



INSIGHT

The Official Newsletter published by the University of Technology and Entrepreneurship (UTE)

ISSUE 8 - NOVEMBER 2025



SECOND ENROLLMENT NOW OPEN - CLASSES START 5 JANUARY 2026

UTE is pleased to announce that second enrollment is now open for the upcoming academic term starting 5 January 2026.

This intake is designed for:

- Students who are ready to begin their university journey in a dynamic, tech-focused environment*
- Working professionals looking to upskill or reskill*
- Learners who prefer afternoon and evening sessions for greater flexibility*

Special Highlight:

*Students in the afternoon and evening sessions can earn up to **USD 13,000 scholarship** during their studies (subject to applicable terms and conditions). It's a unique opportunity to combine quality education with meaningful financial support.*

Our programs are built to be practical, industry-aligned, and supportive. From academic advising to career services, you'll be guided every step of the way—from enrollment to graduation and beyond.



The advertisement features the UTE University logo at the top center. Below it, the text "SCHOLARSHIP AVAILABLE" is written in large, bold, blue letters with a white outline, set against a dark blue background. In the center, there is a photograph of two students, a young man and a young woman, both wearing glasses and holding laptops. At the bottom of the advertisement, there is a dark blue banner with the text "EARN UP TO 13000\$" in white and blue, followed by a QR code. Below the banner, the text "Application Deadline: 21 Dec 2025" and "2nd Intake Starts: 5 Jan 2026" is displayed in red and blue. At the very bottom, there is a dark blue bar with contact information: a phone icon, the number "+855) 17 592 888 / 70 592 888", a globe icon, the website "www.ute.ac", an envelope icon, and the email "info@ute.ac".

SEMINAR RECAP: BUILDING THE FUTURE ON CLOUD INFRASTRUCTURE

With Mr. Madhav Annamraju, Senior Principal Architect (Data & AI), Microsoft, Held on Saturday, 22 November 2025 9:00 AM – 10:00 AM

On 22 November 2025, UTE hosted an insightful webinar titled “Building the Future on Cloud Infrastructure” featuring Mr. Madhav Annamraju, a Senior Principal Architect in Data & AI at Microsoft, Mountain View, California, United States. Over the course of one hour, participants gained:

- *A clear roadmap for high-demand AI roles*

Mr. Annamraju outlined how the AI job market is rapidly expanding—from data engineering and MLOps to prompt engineering and AI product management. He helped attendees see how foundational skills



UNIVERSITY
TECHNOLOGY & ENTREPRENEURSHIP

WEBINAR ON AI TECHNOLOGY STACK

"Building the Future on Cloud Infrastructure"

Speaker : **MR. MADHAV ANNAMRAJU**

Senior Principal Architect
Data & Artificial Intelligence
Microsoft
Mountain View, California, United States

9:00 AM - 10:00 AM

SATURDAY, NOVEMBER 22, 2025

REGISTER NOW

Contact Us
(+855) 17592 888
70592888

info@ute.ac

Registration Link

Webinar Link

More Information
www.ute.ac

in cloud platforms, data pipelines, and model deployment open doors to these roles in tech, finance, healthcare, and beyond, reflecting global demand for AI and cloud talent.

- **Key performance skills for job market success**

The session emphasized not just technical knowledge, but also problem-solving, collaboration, communication, and continuous learning. Mr. Annamraju discussed how employers value professionals who can translate complex AI solutions into real business impact and work effectively in cross-functional teams.

- **How the AI technology stack integrates with modern cloud systems**

Attendees were walked through the big picture: from data ingestion and storage, to model training, deployment, monitoring, and security—all running on scalable cloud infrastructure. He highlighted how cloud services allow organizations to experiment quickly, optimize costs, and bring AI products to market faster, echoing global trends in AI infrastructure and cloud transformation.



The webinar concluded with an engaging Q&A session, where students and professionals asked about:

- *How to get started with AI and cloud technologies from different academic backgrounds*
- *Which certifications and learning paths are most valuable*
- *How to build a portfolio that stands out to employers*

The event not only strengthened UTE's connection with industry, but also gave our learners practical guidance for planning their careers in an AI-powered world.

MOU SPOTLIGHT: UTE & DR. D. Y. PATIL INSTITUTE OF MANAGEMENT STUDIES (DYPIMS), INDIA

*UTE is proud to announce a **Memorandum of Understanding (MoU)** with **Dr. D. Y. Patil Institute of Management Studies (DYPIMS)**, India—an established management institute located in Akurdi, Pune, affiliated with **Savitribai Phule Pune University**. This partnership connects UTE with one of **Pune's leading management institutions**, known for its strong industry linkages and focus on practical business education.*



What This Partnership Means for Our Community

*The MoU is designed to create **multi-layered opportunities** for students, faculty, and staff at both institutions. The UTE–DYPIMS partnership paves the way for a dynamic ecosystem of academic and professional growth, beginning with robust global exchange opportunities that enable students to immerse themselves in new learning environments, faculty to co-teach and share expertise, and staff to strengthen skills through cross-institutional collaboration in academic services and quality assurance. It further promotes collaborative research and innovation through joint projects in business analytics, entrepreneurship, digital transformation, and AI in management, as well as co-authored publications and real-world industry problem-solving, giving students hands-on experience. The partnership also includes the creation of specialized joint programs—most notably an Executive MBA combining UTE’s tech-driven entrepreneurship focus with DYPIMS’s strong management foundation—alongside co-branded certification courses delivered through flexible formats suitable for working professionals. Finally, the MoU enhances knowledge sharing and curriculum development through co-designed modules, shared best practices, and a series of joint academic events, including lectures, panel discussions, and virtual symposiums, enriching both academic communities.*

UTE-UPNG COLLABORATION: EXPANDING INTERNATIONAL LEARNING AND ACADEMIC COOPERATION



Prof. Chum Chandarin, Ph.D. Prof. Ian Findlay, Ph.D.



UTE is also proud to deepen its international footprint through a new partnership with the **University of Papua New Guinea (UPNG)**—the country’s premier public university, established in 1965 and located in Port Moresby. UPNG serves tens of thousands of students across its main campus, medical campus, and open college centers, and is recognized for its Schools of Business and Public Policy, Law, Humanities and Social Sciences, Medicine and Health Sciences, and Natural & Physical Sciences. The collaboration between UTE and UPNG opens exciting pathways for global learning and academic mobility, beginning with student exchange programs that enable undergraduates to study abroad, earn credits, and gain exposure to new cultures, teaching styles, and professional environments – ultimately strengthening their global outlook and cross-cultural communication skills.

Faculty mobility further enriches both institutions as educators engage in short-term teaching exchanges, co-develop and deliver joint courses (including virtual sessions), and share pedagogical resources that enhance classroom innovation. Alongside this, both universities will pursue joint research initiatives in key areas such as sustainable development, public policy, entrepreneurship, digital transformation, and technology for development—collaborative efforts designed to address local and regional challenges while contributing to broader global academic discussions.

*Another major component of the partnership is the exploration of a **2+2 undergraduate program**, which allows students to complete half of their degree at each institution, gaining a truly international academic experience and enhancing their employability through diverse academic and cultural exposure. UTE and UPNG will also co-organize conferences, seminars, and workshops, encourage student research presentations, and share digital libraries and academic resources wherever possible. This collaboration is grounded in the shared vision and commitment of **Professor Ian Findlay, President and Vice-Chancellor of UPNG, and Professor Chum Chandarin, President of UTE**, both of whom strongly advocate for expanding global engagement and creating meaningful academic opportunities for students and faculty across both institutions.*

MEET THE 1ST GENERATION UTE STUDENT SENATE

SENATE



We are delighted to share the **official introduction photo of the 1st Generation UTE Student Senate**—a historic moment for our university.

The Student Senate:

- **Represents the voice of the student body** in discussions with university leadership
- **Helps shape student policies, campus activities, and community initiatives**
- **Organizes events that promote academic excellence, leadership, and student well-being**
- **Serves as a platform for students to develop their leadership, communication, and teamwork skills**

This first cohort of senators is setting the tone for generations to come. Their work will influence everything from student services and clubs to outreach activities and campus culture.



We invite all students to:

- *Get to know their senators*
- *Share ideas and feedback*
- *Participate in the projects and events the Senate will initiate*

*Together, the UTE community and its Student Senate will build a campus environment that is **inclusive, innovative, and student-centered.***

EAS ENGLISH CLASSES - ENROLLMENT STILL OPEN (WITH 50% OFF!)

If you're planning to study in an English-medium program, now is the perfect time to strengthen your language foundation.

Our English for Academic Success (EAS) class is designed to help you:

- Improve academic reading and writing skills*
- Build confidence in presentations, discussions, and group work*
- Develop the vocabulary and grammar needed for reports, essays, and research projects*
- Get comfortable with the kind of English used in lectures, textbooks, and exams*

Special Offer:

New applicants enjoy a 50% discount on the EAS course fee.

How to apply:

Scan the QR code or visit:



👉 <https://ute.ac/english-placement-test-application-form/>

Whether you're already admitted to a program or preparing to apply, EAS is a smart step toward academic success.

THANK YOU FOR BEING PART OF UTE'S JOURNEY!

As we continue to rise and innovate, we are grateful for every member of our community, students, faculty, staff, and partners who shape UTE in to a hub of excellence and entrepreneurship. Let's keep building the future together!



STAY CONNECTED

*University of Technology
and Entrepreneurship (UTE)
Phnom Penh, Cambodia*

+855 17 592 888/ 70 592 888

+ info@ute.ac

+ www.ute.ac

*Produced by the Office of
Communication, UTE, 2025.*

YOUR VOICE MATTERS AT UTE!

**Have a story, an idea, or an opinion
you're passionate about?**

*We're looking for students, faculty, and staff
who want to share their experiences,
reflections, creative projects, or commentary
on any topic that inspires them.*

*Send your contributions to insight@ute.ac
for the next issue of UTE Insight!*

