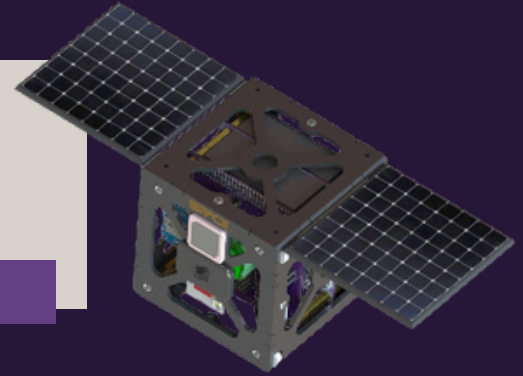


# EXPANDING BEYOND BORDERS

APRIL MARKED A POWERFUL MONTH FOR SPACEPOINT, FILLED WITH GLOBAL EXPANSION, NEW PRODUCT LAUNCHES, AND GROWING STUDENT IMPACT ACROSS REGIONS. HERE'S A LOOK AT WHAT WE'VE BEEN BUILDING TOGETHER.



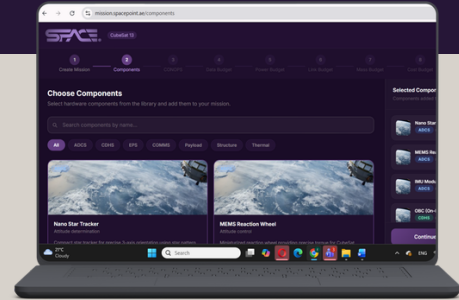
2026

ISSUE #6

## SATELLITE DEVELOPMENT COURSE SPRING SEMESTER (ONLINE)

We launched the Satellite Development Course (Spring Semester) under the Abdulla Al Ghurair Foundation Program, delivered fully online across:

- Emirates National School
- ABN Global Academy (Girls & Boys)
- Zayed Educational Complex – Al Mizhar (Girls & Boys)



Abdulla Al Ghurair مؤسسة  
عبدالله الغرير Foundation

170+ students are currently enrolled.

Despite being online, students are actively building and creating:

- Designing satellites using Tinkercad
- Developing their own missions through the Madar Platform



AUTODESK  
TINKERCAD



FOLLOWING THE LAUNCH OF MADAR, OUR ONLINE LEARNING PLATFORM, WE WERE ABLE TO CONTINUE DELIVERING STEM AND SATELLITE EDUCATION SEAMLESSLY DURING CHANGING CIRCUMSTANCES.

## THANKS TO ABDULLA AL GURAIR FOUNDATION

We extend our sincere thanks to the Abdulla Al Ghurair Foundation for their continued trust and support in enabling this transition.

Today, we are fully back in action, with programs running both online and onsite.

### EXPANDING OUR DELIVERY MODEL

This journey marks a key milestone as SpacePoint now offers:

- Online learning through Madar
- Hybrid programs combining Madar + SatKit
- Fully onsite hands-on experiences through SatKit

More offerings are currently in development to ensure flexible, scalable, and uninterrupted learning experiences.





ANYONE CAN BUILD A SATELLITE |

# Nigeria - Expansion & MPKit Launch

From the UAE to Nigeria, this visit represented a significant step in SpacePoint's global expansion, filled with impactful sessions, meaningful connections, and the introduction of new opportunities for students across Africa.

## NIGERIA - A KEY MILESTONE



At the AI & BIV Commercialization Summit hosted by Babcock University:

- Reached ~600 students through sessions
- CEO, Abdullah AlSalmani joined panel discussions
- Opened new partnerships across Africa



# 600 Student

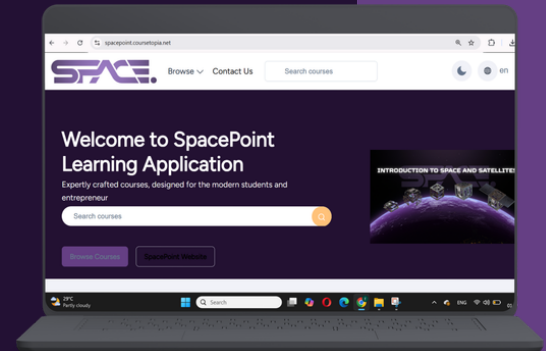


## BUILDING INFRASTRUCTURE

One of the most exciting outcomes of this trip was the start of collaboration toward establishing a Satellite Lab at Babcock University.

This initiative is expected to become:

- One of the first student-focused satellite labs in Nigeria
- Among the few in Africa dedicated to hands-on satellite development



# MPKIT LAUNCH

APRIL MARKED THE OFFICIAL LAUNCH OF MPKIT IN NIGERIA. A NEW SPACEPOINT PRODUCT DESIGNED TO:

- Make hands-on engineering more accessible
- Enable students to learn by building
- Bring practical space education to new markets



## NOT EASY, BUT SMARTER



ANYONE CAN BUILD A SATELLITE |



CONSOLEYA™  
COWORK IT OUT



100+  
attendees



WE'RE EXCITED TO ANNOUNCE:

## LAUNCHING SPACEPOINT EGYPT

We officially launched SpacePoint Egypt with a free workshop at Consoleya, in collaboration with Advanced Rocket Technologies.

The session welcomed 100+ attendees, bringing together a growing community of explorers curious about space, satellites, and hands-on engineering.

## START YOUR SPACE JOURNEY ANYTIME, ANYWHERE

We've partnered with Coursetopia to bring SpacePoint's learning experience online.

Now, you can access space and satellite development training from anywhere, at your own pace.



DISCOUNT

33%

OFF

~~\$150~~

\$100

*Your mission starts the moment you log in.*