



**WE ARE HIRING INTERNS**  
*JOIN OUR TEAM*

**OPEN POSITIONS**

- ✓ GAME DEVELOPER
- ✓ GAME DESIGNER
- ✓ VIDEO PRODUCER
- ✓ 3D MODELER

**APPLY NOW**

**SEND YOUR RESUME TO**  
uetgo@kics.edu.pk

Starting From: 18<sup>th</sup> January 2026      Last Date to Apply: 30<sup>th</sup> December 2025

Step into the future with an  
**Artificial Intelligence Internship!** **FREE**

**What You Will Learn:**

- Natural Language Processing
- Computer Vision
- Machine Learning
- Deep Learning

**CONTACT US: 0399 4716167**

Step into the future with  
**Free Cyber Security Internship!**

**What You Will Learn:**

- Web Penetration Testing
- LLM Security
- Social Engineering
- Malware Analysis

**CONTACT US: 0349 -7455203**

# UET January Internship Program 2026 (Cycle-3) (Empowering Future Innovators)

**NCAI**  
**Launch your Career with Gen AI Internship** **FREE**

**Qualification**

- Pursuing BS/ MS Student or fresh graduated in CS, CE or related fields like Data Science and Cybersecurity
- Strong programming skills in the relevant language (Python).
- Strong technical writing skills.
- Organized, self-reliant, and punctual.

**Join Now**

Subject of your email should be: "GAIRL Intern at KICS"

Send Your Resume to us:  
aif@kics.edu.pk

**NATIONAL CENTRE OF ARTIFICIAL INTELLIGENCE**  
**UNIVERSITY OF ENGINEERING AND TECHNOLOGY (UET), LAHORE**

**FREE INTERNSHIP PROGRAM 2026**

**NEW YEAR, NEW SKILLS!!! RESOLUTIONS LENE SE KUCH NAHI HOTA, SKILLS SEEKHNE SE HOTA HAI**

- 2D ANIMATION**
- COMMERCIAL GRAPHIC DESIGNING**
- DIGITAL MEDIA MARKETING & ENTREPRENEURSHIP**

Last Date | 30 December 2025  
Starting From | 05 January 2026

**Contact Now: 0325-9727625**



## Table of Contents

<b>Executive Summary .....</b>	<b>3</b>
<b>Introduction .....</b>	<b>4</b>
<b>Objectives &amp; Internship Details .....</b>	<b>4</b>
<b>Domains Offered .....</b>	<b>5</b>
<b>Selection Criteria for Internships Program .....</b>	<b>7</b>
<b>Interviews in Progress .....</b>	<b>8</b>
<b>Internship Academic &amp; Mentorship Structure .....</b>	<b>9</b>
<b>Roles &amp; Responsibilities .....</b>	<b>10</b>
<b>A Tribute to Our Proud Sponsors – Champions of UET’s Legacy .....</b>	<b>11</b>
<b>Closing Remarks .....</b>	<b>12</b>



## Executive Summary

The **January Internship Program 2026 (Cycle-3)**, organized under the **National Centre of Artificial Intelligence (NCAI) at UET Lahore**, marks the 3rd internship cycle of the year. Building upon the success of the **October Internship Program 2025 (Cycle-2)**, this program continues UET's mission of **empowering students with industry-relevant skills, practical experience, and mentorship in emerging technologies**.

The internship, starting on **05 January 2026**, will run for **two months** with a structured schedule of **20 hours per week** (5 hours theory and 15 hours hands-on practice). A total of **60 students**—10 per domain—have been selected after a **rigorous, merit-based process** that considered financial need, academic qualification, motivation, and professional suitability.

The program offers training across **six high-demand domains**:

- Generative AI
- Artificial Intelligence (AI)
- Cyber Security
- Game Design & Development
- Graphics Designing & 2D Animation
- Digital Media Marketing & Entrepreneurship

Each track combines **lectures, guided labs, and project-based learning**, culminating in a **capstone project** and portfolio-ready deliverables. A robust academic and mentorship framework has been established, with **faculty mentors, assistant coordinators, and domain experts** ensuring quality guidance and supervision.

The program has been made possible through the **generous sponsorship of UET alumni from the 66-UET and 67-UET batches**, whose financial support and donation of advanced computing resources have created valuable opportunities for current students. Their commitment demonstrates how **alumni-driven initiatives can transform education into impact**.

Looking ahead, the **next internship cycle (Cycle-4) is scheduled for April 2026**, and alumni, donors, and industry partners are invited to extend their support. By sponsoring students, they will not only empower individuals but also strengthen UET's role in building a **sustainable pipeline of innovators, entrepreneurs, and technology leaders for Pakistan's future**.



## Introduction

The **January Internship Program 2026**, organized under the leadership of the **National Centre of Artificial Intelligence (NCAI) at UET Lahore**, marks the **third internship cycle**. Building on the tremendous success of the **October Internship Program 2025**, this initiative once again reflects the University's commitment to **empowering students with industry-relevant skills, hands-on experience, and exposure to emerging technologies**.

What makes this program particularly significant is the continued **sponsorship and support of our distinguished alumni**, primarily from the **66-UET and 67-UET batches**. Their vision, generosity, and deep-rooted connection to UET have enabled 60 talented students to participate in this transformative experience. In addition to program funding, our alumni have also contributed critical resources—such as the donation of a **high-end computer system**—ensuring that interns have access to the tools required to innovate, explore, and excel.

This program is not only about technical training but also about **creating a sustainable alumni-driven model** that highlights the unmatched spirit of UET graduates. By investing in today's students, our alumni are reinforcing UET's legacy of academic excellence, industry leadership, and societal impact.

## Objectives & Internship Details

The **January Internship Program 2026** has been designed to **mirror and expand upon the momentum of the previous cycle**, offering students a structured, intensive, and industry-aligned training opportunity. The objectives of the program are to:

- Provide **hands-on, project-based learning** in emerging technologies.
- Bridge the **academia–industry gap** by preparing students for practical challenges in local and global markets.
- Develop **entrepreneurial and freelancing skills** to enable self-reliance.
- Foster **cross-disciplinary teamwork**, creativity, and problem-solving.
- Build a **sustainable alumni-supported talent pipeline** for UET.
- **Internship Details:**
- **Start Date:** 05 January 2026
- **Duration:** 2 months (January–March 2026)



- **Weekly Schedule:** 5 days a week, 20 hours per week
  - *5 hours theory* (concepts, fundamentals, case studies)
  - *15 hours hands-on practice* (projects, coding, labs, design tasks)
- **Student Intake:** 10 students per domain × 6 domains = **Total 60 students**
- **Format:** Each domain combines structured coursework, guided labs, and a final capstone project.
- **Selection Criteria:**

The program received a **large number of applications** from students across UET and other universities. After a **competitive selection process** that included academic screening, motivation essays, and interviews, the top 60 candidates were selected. The chosen interns represent **diverse academic backgrounds**, bringing fresh perspectives to problem-solving. This competitive approach ensures that the **most dedicated and capable students** benefit from the opportunity, maintaining the high standard set during the October Internship Program 2025 (cycle-2).

## Domains Offered

The program covers **six specialized technology domains**, carefully designed to address industry demand while nurturing innovation, creativity, and collaboration:

### 1. Generative AI

An intensive 2-month program providing 180 contact hours on natural language processing, transformer architectures, large language models, and RAG systems. Projects include chatbot development, model fine-tuning with LoRA/QLoRA, and complete AI system implementation. Deliverables include working AI agents, evaluation reports, and technical documentation.

### 2. Artificial Intelligence (AI)

An 8-week journey covering Python, data handling, and core machine learning techniques such as regression, classification, clustering, and model evaluation. The track also includes deep learning with TensorFlow/Keras, computer vision using OpenCV, and NLP with embeddings/transformers. Participants complete mini projects and a capstone to showcase real-world AI solutions.

### 3. Cyber Security

Covering Ethical Hacking fundamentals: foot printing, scanning, enumeration, malware analysis, system hacking, sniffing, DoS, SQLi, and wireless security. Interns also gain exposure to **hardware hacking** tools like Rubber Ducky and Wi-Fi Pineapple—providing practical skills for defending digital infrastructure.



#### **4. Game Design & Development**

A two-month program split into theory (principles, storytelling, level design, UI/UX, and game design documentation) and practice (Unity, assets, scripting, animation, testing). Students conclude with a **playable prototype**, combining creativity with technical execution.

#### **5. Graphics Designing & 2D Animation**

Training in Adobe Photoshop and Illustrator, covering layers, masks, vector graphics, typography, and mixed-media design. Project-based assignments prepare students to create professional branding, digital campaigns, and portfolio-ready visuals for both web and print media.

#### **6. Digital Media Marketing & Entrepreneurship**

Focused on building and scaling digital brands, interns learn social media management, SEO, content creation, Canva design, and campaign execution on Facebook, Instagram, TikTok, and YouTube. Practical exercises include ad setup, budgeting, website audits, and social media campaigns—equipping students for careers in digital marketing or freelancing.



## Selection Criteria for Internships Program

To ensure that the **January Internship Program 2026** benefits the most deserving and motivated students, a **transparent and merit-based selection process** was followed. The aim was to create a balanced cohort of participants who not only meet the academic requirements but also demonstrate financial need, genuine interest, and the right professional attitude to thrive in a structured learning environment. The following criteria were carefully considered during the selection process:

### 1. Financial Background

- Candidate's family financial status.
- Father's occupation and earning source.
- Number of siblings & dependency.
- Whether the student is financially dependent on family or earning himself.

### 2. Need Assessment

- Priority to those who cannot afford such opportunities otherwise.
- Students genuinely seeking support for their studies or survival.

### 3. Education & Qualification

- Current education level (Intermediate / Graduation / Post-Graduation).
- Relevance of academic background to the chosen internship domain.

### 4. Interest & Motivation

- Genuine interest in the internship field.
- Passion to learn and grow, rather than participating as a formality.

### 5. Personality & Office Suitability

- Student's behavior, attitude, and discipline.
- Ability to adjust in a collaborative and office-like environment.

### 6. Final Selection

- Candidates were ultimately chosen based on a **combination of financial need, motivation, qualification, and suitability**, ensuring that every selected intern is both capable and committed to making the most of this opportunity.



## Interviews in Progress

The selection process for the **January Internship Program 2026** began with a series of structured interviews designed to assess both the **technical readiness** and the **personal suitability** of applicants. Candidates were evaluated not only on their academic background and domain knowledge but also on their **motivation, problem-solving ability, communication skills, and professional attitude**.

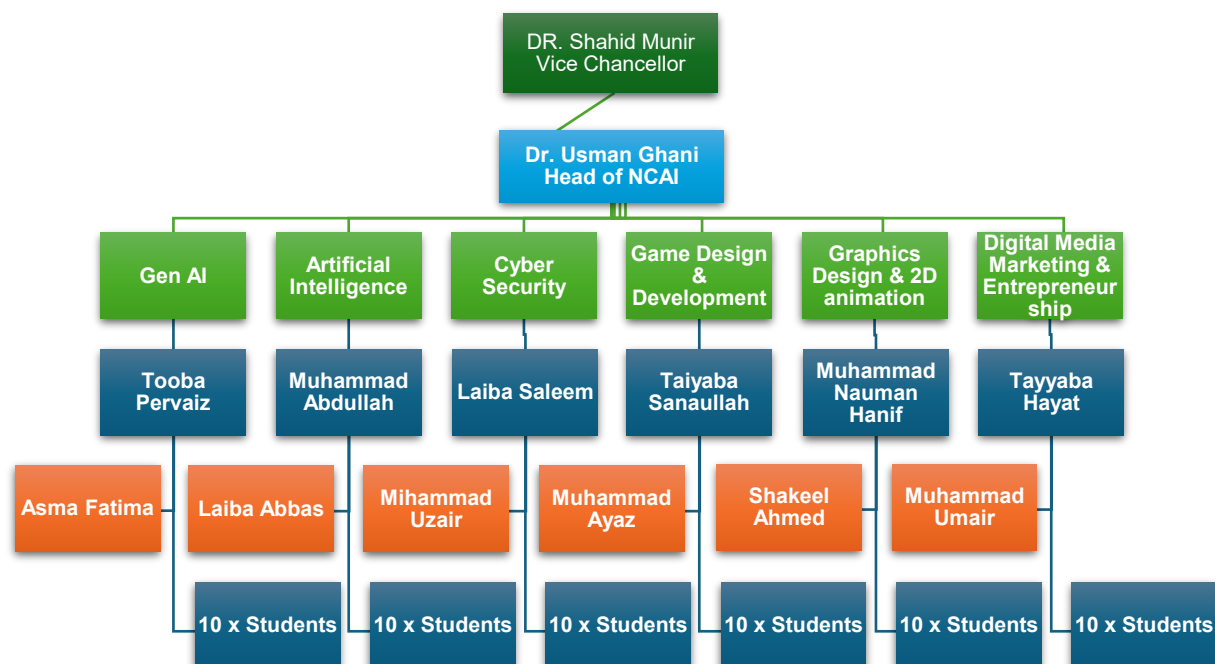
These interviews ensured that the program identifies students who are not only deserving in terms of financial need but also genuinely passionate about learning and capable of adapting to a collaborative, office-like environment. By maintaining this rigorous process, the internship guarantees that each of the 60 selected students will be fully committed to making the most of this opportunity.





## Internship Academic & Mentorship Structure

The October Internship Program 2025 operates under a **tiered academic and mentorship system** designed to maximize learning outcomes and ensure smooth program execution. Each role plays a vital part in guiding students, monitoring progress, and creating a professional working environment.





## Roles & Responsibilities

Role	Responsibilities
<b>Chairman, Computer Science Department</b> <i>(Dr. Usman)</i>	<ul style="list-style-type: none"><li>• Provides overall academic leadership and program oversight.</li><li>• Ensures alignment of the internship with UET's academic and industry objectives.</li><li>• Offers strategic guidance for curriculum and resource allocation.</li></ul>
<b>Domain Mentors (Faculty Supervisors)</b> <i>(e.g., Tooba Pervaiz – Gen AI, Muhammad Abdullah – AI, Dr. Laiba Saleem – Cyber Security, Taiyaba – Gaming Design &amp; Development, Muhammad Nauman – Graphics design &amp; 2-D animation, Tayyaba Hayat – Digital Media Marketing &amp; Entrepreneurship)</i>	<ul style="list-style-type: none"><li>• Deliver domain-specific lectures and theory sessions.</li><li>• Guide students through hands-on labs and projects.</li><li>• Monitor student performance and provide regular feedback.</li><li>• Ensure completion of capstone projects and portfolio deliverables.</li></ul>
<b>Assistant Coordinators (Teaching Assistants / Senior Students)</b> <i>(e.g., Asma Fatima, Laiba Abbas, Muhammad Uzair, Ayaz Mahmood, Shakeel Ahmed, Muhammad Umair.)</i>	<ul style="list-style-type: none"><li>• Provide day-to-day support in labs and training sessions.</li><li>• Assist mentors in supervising coding tasks, project development, and testing activities</li><li>• Help students troubleshoot technical challenges.</li><li>• Maintain attendance, discipline, and coordination within student groups.</li></ul>
<b>Students (Interns)</b>	<ul style="list-style-type: none"><li>• Attend theory sessions and actively participate in hands-on practice.</li><li>• Work collaboratively on domain projects and final capstone assignments.</li><li>• Maintain professional discipline, punctuality, and teamwork throughout the internship.</li><li>• Prepare final reports, presentations, and portfolios for evaluation.</li></ul>



## A Tribute to Our Proud Sponsors – Champions of UET’s Legacy

Behind the October Internship Program 2025 lies the vision, generosity, and commitment of our distinguished alumni. Just as in the summer cycle earlier this year, it is their support that has made it possible for UET to host a second internship within the same year—an achievement that speaks volumes about the strength of our alumni network.

These alumni have invested not just in a program, but in **people, potential, and Pakistan’s future**. By contributing their resources and guidance, they have ensured that young engineers, scientists, and entrepreneurs can gain hands-on experience, work on real-world projects, and prepare themselves for global opportunities.

We gratefully acknowledge the contributions of the following sponsors whose names stand tall in UET’s history:



Ahmad Nawaz(67-UET)



Javaid Chohan(67-UET)



Anwar Pasha(66-UET)



Shoab Jaleel (67-UET)



Fawad Rana(82-UET)



Sikandar Raza (67-UET)



Saeed Uz Zaman (67-UET)



Hanif Chaudry(67-UET)



Akram Chaudry(67-UET)



Nazir Khan (67-UET)



Niaz Siddiqui (67-UET)



Their collective generosity—ranging from program sponsorships to the donation of advanced computing infrastructure—has opened doors of opportunity for the next generation. This spirit of giving not only strengthens the bond between alumni and alma mater but also ensures that UET’s legacy continues to thrive through innovation, mentorship, and service.

The impact of their support will extend far beyond this internship cycle—**inspiring today’s interns to pay it forward tomorrow** and reinforcing UET’s place as a hub for talent, innovation, and national progress.

## Closing Remarks

The **January Internship Program 2026 (Cycle-3)** will be a landmark initiative that showcases what can be achieved when **academic leadership, alumni generosity, and student dedication** come together with a shared vision. Following the success of the October Internship Program 2025 (Cycle-2), this third cycle will further strengthen UET Lahore’s commitment to **empowering students with industry-relevant skills and real-world exposure**.

From **05 January 2026 onward, 60 students across six cutting-edge domains** will begin their journey of learning, collaboration, and innovation. The program is designed to prepare them with not only technical expertise but also the **confidence, creativity, and entrepreneurial drive** required to succeed in today’s digital world.

We extend our heartfelt gratitude to the **66-UET and 67-UET alumni sponsors**, whose continued support and generosity are making this opportunity possible. Their contributions are not just investments in students but also in **Pakistan’s technological future**.

Looking ahead, the **next internship cycle (Cycle-4) is planned for April 2026**, where another group of students will be given the opportunity to transform their potential into impact. We invite our alumni, donors, and industry partners to continue their generous support by sponsoring students for the upcoming cycle. Together, we can expand opportunities, nurture more talent, and build a **sustainable ecosystem of innovation and leadership at UET Lahore**.