

NEWSLETTER

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The **Center of Excellence** established at **SEA College of Engineering and Technology, Bengaluru**, under the Code Unnati Program, a CSR initiative of SAP, was inaugurated on 10th October 2025 by **Ms. Dimpy Dave** (Manager – CSR, SAP India), **Smt. Manjula Krishnappa** (Chairman, S.E.A. Group of Institutions), and **Dr. B. Venkata Narayana** (Principal, SEA College of Engineering and Technology).

A New Chapter Begins:

Code Unnati Center of Excellence Launched at Bengaluru , Karnataka

Bengaluru: Big innovations often begin with small ideas. The world's leading technology companies started in modest spaces garages and small labs that fostered creativity, curiosity, and collaboration. With the right environment, such spaces become gateways to learning, experimentation, and innovation that can transform ideas into impactful solutions.

Recognizing the need to provide every student with access to modern learning infrastructure, SAP India, under its CSR initiative Code Unnati Program, inaugurated a new Centre of Excellence (CoE) at SEA College of Engineering and Technology (SEACET), Bengaluru. This Centre is designed to offer students hands-on exposure to emerging technologies, enabling them to work on real-world projects and strengthen their job-readiness skills.

The inauguration ceremony was graced by eminent dignitaries including **Ms. Dimpy Dave** (Manager – CSR, SAP India), **Smt. Manjula Krishnappa** (Chairman, S.E.A Group of Institutions), **Dr. B. Venkata Narayana** (Principal, SEA College of Engineering and Technology), and other distinguished members of the S.E.A management and faculty. Through Code Unnati, SAP continues to build a strong ecosystem that nurtures young innovators and empowers future-ready talent. Together, we are inspiring innovation, empowering education, and enabling youth for the digital future.



Photos of newly inaugurated center of excellence at Bengaluru (SEA college of Engg & Technology)

MESSAGE FROM VICE PRESIDENT

"The establishment of the Code Unnati Centre of Excellence at SEA College marks a significant step towards creating equitable access to technology-driven learning. This initiative will empower students with practical skills, inspire innovation, and prepare them to thrive in the digital economy, while also strengthening our efforts to further extend the program's impact across Karnataka."



Vaibhav Ostwal,
Vice President,
Edunet Foundation

Upcoming Events

Inaugurations - Center of excellence

18 November 2025
Sri Krishna Institute of Technology,
Bengaluru

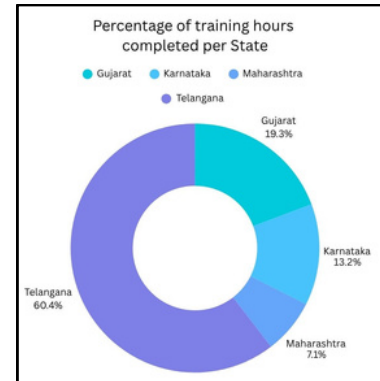
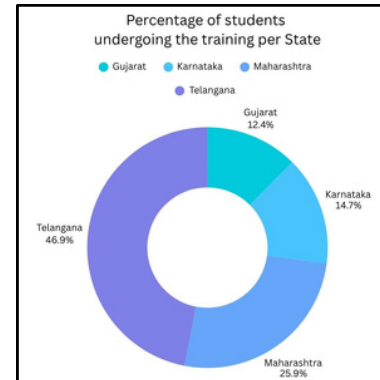
21 November 2025
Brindavan College of Engineering,
Bengaluru

Code Unnati Program Implementation Report – October 2025

The month of October 2025 marked a strong continuation of the Code Unnati Program implementation across multiple Centres of Excellence (CoEs) established under SAP's CSR initiative, in partnership with Edunet Foundation. A total of 33 trainers successfully conducted sessions across 31 colleges, engaging 2,335 students through 50 active batches, accumulating a total of 860.45 training hours. The average attendance across sessions stood at an impressive 87.5%, reflecting high learner engagement and participation.

Across the four key implementation states, Telangana recorded the highest participation with 1,688 students and 502 total training hours, showcasing the program's growing footprint and effectiveness in the region. Maharashtra followed with 933 students and 59 hours, while Karnataka engaged 528 students contributing 109.45 hours, and Gujarat reached 447 students with 160 hours of training. These figures highlight the balanced yet diverse implementation efforts ensuring equitable access to technology-driven learning across geographies.

The Centres of Excellence continued to serve as innovation-driven learning spaces where students gained exposure to AI, coding, and emerging technologies through interactive sessions, hands-on learning, and project-based training. With consistent program delivery and the support of trained faculty and coordinators, the Code Unnati initiative continues to strengthen employability, digital literacy, and problem-solving skills among engineering students fostering a new generation of innovators and industry-ready professionals.



Faculty Development Program

SEA College of Engineering and Technology, Bengaluru | 13th – 17th October 2025

The Faculty Development Program (FDP) under the SAP Code Unnati initiative, organized from 13th to 17th October 2025 at SEA College of Engineering and Technology, Bengaluru, was successfully conducted by Master Trainer Mr. Praful V. Bhojar. The five-day program was designed to bridge the industry-academia gap by enhancing faculty knowledge in Artificial Intelligence (AI), Machine Learning (ML), Computer Vision, Internet of Things (IoT), and SAP Technologies. Through an experiential and hands-on learning approach, participants gained proficiency in Python-based data analytics, machine learning model development, neural networks, IoT integration with Raspberry Pi, and SAP Business Technology Platform (BTP) tools such as ABAP and Analytics Cloud.

A total of 21 faculty members successfully completed the FDP and were awarded certification upon fulfilling all program requirements, including assessments and project-based learning tasks. The program received highly positive feedback from participants, particularly appreciating its practical orientation, structured delivery, and relevance to current technological trends. This initiative not only strengthened the Centre of Excellence (CoE) at the institution but also empowered faculty members to mentor students in applied technologies, thereby contributing to SAP's vision of nurturing future-ready talent through the Code Unnati Program across Karnataka.

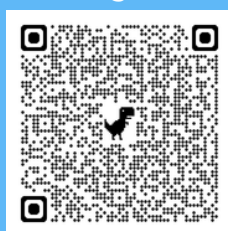


Courses for students

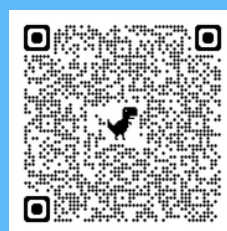
Communication Foundations



Improve your listening skills



Teamwork is the core



Practical tools to upgrade your critical thinking





Bhavisha Panchal

Intern at Hex Wireless Pvt. Ltd., Vadodara

"The standout part of Code Unnati is the mentors who have corporate experience. They gave us deep insights into how we will be working in the future. The hands-on sessions and employability skills are things we do not get in college mostly. I cannot thank the program enough."

- Bhavisha Panchal

Empowered Journeys



Yash Modi

Intern at Hex Wireless Pvt. Ltd., Vadodara

"The third year joining course of Code Unnati, the advanced course, was the turning point in my life... I never imagined I'd really get a role in AI."

- Yash Modi

Gaining a Competitive Edge

Hailing from Surat, Bhavisha Panchal, a Computer Engineering student, grew up in a modest family where her parents managed home tuition classes. Despite challenges in gaining practical exposure during the pandemic and a largely theoretical college curriculum, Bhavisha found direction through the Code Unnati Program by SAP, which bridged the gap between academics and industry. The program's advanced training in Python, Data Science, Machine Learning, Deep Learning, and SAP ABAP, along with modules on interview readiness and communication, helped her gain real-world skills and confidence. Today, she is working as an AI Agent Development Intern at Hex Wireless Pvt. Ltd., Vadodara, earning a stipend of ₹15,000 per month. Bhavisha credits the mentors and hands-on learning of Code Unnati for transforming her aspirations into achievements.

A Head Start in an AI Career

Coming from a family that faced financial and emotional challenges, Yash Modi, a fourth-year Computer Engineering student, learned to stay strong and focused early in life. His father's diamond machine business suffered during the pandemic, and family health issues added to the strain. The Code Unnati Program by SAP, implemented by Edunet Foundation, became a turning point introducing him to Python, Data Science, and real-world applications through expert mentoring and hands-on learning. Today, Yash works as an AI Agent Developer Intern, earning ₹15,000 per month. Selected from 30 candidates across India, he proudly credits Code Unnati for shaping his confidence and career in AI.

Testimonials from Leadership

"The SAP Centre of Excellence (CoE) at SEA College of Engineering, under Code Unnati Program, inaugurated on October 10, 2025, marks a significant step toward building a future-ready workforce. With support from SAP India CSR and SEA Group leadership, this CoE offers free access to a platform for skill development through experiential learning. It's an initiative that empowers students with industry-relevant capabilities."

- Sandeep Kour,
Associate Director,
Program Management,
Edunet Foundation

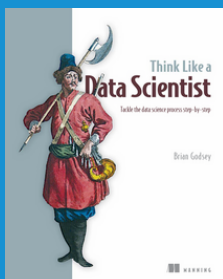
"The launch of the Code Unnati Centre of Excellence at SEA College has ignited a new wave of innovation and curiosity among our students. It's more than just a lab, it's a launchpad where young minds transform ideas into impact, bridging the journey from classroom learning to real-world innovation."

Dr.Chidanand Prasad R.
Director, Corporate Relations (T&P)
S.E.A.College of Engineering & t- 560049

"The Code Unnati program by Edunet Foundation, supported by SAP India and TASK, has been a transformative initiative at Samskruti College of Engineering and Technology. It empowers our underprivileged students to stay updated with industry-relevant content while developing essential digital and professional skills."

Mr. Arun Reddy Pothireddy,
Head, Learning Development & Innovation
Samskruti College of Engineering and
Technology

Recommended Free Books for Students



Think Like a Data Scientist:

Tackle the Data Science Process Step-by-Step

– Brian Godsey

Why it's good: Focuses on the process of data science — from planning, to execution, to delivery. Great for students to understand how projects are structured, not just the tools.

Link to download:

[Students wanting a broad scope of AI tech, especially in context of industry.](#)

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