ministry of Skill Development & Entrepreneurship. It provided a dynamic platform for students to network with industry professionals, gain valuable insights, and explore emerging technologies beyond traditional classroom learning. Event commenced with a warm welcome by the hosts, Ms. Gretchen Pereira and Ms. Nelvy Fernandes, who introduced the essence of DREAM BIG 2025. A short video presentation showcased the department's milestones and the event's journey over the years. Dr. Neena Panandikar, Principal of DBCE, delivered the inaugural address, emphasizing the importance of bridging the gap between academia and industry. She highlighted the signing of a Memorandum of Understanding (MOU) with LUARC Technology, underscoring its role in enhancing student opportunities. She concluded by appreciating the speakers and organizers for their dedication in making the event a success. Rev. Fr. Kinley D'Cruz, Director of DBCE, also addressed the gathering, sharing his thoughts on how dreams fuel innovation and inspire individuals to think beyond conventional boundaries. He extended gratitude to the Computer Engineering Department, FiiRE, co-organizers, and sponsors for their unwavering support in making the event impactful.



A key highlight of the event was the signing of an MOU with LUARC Technology, a Goa- based company specializing in AI-driven solutions. This collaboration aims to enhance student learning through internships, hands-on projects, and industry engagement. Mr. Haston Silva, CTO of LUARC, provided an overview of the company’s initiatives, followed by Ms. Aishwariya Parab, Senior Software Developer at LUARC, who presented their solar calculator developed for TERSUS Energy, explaining its significance in solving real-world challenges.



The event featured prominent industry leaders who shared their experiences and insights:

### Session 1: AI-Driven Entrepreneurship

□ Speaker: Ms. Neha Soman (Co-Founder, Hypergro.ai)

□ Key Takeaways: Ms. Soman emphasized AI-driven innovation, the importance of hackathons, and making the most of college life. She also shared insights into her YouTube career and journey in entrepreneurship, inspiring the audience with her experiences.

### **Session 2: Cultivating an Entrepreneurial Mindset**

□ Speaker: Mr. Pavan Allena (Founder, Bower School of Entrepreneurship)

□ Key Takeaways: Mr. Allena discussed fostering an entrepreneurial mindset, introducing the Bower School of Entrepreneurship and its mission. He encouraged students to embrace problem-solving, work with startups, and develop resilience in facing challenges.



### **Session 3: Overcoming Challenges in Entrepreneurship**

□ Speaker: Mr. Sandeep Bommireddi (Co-Founder, Adonmo)

□ Key Takeaways: Mr. Bommireddi shared his childhood struggles with dyslexia, drawing parallels with the movie Taare Zameen Par. He spoke about the challenges of launching a startup, securing funding, and the importance of having a clear vision and effective pitching skills.

At the end of the sessions, Dr. Gaurang Patkar, Head of the Computer Engineering Department, presented a memento to Mr. Srinivas Taluka as a token of appreciation. The event's success was made possible by the generous support of sponsors. Tokens of appreciation were presented to all the sponsors who also play a pivotal role in supporting our students through internships, placements, and innovative projects.

The event concluded with a vote of thanks by Professor Janhavi Naik, who expressed sincere gratitude to dignitaries, speakers, sponsors, moderators, and attendees. Special appreciation was extended to the comperes, moderators and organizing team for ensuring the event's seamless execution. The event wrapped up with a group photograph, followed by refreshments for all attendees. DREAM BIG 2025 successfully facilitated valuable connections between students, startups, and industry leaders, inspiring young minds to innovate and aspire for excellence in the ever-evolving technological landscape.

# STUDENTS CORNER

## WORKSHOPS/ SEMINARS/ IN-HOUSE TRAININGS

### Expert talk on “Unravelling Bitcoin”

Third Year Computer engineering students attended a talk on “Unravelling Bitcoin” on the 11<sup>th</sup> February 2025. The talk was organized through C-CODES coordinated by Prof. Merwyn D’Souza.

The resource person for this informative session was Mr Wilbur Fernandes, Mr Aaren and Mr Nigel from Plebs Together Strong. The speakers covered various aspects of Bitcoin, including its definition, functionality, purpose, and the concept of Bitcoin mining. They provided a comprehensive overview, explaining how Bitcoin operates as a decentralized digital currency, its role in financial transactions, and the mining process that ensures security and transaction verification. Additionally, they shared valuable resources for further learning.



Overall, the session offered insightful knowledge about Bitcoin, helping participants understand its significance in the modern financial landscape. The resources provided will enable them to explore the topic further and stay informed about the evolving world of cryptocurrencies.

## Expert talk on “Growth Marketing using AI”

Growth Marketing using AI by Neokul in association with C Codes on 25th March 2025, provided valuable insights into AI-driven marketing, branding, and innovation. The event featured renowned speakers, including Zachary Tichauer Bushnell (USA), an expert in AI content strategy and branding; Vidushi Malhotra, founder of Indigenous Faces and a specialist in personal branding and communication; and Apoorv Bamba, founder of Neokul and an advocate for AI and innovation.



The speakers shared their expertise on how AI is transforming content creation, personal branding, and business growth strategies. The session saw active participation from students and professionals, engaging in

discussions and Q&A sessions. Coordinated by Faizan Akabani (TE Comp), the event successfully provided attendees with practical knowledge on leveraging AI for marketing success. The faculty coordinators were Prof. Merwyn D'Souza and Prof. Dr Gaurang Patkar.

## B.E. COMPUTER FAREWELL for 2025 Batch

The Department of Computer Engineering bid an emotional and memorable farewell to the Final Year students on 22nd May 2025. The event was thoughtfully planned and executed by the Third Year Computer students under the guidance of faculty members. The farewell ceremony began with a warm **Welcome Address** by the event hosts, who set the tone for a day filled with gratitude, reflection, and celebration. The **Principal, Dr. Neena Panandikar**, delivered a heartfelt message. She expressed her pride in the graduating students and encouraged them to be lifelong learners and ambassadors of the college.



Following this, the **Head of Department, Dr. Gaurang Patkar** addressed the students with a message filled with wisdom and guidance, urging them to stay curious, ethical, and innovative in their future endeavors. Then **Prof. Amey Tilve**, Class teacher, also delivered heartfelt message for students. A nostalgic **Flashback Video** took everyone down memory lane, showcasing moments from the students' academic journey, events like *Inspirus*, *Procyon*, *Avinya*, and *DreamBig*, and their cherished campus life. This was followed by *Student Messages* where representatives from the final year batches shared their experiences, emotions, and expressed gratitude to the faculty and college for shaping their path.



The atmosphere then turned lively with an **Entertainment Program** filled with performances and light-hearted fun, followed by a spirited **Musical Performance** by third-year students, which lit up the room. The **Student Awards** segment began recognizing students for their fun and presence, leadership, creativity, and other unique contributions during their time in college. A joyful **Cake Cutting Ceremony** symbolized sweet endings and new beginnings, with cheers and applause all around. The program concluded with a **Vote of Thanks** by *Prof. Janhavi* expressing sincere appreciation to the management, students, faculty, and organizing team. This was followed by a **Group Picture**, capturing the essence of togetherness. Finally, all attendees were treated to **Snacks**, closing the event on a warm and celebratory note.

## FIELD VISITS

### Industrial Tour to Bangalore for B.E. Students



The Department of Computer Engineering – Don Bosco College of Engineering organized an Industrial tour to Panduranga Coffee Works and Tulip Infotech in Chikkamagalur, Karnataka, as part of their academic study tour on 9th January 2025 to 12th January 2025. Two faculty members, Dr Gaurang Patkar and Mrs Manisha Fal Dessai accompanied group of 48 final-year students for this tour. The tour aimed to give students hands-on exposure and practical insights into the coffee production industry and the tech industry, enhancing their learning experience beyond the classroom.



Overall, the industrial tour was very informative. The tour provided the students with an opportunity to observe and understand the practical application of concepts learned in classrooms. The students were able to learn about the latest technologies and initiatives taken by the government to promote the software industry in India, especially in the agricultural domain. The visit was successful in achieving its objectives and was appreciated by the students and faculty.

## ACM Events

### Idea Ignite: A Pitch It Competition for Students

On April 24, 2025, the ACM Student Chapter at Don Bosco College of Engineering, Fatorda, in collaboration with the IP Cell, hosted “Idea Ignite : Pitch It Competition for Students ” to mark Intellectual Property Day. Mr. Pranay Prabhu Gaonkar, Founding Member of MG-IP delivered a compelling talk on the importance of intellectual property in protecting innovation.

The event featured fifteen enthusiastic teams from DBCE, PCCE and GEC pitching innovative ideas, including an AI legal-document analyzer, smart specs for the visually impaired, the SignBridge app for the hearing impaired, waste-management solutions, and real-time crop monitoring for farmers.

The audience and judges—Mr. Akshay Amrut Volvoiker and Dr. Amrita Naik—actively engaged with participants, posing thoughtful questions that encouraged critical thinking. Prizes were awarded to the top three teams for their outstanding and practical innovations.



## Logo Designing Competition

The Logo Designing Using Figma competition, organized by the DBCE ACM Student Chapter for first-year Computer Engineering students on 2nd April 2025, was an exciting and informative event. Held from 2:00 to 5:00 PM, the competition aimed to introduce students to the fundamentals of logo design using Figma. Participants were tasked with creating their own logos, utilizing the platform's tools and design principles. The competition was judged by Dr. Amrita Naik, Associate Professor, and Dr. Norman Dias, Assistant Professor, both from the Computer Engineering department at DBCE. Their expert feedback helped students refine their designs, making the event a valuable learning experience and an opportunity for participants to showcase their creativity and design skills.

## Collaboration with Binghamton University

### Workshop on “AI Under Attack: Exploring the Security Risks in Deep Learning Algorithms”

On 18<sup>th</sup> March 2025, Don Bosco College of Engineering in association with Binghamton University, NY organised a seminar on “AI under Attack”. The session was delivered by Dr. Adnan Raikin who has extensive experience in AI and has been at the forefront of AI innovation. He spoke about challenges of practical AI Applications and gave an overview of Deep Neural networks deployed on Edge devices. He introduced students to the concept of a hardware threat model and talked about ways to evaluate and address potential security

risks/vulnerabilities. Students responded by asking him several questions about the same. The session was conducted as a part of the MOU with Binghamton University, NY and was coordinated by Asst. Prof. Christina Barretto.

**Healthcare Applications**

1. Check-in with patients
2. Medical imaging
3. Healthcare data analytics
4. Mental health chatbots
5. Personalized medical treatments
6. Drug discovery
7. Genomics analysis
8. Pandemics Control

**Figure 1: AI system for predicting exAMD**

The diagram shows a workflow starting with a 'Digital OCT scan' which is processed by a 'DL segmentation model' to produce 'Tissue segmentation'. This is then fed into two 'DL prediction model' blocks, which output 'exAMD conversion risk within 6 months'. Below this, a central 'Brain Tumor Detection' node is connected to 'Diabetic Retinopathy Diagnosis', 'Cancer Detection', 'Cardiac Registration', 'Diabetes Detection', 'Lung Nodule Classification', 'Thyroid Diagnosis', 'Fetal Localization', and 'Prostate Image Segmentation'.

**Challenges of practical AI applications**

**Overview of a Deep Neural Network Deployed on Edge Devices**

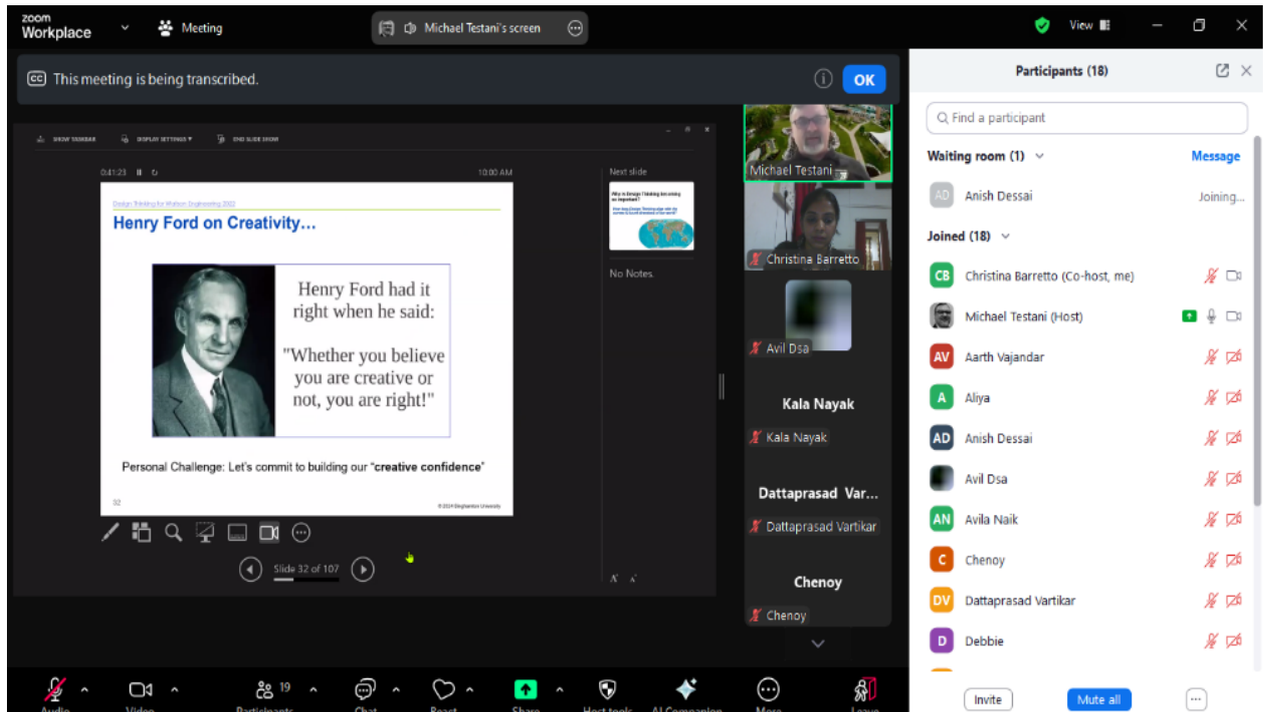
The diagram illustrates a neural network being compressed and cached in DRAM on an edge device. An 'Input image' of a dog is processed to produce a 'prediction: Horse'.

- ❖ **Performance** : Can it perform a given task with high accuracy?
- ❖ **Efficiency**: How much resource is needed for an AI model to run on edge/mobile devices.
- ❖ **Privacy**: Can someone leak sensitive AI model/data information to cause privacy breach?
- ❖ **Security**: Is it safe? Can a malicious attacker manipulate it's functionality to cause havoc?

**Participants (21)**

- CB Christina Barretto (Host, me)
- AS Adnan Siraj Rakin
- AD Anushka Da Silva
- A Atharv
- EF Eric Faleiro
- GF Griselda Fernandes
- H Hitesh
- JB Jason Barreto
- JD Jayden D'souza
- J JF
- J Jonas
- SK Shaunak Kunde
- MP Mayuresh Patil

## Workshop on “Creative thinking using Design thinking”



On 21<sup>st</sup> March 2025, Don Bosco College of Engineering in association with Binghamton University, NY organised a seminar on “Creative Thinking: using Design Thinking”. The session was delivered by Prof. Michael Testani, Director of Binghamton University’s Engineering Outreach Program. He is skilled in various areas such as design thinking, change management, business process improvements among many others.

He spoke about Design thinking as a human-centered approach to problem-solving that focuses on understanding users’ needs, challenges, and experiences to create innovative solutions. He described the five-step process: Empathize (understand the users and their needs), Define (identify the problem clearly), Ideate (brainstorm possible solutions), Prototype (create tangible representations of ideas), and Test (evaluate solutions with real users). He interacted with the students on several aspects with polls and challenged the students on some critical design aspects. Students responded by asking him several questions about the same. The session was conducted as a part of the MOU with Binghamton University, NY and was coordinated by Asst. Prof. Christina Barretto.

## STUDENTS PARTICIPATION IN WORKSHOPS/SEMINARS/ TECHNICAL EVENTS & TECHNICAL COMPETITIONS

Sr. No.	Seminar/Workshop/ Technical Events/ /Training programmes/ Competitions etc.	Date(s)	Organised by	No. of Students	Award / Prize won	Faculty Coordinator	Name (s) of Students
1	Technix	20 <sup>th</sup> -21 <sup>st</sup> March, 2025	OneShield	4	2 <sup>nd</sup> Place	Prof. Viosha Cruz	Mr. Mathias Fernandes,  Mr. Elton Costa,  Mr. Malcolm Antao  &  Mr. Jonas Ferrao
2	Ingenious	28 <sup>th</sup> February, 2025	Angadi Institute of Technology & Management	1	1 <sup>st</sup> Place	Prof. Viosha Cruz	Mr. Kapil Patil
3	Technix	20 <sup>th</sup> -21 <sup>st</sup> March, 2025	OneShield	1	2 <sup>nd</sup> Place	Prof. Viosha Cruz	Mr. Srinivas Inamdar
4	S-Capade XI	21 <sup>st</sup> March, 2025	Rosary College of Commerce and Arts	1	2 <sup>nd</sup> Place	Prof. Viosha Cruz	Mr. Sandeep Sawant
5	Build Green Quizathon	22 <sup>nd</sup> April, 2025	CII- IGBC &  GSPCB	2	Participated	Prof. Viosha Cruz	Mr. Shivasharanappa Biradar  &  Mr. Atharva Batule

## STUDENTS PARTICIPATION IN SPORTS ACTIVITIES

Sr. No	Type & Level of Sports Activity	Date (s)	Organized by	No of Students	Award/ Prize won	Name(s) of Students
1	<b>CYCLING MENS TEAM</b>	7 <sup>th</sup> Jan 2025	Goa University	1	Participation	Kshitij Patil
2	<b>ATHLETICS</b>	27 <sup>th</sup> February to 1 <sup>st</sup> March	Goa University	5	Participation	Preetam Bhat Yash Naik Nathan Rebello Rohit Karbotkar Malcolm Antao
3	<b>KHO-KHO MENS</b>	21 <sup>st</sup> to 24 <sup>th</sup> January	Goa University	3	Participation	Preetam Bhat Syndroy Araujo Kshitij Patil
4	<b>BASKETBALL ALL WOMENS</b>	4 <sup>th</sup> to 7 <sup>th</sup> February	Goa University	8	Participation	Mansi Jaiswar Miffy Doyel Rebelo Cindy Noronha Sagarika Talekar Sania Trisha Cardozo Ajury Silva Kartika Rawat Leah Dias
5	<b>BASKETBALL ALL MENS</b>	4 <sup>th</sup> to 7 <sup>th</sup> February	Goa University	2	Winners	Luke Fernandes Malcolm Antão
6	<b>VOLLEYBALL ALL WOMENS</b>	19 <sup>th</sup> Feb to 22 <sup>nd</sup> Feb	Goa University	6	Participation	Miffy Doyel Rebelo Fay Antao Suzette Rodrigues

						Ajury Silva Lisa Rodrigues Mansi Jaiswar
7	<b>CRICKET MENS TEAM</b>	25 <sup>th</sup> Feb 2025 onwards	Goa University	5	Participation	Ameay Abhay Loliengar Gauresh Dhavalikar Chirag Nayak Dhruv Naik Dessai Aaryan Sharma
8	<b>HANDBALL WOMENS</b>	14 <sup>th</sup> to 17 <sup>th</sup> Jan	Goa University	9	Participation	Mansi Jaiswar Miffy Doyel Rebelo Cindy Noronha Fay Antao Sagarika Talekar Sania Trisha Cardozo Ajury Silva Cynora Rodrigues Kartika Rawat
9	<b>HANDBALL MENS</b>	14 <sup>th</sup> to 17 <sup>th</sup> Jan	Goa University	4	Participation	Yash Naik Teran Fernandes Syndroy Araujo Samuel Miranda
10	<b>Goa State Women's Handball Team- for 38<sup>th</sup> National Games Uttarakhand</b>	20 <sup>th</sup> Jan to 3 <sup>rd</sup> Feb 2025	National Games	1	Participation	<b>Ajury Silva</b>
11	<b>CARROM – Inter collegiate</b>	22 <sup>nd</sup> february 2025	Goa College of Engineering	1	Winners	<b>Suzette Rodrigues</b>

12	<b>Chess– Inter collegiate</b>	21 <sup>st</sup> February 2025	Goa College of Engineering	1	Winner s	<b>Ishan Pagi</b>
13	<b>Control cricket – Inter collegiate</b>	20 <sup>th</sup> February 2025	Goa College of Engineering	3	Winner s	<b>Amey Loliekar Dhanashree sawaikar Gauresh dhavlikar</b>
14	<b>Futsal – Inter collegiate</b>	20 <sup>th</sup> February 2025	Goa College of Engineering	3	Winner s	<b>Teran Fernandes Oshlum Fernandes Syndroy Araujo</b>
15	<b>Table Tennis – Inter collegiate</b>	20 <sup>th</sup> February 2025	Goa College of Engineering	1	Winner s	<b>Siddhi Naik</b>
16	<b>Tug of War – Inter collegiate</b>	22 <sup>nd</sup> February 2025	Goa College of Engineering	1	Winner s	<b>Sifaan Baptista</b>

### STUDENTS PARTICIPATION IN CULTURAL ACTIVITIES

<b>Sr. No</b>	<b>Type &amp; Level of Cultural Activities</b>	<b>Date (s)</b>	<b>Organized by</b>	<b>No of Students</b>	<b>Award/ Prize won</b>	<b>Name(s) of Students</b>
1	Cultural Festival – Inter Collegiate – Entry Parade	20 <sup>th</sup> Feb to 22 <sup>nd</sup> February 2025	Goa College of Engineering	4	Winners	Prof. Amey Tilve
2	Cultural Festival –	20 <sup>th</sup> Feb to 22 <sup>nd</sup>	Goa College of Engineering	4	Winners	Prof. Amey Tilve

	Inter Collegiate – Fashion Show	February 2025				
3	Cultural Festival – Inter Collegiate – Group Dance	20 <sup>th</sup> Feb to 22 <sup>nd</sup> February 2025	Goa College of Engineering	3	Winners	Prof. Amey Tilve
4	Cultural Festival – Inter Collegiate – Poster making	20 <sup>th</sup> Feb to 22 <sup>nd</sup> February 2025	Goa College of Engineering	1	Winners	Prof. Amey Tilve
5	Cultural Festival – Inter Collegiate – Quiz	20 <sup>th</sup> Feb to 22 <sup>nd</sup> February 2025	Goa College of Engineering	2	Winners	Prof. Amey Tilve
6	Cultural Festival – Inter Collegiate – Rap Battle	20 <sup>th</sup> Feb to 22 <sup>nd</sup> February 2025	Goa College of Engineering	1	Winners	Prof. Amey Tilve
7	Cultural Festival – Inter Collegiate – Street Play	20 <sup>th</sup> Feb to 22 <sup>nd</sup> February 2025	Goa College of Engineering	3	Winners	Prof. Amey Tilve
8	Procyon – Inter class Cultural Fiesta	3 <sup>rd</sup> & 4 <sup>th</sup> march 2025	DBCE	TE Com p	2 <sup>nd</sup> runners up	Prof. Amey Tilve
9	Procyon – Inter class Cultural Fiesta	3 <sup>rd</sup> & 4 <sup>th</sup> march 2025	DBCE	SE COM P 1	Winners	Prof. Amey Tilve

## FACULTY INITIATIVES

### CONVERGE 2.0

Dr. Gaurang Patkar, Professor & HOD, Computer Engineering Department and Mr. Amey Kerkar, Asst. Prof., Computer Engineering Department were invited as Session Speaker for “CONVERGE 2.0” Shiksha Udyojak Sangam, Academic Industry Summit held at Government College , Borda on 10<sup>th</sup> March 2025



## AWARDS

Dr. Amrita Naik was honored with the **Excellence Award 2024 - Women Engineer (Private Sector)** by the **Sakal Media Group** at the **state level** on **15th September 2024**. This award recognizes her outstanding contributions to engineering and her dedication to academic and research excellence in the private sector.



Dr. Amrita Naik, Associate Professor in the Department of Computer Engineering at Don Bosco College of Engineering (DBCE), has been conferred with the prestigious **Goa Rajya Vidnyanik Puraskar** in the **Societal Impact** category. She has been recognized for her impactful research on *“Automatic Interpretation of Cardiovascular Diseases from ECG Images.”* The award, presented by the Hon’ble Minister for Science & Technology, Shri Atanasio Monserrate, celebrates outstanding contributions by Goan scientists and innovators across the domains of **Innovation, Environment, and Societal Impact**.

### PAPER/ JOURNAL PUBLICATIONS and PAPER PRESENTATION

Faculty Publications				
Sr No.	Author Name	Title of Paper	Details (journal name, volume, series, year)	National/ International
1.	Amey Shet Tilve, Gaurang Patkar, Merwyn Dsouza, Janhavi Naik	Smart Talent Sourcing Through Advanced Skill Profiling	Journal of Computer Science, Volume 21 No. (2), 336-346, Scopus 2025	International

### WORKSHOPS/SEMINARS/EXPERT TALKS ATTENDED

SUMMARY OF PARTICIPATION IN FACULTY DEVELOPMENT ACTIVITIES						
Sr. No.	Seminar/Workshop/ Short Term Courses/Conference s/ Training Programs etc.	Date	Duration	Organization	No. of Faculty Deputed/ Permitted	Name of the Faculty Participated
1.	High-Performance Computing (HPC): Foundations, Parallel Programming, and GPU Acceleration	27/01/2025 To 01/02/2025	1 week	Lovely Professional University	4	Prof. Janhavi Naik, Prof. Amey Shet Tilve, Prof. Amey Kerkar, Prof. Christina Barretto
2	Machine Learning using Python	17/02/2025 to 21/02/2025	1 week	National Institute of Technical Teachers Training and Research, Chandigarh	2	Prof. Janhavi Naik, Prof. Amey Shet Tilve

3	one day teachers training seminar as part of SATKAAM training program	27 <sup>th</sup> February 2025	1 day	Goa Business School, Goa University	2	Prof. Amey Kerkar ,Prof. Shweta Rane
4	Hands on Web Development Session organized as part of CONVERGE 2.0 ,Academia Industry Summit , Goa State Higher education council and Directorate of Higher Education, Government of Goa	11/03/2025	1 Day	Don Bosco College of Engineering, Fatorda.	13	All Faculty members
5	TLET workshop on Outcome Based education	29 <sup>th</sup> March 2025	1 day	Don Bosco College of Engineering, Fatorda	13	All Faculty members
6	DreamBig -Industry Institute and Startup session	28 <sup>th</sup> March 2025	1 day	Don Bosco College of Engineering, Fatorda	13	All Faculty members
7	Industrial Training on “Image Processing and Deep Learning”	06/01/2025 to 17/01/2025	2 weeks	EduLakes Solution LLP	1	Manisha Fal Dessai
8	Expert Talk on Elevating Teaching & Learning: A Harvard Perspective	8th January 2025	1 day	Pilar Pilgrime Centre Goa Velha	1	Dr Amrita Naik

## UPCOMING EVENTS

- TECHMANIA 2025
- 1 week Faculty Development Workshop
- Hands-on workshop for students.
- Expert talks for S.E., T.E. and B.E. students.
- C-Codes Installation and INSPIRUS 2k25