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Proposal for Tech Education Partnership

Introduction

Syntax Synergy is a forward-thinking technology education company dedicated to equipping students with practical, future-ready digital skills. We partner with schools and academic institutions to deliver structured, hands-on technology training that prepares young learners for the demands of a rapidly evolving digital world.

We are pleased to submit this proposal to partner with your institution in delivering a comprehensive technology education programme. Our curriculum is carefully designed to take students from foundational digital concepts all the way to real-world programming and practical engineering skills — structured across your institution's three-term academic calendar.

What sets Syntax Synergy apart is our commitment to practical, hands-on learning. Every session is activity-driven — students spend the vast majority of each class doing, building and creating rather than passively listening. This approach builds genuine confidence, deep retention and skills that students can demonstrate and be proud of.

Objectives

1. To equip students with practical, industry-relevant digital and technical skills from an early age.
2. To promote computational thinking, problem-solving and logical reasoning through hands-on activities.
3. To bridge the digital skills gap by making quality tech education accessible within the school environment.
4. To enhance student creativity, employability and entrepreneurial thinking.
5. To foster a culture of innovation and technology confidence among young learners.

Proposed Services

Our programme covers four core subject areas, each delivered once weekly in sessions of up to three hours. All subjects are structured across three academic terms of ten teaching weeks each, with the 11th and 12th weeks reserved for examinations. Every subject follows a practical-first approach — a brief introduction is given at the start of each session, after which students immediately begin hands-on activities.

1. Computer Appreciation

Designed for Nursery 3 through Primary 2, this module builds foundational digital confidence in the youngest learners. Students become comfortable using a computer, navigating the desktop, creating and formatting documents, drawing digitally and developing typing skills. Mavis Beacon typing software runs as a warm-up activity every week across all three terms to build speed, accuracy and keyboard familiarity progressively.

Term 1 — Focal Point: MS Paint

Students are introduced to the computer in Week 1 then move quickly into hands-on creative activities using MS Paint, MS Word, and Mavis Beacon are introduced later in the term to lay the groundwork for Term 2.

Week	Topic / Activity
Week 1	What is a computer? — Identifying parts (monitor, keyboard, mouse, CPU). Practical: turning on/off, mouse handling, clicking, double-clicking, navigating the desktop, opening and closing programs.
Week 2	Introduction to MS Paint — opening the programme, identifying all tools. Practical: drawing lines, shapes and basic figures.
Week 3	Practical: coloring with fill tool, brush sizes, eraser. Free creative drawing session — students draw anything they like
Week 4	CAPSTONE: Draw and color a full creative scene of their choice in MS Paint and save it independently
Week 5	Practical: drawing animals, houses, flags, scenery. Adding text to drawings. Mavis Beacon introduced — keyboard familiarity and home row keys
Week 6	Mavis Beacon warm-up. Paint: recreating real objects — national flag, sun, tree,

	house. Typing games
Week 7	Mavis Beacon warm-up. Paint confidence session — free drawing, students challenge each other creatively
Week 8	Mavis Beacon warm-up. Introduction to MS Word — opening the programme, the interface, typing their name and simple words
Week 9	Mavis Beacon warm-up. MS Word: typing simple sentences, changing font size and color. Saving a document
Week 10	CAPSTONE: Draw a picture in MS Paint, save it. Open MS Word and type a sentence describing their drawing. Save both files independently

Term 2 — Focal Point: MS Word

Students develop confidence in word processing — typing, formatting, editing and saving documents. Mavis Beacon continues every week as a warm-up throughout the term.

Week	Topic / Activity
Week 1	Mavis Beacon warm-up. MS Word recap — typing their name and a short sentence. Font size, font style and text color changes
Week 2	Mavis Beacon warm-up. Practical: bold, italic and underline formatting. Students format a given paragraph
Week 3	Mavis Beacon warm-up. Text alignment — left, centres, right and justify. Students type and align a short letter
Week 4	CAPSTONE: Type and fully format a one-page document with font changes, bold/italic/underline, and correct alignment. Save the document
Week 5	Mavis Beacon warm-up. Saving, editing and deleting files — full practical session. Students practice opening, editing and resaving documents
Week 6	Mavis Beacon warm-up. Bullet points and numbered lists in MS Word. Students create a list of their favorite things
Week 7	Mavis Beacon warm-up. Inserting images into a document. Students insert a picture and write a caption beneath it
Week 8	Mavis Beacon warm-up. Page layout — margins, page orientation, line spacing
Week 9	Mavis Beacon warm-up. Confidence session — free typing and formatting practice. Students recreate a given sample document from scratch
Week 10	CAPSTONE: Create a fully formatted one-page document with a heading, paragraphs, bullet points, an inserted image and correct page layout. Save, close and reopen it

Term 3 — Focal Point: Document Formatting and Confidence

Students consolidate all their skills, tackle more creative formatting challenges and finish the year with a final project that demonstrates everything they have learnt. Mavis Beacon continues every week.

Week	Topic / Activity
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Week 1	Mavis Beacon warm-up. Advanced MS Word formatting — inserting tables, adjusting rows and columns. Students create a simple weekly timetable
Week 2	Mavis Beacon warm-up. Using headers and footers in a document. Page numbers and document titles
Week 3	Mavis Beacon warm-up. Creating a greeting card layout — text boxes, images, colors and creative formatting
Week 4	CAPSTONE: Design and produce a creative greeting card or class newsletter in MS Word with images, formatted text and a personal message
Week 5	Mavis Beacon warm-up. Revision: navigating the computer confidently. Speed challenge — open, create, save and close multiple files
Week 6	Mavis Beacon warm-up. Revision: MS Paint free drawing and creativity session
Week 7	Mavis Beacon warm-up. Revision: typing speed challenge and Mavis Beacon games
Week 8	Mavis Beacon warm-up. Revision: full document formatting practice — students recreate a complex sample document
Week 9	Mavis Beacon warm-up. Final project preparation — students plan their document: topic, images, layout and content
Week 10	CAPSTONE: FINAL PROJECT: A fully formatted document with a title, paragraphs, bullet points, an inserted image, headers/footers and page numbers. Students present to the class. Certificates awarded

2. Scratch Programming

Designed for Primary 3 through JSS 3, this module uses Scratch — a free, browser-compatible visual programming platform that runs on all operating systems and computer specifications. Students learn coding through creative projects, animations and games, building genuine programming logic and computational thinking through repetition and hands-on practice rather than rushing through topics.

The approach is deliberate: students revisit and rebuild similar projects multiple times across the year. This repetition builds deep confidence and muscle memory so that by the end of the year, students can build games and animations independently from scratch.

Term 1 — Focal Point: Interface, Sprites, Forever Behaviors and Storytelling

Week	Topic / Activity
Week 1	Introduction to Scratch — the interface tour. Stage, sprite area, code palette, backdrops and costumes. Practical: adding sprites, switching backdrops, playing with costumes freely. Students explore with no restrictions
Week 2	Forever behaviors — making sprites move and animate continuously. Practical: Avera Dance — sprite switches costumes forever creating a smooth dance animation. Adding sounds between costume switches
Week 3	Practical: Animal Party — multiple animal sprites moving to random positions forever with sounds playing. Students choose their own animals and customise freely

Week 4	CAPSTONE: Ballerina and Princess — sprites dance with costume switching, backdrop changes and sounds playing in between. Students build and present their own version
Week 5	Sequencing and storytelling — using events and sequences to make sprites walk, talk and interact. Practical: two characters meet and have a short conversation using Say blocks
Week 6	Practical: Simple Animated Story — two or more characters, a backdrop, dialogue and movement. Students pick their own story theme and build it freely
Week 7	Confidence session: students rebuild their animated story with more characters, more backdrops, more dialogue and sounds. Creativity and expression encouraged
Week 8	CAPSTONE: Full Animated Story — multiple scenes, backdrop switches, character dialogue, movement and sound. Students present to each other
Week 9	Introduction to basic game logic — sprites chasing, touching, responding to keyboard. Practical: making a sprite follow the mouse and respond to arrow keys
Week 10	CAPSTONE: Catching Falling Objects — a basket controlled by arrow keys catches falling objects from the top of the screen. Students build, play and share each other's games

Term 2 — Focal Point: Games, Confidence and Variables

Students revisit and rebuild games from Term 1 from memory before progressing to new game types. Repetition is intentional — every rebuild deepens understanding and speed.

Week	Topic / Activity
Week 1	Confidence warm-up: students freely recreate their favourite Term 1 animation or game from memory with no help. Instructor observes and supports only where needed
Week 2	Rebuild Catching Falling Objects from memory. Students who finish early add extra features — sounds, increasing speed, a start screen
Week 3	Ping Pong game — ball movement, paddle control with arrow keys, bouncing logic. Students build step by step
Week 4	CAPSTONE: Ping Pong complete — students finish and fully customise their ping pong game with score tracking, sounds and a game over screen
Week 5	Maze Game — a sprite navigates a maze using arrow keys without touching the walls. Students design their own maze layout
Week 6	Confidence session: students redesign their maze, set their own difficulty level and add a win screen and celebration animation
Week 7	Chase Game — one sprite chases another across the screen. Game ends when they touch. Introduction to timer blocks
Week 8	CAPSTONE: Chase Game complete — full version with timer, score, game over screen and sound effects. Students play each other's games
Week 9	Dance Party animation — multiple sprites dancing to music, costume switching, color change effects and spotlight blocks
Week 10	CAPSTONE: Dance Party complete — at least 3 sprites, music, costume changes and creative backdrop effects. Free creative expression session. Students present

Term 3 — Focal Point: Advanced Games, Extensions and Final Project

Students are introduced to variables, lives systems and Scratch extensions before finishing the year with an original project of their own choice.

Week	Topic / Activity
Week 1	Introduction to variables — score counters, lives and timers. Practical: adding a lives system and increasing difficulty to Catching Falling Objects
Week 2	Rebuild Catching Falling Objects with lives, increasing fall speed and a proper game over screen. Students work independently
Week 3	Shark Attack game — player sprite avoids a shark, loses a life on touch, countdown timer adds pressure
Week 4	CAPSTONE: Shark Attack complete — full version with lives, timer, sound effects and game over and win screens
Week 5	Introduction to Scratch Extensions — Music, Text to Speech, Translate. Practical: making sprites speak using Text to Speech blocks
Week 6	Interactive Talking Story — characters speak their dialogue using Text to Speech, backdrop changes and sound effects throughout
Week 7	Music Maker — using the Music extension to compose a short tune. Sprites react to the beat with costume and color changes
Week 8	CAPSTONE: Talking Animated Story — full story with speaking characters, composed music, backdrop switches and movement. Students present
Week 9	Final project planning session — students choose any game or animation from the full year. Plan characters, story or game logic on paper first
Week 10	CAPSTONE: FINAL PROJECT: Student's Choice — each student builds and presents their best original Scratch project. Peer feedback, celebration and certificates awarded

Note: Advanced students in JSS 2 and JSS 3 may progress into our Physical Computing extension module featuring Arduino and basic robotics, available as an optional add-on programme for interested institutions.

3. Frontend Website Development

Designed for SS1 through SS3, this module teaches students to build real, professional websites from scratch using industry-standard tools. Students work with VS Code as their code editor and progress from HTML structure through CSS styling to JavaScript interactivity — finishing the year by publishing a live personal portfolio website on the internet via GitHub Pages.

Every session is hands-on. Students write real code, build real pages and see real results in their browser every week. By the end of the academic year, each student has a live website on the internet that they built themselves — something genuinely impressive and personally valuable.

Term 1 — Focal Point: HTML

Students learn to structure web pages using HTML — the foundation of every website on the internet.

Week	Topic / Activity
Week 1	What is a website and how does it work? Setting up VS Code. Practical: writing a first HTML file — html, head and body tags. Students type and view their first webpage in a browser
Week 2	Practical: headings, paragraphs, line breaks and horizontal rules. Students build a simple About Me page with text content only
Week 3	Practical: links, images and file paths. Students add a photo and clickable links to their About Me page
Week 4	CAPSTONE: Personal Info Page — a complete HTML page with headings, paragraphs, an image and working links. Pure structure, no styling yet
Week 5	Practical: HTML lists — ordered and unordered. Tables — rows, columns and headers. Students build a class timetable in HTML
Week 6	Practical: HTML forms — input fields, text areas, dropdowns and buttons. Students build a simple contact or registration form
Week 7	Practical: semantic HTML — header, nav, main, section and footer tags. Students restructure their About Me page using proper semantic layout
Week 8	CAPSTONE: Multi-Section Webpage — fully structured HTML page with navigation, multiple sections, a table and a form. No styling yet
Week 9	Confidence session: students build a brand new HTML page freely from memory on a topic of their choice — a favorite sport, hobby or person
Week 10	CAPSTONE: TERM 1 FINAL: A complete HTML website with at least 3 linked pages (Home, About, Contact). Students present and walk through their code

Term 2 — Focal Point: CSS

Students bring their HTML pages to life with color, typography, spacing and layout. By the end of Term 2 their websites look and feel like real, professional pages.

Week	Topic / Activity
Week 1	Introduction to CSS — inline, internal and external stylesheets. How CSS connects to HTML. Practical: changing colors, fonts and backgrounds on their Term 1 pages
Week 2	Practical: CSS selectors, classes and IDs. Students style specific elements differently across their pages
Week 3	Practical: margins, padding, borders and the CSS box model. Students space and frame their content properly
Week 4	CAPSTONE: Styled About Me Page — students take their Term 1 About Me page and fully style it with colors, fonts, spacing and borders. First time their work looks like a real website
Week 5	Practical: backgrounds, gradients and images in CSS. Students redesign their page backgrounds creatively
Week 6	Practical: CSS Flexbox — arranging elements in rows and columns. Students build a

	simple image gallery or card layout
Week 7	Practical: navigation bar styling — horizontal nav with hover effects. Students add a styled nav bar to their multi-page site
Week 8	CAPSTONE: Fully Styled Multi-Page Website — all three pages from Term 1 styled consistently with matching colors, fonts, spacing and a working nav bar
Week 9	Responsive design basics — making pages look good on mobile screens using media queries. Students test and adjust their site
Week 10	CAPSTONE: TERM 2 FINAL: Complete, styled, responsive multi-page website. Students present — peers give feedback on design and layout

Term 3 — Focal Point: JavaScript, GitHub and Going Live

Students add interactivity to their websites, learn version control with GitHub and publish their final portfolio live on the internet.

Week	Topic / Activity
Week 1	Introduction to JavaScript — what it does and how it connects to HTML. Practical: variables, basic logic and console output. Students write their first JS script
Week 2	Practical: JS functions, events and DOM manipulation. Making a button change text or color when clicked. Students add interactive elements to their existing pages
Week 3	Practical: if/else logic in JavaScript. Simple quiz — clicking answers reveals correct or wrong response with color feedback
Week 4	CAPSTONE: Interactive Quiz Page — a styled HTML/CSS page with a working JavaScript quiz. At least 5 questions, score tracked, final result displayed
Week 5	Practical: JavaScript form validation — checking that a form is filled correctly before it can be submitted. Students add validation to their contact form
Week 6	Practical: simple JavaScript animations — elements that move, fade or appear on click or scroll. Students add one animation to their website
Week 7	Introduction to GitHub — creating an account, creating a repository, uploading code. Practical: students push their full website to GitHub
Week 8	CAPSTONE: Website on GitHub — every student has their complete website in a GitHub repository. Introduction to GitHub Pages: publishing the site live and free
Week 9	Final project session: students begin building their Personal Portfolio Website — Home, About Me, Projects page showcasing Term 1-3 work, and a Contact form with validation
Week 10	CAPSTONE: FINAL PROJECT: Live Portfolio Website — complete, styled and interactive personal portfolio published live on GitHub Pages. Students share and present their live site link. Certificates awarded

4. Mobile Phone Engineering (Android Repairs)

This practical module teaches students the fundamentals of smartphone hardware and repair, focusing on Android devices. Students learn to identify internal and external components, safely disassemble and reassemble devices and carry out real repairs — from charging ports to screen

replacements. The skills gained are immediately applicable for personal use, part-time income or a future career in device engineering.

Term 1 — Introduction to Mobile Phone Engineering

Week	Topic / Activity
Week 1	Introduction to mobile phones — history, evolution and types of devices
Week 2	Identifying differences between Android and iOS devices — hardware and software
Week 3	External parts and components — camera, ports, buttons, SIM tray, speakers
Week 4	Internal components identification — first look inside a phone
Week 5	Continuation — deep dive into internal components and their functions
Week 6	Down board identification — charging port, earpiece port, microphone and surrounding components
Week 7	How to safely disassemble and reassemble a phone — tools, techniques and precautions
Week 8	Practical: removing a faulty charging port — step by step
Week 9	CAPSTONE: Charging port replacement — full practical assessment
Week 10	Recap, review and quiz

Term 2 — Component Repairs

Week	Topic / Activity
Week 1	Tools used in mobile phone engineering — soldering iron, spudger, suction cup, tweezers, heat gun
Week 2	Main board identification and functions
Week 3	Identifying and understanding components on the main board
Week 4	Battery replacement — full practical session
Week 5	Camera replacement — front and rear cameras
Week 6	Fingerprint sensor replacement
Week 7	Power flex replacement
Week 8	CAPSTONE: Battery replacement — practical assessment
Week 9	CAPSTONE: Fingerprint sensor replacement — practical assessment
Week 10	Recap, review and quiz

Term 3 — Screen and Advanced Repairs

Week	Topic / Activity
Week 1	Screen replacement — iOS devices, Part 1
Week 2	Screen replacement — iOS devices, Part 2
Week 3	Screen replacement — Tecno devices

Week 4	Screen replacement — Samsung devices
Week 5	Back glass and cover replacement — iOS devices
Week 6	Back glass and cover replacement — Android devices
Week 7	CAPSTONE: Screen replacement — practical assessment
Week 8	CAPSTONE: Back glass replacement — practical assessment
Week 9	Full revision — recap of all three terms
Week 10	CAPSTONE: FINAL PROJECT: Full phone disassembly and reassembly with component identification. Students demonstrate a repair of their choice. Certificates awarded

Our Implementation Plan

We follow a structured four-phase approach to ensure smooth onboarding and consistent, high-quality delivery within your institution:

Phase	Description
Phase 1: Orientation	Introductory meeting with school management, curriculum review, student group organization and timetable alignment.
Phase 2: Setup	Classroom or lab access confirmed, curriculum materials prepared, student groups finalized.
Phase 3: Delivery	Weekly practical sessions delivered per the agreed timetable. Student progress tracked and reported each term.
Phase 4: Projects and Certification	End-of-term capstone projects, peer presentations and certificates of completion issued to qualifying students.

What We Need from Your Institution

- Approval and access to a designated classroom or computer lab during scheduled sessions.
- Support in communicating the programme to students and parents.
- Inclusion in the school's extracurricular or elective timetable.
- Optional contribution towards internet connectivity where sessions require it.

Our Commitment to You

- Professionally structured, engaging and age-appropriate practical sessions every week.
- Dedicated instructors with hands-on industry and teaching experience.
- End-of-term progress reports for school management.
- Student project showcases at the end of each academic year.
- Certificates of completion for all qualifying students.

Why Partner with Syntax Synergy?

Benefit	What it means for your school
100% Practical Learning	Students spend every session building, coding and creating — not just listening. Skills are retained and demonstrable.
Structured Full-Year Curriculum	A complete academic year roadmap with clear learning outcomes, capstone projects and certifications every term.
Scalable for All Ages	From Nursery 3 pupils to SS3 students — each subject is designed and delivered at the right level.
Proven Active Delivery	Currently delivering weekly technology classes to students across multiple partner schools.
Real Outcomes Students Own	Students finish the year with live websites, original games, repaired devices and formatted documents they built themselves.

Cost and Payment

Our programme pricing is tailored to each institution based on the number of subjects selected, student group sizes and scheduling requirements. We are committed to making quality technology education accessible and affordable for schools at every level.

We warmly invite you to contact us to schedule a brief consultation so we can understand your school's specific needs and propose a package that works for you.

All payments are made directly to the company account:

Account Name	Syntax Synergy Services
Bank	Moniepoint MFB
Account Number	7026033311

Payment confirmation should be forwarded to: syntaxsynergy22@gmail.com

Next Steps

We would be delighted to partner with your institution and bring these transformative technology programs to your students. We propose the following next steps:

6. Schedule a brief consultation to discuss your institution's specific needs and preferred timetable.
7. Agree on the subjects and student groups to be covered in the first term.
8. Finalize the partnership agreement and onboarding timeline before the next term begins.

Please reach out to us at your earliest convenience:

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We look forward to the opportunity to work with your institution, and make a lasting impact on your students through quality, practical technology education.

Sincerely,

Akachukwu Godwin Uche

Director of Business Development

Syntax Synergy

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