



THE SCEIT PROGRAMME YOUR PATHWAY TO GLOBAL IT EXCELLENCE AND EMPLOYMENT





Table of Contents

1. Introduction	03.
2. Pillars	05.
-Skills Acquisition in Technology	06.
-Certification in Technology	13.
-Internship (Industrial Training)	15.
-Employment Support	17.
-Travel Support	19.
3. Financials	21.
4. Payment Structure	22.
5. About SYL	23.



Introduction

At SYL Multimedia Technologies, we recognize the growing demand for skilled **IT professionals** in a rapidly evolving technological world. To help meet this demand and equip candidates for high-paying international jobs, we've created **SCEIT**—a comprehensive, all-in-one programme designed for aspiring IT specialists who seek to establish a global career.

SCEIT stands for



With these **five pillars**, the **SCEIT** programme offers a powerful package of education, certification, hands-on experience, job placement assistance, and travel support to guide individuals into thriving tech careers abroad.



Who Is the SCEIT Programme For?

The SCEIT program is designed for individuals who are ready to explore global opportunities in IT and technology. It is ideal for:

1. Recent graduates who are exploring high paying career options.
2. Individuals waiting for or seeking employment in competitive markets.
3. Those interested in traveling abroad for work or study opportunities.
4. People looking to transition into tech-related fields and gain certifications that offer an edge in the global job market.
5. Young adults who wish to enhance their employability through hands-on experience and international exposure.
6. Individuals seeking a career change or wanting to try something new and exciting

Whether you're taking a gap year, shifting careers, or planning for the future, SCEIT offers a pathway to high-demand skills and global opportunities.



The Five Pillars of SCEIT



**Skills Acquisition
in Technology**



**Certification in
Technology**



**Employment
Support**



**Internship
(Industrial Training)**



Travel Support

01



Pillar 1

Skills Acquisition in Technology



In a world driven by technology, acquiring the right skills is crucial. The SCEIT programme provides training in hands-on, job-ready technical skills as well as soft skills, leadership, and language proficiency. This holistic approach ensures that candidates are not just proficient in the technical aspects but are also prepared for the demands of global workplaces. We offer training in a wide range of highly rewarding technical skills that are in high demand globally. These skills span several areas of technology, with a particular focus on innovative and emerging fields that offer lucrative career opportunities.

Some of the key skills candidates can expect to learn include

A. Software Development

Software development remains a foundational skill in technology. The SCEIT programme offers in-depth training in several programming languages, including Python, Java, JavaScript, and more, providing candidates with the skills necessary to build applications, websites, and software solutions.

Certifications

Microsoft Certified: Azure Developer Associate
Oracle Certified Professional: Java SE
Programmer AWS
Certified Developer – Associate
Certified ScrumMaster (CSM)





B. Artificial Intelligence and Machine Learning (AI/ML)

AI and ML are shaping the future of technology by enabling machines to learn and make decisions autonomously. We teach candidates the core concepts of machine learning algorithms, neural networks, and AI models, preparing them for a future where AI is ubiquitous.

Certifications

Google Cloud Professional Machine Learning Engineer
AWS Certified Machine Learning – Specialty
Microsoft Certified: Azure AI Engineer Associate
IBM AI Engineering Professional Certificate



C. Cybersecurity

The digital world is increasingly vulnerable to threats, making cybersecurity one of the most critical fields today. Candidates will learn how to secure networks, prevent attacks, and ensure data integrity. The SCEIT programme covers practical aspects of cybersecurity, including penetration testing, risk management, and ethical hacking.

Certifications

Certified Information Systems Security Professional (CISSP)
CompTIA Security+
Certified Ethical Hacker (CEH)
Cisco Certified CyberOps Associate





D. Data Science and Big Data Analytics

In a data-driven world, being able to analyze and interpret large sets of data is essential for business success. The SCEIT programme introduces candidates to key tools in data science, such as Python, R, SQL, and data visualization tools, helping them turn raw data into meaningful insights.

Certifications

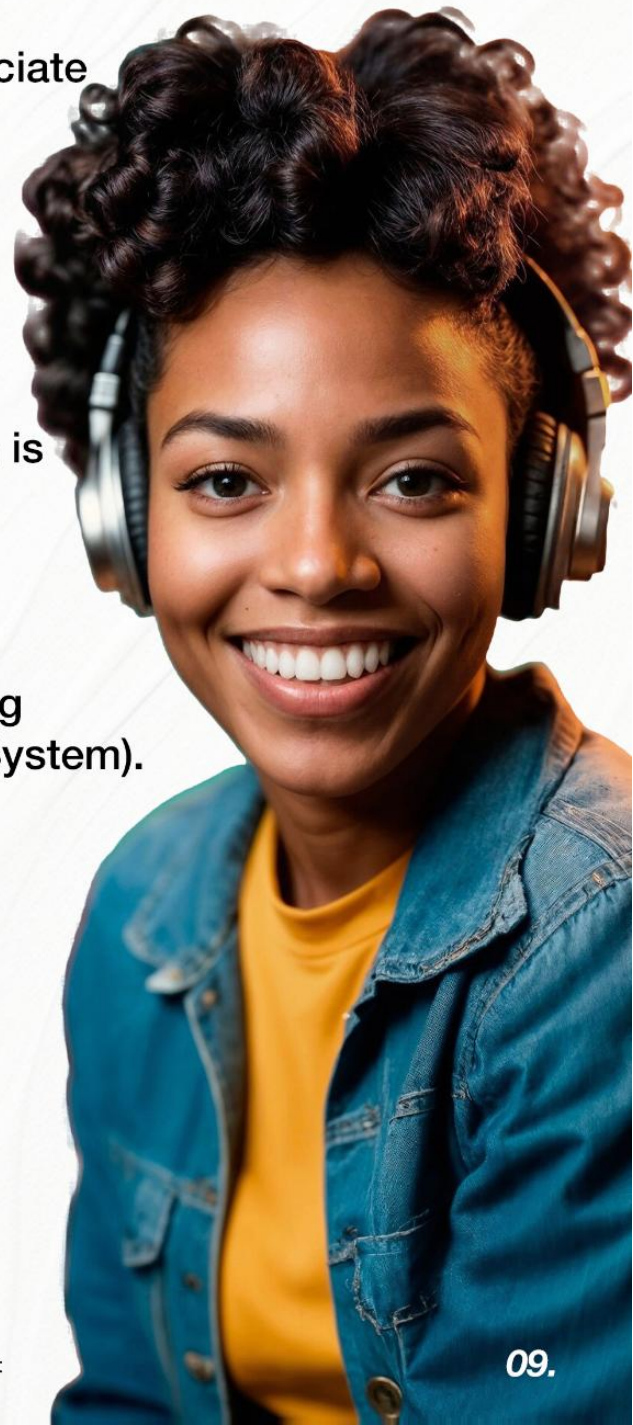
Certified Analytics Professional (CAP)
Microsoft Certified: Data Analyst Associate
Google Data Analytics Professional
Certificate
AWS Certified Big Data – Specialty

E. Robotics

With advances in robotics, automation is becoming an integral part of industries worldwide. SCEIT provides practical training in robotics, from designing mechanical systems to programming autonomous robots using platforms like ROS (Robot Operating System).

Certifications

Robotics Process Automation (RPA)
Certification
UiPath RPA Developer Certification
Automation Anywhere Certified
Advanced RPA Professional





F. Blockchain Technology

Blockchain is revolutionizing industries from finance to supply chains. Our candidates will learn about blockchain architecture, smart contracts, and decentralized applications (DApps), gaining the skills necessary to work in blockchain development and implementation.

Certifications

Certified Blockchain Expert (CBE)
Ethereum Developer Certification
Hyperledger Fabric Developer Certification
IBM Blockchain Foundation Developer

G. Cloud Computing and DevOps

Cloud computing is the backbone of modern digital infrastructure. Our programme trains candidates in cloud platforms like AWS, Azure, and Google Cloud, as well as DevOps practices, which combine software development and IT operations to shorten the development lifecycle.

Certifications

AWS Certified Solutions Architect
Google Professional Cloud Architect
Microsoft Certified: Azure Solutions Architect
Certified Kubernetes Administrator (CKA)





H. Internet of Things (IoT)

IoT connects everyday devices to the internet, making it one of the fastest-growing areas in technology. The SCEIT programme teaches candidates how to design, develop, and manage IoT systems, including sensors, networks, and data analytics for smart systems.

Certifications:

Cisco Certified Network Associate (CCNA) IoT
AWS Certified IoT Developer
Microsoft Certified: Azure IoT Developer Specialty

I. Animation and Game Development

The gaming industry is booming, and animation skills are in demand for both games and movies. We offer candidates the opportunity to learn 2D and 3D animation, game design, and interactive content development, covering tools like Unity, Unreal Engine, and Maya.

Certifications:

Unity Certified Developer
Adobe Certified Expert (ACE) in Animate
Autodesk Certified Professional in Maya
Certified Game Designer



J. Electronic Vehicle and Car Diagnostic Systems

With the rise of electric vehicles, professionals with expertise in EV systems and diagnostics are in high demand. SCEIT offers training in electronic vehicle technology, battery management systems, and diagnostic tools, preparing candidates to work with the future of transportation.

Certifications:

Electric Vehicle Technician Certification
ASE Certified Automobile Technician
Hybrid and Electric Vehicle Professional Certification
Soft Skills and Language Training

In addition to technical skills, the SCEIT programme emphasizes the importance of soft skills, such as communication, teamwork, leadership, and critical thinking. These skills are vital in the global marketplace and ensure that candidates are well-rounded professionals.

Furthermore, candidates will have the opportunity to learn foreign languages of their choice, enhancing their ability to work in international environments. Proficiency in languages such as French, German, Mandarin, or Spanish can open doors in global markets and give candidates a competitive edge.

022



Pillar 2 Certification in Technology



After completing their skills training, candidates will be prepared for and encouraged to pursue globally recognized certifications in their chosen areas of expertise. These certifications serve as a stamp of approval, demonstrating that the individual has met the rigorous standards required by the tech industry. Certifications, especially those from internationally renowned organizations such as Microsoft, Google, AWS, Cisco, and more, significantly boost a candidate's employability, making them stand out in a crowded job market. Each skill area offered through SCEIT comes with its own set of certifications, as mentioned above, and our candidates will receive full support in preparing for and obtaining these credentials.

Certification Preparation

The SCEIT programme includes thorough preparation courses for each certification. Our team of certified instructors will guide candidates through exam-focused training, ensuring they are well-prepared to succeed in their certification assessments.



03



Pillar 3

Internship (Industrial Training)



Practical experience is crucial to complementing theoretical knowledge. The SCEIT programme offers candidates the opportunity to participate in internships where they can apply their newly acquired skills in real-world settings.

Internships allow candidates to gain industry experience, work on live projects, and build a professional network. Through these placements, candidates not only enhance their technical proficiency but also develop an understanding of workplace culture and expectations. SYL Multimedia Technologies collaborates with a range of industry partners, tech companies, and startups to provide internship opportunities that offer valuable experience in fields like software development, cybersecurity, AI, and more. Additionally, candidates will receive stipends during their internship period, offering financial support as they transition from learners to professionals. This practical exposure ensures that candidates are not only job-ready but also have tangible experience that strengthens their resumes.



04



Pillar 4

Employment Support



At SYL Multimedia Technologies, we believe in providing more than just training—we help our candidates secure high-paying jobs. Our Employment Support services are designed to assist candidates in navigating the complex world of job searching, both locally and internationally.

A. LinkedIn Optimization and Profile Building

We help candidates create professional LinkedIn profiles that highlight their skills, certifications, and experience. A well-optimized profile significantly increases visibility to recruiters and potential employers.

B. Freelance Opportunities

Candidates will be introduced to platforms like Upwork, Turing, and Freelancer, where they can bid for remote freelance jobs. Our team will guide them through creating strong proposals and securing freelance contracts that provide flexible working options.

C. Job Application Support

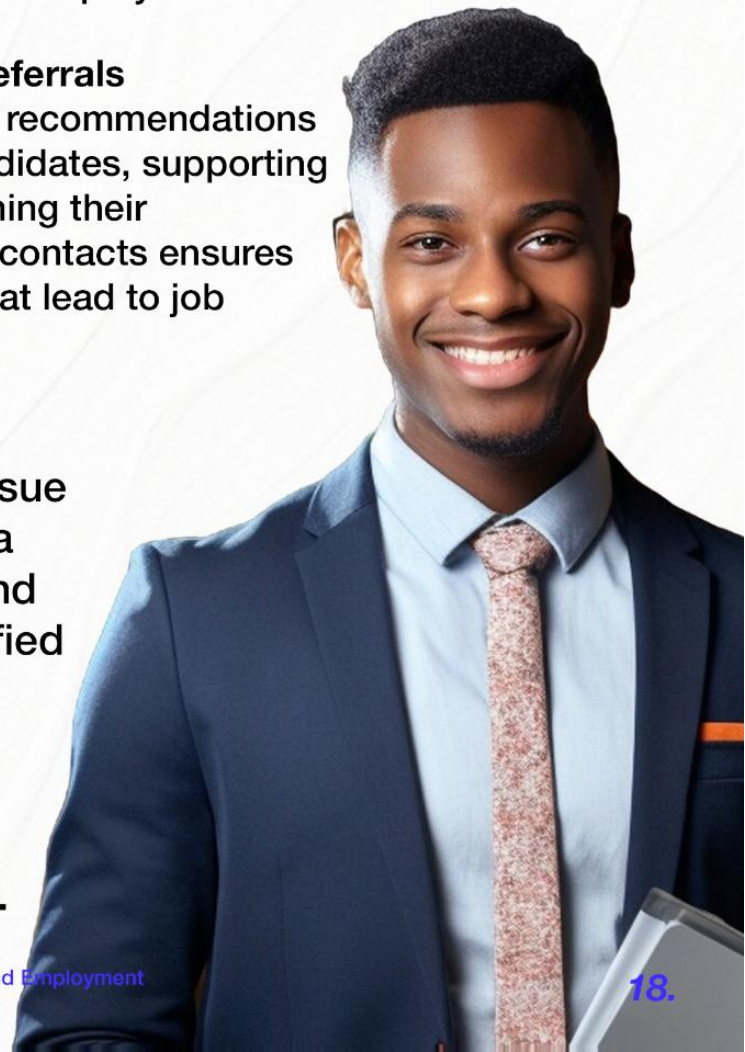
Our employment support includes helping candidates apply to international tech companies. We assist with resume building, cover letter writing, and interview preparation, ensuring that candidates are fully prepared to impress prospective employers.

D. Recommendation Letters and Referrals

SYL Multimedia will provide letter of recommendations and referrals for top-performing candidates, supporting their job applications and strengthening their candidacy. Our network of industry contacts ensures that we can facilitate connections that lead to job offers.

E. Job Placement Services

For candidates who wish to pursue permanent roles, we work with a range of recruitment partners and global employers to place qualified candidates in high-paying tech jobs. Our strong industry connections help us match candidates with roles suited to their expertise and career goals.



05



Pillar 5 Travel Support



Moving abroad for work can be a complex process, with many logistical, legal, and procedural hurdles. At SYL Multimedia Technologies, we aim to make this process as smooth as possible by offering Travel Support services.

A. Visa Application Guidance

While we are not a travel agency, our team offers comprehensive guidance on how to successfully navigate visa applications. This includes advice on the types of visas available, the required documentation, and tips for passing visa interviews.

B. Relocation Assistance

We provide information on relocation services, including accommodation, local laws, and customs, as well as tips for settling into a new country. Our aim is to help candidates feel confident and prepared for their move abroad.

C. Advisory Role

SYL Multimedia Technologies plays an advisory role throughout the travel process, offering support from the moment a candidate receives a job offer to their final relocation. This personalized service ensures that candidates are never alone during the often challenging transition to working overseas.

D. Updates on Travel Requirements

With the dynamic nature of global travel, we keep candidates updated on the latest travel restrictions, entry requirements, and other critical information related to their move. This includes any changes related to COVID-19, immigration laws, or travel advisories.



Financials

The total cost of the SCEIT programme covers all aspects of skills training, certification, internship, employment support, and travel assistance. It is important to note that while costs are outlined for each segment, they can be consolidated into a comprehensive package fee, payable in three installments for the convenience of our candidates and their sponsors.

Additionally, for those who require accommodation, a separate arrangement will be made, adding to the total cost of the programme. Accommodation costs are optional but recommended for candidates coming from outside Ile-Ife or those who prefer to stay closer to the training hub.



Payment Structure

To ensure that financial commitments are manageable, we offer a three-part installment plan. Candidates (or their sponsors) can make payments in phases, ensuring that they can comfortably afford the programme without sacrificing quality or commitment.

More detailed financial breakdowns can be discussed during consultations with our admissions team, who will provide customized payment plans based on individual needs.



About SYL

SYL (STRATEGIES AND YIELDS LTD) is an experienced ICT organization focused mainly on the design, development and deployment of enterprise teaching and learning technologies. But in realizing our goals, we also engage in Website design and development, eContent design and management, Payment Portal Integration, eLearning Systems deployments, 2D/3D Animations, Android/iOS Mobile Apps Development, AI, Big Data Analytics, Machine Learning, Internet of Things (IoTs), Blockchain and Robotics. More importantly, we help turn indigenous technology dreams into reality.

The SCEIT programme by SYL Multimedia Technologies offers an unparalleled opportunity for aspiring tech professionals to gain the skills, certifications, and experience needed to excel in today's global IT market. With comprehensive training in high-demand tech fields, internationally recognized certifications, practical internships, employment support, and guidance for international relocation, SCEIT is the definitive pathway to success.

We invite high-income professionals to sponsor their wards and loved ones, giving them the chance to thrive in a rapidly advancing technological world. The future is digital, and with the SCEIT programme, your ward can be part of that future.

For more information or to apply for the SCEIT programme, contact us on +2348139737650 , +2348038615445

or
visit:

www.sylmultimedia.com/sceit



