EUREKA



Smart Mini Tinkering Lab



1) DESIGN REGISTERED

2) PATENT PENDING

3) AWARD WINNING

4) INTERNATIONALLY LAUNCHED

Features

- Space Saving
- E-Teacher (STEP Self-paced
 Training and Experiential Program)
- Versatile Workstation for 20+ courses
- STEAM Compliant
- Safety Enclosure
- Onboard Computer

Modules

- 1) Robotics
- 2) Electronics
- 3) Rapid Prototyping
- 4) Woodworking
- 5) AR VR







Product by

Benefits of EUREKA

For Institutions

- Comprehensive Pre-Packaged STEAM Lab Solution
- Flexible Modular Design Tailored to Your Budget
- Scalability to Meet Growing Demand
- Streamlined Space and Cost Savings for Storage
- Prioritizing Student Health and
- Effortless Single Point Connectivity
- Empowering Educators with Smart E-Teacher Tools

For Teachers

- Easy set-up for next class
- No stress for expertise
- Guidance from the Smart E-Teacher
- Organised equipment with access control
- Auto Attendance Monitoring
- Auto Progress Tracking

For Students

- Engaging Recreational Activities
- Collaborative Learning with Friends
- Opportunity to Explore Creative Ideas
- Individualized Learning Pace
- Encouragement to Experiment and Innovate

FEATURES	CONSTRUCT	ADVANCED	EUREKA PRO
3D Printers	Y	Y+	Y++
Robotics Construct kit	Y	Y	Y
Robotics Pro Kit	N	Y	Y+
IOT Kit	N	Y	Y+
Coders Starter Kit	N	Y	Y+
3D Pen	Y	Y	Y+
AR-VR Kit	Y	Y	Y+
Essential Hand tools Kit	Y	Y+	Y++
Essential Power Tools,	Y	Y+	Y++
Measurement Tools Kit	Y	Y+	Y+
Wood-working Kit	Y	Y+	Y++
Activity material	N	Y	Y+
Android Phone	N	Y	Y+
In-built Computer	N	Y	Y+
STEP Licence (500)	Paid	1 yr	2 yr
In-built Work Table	N	Y	Y
Training (Hybrid)	4 days	10 days	10 days +

^{*+ (}increased Quantity/Quality)

NFINYT3D PVT. LTD.

Plot No L, 148 & 149, Verna Industrial Estate

