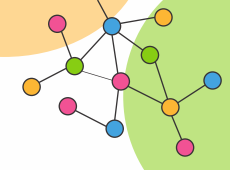


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# INDEX

01. Ai & Robotic Lab-1 01-05	34. Marble Run 1	53
02. Ai & Robotic Lab-2 06-12	35. Crawler	54
03. Ai & Robotic Lab-3 13-16	36. Electromagnetic	55
04. Stem Learning System (basic) 17-19	37. Junior	
05. Stem Learning System (medium) 20-22	38. Gear Box	57
06. Stem Learning System (advanced) 23-25	39. Power Screw	58
07. Tinker Orbits 26	40. Rack And Pinion	59
08. Tinker Orbits (extended PBL Box ) 27	41. Marble Run 2	60
09. Electronics Kit 28	42. Junior Electronics	61
10. Tinker N Design Kit 29	43. Amusement Park	62
11. Steam Paper Circuit Kit 30	44. RC Explorer	63
12. Arduino Robotics Kit 31	45. Discovering Motion	64
13. Mechatron Kit 32	46. Discovering Electronics	65
14. Sensor Box 33	47. Logic Block V2	66
15. Block Based 34	48. Aviator	67
16. Soldering Box 35	49. Boffin Lite V2	68
17. Pick & Place Tank 36	50. Boffin Master	69
18. Humanoid Robot 37	51. Educator Set Version 2.0 70-	-83
19. Smart Circuit Kit 38	Mechanix Basic Construction Toy Metal	
20. Microbit Explorer Kit 39	Construction Set Multicolor 7Y+	84
21. Stembot40	Mechanix Metal Mechanix Junior Set Construction Toy Multicolor 7Y+	84
22. 3 In 1 Set Of Linkers 41	Mechanix-Senior	
23. Mechanical Tools Box 42	Mechanix-Advance	
24. Agritech Kit 43	Mechanix-Carnival	
25. Drone Kit 44	Mechanix-Carla	
26. Ai Connect Platform 45	Mechanix-Monster Buggies	
27. Arctic 3D Printer 46	Mechanix-Motor Bikes	
28. Bitli 47	Mechanix-Racing Cars	
29. DIY 0 48	Mechanix Safari	
30. Cars 1 49	Mechanix-0	
31. Buddy 50	Mechanix-1	
32. Cars 2 51	Mechanix-2	
33. Aarti Set 53	Mechanix-3	93





# INDEX

Mechanix-4 94	Discover India-Discover In Six 119
Mechanix-5 95	Discover India-Challenges 119
Mechanix-Funfair 96	Discover India-5 In 1 120
Mechanix-Aarti 97	Discover World 121
Mechanix-Robotix-0 98	Dog & The Bone 122
Mechanix-Robotix-1 99	Oranges N Lemons 122
Mechanix-Robotix-2 100	Medi Kid-Pink 124
Mechanix-Robotix-3 101	Medi Kid-Blue 124
Mechanix-Battle Station 102	Alpha Numero Jar 125
Mechanix-Battle Station-2 103	Alpha Numero Board 126
Mechanix-Battle Station Transporter 104	Mini Alpha Numero Board 126
Mechanix-Vintage Car (Diy) 105	Mini Scribblez-Fire Truck 127
Mechanix-Eiffel Tower 106	Mini Scribblez-Whale 127
Mechanix-Glant Wheel 107	Mini Scribblez-Fairy 128
Mechanix-Beginners giant Wheel 108	Mini Scribblez-Rocket 128
Mechanixbeginners-Bike 108	My First Car
Mechanix-Beginners helicopter 109	My First Suv
Mechanix-Beginners bulldozer 109	My First Helicopter
Mechanix-Minis Plane 110	First Plane
Mechanix-Minis Bike 110	Magnetix-1
Mechanix-Minis Car 111	Magnetix-2 132
Mechanix-Minis Tractor 111	Magnetix-3 133
Mechanix-Plastic-Cars-1 113	Magnetix-4 133
Mechanix-Plastic Cars-2 113	Magnetix-5134
Mechanix-Plastic Planes-2 114	Funcil-Mega135
Mechanix-Plastic Planes-3 114	Funcil-Transport 135
Mechanix-Plastic cars-3 115	Funcil-Animals136
Mechanix-Plastic planes-1 115	Funcil-Birds 136
Mechanix-Plastic Mobitech 116	Infant Blocks -Set 1 137
Count Down117	Infant Blocks -Set 2 137
Memory Skills 117	Infant Blocks -Set 3 138
Discover India 2 In 1 118	Infant Blocks -Set 4 138
Discover India 3 In 1 118	





#### What is Steam, Robotics & AI?

Integrated STEAM-Robotics and Al (Artificial Intelligence) is an interdisciplinary approach to teaching and learning that combines Science, Technology, Engineering, Art and Mathematics (STEAM) with Robotics and Al. This approach emphasizes problem-solving, critical thinking, and hands-on learning experiences, allowing students to apply STEM concepts to realworld challenges.

Through integrated STEAM-Robotics and Al, students learn how to design, build, program, and operate robots and other automated systems using a variety of tools, such as sensors, motors, and microcontrollers. They also learn about the principles of AI, including machine learning and computer vision, and how to apply these principles to solve complex problems.

Integrated STEAM- Robotics and Al programs typically focus on project-based learning, where students work in teams to design and build solutions to real-world challenges. This approach promotes collaboration, communication, and creativity, and prepares students for the 21st-century workforce, where STEM skills and knowledge



# How will young students be benefited?

- > To provide exposure of future technological world.
- > To build innovative solutions for real-life problems.
- > To introduce learning by doing at an early age.
- > To nurture 21st Century skills by Project-based learning.
- > To enhance their problem solving approach towards community problems in line with

# Top Skills in Demand



Analytical thinking and innovation



Critical thinking and analysis



Active learning and learning strategies



Creativity, originality and initiative



Complex problem-solving



Leadership and social influence



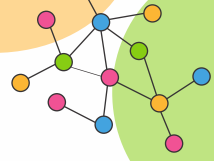
Technology design and programming



Reasoning and ideation

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## **END-TO-END IMPLEMENTATION & SUPPORT PLAN**



# **Resources Required**

for setting up a Lab at School

A room/built space of around 600-1200 sq.Ft.

A set of 4-6 work tables for carrying out hands-on activities in a group.

Around 25-30 Mini Tables/Choirs for students to sit

A set of Cabinets/Cupboards Sideboards for keeping the Hardware DIV Kits/Equipment

A set of 4-6 Computers/Laptops with Internet Access & Connectivity

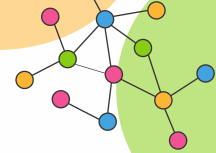
Access to Projector/Whiteboard/LED Screen for presenting contents, Videos & PPTs

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Note: Specifications are subject to change.

01 07 202





**DIV Kit Name**: Tinker Orbits

**Description**: Tinker Orbits is a STEAM Robotics kit for kids to explore the basic concepts of electronic circuits, sensors, Robotics, logics and programming with the help of plug 'n' play modules. It is an educational DIV kit for students which covers the learners ' journe y around Robotics from Beginner level to the advanced Robotics concepts. This contains both programmable and non- programmable activities. Also, Programma ble activities are covered through Block Coding as well as Textual programming.

Category : Al, IOT & Robotics SKU Number : 1609 SKU

Programmable/ Non- Programmable : Both

Kit to Student Ratio: 1:5 Grade Category: 3rd to 12th





**DIV Kit Name**: Tinker Orbits - Extended PBL Box

**Description**: Tinker Orbits extended Project based kit offer students to create 12 unique projects around the the concepts of Al like Smart Home, Smart Irrigation

System, Railway Crossing, Smart dustbin etc.

Category: Al Project Based Learning Kit

SKU Number: 1652 SKU

Programmable/ Non- Programmable: Programmable

Kit to Student Ratio: 1:4 Grade Category: 5th to 12th

**DIV Kit Name**: Arduino Robotics Kit

**Description**: End-To-End Platform for students to Kick start child's journey in Robotics. Students can learn Robotics programming through Block Coding and Textua I Coding. Also, Interfacing of Sensors and actuators with Arduino controller. This kit is aimed at beginner s to advanced level learners and can be used to jump start child' growth and learning towards DIV electronics and robotics system.

Category : STEM Robotics SKU Number : 1606 SKU

Programmable/ Non- Programmable : Programmable

Kit to Student Ratio: 1:5 Grade Category: 6th - 10th





**DIV Kit Name**: Mechatron Kit

**Description**: MECHATRONICS Robotic Kit is for 6+ Age Kids. Contains 150+ parts such as metallic strips, Remote control, control card, motors, gears, etc. Comes with an assembly guide w ith step-by-step instructions to help students build the robot-associated concepts of science and math mentioned with every design. Robotics kits for Kids & Robotic kits for students to make their own Robotics projects.

**Category**: STEM Robotics **SKU Number**: 1612 SKU

Programmable/ Non- Programmable : Non Programmable

Kit to Student Ratio: 1:4 Grade Category: 2nd to 8th

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DIV Kit Name: Sensor Box

**Description**: This Sensor Kit compatible with Arduino is supplied with a var iety of sensors t hat are compatible with Arduino Boards. This is the most complete performance starter kit with all the essential Arduino sensors. This kit contains excellent sensors which are compatible with Arduino. You can find the best sensors, whether you're a beginner or an expert in this field, and use them to create the best DIV projects on your own. Prototyping will be easy and fun-loving with this Kit.

Category: STEM-Robotics SKU Number: 1608 SKU

Programmable | Non-Programmable | Programmable

Kit to Student Ratio: 1: All

**Grade Category**: For Project Purpose





**DIV Kit Name**: Soldering Box

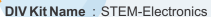
**Description**: Hookup Wire Roll (Red), Hookup Wire Roll (Black), Hot glue gun, Soldering Iron 30 watts/230 volts, De-Soldering Pump, Soldering Flux (Paste)-50grams, DE-soldering Copper Braid(Solder Wick), Soldering Wire: 20/22 AWG soldering Wire with rosin core flux (100 Grams), Soldering Helping hand, Glue Sticks, Safety goggles. Safety Gloves Pairs, Safety Mask

Category : Accessories SKU Number : 1601 SKU

Programmable | Non-Programmable | NA

Kit to Student Ratio: 1:All

Grade Category: For Project Purpose



**Description**: The Smart Circuit kit contains more than 50 DIV (Do It Yourself) projects with more than 40 interactive simulations and 10 real-world model templates and a colorfull user manual with its easy-to-follow instructions, smart electronics kit gives a hands-on education in how electrical circuits work to run theeveryday devices that they're familiar with. They'll also gain valuable lessons in building circuit design. This kit contains more than 12 electronic components, more than 30 magnetic blocks as well as more than 40 accessories for real model building along with dual power (USB + DC) which can be used to create many projects also no soldering is required.

SKU Number: 1604 SKU, Programmable/ Non- Programmable: Non-Programmable, Kit to Student Ratio: 1:4, Grade Category: 1st to 8th





**DIV Kit Name**: STEM BOT

**Description**: Stem Bot is a graphical programming robot for STEM education, which inherits playability and simple operation on the micro:bit (Version 2). Includes various sensors like IR (Infrared Sensor), Ultrasonic sensor, and Light sensor to make DIV robotics projects. MakeCode is a free online coding platform available to code and learns advanced coding concepts.

Category: Al Based Robotics Kit SKU Number: 1603 SKU

Programmable | Non-Programmable | Programmable

Kit to Student Ratio: 1:5 Grade Category: 6th- 12th

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DIV Kit Name: Al Connect Platform Recommended in Al STEP Up Module by NITI

Aayog & CBSE

**Description**: "Subscription of Al Connect platform for the programming of Al (Python.Python Bascis, Machine learning and Al) which will be covering 100% syllabus

of CBSE and SO+ Extra Activities for 5th Onwards.

Category : Al Coding Platform SKU Number : 9004 SKU

Programmable | Programmable : Programmable

Kit to Student Ratio: 1:1 Grade Category: 5th- 12th

**DIV Kit Name**: Accessories Box

**Description**: This box contains the necessary tools listed below, which will be required to operate the DIV kits and hardware mentioned above: Wire Stripper, Bulb Holder, Power Strip Adaptor, Multimeter, 12 V Adoptor

and USB to DC Jack Cable. Category: Accessories SKU Number: 1653 SKU

Programmable / Non- Programmable : NA

Kit to Student Ratio: 1:All

Grade Category: For Project Purpose

**DIV Kit Name**: Humanoid Robot

**Description**: Voice Intelligent RC Robot LED expression voice dialogue intelligent RC robot toy with lights. Robot can glide, dance, sing, tell stories, volume adjustments, and communicate with players according to the script. Increase the ingenuity of children, the cultivation of the independent personality. Robot toy inspires imaginative play and curiosity about science. Rotata ble head, enjoy more fun. Flexible hand actions.

Category: Humanoid Robot SKU Number: 1646 SKU

Programmable | Non-Programmable | Non-Programmable |

Kit to Student Ratio: 1:All Grade Category: 6th to 10th





DIV Kit Name : Bitli

**Description**: Bitli empowers students to unleash t heir creativity. From basic movements to complex Al-driven act ions, it adapts to student's skill levels and encourages them to experiment with new ideas. Based on the Bitli VI, the micro: bit Bit li Bricks Pack contains 360 degrees servos, LED strips, and almost 200 pieces of bricks. It provides hands-on experience to learn A I, Robotics & Coding with 15+ robotics configurations and 50+ projects.

Category: AI & Robotics

Programmable | Non-Programmable | Programmable

Kit to Student Ratio: 1:5 Grade Category: 3rd to 10th

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Tesca Labs for schools provides the perfect platform for students to develop the necessary technical knowledge to become future-ready. The platform is designed to help students gain an indepth understanding of coding, Artificial Intelligence, and Robotics through hands-on experiments.

With the help of our cutting-edge technology, students can explore, experiment, and build projects of their own, all while developing their critical thinking and problem-solving skills.

Equipping students with the skills needed to thrive in the 21st century is imperative for success.

With the International curriculum stressing the need for AI-powered education, Tesca Labs is the perfect solution to help students realize their full potential and become future-ready



#### **Key Activities to be covered under the Lab:**



Programming



Artificial Intelligence



Interactive Al Projects



Robotic



Robot Localization & Automation Technology



Self Driving

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# B-2

# Al & ROBOTIC LAB-2 Order Code - STEM-ARL2



Quarky Ultimate Kit Qty. - 18



Quarky Explorer Kit Qty. - 04



Mars Rover Addon Kit Qty. - 01



Humanoid Robot Addon Kit Qty. - 01



Alexa Echo with Smart Bulb Qty. - 01



3.7V Lithium Ion Battery Qty. - 10



1-Meter-long USB Cable Qty. - 05



Battery Charging Station (6 Ports), Qty. - 04



Quarky Motor Bundle (DC Motor, Mounting Bracket, Wheel), Qty. - 18



Servo Motor Qty. - 18



Ultrasonic Sensor 3.3V Qty. - 10



Jumper Cable
Male-Male - Qty. - 200
Male-Female - Qty. - 120
Female-Female - Qty. - 120

t**d.** N





Alligator Wire Qty. - 80



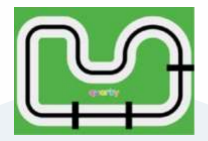
Plastic Addon Pack Qty. - 04



Fastener Addon Pack Qty. - 04



Cable Tie Qty. - 08



Self-Driving Arena Qty. - 18

Activity grade 3-8 (10 books each garde)
Qty. - 60

#### Flagship Products Quarky Ultimate Kit

Students love to play with hardware toys and kits. And it is also being observed that students involved in practical activities involving hardware have better retention and understanding of the concepts. At an early age, it is recommended that the students play with Abacus to learn mathematics.

Robotics is a very good tool to create engagement in kids to learn to code and develop computational thinking. It can be used to engage students in real-life problem-solving.

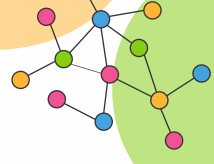
Tesca offers a one-stop solution for engaging students in Robotics with a focus on coding and AI. Quarky has a lot of features inbuilt allowing students to focus on conceptual understanding of physical computing, robotics locomotion, autonomous robots, self- driving cars, and automation in a very interactive way. Quarky can connect with PictoBlox using BLE or USB cable and has inbuilt short circuit protection making it safe for students.





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#### Learn Industry-Standard Concepts

Tesca helps you understand widely used artificial intelligence concepts such as machine learning (self-driving cars), face recognition (face unlock), speech recognition (Alexa), etc.

#### One Infinite Kit Creations

Quarky can become anything and do anything that you want it to. You can make hundreds of interactive real-world applications-based projects such as an expression detector, AI delivery bot, home automation system, etc.



Quarky has a plug-and-play interface, which means that you can easily connect common electronic components like sensors, motors, servos, etc. without having to solder them.

#### Programmable with Smartphone & Tab

Code and control all your projects, games, animations, and robots anytime, anywhere using a

Smartphone or a tablet! You can even mount your phone on them to make them completely autonomous.





## **Robots Configurations**







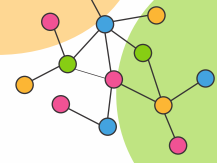






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## **Robots Configurations**













PictoBlox - Learning Coding, AI, and Robotics made easy for Kids



Programmable Using Scratch & Python





Supports





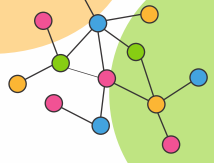


Computer Vision, Natural Language Processing, Object Detection, Human Pose Detection, Speech Recognition, QR Code Scanner, and Machine Learning.

- 2. The objective of learning AI with PictoBlox is to engage students to create their own AI applications rather than going in-depth with the mathematics of neural networks. For example, with the following simple script the students can make a face filter in PictoBlox:
- 3. PictoBlox also allows the user to create machine learning models with offline training mode.

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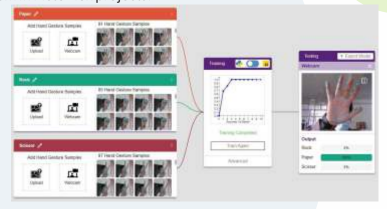
PictoBlox is the coding education software which has both graphical block-based and Python programming:

- 1. It allows students to add AI capabilities to their projects like Face Detection & Recognition, Computer Vision, Natural Language Processing, Object Detection, Human Pose Detection, Speech Recognition, QR Code Scanner, and Machine Learning.
- 2. The objective of learning AI with PictoBlox is to engage students to create their own AI applications rather than going in-depth with the mathematics of neural networks. For example, with the following simple script the students can make a face filter in PictoBlox:





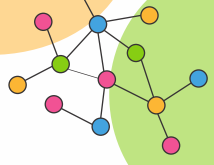
- 3. PictoBlox also allows the user to create machine learning models with offline training mode. This is a very intuitive GUI created to make the process simple for the students. Using this module, students can create their custom ML models and use them in PictoBlox projects.
  - 3.1. Image Classification
  - 3.2. Human Pose Classification
  - 3.3. Hand Pose Classification
  - 3.4. Text Classification
  - 3.5. Object Detection
  - 3.6. Number Regression and Classification
  - 3.7. Audio Classification



- 4. PictoBlox is also available for Smartphone devices making coding & AI easily available for students who do not have access to a computer or a laptop.
- 5. As Python is integrated into the same platform it allows students to migrate from blockbased coding to syntax coding with ease.

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6. PictoBlox is compatible with a wide range of hardware devices like Quarky, Arduino Uno, Nano, Mega, ESP32, and many more. This gives students an opportunity to implement coding and AI projects with interactive hardware.

#### **Curriculum & Training for Students**

#### Curriculum

Tesca has a created yearlong curriculum for Classes 3-12 in alignment with the British curriculum. The curriculum is experiential learning focused and will cover the basics and advanced levels of Programming, IoT, Artificial Intelligence, Machine Learning, and Robotics.

It is aligned with the international curriculum for Coding & AI Skill subjects.

Stage (Class)	Curriculum Objectives	Concepts Covered
Preparatory (Class 3-5)	Play, discovery, and activity-based and interactive classroom learning.	<ul> <li>Graphical Programming - Game, Story, and Quiz</li> <li>Al and ML Activities</li> <li>Physical Computing and Robotics</li> </ul>
Middle Stage (Class 6-8)	Experiential learning aligned with Coding & Al skill subjects as per International Curriculum.	<ul> <li>Coding (as per Skill Subject)</li> <li>Artificial Intelligence (as per Skill Subject)</li> <li>Physical Computing and Automation</li> <li>Robotics, Design Thinking, and Tinkering</li> </ul>
Secondary (Class 9-12)	Coding, AI and Robotics with Python aligned with AI skill subject.	- Python Basics (as per Computer Science)  - Artificial Intelligence (as per Skill Subject)  - Physical Computing and Robotics with Python  - Tinkering

#### **Training of Students**

The school will appoint teachers for student training on the curriculum. The student training will be conducted in the following method:

- Students will have 30 teaching sessions (1 class of 40 minutes weekly) per year
- Each year, students will make capstone projects where they will be given problem statements to work on, based on their learning from the curriculum
- Students will have 5 additional sessions for doubt clearing, exhibition & presentations
- Students will get certificates after completion of each year which will be accredited by tesca

#### **Capacity Building Program and Handholding for Teachers**

Tesca will help existing computer science teachers build their capacity so they can effectively teach the curriculum. Capacity building involves providing 3 days of virtual teacher training during the program to



- Easy to Start
- Easy Results
- Motivates Students
- No Cost of Failure



#	Item	Quantity	Note	
1	Al Kit	20 Kits		
2	LMS Teacher Access	5 Licenses		
3	LMS for Students	500 Licenses per school		
4	Access to coding Application	-		
5	Access to Cloud			
6	Access to Android App Development Extension	-		
7	Teacher Training Program	3 days	Virtual	
8	1 year virtual support	24 Virtual sessions	Through one year period	

### **SPECIFICATION**

- Contains 63 Module & Accessories
- It contain one Programmable Block called
   NetLogic (WIFI & Bluetooth both)
- Basic electronics components like Light, Buzzer, NOT Gate, High Speed Motor
- Two ON/OFF Motors with Mounted BO & Servo motor & Parts.
- 13 types of sensors, few are Light Sensor, Obstacle Sensor & Moisture Sensor, Motion, Vibration Sensor, Sound Sensor, Tilt Sensor
- Smart Switch to control appliances
- Having Construction Kit which contains 100+ components

## **SAMPLE PROJECTS**

- · Morse code with buzzer
- Pre-programmed path robot
- Automatic plant watering
- Cliff avoidZ
- Obstacle avoiding robot
- · Salt water conductivity
- Digital Key
- Digital dimmer project .....and many more

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Note: Specifications are subject to change.

01 07 202



Component	Qty
Adapter/Charger	1
Battery Power	2
Buzzer	1
Connectivity sensor	1
Сору	1
Dimmer	1
High speed motor	1
Inverter	1
Light	1
Light Sensor	1
Limit Switch	2
Magnetic sensor	1
Mini Plastic Fan	1
Motion Sensor	1
Motor with mounted BO	2
NetLogic	1
Obstacle sensor	2
OTG Adapter	1
Pipe	1
Pulley	1
Pulse Delay	1

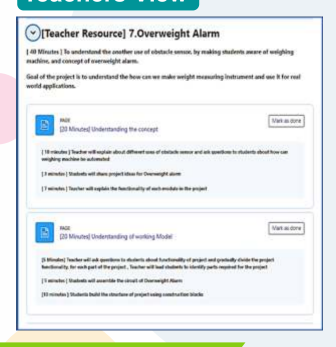
Component	Qty
Push Button	2
Receiver	1
Sensor Base with threshold	4
Servo Motor	2
Servo Motor part	2
Smart Switch	1
sound sensor	1
Submersible pump	1
Switch	2
Tilt sensor	1
Transmitter	1
U- Left	1
U- Right	1
USB Cable	3
Vibration Motor	1
Vibration sensor	1
Wheel	2
Small Wheel	1
Magnet	1
Wire	4

Component	Qty
AND	1
OR	1
Toggle	1
USB Rechargeable Battery	2
Plastic Building Block Set 100+ Pcs	1



## LMS FOR TEACHER'S & STUDENT'S

# **Teachers View**



- Teaching Resources
- Session Power Point presentations
- Monitor students progress

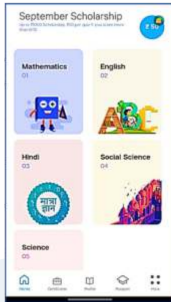
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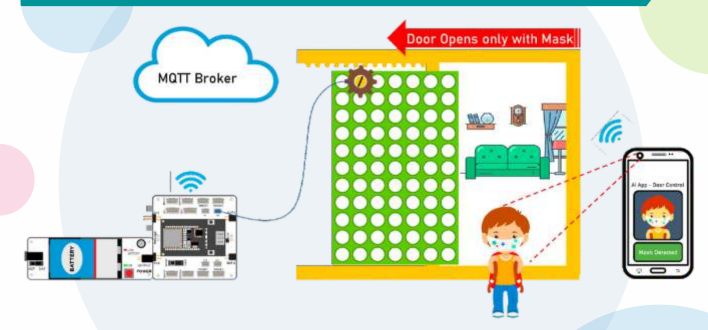
# **Student View**





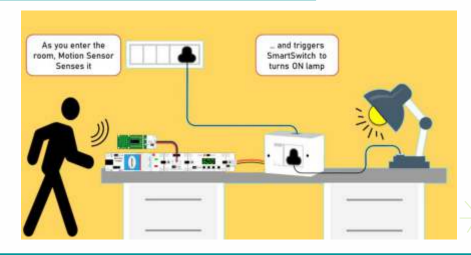
- Learning Resources Videos & Documents
- Quizzes
- Scholarship

# MAKE YOUR OWN AI APP WITH MIT APP INVENTOR

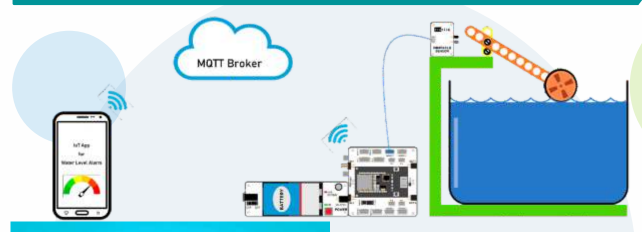




# **AUTOMATE WITH SMART SWITCH**



# MAKE YOUR OWN IOT APP WITH MIT APP INVENTOR





## We train school teacherson:

- · How to use kit
- · How to make use of LMS
- How to effectively teach in the classroom
- How to mentor students

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This kit is designed for schools to be able to roll out well structed STEM/Robotics/AI education programs. This is an awesome beginner kit that offers modular Electronics, Robotics & Coding blocks. The kit can be used both with and without coding making the first step very easy for students. It has 22 blocks containing coding block, power supply, various inputs, sensors, outputs, motors, and much more. The kit also has plastic construction components.

The kit support Block coding, C++ & Python. The coding can be done using Windows, Android and iOS PCs/tablets

The kit comes with well structured 24 sessions of video curriculum that is available in LMS (learning management service). We also conduct teacher training programs. Education topics covered: Electronics, Robotics, AI & IoT





## **Specification**

- Contains 22 Module & Accessories
- It contain one Programmable Block called NetLogic (WIFI & Bluetooth both)
- Basic electronics components like Light, Buzzer, NOT Gate, High Speed Motor
- Two ON/OFF Motors with Mounted BO
- Some sensors like Light Sensor, Obstacle Sensor & Moisture Sensor
- Rechargeable Battery with Charge & Cable
- Has construction kit with 50+ components

## **Sample Projects**

- Car Parking Safety Alarm
- Open Door Alarm
- Morse code with buzzer
- Adding Motion & senses to your project
- Digital dimmer project
- · Digital Key.....and many more

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# STEM LEARNING SYSTEM (BASIC) Order Code - STEM-001

# COMPONENT DETAILS

Component	Qty	Details
Softery .	1	USB Rechargeable Battery
	1	Battery Power Block - Supply power to rest of the blocks
	2	Motor Blocks - make lot of robotics and other interesting projects with it
O O	1	High Speed DC Motor
	1	Buzzer - Give Sound to your projects
43	1	Light - Make your project shine and light
3	1	USB Cable

Component	Qty	Details
<b>*</b>	2	Obstacle Sensor – Make your projects to take decision by sensing things around it
4	1	Sensor Base – Connect variety of sensors to this base
4	1	Light Sensor – Make your projects to sense light around it and take decisions
-	1	Moisture Sensor - Make your projects to sense moisture to make decisions
	1	Copy - with one input make three outputs work
0	1	NOT - Logic gate that give inverted output of its input
<b>(%)</b>	1	Small Wheel

Component	Qty	Details
<b>%</b>	2	Robotic Wheel - Give power to your projects to move around
*	1	Fan - Give power to your projects to blow air around
	2	3 pin wire to connect sensor
	2	2 pin wire to motors
	1	Adapter
•		NetLogic - Code your kit with Cretile
	1	Use Drag-n-drop coding
		With Wi-Fi Connect to internet and explore the world of IoT

Construction Kit Component	Qty	Details
	2	Base Plate
	18	Connector
11111	4	Connector
	2	Motor Coupler
	1	Remover Tool

Component	uty	Detaits
1111111	6	tx5 Strip
**************************************	4	IxII Strip
_	1	Wheel Shaft
000	3	Gear Wheels
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	1	Big Gear
	1	Shaft

Construction Kit Component	Qty	Details
88	2	Free Pipe
	3	Robotic Wheels
00:	2	Moving Connectors
D- D-	4	Free connectors

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# STEM LEARNING SYSTEM (BASIC) Order Code - STEM-001

## LMS FOR TEACHER'S & STUDENT'S

# **Teachers View**



- Teaching Resources
- Session Power Point presentations
- Monitor students progress

# **Students View**

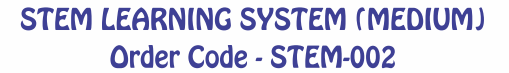




- Learning Resources –
   Videos & Documents
- Quizzes
- Scholarship

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- This kit is designed for schools to be able to roll out well structed STEM/Robotics/Al education programs. This is an awesome medium kit that offers modular Electronics, Robotics & Coding blocks. The kit can be used both with and without coding making the first step very easy for students. It has 45 blocks containing coding block, power supply, various inputs, sensors, outputs, motors, blocks for logic gates and much more. The kit also has plastic construction components.
- The kit support Block coding, C++ & Python. The coding can be done using Windows, Android and iOS PCs/tablets
- The kit comes with well structured 24 sessions of video curriculum that is available in LMS (learning management service). We also conduct teacher training programs.
- Education topics covered: Electronics, Robotics, Al & IoT

# **Specification**

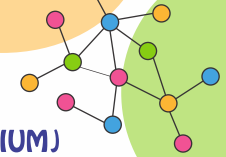
- Contains 45 Module & Accessories
- It contain one Programmable Block called NetLogic (WIFI & Bluetooth both)
- Basic electronics components like Light,
   Buzzer, NOT Gate, High Speed Motor, Push
   Button, Pulse Delay etc
- Two ON/OFF Motors with Mounted BO & Servo motor & Parts
- Some sensors like Light Sensor, Obstacle Sensor, Motion Sensor, Tilt Sensor, Sound Sensor & Moisture Sensor
- Rechargeable Battery with Charge & Cable & U-Right also

# **Sample Projects**

- Automatic door alarm
- Pre-programmed path robot
- Cliff avoiding robot
- Obstacle avoiding robot
- Digital Key
- Salt-water conductivity.....and many

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STEM LEARNING SYSTEM (MEDIUM)
Order Code - STEM-002

Component	Qty	Details
T I I I I I I I I I I I I I I I I I I I	1	USB Rechargeable Battery
	2	Battery Power Block - Supply power to rest of the blocks
	2	Motor Blocks - make lot of robotics and other interesting projects with it
O O	1	High Speed DC Motor
	1	Buzzer - Give Sound to your projects
4	1	Light - Make your project shine and light
-5-	1	Connectivity Sensor
	1	Copy block
(a)	1	Motion Sensor - sense Motion to make decisions

Compo- nent	Qty	Details
<b>*</b>	1	Obstacle Sensor - Make your projects to take decision by sensing things around it
	1	Sensor Base - Connect variety of sensors to this base
9	1	Light Sensor – Make your projects to sense light around it & take decisions
	1	Moisture Sensor - Sense moisture to make decisions
3	1	NOT – Logic gate that give inverted output of its input
	1	Dimmer – Allows output to be increased or decreased as per project need
021	1	Limit Switch - Provides door bell like push switch functionality
Carrie	1	Pulse Delay – Add timer function to your project to make smart decisions

Component	Qty	Details
	1	NetLogic - Code your kit
THE		Use Drag-n-drop coding/C++/python
A. Fair		With Wi-Fi Connect to internet & explore the world of IoT
	1	Push Button - Provides door bell like push switch functionality
-	1	Servo Motor + Driver
PC	1	Submersible water pump
3	1	Switch
1	1	U-Right; make your circuit compact with it
#	1	Place your Cretile flexibly with wire

Construction Kit Component	Qty	Details
	2	Base Plate
	18	Connector
11111	4	Connector
	2	Motor Coupler
	1	Remover Tool

Construction Kit Component	Qty	Details
1111111	6	1x5 Strip
***************************************	4	1x11 Strip
_	1	Wheel Shaft
000	3	Gear Wheels
6000	1	Big Gear
	1	Shaft

Construction Kit Component	Qty	Details
22	2	Free Pipe
	3	Robotic Wheels
6		
00	2	Moving Connectors
0- 0- 0- 0-	4	Free connectors

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# STEM LEARNING SYSTEM (MEDIUM) Order Code - STEM-002

Component	Qty	Details
<b>®</b>	2	Robotic Wheel – Give power to your projects to move around
*	1	Fan - Give power to your projects to blow air around
	1	Cretile pulley
	2	3 pin wire to connect sensor
	2	2 pin wire to motors
35	1	USB
	1	Adapter
<b>%</b>	1	Small Wheel

Component	Oty	Details	
8	1	AND Gate	
-	1	OR Gate	
1800	1	Toggle	
0	1	Pipe	

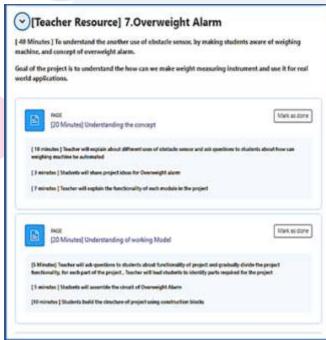
# LMS FOR TEACHER'S & STUDENT'S

# Student View





## **Teachars View**



- Learning Resources Videos
   & Documents
- Quizzes
- Scholarship
- Teaching Resources
- Session Power Point presentations
- Monitor students progress

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# STEM LEARNING SYSTEM (ADVANCED) Order Code - STEM-003





This kit is designed for schools to be able to roll out well structed STEM/Robotics/IoT/Al education programs. This is an awesome advance kit that offers modular Electronics, Robotics & Coding blocks. The kit can be used both with and without coding making the first step very easy for students. It has 63 blocks containing coding block, power supply, various inputs, sensors, outputs, motors, blocks for logic gates, transmitter, receiver, Smart Switch and much more. The kit also has plastic construction components.

The kit support Block coding, C++ & Python. The coding can be done using Windows, Android and iOS PCs/tablets

The kit comes with well structured 24 sessions of video curriculum that is available in LMS (learning management service). We also conduct teacher training programs.

Education topics covered: Electronics, Robotics, Automation, Al & IoT

## **SPECIFICATION**

- Contains 63 Module & Accessories
- It contain one Programmable Block called -NetLogic (WIFI & Bluetooth both)
- Basic electronics components like Light, Buzzer, NOT Gate, High Speed Motor
- Two ON/OFF Motors with Mounted BO & Servo motor & Parts.
- 13 types of sensors, few are Light Sensor, Obstacle Digital dimmer project .....and many more Sensor & Moisture Sensor, Motion, Vibration Sensor, Sound Sensor, Tilt Sensor
- Smart Switch to control appliances
- · Having Construction Kit which contains 100+ components

## **SAMPLE PROJECTS**

- · Morse code with buzzer
- Pre-programmed path robot
- · Automatic plant watering
- · Cliff avoiding robot
- · Obstacle avoiding robot
- · Salt water conductivity
- · Digital Key

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# STEM LEARNING SYSTEM (ADVANCED) Order Code - STEM-003

Component	Qty
Adapter/Charger	1
Battery Power	2
Buzzer	1
Connectivity sensor	1
Сору	1
Dimmer	1
High speed motor	1
Inverter	1
Light	1
Light Sensor	1
Limit Switch	2
Magnetic sensor	1
Mini Plastic Fan	1
Motion Sensor	1
Motor with mounted BO	2
NetLogic	1
Obstacle sensor	2
OTG Adapter	1
Pipe	1
Pulley	1
Pulse Delay	1

Component	Qty
Push Button	2
Receiver	1
Sensor Base with threshold	4
Servo Motor	2
Servo Motor part	2
Smart Switch	1
sound sensor	1
Submersible pump	1
Switch	2
Tilt sensor	1
Transmitter	1
U- Left	1
U- Right	1
USB Cable	3
Vibration Motor	1
Vibration sensor	1
Wheel	2
Small Wheel	1
Magnet	1
Wire	4

Component	Qty
AND	1
OR	1
Toggle	1
USB Rechargeable Battery	2
Plastic Building Block Set 100+ Pcs	1









# STEM LEARNING SYSTEM (ADVANCED) Order Code - STEM-003

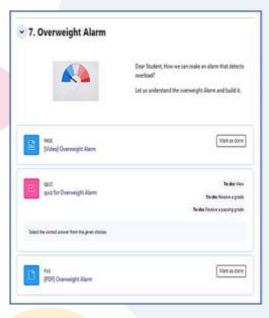
## LMS FOR TEACHER'S & STUDENT'S

# **Teachers View**



- Teaching Resources
- Session Power Point presentations
- Monitor students progress

# **Students View**





- Learning Resources –
   Videos & Documents
- Quizzes
- Scholarship

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Tinker Orbits is a STEAM Robotics kit for kids to explore the basic concepts of electronic circuits, sensors, Robotics, logics and programming with the help of plug 'n' play modules. It is an educational DIY kit for students which covers the learners' journey around Robotics from Beginner level to the advanced Robotics concepts. This contains both programmable and non-programmable activities. Also, Programmable activities are covered through Block Coding as well as Textual programming.



- 1. Ability to Formulate Problem and Solutions
- 2. Analytical & Critical Thinking

#### **PRODUCT FEATURES**

- 1. Easy to Connect Plugs.
- 2. Curriculum Mapped with SDG.
- 3. Supports Graphical and Textual Programming.
- 4. Video Tutorial, User Manual and Learning

## **TECHNICAL SPECIFICATION**

- 1. Android + Web Application
- 2. IOT
- 3. Color Coded Modules

#### DIA KITS ACTIVITY

- 1. Weather Station
- 2. Smart Dustbin
- 3. Anti Theft Alarm







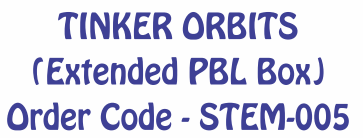












Tinker Orbits extended Project based kit offer students to create 12 unique projects around the the concepts of Al like Smart Home, Smart Irrigation System, Railway Crossing, Smart dustbin etc.

### **LEARNING OUTCOMES**

- 1. Ability to Formulate Problem and Solutions
- 2. Analytical & Critical Thinking
- 3. Creative & Innovative Programming Skills
- 4. Concepts of Electronics, Logics Gates & Awareness about SDGs

#### **PRODUCT FEATURES**

- 1. Simple in Assembling/Disassembling.
- 2. Attractive Design.
- 3. Double-Layer Structure, Mauch of Mounting Holes, Enough Space.
- 4. Ideal for DIY Platform.
- 5. SDG Goal Mapped Projects.

#### **TECHNICAL SPECIFICATION**

- 1. Printed Board Cut Out
- 2. Thickness: 3-4mm

#### **DIAKITS ACTIVITY**

- 1. Solar Tracker
- 2. Railway Crossing
- 3. Automatic Pet Feeder
- 4. Smart Bin













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# ELECTRONICS KIT Order Code - STEM-006

Breadboard electronics allow kids to work with real electronics components without needing to use a soldering iron. Kids work with real electronics components. And breadboard is frequently used for prototyping real electronics projects – it's a useful skill to have.

- **BASIC ELECTRONIC KIT**
- MINI ELECTRONIC KIT

### **LEARNING OUTCOMES**

- 1. Development of an Innovative Mindset
- 2. Circuit Building Skill
- 3. Innovators to Become Creators
- 4. Basic Electronics

### **PRODUCT FEATURES**

- 1. Reusable Prototyping Board.
- 2. Endless Possibilities.
- 3. SDG Mapped Content.
- 4. Day-to-DAy Technology.

### **TECHNICAL SPECIFICATION**

- 1. 800 Pin Solderless Bearboard
- 2. 5mm (20mA) LEDs
- 3. Sensor
- 4. Multi-Core Dupont (Jumper)Wires

#### **DIAKITS ACTIVITY**

- 1. Countdown Display
- 2. Mood Lighting
- 3. Smart Water Level System
- 4. Automatic Street Light









# TINKER N DESIGN KIT Order Code - STEM-007

An Augumented Reality Enabled 3D Pen based prototyping kit for primary students to kick-start their 3D Prototyping journey without any programming.

### **LEARNING OUTCOMES**

- 1. Augmented Reality
- 2. Design Thinking
- 3. Arts
- 4. Creative Mindset

## **PRODUCT FEATURES**

- 1. Easy to Track Stencils.
- 2. Multicolored Filament.
- 3. Includes Mathematical and Science Concepts.
- 4. Augmented Reality Enabled.



- 1. Nozzle Diameter: 0.7mm
- 2. Filament Supported: ABS/PLA
- 3. Display: Built in LCD
- 4. Filament Diameter: 1.75mm

## **DIAKITS ACTIVITY**

- 1. Magic Shape Maker
- 2. Butterfly Effect
- 3. Bicycle
- 4. Pyramid
- 5. Wind Runner









# STEAM PAPER CIRCUIT KIT Order Code - STEM-008

A Paper Circuit is a low-voltage electronic circuit that is created on paper using conductive Copper Tape, LEDs, Buzzer, Switches and a power source such as Coin-Cell battery. It's a friendly way to learn, design and create your own electronics.

#### **LEARNING OUTCOMES**

- 1. Creativity
- 2. Design Thinking
- 3. Understanding of Electronics
- 4. Circuit Building Skill

## **PRODUCT FEATURES**

- 1. Fun STEAM Learning.
- 2. Circuit Building With Art & Craft.
- 3. A Combined Platform Where Craft Meets Electronics.
- 4. Playing Learning & Creating with Electronics.

#### TECHNICAL SPECIFICATION

- 1. Operating Voltage: 3V
- 2. 5mm LEDs
- 3. Copper Tape
- 4. Designed Booklet

#### **DIAKITS ACTIVITY**

- 1. Table Lamp
- 2. Birthday Cake
- 3. Flower Birdy
- 4. Glowing Mind
- 5. Galaxy











# ARDUINO ROBOTICS KIT Order Code - STEM-009

End-To-End Platform for students to Kick start child's journey in Robotics. Students can learn Robotics programming through Block Coding and Textual Coding. Also, Interfacing of Sensors and actuators with Arduino controller. This kit is aimed at beginners to advanced level learners and can be used to jump start child' growth and learning towards DIY electronics and robotics system.



- 1. Circuit Building & Coding Skills
- 2. Design Thinking
- 3. Overview of Robotics & Programmable Devices
- 4. Decision Making

#### **PRODUCT FEATURES**

- 1. Easy to Use Hardware.
- 2. Simple to Assemble Chassis with Motor and Wheels.
- 3. Projects Based Learning Modules.

4. Includes Compatible Sensors and Hardwares.

## TECHNICAL SPECIFICATION

- Bluetooth Frequency: 2.4GHz ISM Band
- 2. ATMega328 Based
- Protocols Supported: I2C, SPI, UART, PWM
- 4. USB Programmable

## **DIAKITS ACTIVITY**

- 1. Black and White Sorter
- 2. Automatic Street Light
- 3. Line Follower Car
- 4. Home Automation



















Contains 150+ parts such as metallic strips, Remote control, control card, motors, gears, etc. Comes with an assembly guide with step-by-step instructions to help students build the robot-associated concepts of science and math mentioned with every design. Robotics kits for Kids & Robotic kits for students to make their own Robotics projects.



- 1. Problem Solving ability
- 2. Design Thinking
- 3. Awareness of Day-to Day-Life Machinery
- 4. Concepts of Simple Machines



- 1. More Than 15+ Working Models.
- 2. SDG Mapped Real Life Models.
- 3. Assembly Guide + Easy to Assemble.

## TECHNICAL SPECIFICATION

- 1. Operating Voltage: 12V DC
- 2. 150 RPM Geared Motors
- 3. Remote Control

### **DIAKITS ACTIVITY**

- 1. Table Fan Bot
- 2. Robo Car
- Robo Crane
- 4. Robo Soccer
- 5. Tricycle











# SENSOR BOX Order Code - STEM-011

This Sensor Kit compatible with Arduino is supplied with a variety of sensors that are compatible with Arduino Boards. This is the most complete performance starter kit with all the essential Arduino sensors.

This kit contains excellent sensors which are compatible with Arduino. You can find the best sensors, whether you're a beginner or an expert in this field, and use them to create the best DIY projects on your own. Prototyping will be easy and fun-loving with this Kit.



### **LEARNING OUTCOMES**

- 1. Projects Base Learning
- 2. Working of Different Sensor and Their Applications
- 3. Analog & Digital Devices Innovative Mindset
- 4. Programming Skills

#### **PRODUCT FEATURES**

- 1. Handpicked Sensors.
- Endless Innovative Thinking Possibilities.
- 3. Compact Modules.
- Stable Performance.

#### **TECHNICAL SPECIFICATION**

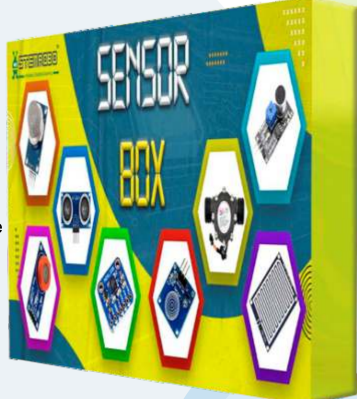
- 1. Operating Voltage: 5V DC
- 2. UART Compatible
- 3. 12C Compatible
- 4. Arduino, Raspberry PI Compatible

#### **DIAKITS ACTIVITY**

- 1. Distance Calculator
- 2. Accelerometer
- 3. Light Sensor
- 4. Rain Sensor
- 5. Proximity Sensor





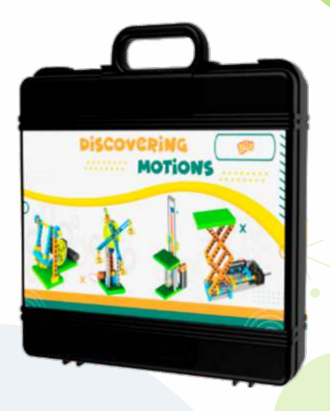








This course makes it easier for children to understand the basics of Physics. The concepts that they learn helps them throughout their learning process in science concepts. Children build complex machines and mechanisms and see the advantage of one over the other. Moreover, they develop tremendous creator confidence in imagining and executing the output of their machine.







Hookup Wire Roll (Red), Hookup Wire Roll (Black), Hot glue gun, Soldering Iron 30 watts/230 volts, De-Soldering Pump, Soldering Flux (Paste) - 50 grams, DE-soldering Copper Braid (Solder Wick), Soldering Wire: 20/22 AWG soldering Wire with rosin core flux (100 Grams), Soldering Helping hand, Glue Sticks, Safety goggles, Safety Gloves Pairs, Safety Mask



- 1. Soldering & Circuit Building Skill
- 2. Safety Practices
- 3. Handling Tools & Equipment
- 4. Basics of Electronics

### **PRODUCT FEATURES**

- 1. Spring-Loaded Vacuum-Style Solder Remover.
- 2. Strong Alligator Clips.
- 3. Distortion-Free Magnifying Glass.
- 4. Safety Glasses with Polycarbonate Lenses.

#### **TECHNICAL SPECIFICATION**

- Soldering Iron Wattage (W): 30W Max Temperature : 450C
- 2. De-solder Tool: Pump Tip Nozzle Length: 7.64" / Nozzle O.D.: 0.13"
- 3. Magnifying Lens: 2.5 x 90mm
- 4. Polycarbonate Safety Goggles

#### **DIAKITS ACTIVITY**

- 1. Soldering Fundamentals
- 2. PCB Designing
- 3. Circuit Designing
- 4. LED Matrix











### PICK & PLACE TANK Order Code - STEM-014

The robotic tank DIY kit includes four motors, trackwheel, and a gripper arm. Two motors are used to power the track wheels. Other motors are used to control the movement of the robotic arm and the gripper. The size and shape of the robot make it suitable for pick and place robot application.

The robot can be easily be programmed to do different operations making it an all-in-one solution for kids to enjoy hands-on experience in building robots, programming, and electronics circuits.



- 1. Robotic & Programming Skills
- 2. Logical, Critical & Creative Thinking
- 3. Wireless Communication Basics
- 4. Motor Controls

#### **PRODUCT FEATURES**

- 1. Arduino Programming.
- 2. Wireless Connectivity via Bluetooth.
- 3. Android App Compatible.
- 4. Wheel With Track Belt.
- 5. In Built Gripper

#### **TECHNICAL SPECIFICATION**

Operating Voltage: 12V DC

Protocols Supported: I2C, UART, PWM, Digital, Analog

- 3. USB Programmable
- 4. Material: Metal & Plastic

#### **DIAKITS ACTIVITY**

- 1. Wireless Controlled Tank
- 2. Materials Handling Robot
- 3. Handling Gripper
- 4. Bomb Diffusal Planning
- 5. Rescue Operations











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Voice Intelligent RC Robot LED expression voice dialogue intelligent RC robot toy with lights. Robot can glide, dance, sing, tell stories, volume adjustments, and communicate with players according to the script. Increase the ingenuity of children, the cultivation of the independent personality. Robot toy inspires imaginative play and curiosity about science. Rotatable head, enjoy more fun. Flexible hand actions.







The Smart Circuit kit contains more than 50 DIY (Do It Yourself) projects with more than 40 interactive simulations and 10 real-world model templates and a colorful user manual with its easy-to-follow instructions, smart electronics kit gives a hands-on education in how electrical circuits work to run the everyday devices that they're familiar with. They'll also gain valuable lessons in building circuit design. This kit contains more than 12 electronic components, more than 30 magnetic blocks as well as more than 40 accessories for real model building along with dual power (USB + DC) which can be used to create many projects also no soldering is required.



- 1. Basic Electronics
- 2. Develops Innovative Mindset
- 3. Knowledge of Day-to-Day Tech
- 4. Circuit Building Skills

#### **PRODUCT FEATURES**

- 1. Do it Yourself Projects.
- 2. Interactive Simulations.
- 3. Real World Model Templates.
- 4. SDG Mapped Content.

#### **TECHNICAL SPECIFICATION**

- 1. Operating Voltage: 5-9V DC
- 2. Connector Type: Magnetic
- 3. USB Power Connector
- 9 X 7 Connector Board

#### **DIAKITS ACTIVITY**

- 1. Flash Light
- 2. Hand Trimmer
- 3. Car Music Volume Control
- 4. Lift Cabin Safety
- 5. Fire Alarm System





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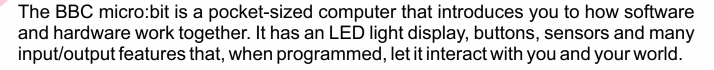
Note: Specifications are subject to change.



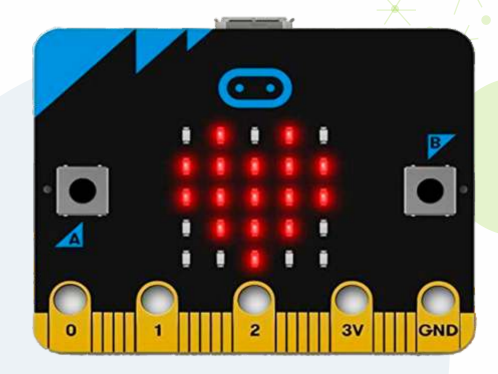
30+







The new micro:bit with sound adds a built-in microphone and speaker, as well as an extra touch input button and a power button







StemBot is a graphical programming robot for STEM education, which inherits playability and simple operation on the micro:bit (Version 2). Includes various sensors like IR (Infrared Sensor), Ultrasonic sensor, and Light sensor to make DIY robotics projects. MakeCode is a free online coding platform available to code and learns advanced coding concepts.



- 1. Concepts of Al & ML
- 2. Computer Vision
- 3. Overview of Robotics
- 4. Digital Literacy & IOT

#### **PRODUCT FEATURES**

- 1. Support of Make Code.
- 2. Arduino & Python Compatible.
- 3. Android Application.
- 4. Graphical Programming Interface.

#### TECHNICAL SPECIFICATION

1. Programming Method: Make Code Graphical **Programming** 

2. Connector Type: Magnetic

3. Servo Motor Compatible

4. Maximum Speed: 200RPM

#### DIA KITS ACTIVITY

- 1. Night Light
- 2. Range Indicator
- 3. Obstacle Avoider Robot
- 4. RC Car
- 5. Range Indicator on OLED

















Combination of 3 Kits for early Tinkerers to cultivate creativity, imagination, tactile skills, Logical Thinking and Hand-eye coordination. Students will be introduced to multiple types of links and Joint. Connecting components at different angles and create multiple objects.

### **LEARNING OUTCOMES**

- 1. Hand to Eye Coordination
- 2. Construction Skills
- 3. Creative Learning
- 4. Ogranizational Skills

#### **PRODUCT FEATURES**

- 1. Made with Safe and Durable Materials.
- 2. Perfect Fitting.
- 3. No Share Edges.
- 4. Multicolor Sticks
- 5. Durable and Safe Colorful Parts.

#### TECHNICAL SPECIFICATION

- 1. Material Type: Polypropylene
- 2. Colorful Components
- 3. Adjustable Links

#### **DIAKITS ACTIVITY**

- 1. Rickshaw Frerris Wheel
- 2. Basket Ball Hoop
- 3. Supermarket
- 4. Space Rover
- 5. Multistory Building











### MECHANICAL TOOLS BOX Order Code - STEM-020

A must have toolbox for all innovators and creators. Your ideas need a right set of tools and this toolbox has got it covered. It includes all types of measurement, cutting, dismentelling and joining tools which can be used to measure thickness of wire, cutting or reshaping wooden pieces. This includes Long Nose Plier, Combination Plier, Wire Stripping Plier, Tweezer Set, Allen Key Set, Universal Multi Wrench Spanner, Screwdriver Set, Flexible Cutting Mat, PegBoard, measuring tape, Stainless Steel Rule, Digital Vernier Caliper.



- 1. Handling Different Tools
- 2. Basic Workshop Practices
- 3. Safety Standards
- 4. Practices of Materials

#### **PRODUCT FEATURES**

- 1. Effective for Cutting Wires and Cables.
- 2. Electronics Tweezers with ESD.
- 3. Lightweight and Self Adjusting easily Fits.
- 4. Accurate Reading.
- 5. Vernier Caliper with LCD Display.

#### **TECHNICAL SPECIFICATION**

- Combination Mini Plier Material: High-Carbon Steel
- 2. Tweezer Set Anti-Static, Curved
- 3. Adjustable Universal Multi Wrench Spanner Range: 22-32mm
- 4. Digital Vernier Caliper Measuring Range:

#### **DIAKITS ACTIVITY**

- 1. Length Measurement
- 2. Wire Cutting
- 3. Fixing Parts
- 4. Removing Parts

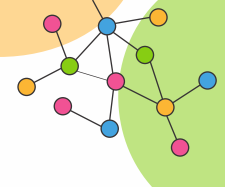












### AGRITECH KIT Order Code - STEM-021

The Agri-Tech kit v1.0 is a complete Internet of Things (IoT) based device which can be used to monitor as well as to control the agricultural parameters such as, soil moisture, rainfall, air quality around the crops, temperature and humidity on the field. In addition, the kit contains the flame detector which detects if there is any unfortunate fire scenario down the field. The kit contains the fully enabled Wi-Fi transceiver which facilitates the user to combine all the field parameters and uploaded to the cloud, which can be seen anytime and anywhere followed by monitoring and automatic control. The Wi-Fi transceiver also allows the user to remotely trigger actions like an alarm, pump etc on the field





# DRONE KIT Order Code - STEM-022

Crash Resistant Smartphone Controlled DIY Nano-Drone Quadcopter with Rechargeable Battery for Coding and STEM

#### **LEARNING OUTCOMES**

- 1. Cognitive Learning
- 2. Concepts of UAVs and Drones
- 3. Computational & Observation Skills
- 4. Creative & Innovative Mindset

#### **PRODUCT FEATURES**

- 1. Wireless (Wi-Fi) Connectivity.
- 2. 10-Axis Stability.
- 3. Cygnus IDE.
- 4. Primus V4.

### **TECHNICAL SPECIFICATION**

- 1. 10 DOF Sensor Suit
- 2. Camera: Photo, Vidoe@720p, SD Card
- 3. Battery: 1S 3.7V 600mAh LiPo with Inbuit Cahrger
- 4. Communication: Wi-Fi Interface Through Smartphone App

#### DIA KITS ACTIVITY

- Concepts of Roll
- 2. Concepts of Yaw
- 3. Concepts of Pitch
- 4. UAV Concepts
- 5. Surveillance of an Area Using Drone





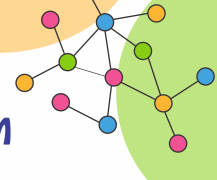






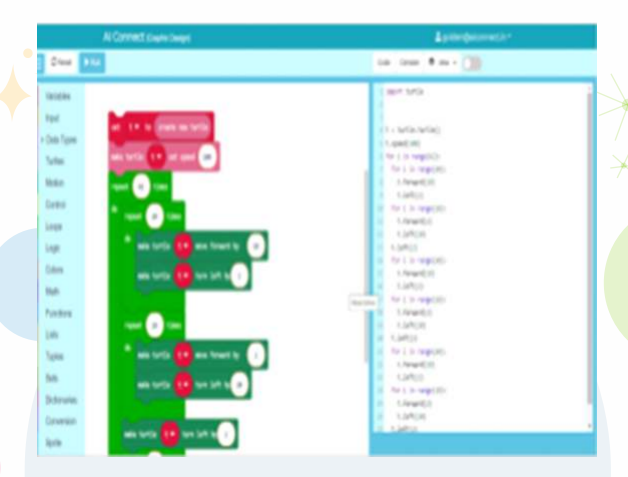
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### AI CONNECT PLATFORM Order Code - STEM-023

"Subscription of AI Connect platform for the programming of AI (Python, Python Bascis, Machine learning and AI) which will be covering 100% syllabus of CBSE and 50+ Extra Activities for 5th Onwards.





# ARCTIC 3D PRINTER Order Code - STEM-024

This 3D Printer is, an IoT-enabled FDM type 3D Printer, Loaded with exciting features, Arctic offers you the highest build volume in its segment. Student will learn the concept of Design Thinking, programming, and Prototyping. It comes with 5 Kg Filament of different colors.



- 1. Design Thinking
- 2. 3D Designing
- 3. Additive Manufacturing
- 4. Rapid Phototyping



- 1. Full Graphics LCD.
- 2. Various Color Options.
- 3. Filament Runout Detection.
- 4. IOT Build Volume.

#### TECHNICAL SPECIFICATION

- 1. Extruder Single Nozzle, Size-0.4mm
- Technology: Fused Deposition Modeling (FDM)
- 3. Supported Materials: PLA, ABS, Nylon, Wood Fill and PETG
- 4. Media Interface: MMC, USB, IOT and Camera Monitoring Ready

#### **DIAKITS ACTIVITY**

- 1. Ludo Dice
- 2. Gear
- 3. Seal
- Introduction of 3D Designing
- 5. Sword
- 6. Pokeball



















# BITLI Order Code - STEM-027

Bitli is an innovative robot designed to engage young minds in both basic and advanced activities. Its block-based design allows for easy assembly and customization, making it an excellent tool for educational exploration.

Bitli empowers students to unleash their creativity by enabling them to build and program the robot using colorful blocks. From basic movements to complex Al-driven actions, Bitli adapts to student's skill levels and encourages them to experiment with new ideas.

Based on the Bitli V1 from TESCA, the micro: bit Bitli Bricks Pack contains 360 degrees servos, LED strips, and almost 200 pieces of bricks.

#### LEARNING OUTCOMES

- 1. Concept of AI & ML
- 2. Construction Skills
- 3. Organizatiocal Skills
- 4. Analytical & Critical Thinking

#### **PRODUCT FEATURES**

- 1. Support Microsoft MakeCod: Graphical Programming Interface.
- 2. No Sharpe Edge.
- 3. Durable and Safe Colorful Parts.
- 4. Develop Problem-Solving, Organization and Planning.
- 5. Develop Scientific and Technological Solution.

#### **TECHNICAL SPECIFICATION**

- 1. Operating Voltage: 4.5V
- 2. 2.4Ghz Radio Connectivity
- 3. 360 Degree Servo Motor
- 4. Protocol Supported: I2C, SPI, UART, **PWM**
- 5. Programming Method: MakeCode **Graphical Programming**
- 6. Material Type: High-Quality ABS Plastic

#### **DIAKITS ACTIVITY**

- 1. Traffic Light
- 2. CubeBot
- Temperature Controlled Fan
   Smart Desk Lamp
- 5. Wiper
- 6. Sky Slinger



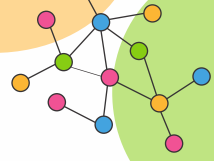








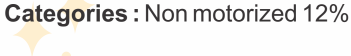




### DIY 0 Order Code - STEM-101

Unleash your creativity by building thousands of models and gift your loved ones this amazing set. You will have an everlasting experience with DIY 0 build mobile stand, keychain holder, goggles, etc.

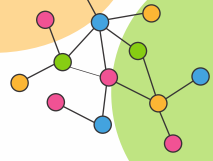
SKU: Finished Goods1291





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### CARS 1 Order Code - STEM-102

This Tesca robot kit for kids maybe be small in size but it's big in excitement. 4 large tyres and specially designed mudguards add tremendous appeal to your creation. This is a fantastic first step to introduce a child to the construction system and towards strengthening their cognitive skill.

**SKU:** Work In Progress1287

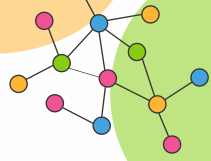
Categories: Non motorized 12%, Shop, Stem Toys



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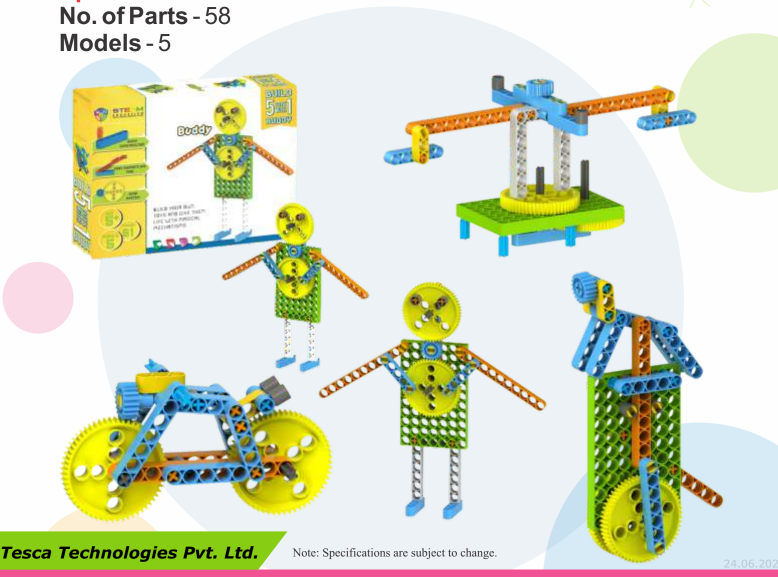
# BUDDY Order Code - STEM-103

The Tesca robot kits for kids are perfect to work on construction and mechanism. Make a robot whose arms wave using links and joints, a moving horse that has a crank & slider mechanism, and many more creative models. Kids will enjoy building, learning, and exploring science concepts with this.

**SKU:** Inventory Asset 1289

Categories: Non motorized 12%, Shop, Stem Toys









### CARS 2 Order Code - STEM-104

This robot kit for kids takes the excitement of building cars to another level by the suspension system. Build 9 different types of vehicles from a Mono-shock racer to a Dual shock off-road buggy, all in this one set. Easy construction allows you to tinker with the models and build.

Categories: Non motorized 12%, Shop, Stem Toys

### **Specifications**

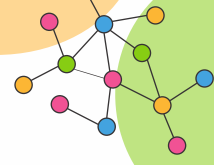
No. of Parts - 76

Models - 9

Real working suspension system







# AARTI SET Order Code - STEM-105

Tesca gets children involved in aarti sessions. Let them make the models and feel pride for their creator with gears and motors. Let them create beautiful models of light, agarbatti, and the little bell for a complete aarti session. BRAND Tesca Aarti set is a Tesca Robotix toy for children.

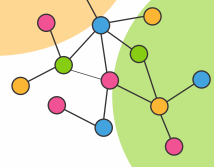
### **Specification**

Categories: Shop, Stem Toys

No. of Parts - 86







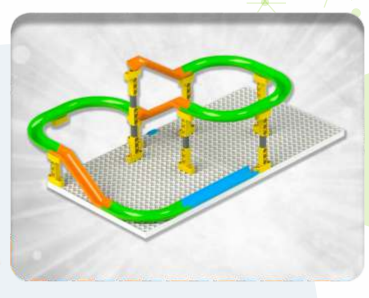
# MARBLE RUN 1 Order Code - STEM-106

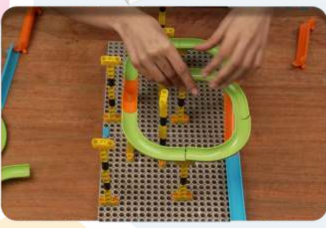
Build these super fun and amazing roller coaster-like structures for your marble buddies and have unlimited hours of playtime. Use your creativity and building skills to build unlimited designs and make the marbles run on them.

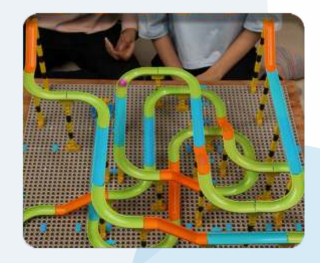
**SKU:** Inventory Asset1288

Categories: Non motorized 12%, Shop, Stem Toys



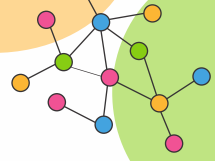






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# CRAWLER Order Code - STEM-107

A Tesca Crawler is designed for children aged 8+. With Tesca Crawlers, kids learn about the gears and walking mechanisms of two-legged and four-legged crawlers. It's time to put an end to your search for the best robot toys for kids! Build 8 cool motorised walking robots with this kit.

SKU: Finished Goods1293
Categories: Shop, Stem Toys

### **Specification**

No. of Parts - 70+ Models - 8











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# ELECTROMAGNETIC Order Code - STEM-108

Tesca Electromagnetix is a robotic toy by Tesca Robotix for children between the age 8 to 15. The Tesca Electromagnetix kit is composed of 43 helps child to build 30 awesome projects such as Aero boat, String compass, and Magnet Football etc.

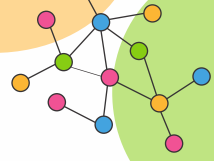
SKU: Inventory Asset1375
Categories: Shop, Stem Toys

### **Specification**

No. of Parts - 43 Models - 30







# JUNIOR Order Code - STEM-109

In Tesca Junior, go on an adventure with Kit, Laya & their robot Rob. In the Tesca junior, they will ride through the jungle, solve problems for the people in need, use suspensions to ride through the forest, make a bridge to cross a river filled with crocodiles,

SKU: Finished Goods1297

Categories: Non motorized 12%, REELUP (DO NOT DELETE),

Robotix Sets, Shop

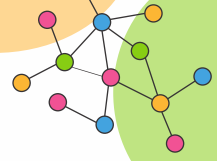
### **Specification**

No. of Parts - 90+ Models - 10



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### GEAR BOX Order Code - STEM-110

Gears are the biggest invention after the wheel, we cannot live a normal day in our lives without gears. The fact ignites a spark in the brains of children and transforms them into leaders who can define the next phase of human evolution. With these robot toys for kids, children.

Categories: Shop, Stem Toys

### **Specification**

No. of Parts - 100+ Models - 10 Gear changing car











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# **POWER SCREW** Order Code - STEM-111

The Tesca robot kits for kids are a complete package. In the manual, you will find instructions to build 7 different motorized models like a Dumper truck, a Scissor lift, A Pressing machine, and more. But that is just the beginning, with these robot toys for kids, you can build.

SKU: Finished Goods1294 Categories: Shop, Stem Toys

### **Specification**

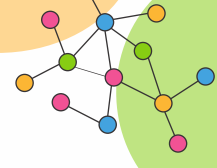
**No. of Parts - 186+** 

Models - 7

Power screw mechanism, High torque motor







# RACK AND PINION Order Code - STEM-112

Rack and Pinion is one of the easiest ways to convert rotary motion (which is produced by motor) into linear motion. As you can build 6 incredible models from this set, you will see how this super mechanism is used in a forklift to lift up cargo, a garage.

Categories: Shop, Stem Toys





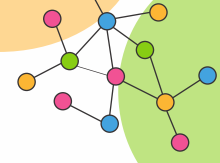






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# MARBLE RUN 2 Order Code - STEM-113

Introducing Marble Run Part 2 Now with Motorized Models and More Pieces for Endless Fun! Get ready to take your marble racing experience to the next level with our upgraded and exhilarating Marble Run Part 2. With motorized models and an expanded set of pieces, the excitement never stops. Build,

SKU: 78765

Categories: New launch, Shop, Stem Toys





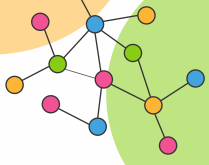






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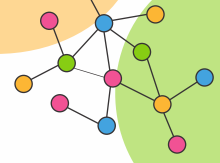


# JUNIOR ELECTRONICS Order Code - STEM-114

Dive into the world of "Junior Electronics" – where budding scientists in 1st, 2nd, and 3rd grade uncover the mysteries of electricity and electronics through hands-on projects! Say hello to Queaky, the buzzing sensation that sparks excitement as kids connect its terminals to create sounds. With Queaky and an array.







# AMUSEMENT PARK Order Code - STEM-115

One of the best robot kits for kids, The Tesca Amusement park comes with more than 340 parts from which you can build 7 different Amusement Park robot toys for kids. These rides have entertained many in theme parks around the world, now with the best robot kits for kids,

Categories: Shop, Stem Toys

### **Specification**

**No. of Parts** - 340+

Models-7

Gear mechanism, High torque motor





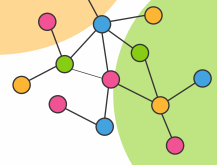






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# RC EXPLORER Order Code - STEM-116

Unleash endless fun and creativity with Tesca DIY Remote-Controlled Toy! Featuring a powerful 2.4GHz wireless transmitter and receiver, you'll experience seamless connection and control like never before. This versatile kit allows you to build over 6+ unique robot models, providing hours of entertainment and hands-on learning.

**SKU:**0

Categories: New launch, REELUP (DO NOT DELETE), Shop,

Stem Toys

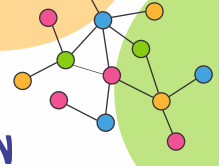






Tesca Technologies Pvt. Ltd.





# DISCOVERING MOTION Order Code - STEM-118

Tesca Discovering Motions, one of the finest robotics for kids, makes it easier for children to understand the basics of Physics. Introduce robotics training for kids and let them learn complex scientific concepts with the Tesca Discovering Motions. Children build complex machines and mechanisms and see the advantage of one.

SKU: Finished Goods 1332

Categories: Robotix Sets, Shop

### **Specification**

No. of Parts - 176 Models - 13









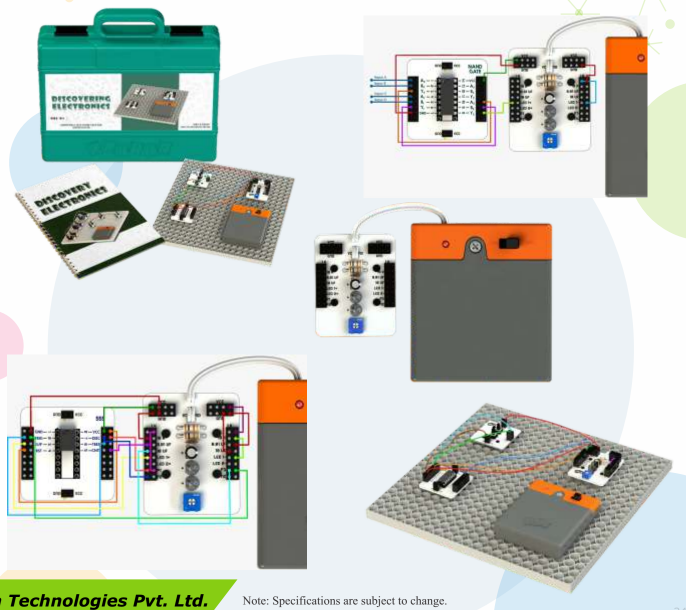
Tesca Technologies Pvt. Ltd.





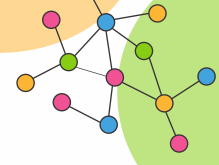
Introducing "Discovering Electronics" – an engaging and educationaljourney into the world of electronics for kids aged 8 and above!Unleash creativity with PCBs featuring logic gates, a 555 timer IC, multiplexers, demultiplexers, and a 7-segment display. No complexbreadboard mastery required - simply connect wires to IC pins, following our easy manual for over...

Categories: Robotix Sets, Shop



Tesca Technologies Pvt. Ltd.





# LOGIC BLOCK V2 Order Code - STEM-121

Introducing robotics for kids by Tesca for kids between the age of 8 to 14. In the Tesca Logic Blocks, the child will build robots using the Tesca construction parts, and add intelligence to them using the Logic blocks. Tesca Logic Blocks uses real engineering components like sensors, motors, gears,...

Categories: Robotix Sets, Shop

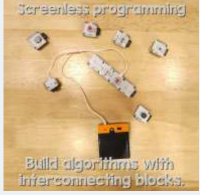
### **Specification**

**No. of Parts** - 152+ **Models** - 10





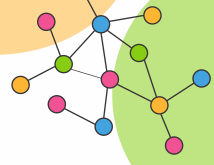






Tesca Technologies Pvt. Ltd.





# AVIATOR Order Code - STEM-124

Enjoy flying the aviator drone wirelessly using your mobile phone. Learn how the drone overcomes gravity by increasing the thrust and moves in 3 dimensions when its yaw and pitch are controlled. You can program your drone for a specific application. Learn to program it using the step-by-step manual included.





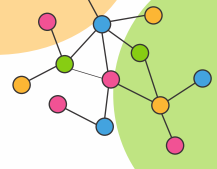


# **BOFFIN LITE U2** Order Code - STEM-126

Boffin Lite kit comes with a variety of sensors, motors, and a wonderful controller companion "Boffin" to start your journey in the amazing world of Tesca Boffin. This kit has sensors like IR sensor, Limit Switch, Sound sensor, Light sensor, and ultrasonic sensor. Control output devices like LED, Buzzer, Servo.







# BOFFIN MASTER U2 Order Code - STEM-127

This kit has sensors like IR sensor, Limit Switch, Sound sensor, Light sensor, motion sensor, soil moisture sensor, temperature and humidity sensor, tilt sensor, encoders, and ultrasonic sensor. Control output devices like LED, Buzzer, Relay, Pump, Servo motor, DC motor that are a part of this kit.

Categories: Robotix Sets, Shop

### **Specification**

Models 100+ Pieces 650+ Age 14+





#### **Educator Set V2.0**

#### **Features**

- Educator Set is a One-Stop Solution.
- This one set covers every project from Grade 1 to Grade 8.
- This includes construction set, junior electronics set, Logic blocks, Discovering Electricity, Boffin-controlled based kit, Discoveringelectronics - with different ICs and other accessories set.
- The above kit comes with Grade wise manuals with 30 chapters each.





#### This includes

#### BOX-1

Logic Blocks \* (2 Set)

S.NO	Pieces Name	Picture	Quantity
1	Power Block	Œ.	1
2	Motor Block	<b>=</b>	2
3	Distance Block	-	2
4	IR Block		2
5	Buzzer Block	*	1
6	Not Block		1
7	LED Block	<b>&gt;</b>	1
8	Wire	5	2
9	Switch Block		1

Junior Electronics \* (2 Set)

1	Queaky	(8)	1
2	Wire	0-	1
3	Thread	0	1

E-Circuits \* (2 Set)

1	Push Button	-	3
2	Green LED	-000	1
3	Red LED	•	2
4	Buzzer		1
5	Slide Switch	•	1
6	Capacitor		2
7	10k ohm	<u></u>	1
8	20k ohm		1
9	3.3k ohm	~( <del>***</del> 2)	1
10	Potentiometer	<b>(0)</b>	- 1
11	LDR	<b></b>	1
12	Motor		1
13	Red Alligator Clips	~	1
14	Black Alligator Clips	2	1
15	Jumper wire		2
16	Battery Box	-	1
17	Connecting Tower	40	6
18	Rainbow disk		1



#### This Includes

#### Box-2

Marble Stem \* (1 Set)

S.NO	Pieces Name	Picture	Quantity
1	MRS14 (Straight)	-	8
2	MRH5 (Slope)	1	6
3	MRB7 (Curve)	^	12

S.NO	Pieces Name	Picture	Quantity
<b>1</b>	P-3	600	25
2	P3C2	111	62
3	CT(1*2)	*	4
4	TW-2		44
5	MARBLES	- Bn	10
6	Buckets		10
7	Paper Strips		3
8	Rubber Band		1
9	Wheel Without Tyre		1

#### This Includes

#### Box-3

Discovering Electronics \* (2 Set)

•				
S.NO	Pieces Name	Picture	Quantity	
1	Power IC		1	
2	555 IC		1	
3	IC 7408		1	
4	IC 7432		1	
5	IC 7404		1	
6	IC 7400		1	
7	IC 7402		1	
8	IC 7486		1	
9	IC 7426		1	
10	Multiplexer		1	
11	Demux		1	
12	7 segment display		1	
13	Wire		40	
14	LED		2	
15	Resistor (1k , 10k)		2	

16	Capacitors	2
17	Potentiometer	1
18	P21*21	1

Boffin Basic \* (1 Set)

S.NO	Pieces Name	Picture	Quantity
1	IR Sensor	*	2
2	ESP -32 Board	CE	1
3	Limit Switch	-	1
4	DC motor board	8	2
5	LED	.0.	1
6	Programming Cable	4	1
7	Wires	.>	6
8	Servo Motor		1

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#### This Includes

#### Box-4

- Construction Set X \* (1 Set)
- Construction Set Y \* (1 Set)

5.NO	Pieces Name	Picture	Quantity
1	TW1	•	25+5
2	CT2	-	40+10
3	CL2	0	15+5
4	CH2	-0	20+12
5	стз	-	30+0
6	CT(1X2)	-	2+2
7	P3	COST .	12+0
8	P5	-	18+0
9	P7	******	10+2
10	P11	Sandara Maria	12+4
11	P3 plus	222	4+2
12	PC3	100	4+4
13	P5 NUT + Power Screw	8	-1:
14	G20 PLUS	0	4+2
15	G20 IDLER	0	3+3

S.NO	Pieces Name	Picture	Quantity
16	G60	a	3+0
17	SH60	_	2+2
18	SH100	_	3+2
19	SH 170		2+2
20	Rack	-	3+7
21	Remover Tool	-	1+0
22	MudGuard Left	1	2+1
23	MudGuard Right	1	2+1
24	Steering Wheel	9	1+0
25	Spoiler	(mark	1+0
26	Suspension	Company of the Compan	2+2
27	PUSX 7	0	0+5
28	PU5X13	1	0+8

S.NO	Pieces Name	Picture	Quantity
1	TW1		25+5
2	CT2	*	40+10
3	CL2	0	15+5
4	CH2	-0	20+12
5	стз	-	30+0
6	CT(1X2)	*	2+2
7	P3	400	12+0
8	P5	-	18+0
9	P7	-	10+2
10	P11	Name of Street, or other Designation of the last of th	12+4
11	P3 plus	222	4+2
12	PC3	300	4+4
13	P5 NUT + Power Screw	X	-1
14	G20 PLUS	0	4+2
15	G20 IDLER	0	3+3

Pieces Maine	Picture	Quantity	
G60	a	3+0	
SH60	_	2+2	
SH100	_	3+2	
SH 170		2+2	1
Rack	-	3+7	1
Remover Tool	-	1+0	E
MudGuard Left	1	2+1	1
MudGuard Right	-	2+1	1
Steering Wheel	•	1+0	
Spoiler	lamble .	1+0	
Suspension	· ·	2+2	
PU5X 7	0	0+5	
PU5X13	1	0+8	-
	G60 SH60 SH100 SH 170 Rack Remover Tool MudGuard Left MudGuard Right Steering Wheel Spoiler Suspension PU5X 7	G60 SH60 SH100 SH170 Rack Remover Tool MudGuard Left MudGuard Right Steering Wheel Spoiler Suspension PU5X 7	SH60   3+0   SH60   2+2   SH100   3+2   SH100   3+2   SH 170   2+2   Rack   3+7   Remover Tool   1+0   MudGuard Left   2+1   MudGuard Right   2+1   Steering Wheel   1+0   Spoller   1+0   Suspension   2+2   PU5X 7   0+5   0+5

#### This Includes

#### Box-5

- Construction Set X \* (1 Set)
- Construction Set Y \* (1 Set)

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### This Includes Box-6

Accessories \* (1 Set)

S.NO	Pieces Name	Picture	Quantity
1	Band	8	2
2	Foam	-	2
3	Fan	4	2
4	Iron nail	-	2
5	Bar Magnets		2
6	Donut Magnets	0	3
7	Sand paper		1
8	Straw	1	2
9	Balloon	•	2
10	Chart Paper	40	1
11	Copper Wire	0	2
12	Black tape	0	1
13	Mechanix Screw Driver	7 950	1

 Batteries & Motors with Gearbox \* (1 set)

S.NO	Pieces Name	Picture	Quantity
1	3 Volts Battery Box	8	2
2	6 Volts Battery Box		2
3	3 DC Gearbox		4

### This Includes Box-7

Base Plated with Wheels \* (1 Set)

S.NO	Pieces Name	Picture	Quantity
1	P 21*21		5
2	P7*11		10
3	Wheels	6	10

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#### **Number of Chapters/Grade/Course**

GRADE	G-1	G-2	G-3	G-4	G-5	G-6	G-7	G-8	TOTAL
Junior	26	26	-	-	-	1	ı	-	52 Chapters
Logic Blocks	-	-	-	3	8	-	ı	-	11Chapters
Discovering Motion	-	-	15	7	10	-	ı	-	32 Chapters
Discovering Electricity	-	-	7	15	7	1	ı	-	29 Chapters
Discovering Electronics	-	-	-	-	-	8	12	14	34 Chapters
Boffin Phase 2	-	-	-	-	-	12	10	8	30 Chapters
Coding & Al/ML	-	-	-	-	-	6	8	88	22 Chapters
Marble STEM	-	-	3	5	-	-	-	- /	08 Chapters
Arvr	-	-	-	-	2	2	-	-	04 Chapters
3D Designing	-	-	-	-	3	2	-	-	05 Chapters
Junior Electronics	2	2	5	-	-	-	-	-	09 Chapters
Junior Aviation	2	2	-	-	-	-	-	-	04 Chapters

#### **Total Chapters/ Grade = 30**

#### **Educator set Family - STEM-128 to STEM-131**

Technology	G(1-2)	G(6-8)	G(1-5)	G(1-8)
Order Code	STEM-128	STEM-129	STEM-130	STEM-131
Construction Set X	1	2	2	2
Construction Set Y	1	2	2	2
Junior Electronics	1	-	2	2
Logic Blocks V2	-	-	2	2
Marble Stem	-	-	1	2
Discovering Electronics	-	2	-	2
Boffin Basic V2	-	1	-	1
Accessories	1	1	1	1
Base Plate & Wheels	1	1	1	1



	Grade 1				
SN	Course	Project names	Concepts	Skills Developed	
1	Junior Robotics	Wheeling Cart	JR - Simple Machines	Scientific Literacy Problem Solving	
2	Junior Robotics	Aerodynamics Car	JR - Air Friction	Scientific Literacy Problem Solving Critical Thinking	
3	Junior Robotics	Challenge: Ladder	Checkpoint -1	Problem solving Creativity Initiative	
4	Junior Robotics	Trebuchet	JR - Action & Reactions	Scientific Literacy Problem Solving Critical Thinking	
5	Junior Robotics	Sign Board	JR - Coding & Decoding	Problem solving Creativity Communication	
6	Junior Robotics	Single suspension Car	JR - Construction Skill	Scientific Literacy Critical Thinking	
7	Junior Robotics	Most stable tower	JR - Structure & Base	Creativity Initiative	
8	Junior Robotics	Lift	JR - Construction Skill	Scientific Literacy	
9	Junior Robotics	Money	JR - Counting	Numeracy	
10	Junior Robotics	Car jack	JR - Power	Problem solving	
11	Junior Robotics	Bear trap	JR - Elasticity	Social awareness	
12	Junior Robotics	Challenge: Pasta Ma	Checkpoint -2	Problem solving Creativity Initiative	
13	Junior Robotics	Merry Go round	JR - Rotation	Scientific Literacy Social awareness	
14	Junior Robotics	Spinning Top	JR - Energy Transfer	Scientific Literacy Critical Thinking	
15	Junior Robotics	Lock & Key	JR - Meshing of Gears	Scientific literacy Critical Thinking Creativity	
16	Junior Robotics	Trundle Wheel	JR - Motion Conversion	Social Awareness Critical Thinking	
17	Junior Robotics	Zipline Ride	JR - Gravity	Problem Solving	
18	Junior Robotics	Dancing Robot	JR - Types of movements	Scientific literacy Critical Thinking Creativity	
19	Junior Robotics	Digital Clock	JR - Display	Social Awareness Critical Thinking	
20	Junior Robotics	Earth, Moon & Sun	JR - Orbit	Scientific literacy Social awareness	
21	Junior Robotics	Find the path	JR - Sequence	Numeracy	
22	Junior Robotics	Challenge: Foldable Scale	Checkpoint -3	Creativity Initiative Numeracy	
23	Junior Robotics	Weight Measuring Device	JR - Balance	Social Awareness Critical Thinking	
24	Junior Robotics	Plowing Machine	JR - Motor	Scientific Literacy	
25	Junior Robotics	Challenge: Goal keeper &	Checkpoint -4	Problem solving Creativity Initiative	
26	Junior Robotics	Clock	JR - Time	Social awareness	
27	Junior Electronics	Make your First Circuit	JE - Introduction to electricity	Curiosity Critical thinking	
28	Junior Electronics	Conductors & Insulators	JE - Loops	Curiosity Scientific Literacy	
29	Junior Aviation	Paper plane	JA - Parts of plane	Scientific literacy Social awareness Curiosity	
30	Junior Aviation	Balloon Rockets	JA- Forces on plane	Scientific literacy Critical Thinking	

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			Grade 2	
CNI	Carran	Ducinet manage		Chille Developed
21/	Course	Project names	Concepts	Skills Developed
1	Junior Robotics	Wheeling Cart	JR - Simple Machines	Scientific literacy Problem Solving
2	Junior Robotics	Car	JR - Structure & Base	Scientific literacy Problem Solving Critical Thinking
3	Junior Robotics	Scarecrow	JR-Links	Problem solving Creativity Initiative
4	Junior Robotics	Double Suspension Car	JR- Shock	Scientific literacy Problem Solving Critical Thinking
5	Junior Robotics	Challenge: Bridge	Checkpoint-1	Problem solving Creativity Communication
6	Junior Robotics	Single suspension Car	JR - Construction Skill	Scientific literacy Critical Thinking
7	Junior Robotics	Maze	JR - Direction	Creativity Initiative
8	Junior Robotics	Challenge- Tower	Checkpoint-2	Scientific literacy
9	Junior Robotics	Scissor Arm	JR- Pivot	Numeracy
10	Junior Robotics	Coding & Decoding	JR- Intro to Binary	Problem solving
11	Junior Robotics	Bear trap	JR - Elasticity	Social awareness
12	Junior Robotics	Challenge: Pasta Maker	Checkpoint -2	Problem solving Creativity Initiative
13	Junior Robotics	Merry Go round	JR - Rotation	Scientific literacy Social awareness
14	Junior Robotics	Spinning Top	JR - Energy Transfer	Scientific literacy Critical Thinking
15	Junior Robotics	Lock & Key	JR - Meshing of Gears	Scientific literacy Critical Thinking Creativity
16	Junior Robotics	Trundle Wheel	JR - Motion Conversion	Social Awareness Critical Thinking
17	Junior Robotics	Zipline Ride	JR - Gravity	Problem Solving
18	Junior Robotics	Dancing Robot	JR - Types of movements	Scientific literacy Critical Thinking Creativity
19	Junior Robotics	Digital Clock	JR - Display	Social Awareness Critical Thinking
20	Junior Robotics	Earth, Moon & Sun	JR - Orbit	Scientific literacy Social awareness
21	Junior Robotics	Find the path	JR - Sequence	Numeracy
22	Junior Robotics	Challenge: Foldable Scale	Checkpoint -3	Creativity Initiative Numeracy
		Weight Measuring Device	JR - Balance	ocial Awareness Critical Thinking
24	Junior Robotics	Plowing Machine	JR - Motor	Scientific Literacy
25	Junior Robotics	Challenge: Goal keeper &	Checkpoint -4	Problem solving Creativity Initiative
26	Junior Robotics	Clock	JR - Time	Social awareness
27	Junior Electronics	Make your First Circuit	JE - Introduction to electricity	Curiosity Critical thinking
28		Conductors & Insulators	JE - Loops	Curiosity Scientific Literacy
29	Junior Aviation	Paper plane	JA -Parts of plane	Scientific literacy Social awareness Curiosity
30	Junior Aviation	Balloon Rockets	JA-Forces on plane	Scientific literacy Critical Thinking



			Grade 3	
SN	Course	Project names	Concepts	Skills Developed
311		*	•	·
	Discovering Motion	Counter Balance Model	DM- Lever	Scientific literacy Problem Solving Critical Thinking Social Awareness
2	Discovering Motion	Ramp Working Model	DM- Inclined plane	Scientific literacy Problem Solving Critical Thinking SocialAwareness
3	Discovering Motion	Pulley system	DM- Pulley	Scientific literacy Problem Solving Critical Thinking SocialAwareness
4	Discovering Motion	Electronic Seat	DM- Screw	Scientific literacy Problem Solving Critical Thinking SocialAwareness
5	Discovering Motion	Basic Car	DM- Wheels & Axles	Scientific literacy Problem Solving Critical Thinking SocialAwareness
6	Discovering Motion	Trebuchet	DM- Energyconversion	Scientific literacy Problem Solving Critical Thinking SocialAwareness
7	Discovering Motion	Challenge: Finding The Range	Checkpoint-1	Scientific literacy Problem Solving Critical Thinking SocialAwareness
8	Discovering Motion	Launcher	DM- Elasticproperties	Problem solving Creativity Initiative
9	Discovering Motion	Locomotive Coach	DM- Joints & Pull	Scientific literacy Critical Thinking
10	Discovering Motion	Giant Wheel	DM- Rotation &Revolution	Application skills Critical Skills
11	iscovering Motion	Mono Rail	DM- Rack Gear	Scientific literacy Critical Thinking
12	Discovering Motion	Merry Go Round	DM - Application of motion	Problem solving Creativity Initiative
13	Discovering Motion	Crazy bot withVibration	DM- Randomness	Application skills Critical Skills
14	Discovering Motion	Balance Scale	DM- Counter weight	Construction Skills Problem Solving
15	Discovering Motion	Challenge: Grabber	Checkpoint-2	Problem solving Creativity Initiative
16	Discovering Electricity	Basic Circuits	DEC-Atom &Electrons	Curiosity Critical Thinking problem solving
17	Discovering Electricity	Conductors & Insulators	EC- Properties of Material	Social Awareness skills Curiosity
18	Discovering Electricity	Water Overflow Alarm	EC-Closed & Open loop	Scientific Skills Circuit Skills
19	Discovering Electricity	Polarity	EC- Uni &Bidirectional	Scientific Skills Circuit Skills
21	Discovering Electricity	Challenge: Party Doorbell	Checkpoint -3	Problem solving Creativity Initiative
22	Discovering Electricity	Piezoelectricity	EC- Energy Transformation	Scientific Skills Circuit Skills
23	Discovering Electricity	Challenge: House Supply system	Checkpoint -4	Scientific Skills Circuit Skills Social Awareness skills
24	Marble STEM	First marble track	MB- Structure &Planning	Construction Skills Problem Solving Critical Thinking Social Awareness
25	Marble STEM	Fastest & Slowest Tracks	MB- Construction technique	Construction Skills Problem Solving Critical Thinking
26	Marble STEM	Path Finder	MB- Possibilities	Construction Skills Problem Solving Critical Thinking Numeracy
27	Junior Electronics	Series & Parallel Circuits	JE- Human Circuits	Curiosity Circuit skills
28	Junior Electronics	Buzz Wire loop Game	JE- Continuity Testing	Curiosity Scientific Literacy Construction skills
29	Junior Electronics	Tone Generator Box	JE- Resistances Curiosity	Curiosity
31	Junior Electronics	The Biggest conductor ever- Eart	JE- Conducting Materials	Curiosity Scientific Literacy Construction skills
32	Junior Electronics	Challenge: Make your ownInstrume	Checkpoint -5	Problem solving Creativity Initiative



			Grade 4	
SN	Course	Project names	Concepts	Skills Developed
	Discovering Motion	Balloon Powered Car	DM- Thrust	Scientific literacy Problem Solving Critical Thinking
2	Discovering Motion	Swing	DM- Periodic Motion	Scientific literacy Problem Solving Critical Thinking
3	Discovering Motion	Power Press Machine	DM- Crank & Slider	Scientific literacy Problem Solving Critical Thinking
4	Discovering Motion	4-wheel Drive car	DM- Introduction to Gears	Scientific literacy Problem Solving Critical Thinking
5	Discovering Motion	Make me fast , Make me slow	DM- Change of gear	Scientific literacy Problem Solving Critical Thinking
6	Discovering Motion	Spinning Top	DM- Applications of Gears	Scientific literacy Problem Solving Critical Thinking Creativity
7	Discovering Motion	Challenge: Fastest Car	DM- Checkpoint-1	Application skills Critical Skills
8	Logic Blocks	Follower Car	LB- Reflection	Scientific Literacy Application Skills ICT Skills
9	Logic Blocks	Automatic Dispenser	LB- Sensors & Actuators	Scientific Literacy Application Skills ICT Skills
10	Logic Blocks	Challenge: Shy Robot	Checkpoint -2	Problem solving Creativity Initiative
11	Discovering Electricity	Stroboscopic effect	DEC- Frequency	Circuits Skills Social Awareness skills
12	Discovering Electricity	Voltage & Current	DEC - Potential Difference	Circuits Skills Social Awareness skills
13	Discovering Electricity	Series & Parallel Circuit	DEC-Current &Voltage	Circuits Skills Applications Skills Social Awareness skills
14	Discovering Electricity	Secret Morse Codes	DEC- Binary Codes	Scientific Literacy Application Skills ICT Skills
15	Discovering Electricity	OHM's law	DEC- Resistance	Circuits Skills Applications Skills Scientific Literacy
16	Discovering Electricity	Short Not circuit	DEC- Short circuit	Circuits Skills Applications Skills Scientific Literacy
17	Discovering Electricity	AND & OR gates	DEC- Gates	Scientific Literacy Application Skills ICT Skills
18	Discovering Electricity	Universal Gates	DEC- NAND & NOR	Scientific Literacy Application Skills ICT Skills
19	Discovering Electricity	Challenge: Tone generator card	Checkpoint -1	Problem solving Creativity Initiative
20	Discovering Electricity	Resistance in Series & Parallel	DEC- Total Resistance	Circuits Skills Applications Skills Scientific Literacy
21 22	Discovering Electricity	Magnetic Compass	DEC- Magnetism & Polarity	Applications Skills Scientific  Literacy
23	Discovering Electricity	Dynamo	DEC- Motor & Itsfeatures	Circuits Skills Applications Skills Scientific Literacy
24	Discovering Electricity	Super Vibrator	DEC- Lever Circuits Skills	Construction Skills Scientific Literacy
	Discovering Electricity	Big Bulley the Small	DEC- Current Bypass	Circuits Skills Applications Skills Scientific Literacy
26	Electronics Circuits	Fuse	DEC- Electrical Safety	Circuits Skills Applications Skills Scientific LiteracySocial Awareness
27	Marble STEM	First marble track	MB- Structure & Planning	Construction Skills Problem Solving Critical Thinking Social Awareness
28	Marble STEM	Propulsion Mechanism	MB- Newton's Cradle	Construction Skills Problem Solving
30	Marble STEM	Alternating Switch	MB- Mechanical Switch	Construction Skills Problem Solving Critical Thinking
31	Marble STEM	Lifting Mechanism -1	MB- Impact	Construction Skills Problem Solving Critical Thinking Scientific Literacy
32	Marble STEM	Concentric circle track	MB- Infinite Loop	Construction Skills Problem Solving Critical Thinking

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			Grade 5	
SN	Course	Project names		Skills Developed
1	Discovering Motion	Smart Waving Robot		Scientific literacy Problem Solving
	Discovering Motion	Smart waving Robot	DIVI- LITIK & JOHN MECHANISH	Critical Thinking ConstructionSkills
				Creativity
2	Discovering Metion	Dower proce machine	DM- Cam & Follower	Scientific literacy Problem Solving
2	Discovering Motion	Power press machine	DIVI- Cam & Follower	
				Critical Thinking ConstructionSkills
				Creativity
3	Discovering Motion	Scissor Lift	DM- Power & Velocity	Scientific literacy Problem Solving
				Critical Thinking ConstructionSkills
				Creativity
4	Discovering Motion	Rack & Pinion Lift	DM- Mechanical Advantage	Scientific literacy Problem Solving
				Critical Thinking
				ConstructionSkillsCreativity
5 6	Discovering Motion	Kicker Robot	LB –Digital Circuits	Problem solving Creativity Initiative
6	Discovering Motion	Challenge: Guard Robot	Checkpoint-1	Scientific literacy Problem Solving
			·	Critical Thinking ConstructionSkills
				Creativity
7	Discovering Motion	Make me Fast/ Make me Slow	DM- Gears	Scientific literacy Problem Solving
ľ	Blocevering Welleri	Make the race make the clew	DIVI Cours	Critical Thinking ConstructionSkills
				Creativity
Ω	Discovering Motion	Speed Multiplier	DM- Torque vs speed -1	Scientific literacy Problem Solving
١	Discovering Motion	Speed Maltiplier	Divi- Torque vs speed -1	Application Skills
9	Discovering Metion	Chood Doduction	DM- Torque vs speed -2	Scientific literacy Problem Solving
9	Discovering Motion	Speed Reduction	Divi- Torque vs speed -2	
4.0	B: : M ::		DIA TI	Application Skills
10	Discovering Motion	Gear Changing Car	DM- Three speed car	Scientific literacy Problem Solving
				Application Skills Social Awareness
Ш				Skills
11	Discovering Electricity	AC vs DC	DEC- Intro etectricity	Circuits Skills Scientific Literacy Social
				Awareness skills
12	Discovering Electricity	ON & Fadeeee	DEC- Intro to Capacitors	Circuits Skills Scientific Literacy Social
				Awareness skills
13				Awareness skills
15	Discovering Electricity	Sound Effects	DEC- Components & its effect	Circuits Skills Scientific Literacy
16	Discovering Electricity	LDR operated	LED DEC- Light Spectrum	Circuits Skills Scientific Literacy
	,	·		Application skills
17	Discovering Electricity	Voltage Divider	DEC- Circuit Application	Circuits Skills Scientific Literacy
	o ,	, and the second		Application skills
18	Discovering Electricity	Potentiometer	DEC- Variable Voltage	Circuits Skills Scientific Literacy
-	g			Application skills
19	Logic Blocks	Monorail	LB – Switch Block	ICT Skills Scientific Literacy
."	Logio Bioone	Monorali	EB GWRON BIOOK	Application skills
20	Logic Blocks	Sliding Bed	LB - Rack Gear	ICT Skills Scientific Literacy
20	Logic Diocks	Oliding Ded	LD INDUN OGAI	Application skills
21	Logic Blocks	Refrigerator	LB - Light Spectrum	ICT Skills Scientific Literacy
	Logic Diocks	Tonigerator		Application skills
22	Logic Blocks	SmartBox		
23	Logic Blocks		LB: Application of Infrared.	Problem solving Creativity Initiative ICT Skills Scientific Literacy
23	LOGIC DIOCKS	Autonomous car	LB- Not gate	
0.4	Lagia Diagla	Musical Dahat	I.D. Turkh Table	Application skills
24	Logic Blocks	Musical Robot	LB - Truth Table	ICT Skills Scientific Literacy
				Application skills
25	Logic Blocks	Challenge: Obstacle Avoider	Checkpoint-2	Problem solving Creativity Initiative
26	Logic Blocks	Line follower Robot		Problem solving Creativity Initiative
27	Logic Blocks	Wheel SortingMachine	LB: Design thinking	Scientific Literacy Designing Skills
				Creativity Problem Solving
28	Tinkercad -3D	Harry Potter's Owl	TC – Hollow & Grouping	Scientific Literacy Designing Skills
				Creativity Problem Solving
29	Tinkercad -3D	Challenge: Designyour Avatar	Checkpoint-3	Scientific Literacy Designing Skills
				Creativity Problem Solving
30	Virtual Reality	Intro to ARVR	VR - Orbital Camera	Scientific Literacy Designing Skills
				Creativity Problem Solving
31	Virtual Reality	Hogwartz Calling	VR - Motion & Alignment	Scientific Literacy Designing Skills
			ū	Creativity Problem Solving
				,

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	Grade 6						
SN	Course	Project names	Concepts	Skills Developed			
1	Discovering Electronics	AND Gate	DE-Truth Table	ICT Skills Circuit Skills Scientific Literacy			
2	Discovering Electronics	OR Gate	DE-Truth Table	ICT Skills Circuit Skills Scientific Literacy Application skills			
3	Discovering Electronics	NOT Gate	DE-Truth Table	ICT Skills Circuit Skills Scientific Literacy Application skills			
4	Discovering Electronics	NAND Gate	DE-Truth Table	ICT Skills Circuit Skills Scientific Literacy Application skills			
5	Discovering Electronics	NOR Gate	DE-Truth Table	ICT Skills Circuit Skills Scientific Literacy Application skills			
6	Discovering Electronics	XOR Gate	DE-Truth Table	ICT Skills Circuit Skills Scientific Literacy Application skills			
7	Discovering Electronics	XNOR Gate	DE-Truth Table	ICT Skills Circuit Skills Scientific Literacy Application skills			
8	Discovering Electronics	SOP Circuit	DE-Deduction of logical function	ICT Skills Circuit Skills Scientific Literacy Application skills			
9	ESP-32	Introduction to Boffin v2	Boffin - Controllers	ICT Skills Scientific Literacy Application skills Construction SkillsCoding Skills			
10	ESP-32	Blinky bot	Boffin - Events &Time sleep	ICT Skills Scientific Literacy Application skills Construction SkillsCoding Skills			
11	ESP-32	What if you press a button	Boffin - Inputcontrolled output	ICT Skills Scientific Literacy Application skills Construction SkillsCoding Skills			
12	ESP-32	ON & OFF switch using IR	Boffin - IR Sensor	ICT Skills Scientific Literacy Application skills Construction SkillsCoding Skills			
13	ESP-32	Giant wheel with speedcontrol	Boffin - PWM & dutycycle	ICT Skills Scientific Literacy Application skills Construction			
14				Skills Coding Skills			
15	ESP-32	Giant wheel withcounter	Boffin - Variables	ICT Skills Scientific Literacy Application skills Construction Skills Coding Skills			
16	ESP-32	Roll a dice	Boffin - Serial Monitor	ICT Skills Scientific Literacy Application skills Construction Skills Coding Skills			
17	ESP-32	Game of Housey	Boffin - Lists	ICT Skills Scientific Literacy Application skills Construction Skills Coding Skills			
18	ESP-32	Line follower Bot	Boffin - Calibration & Reflection	ICT Skills Scientific Literacy Application skills Construction Skills Coding Skills			
19	ESP-32	Advance Line follower bot	Boffin - Two IR sensor	ICT Skills Scientific Literacy Application skills Construction Skills Coding Skills			
20	ESP-32	Swing Controller	Boffin – Conveyor Belt	ICT Skills Scientific Literacy Application skills Construction Skills Coding Skills			
21	ESP-32	Automatic Hand Sanitizer	Boffin – Conveyor Belt	ICT Skills Scientific Literacy Application skills Construction Skills Coding Skills			
22	Artificial Intelligence	Home Automation	Al-Text Recognition Social Aware	ness Skills ICT Skills Scientific Literacy Application skills CodingSkills Adaptability			
23	Artificial Intelligence	Covid battle	Al-Sound Recognition	ICT Skills Scientific Literacy Application skills Coding Skills			
24	Artificial Intelligence	Sign Language	Al-Gesture Recognition	ICT Skills Scientific Literacy Application skills Coding Skills AdaptabilityAwareness			
25	Artificial Intelligence	Phone security app	Al-Face Recognition	ICT Skills Scientific Literacy Application skills Coding Skills Adaptability Social Awareness Behavioral Awareness			
26	Artificial Intelligence	Challenge: Make a Snapchat filter for your face.	Al- Face Recognition	ICT Skills Scientific Literacy Application skills Coding Skills Adaptability Social Awareness Behavioral Awareness			
27	Tinker cad -3D	Design a Fruit	TC-AngularDisplacement	Scientific Literacy Designing Skills Creativity Problem Solving			
28	Tinkercad -3D	Human Heart	TC- Vertical Alignment	Scientific Literacy Designing Skills Creativity Problem Solving			
29	Virtual Reality	Trip to the moon	VR - Camera as a sprite	Scientific Literacy Designing Skills Creativity Problem Solving			
30	Virtual Reality	Human Displacement	VR- Lateral Displacement	Scientific Literacy Designing Skills Creativity Problem Solving			

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	Grade 7						
SN	Course Project names Concepts Skills Developed						
1	Discovering Electronics	Introduction to Gates	DE-Logic operations	ICT Skills Circuit Skills Scientific Literacy Problem Solving Application skills			
2	Discovering Electronics	Multiplexer	DE-One to Many	ICT Skills Circuit Skills Scientific Literacy Problem Solving Application skills			
3	Discovering Electronics	Demultiplexer	DE-Many to one	ICT Skills Circuit Skills Scientific Literacy Problem Solving Application skills			
4	Discovering Electronics	SOP Circuit	DE-Deduction of logicfunctions	ICT Skills Circuit Skills Scientific Literacy Problem Solving Application skills			
5	Discovering Electronics	POS Circuit	DE-Deduction of logicfunctions	ICT Skills Circuit Skills Scientific Literacy Problem Solving Application skills			
6	Discovering Electronics	SOP using universal gates	DE-Representation of Gates	ICT Skills Circuit Skills Scientific Literacy Problem Solving Application skills			
7	Discovering Electronics	POS using universal gates	DE-Application	ICT Skills Circuit Skills Scientific Literacy Problem Solving Application skills			
8	Discovering Electronics	K- Map reduction - SOP	DE-Graphical Method	ICT Skills Circuit Skills Scientific Literacy Problem Solving Application skills			
9	Discovering Electronics	K- Map reduction - POS	DE-Expression deduction	ICT Skills Circuit Skills Scientific Literacy Problem Solving			
10				Application skills			
	Discovering Electronics	Combinational circuits using M	DE-Select lines forvarious Inputs	ICT Skills Circuit Skills Scientific Literacy Problem Solving Application skills			
	Discovering Electronics	Combinational circuits using	DE-MUX DE-Select lines forvariou	ICT Skills Circuit Skills Scientific Literacy Problem Solving Application skills			
	Discovering Electronics	Astable Multivibrator	DE- Trigger input	ICT Skills Circuit Skills Scientific Literacy Problem Solving Application skills			
	ESP-32	Swing controllerConveyorbelt	Boffin- Counter	ICT Skills Scientific Literacy Application skills ConstructionSkills Coding Skills			
	ESP-32	Automatic Hand sanitizer	Boffin- Limit & IR	ICT Skills Scientific Literacy Application skills Construction Skills Coding Skills			
	ESP-32	Turtle Programming	Boffin- Python.(draw)	ICT Skills Scientific Literacy Application skill Coding Skills			
	ESP-32	Snowflakes	Boffin- Variables	ICT Skills Scientific Literacy Appli <mark>cation skill Coding Skills</mark>			
	ESP-32	Investment & Returns	Boffin- Input &Datatypes	ICT Skills Scientific Literacy Application skill Coding Skills			
	ESP-32	Guess the word	Boffin- List	ICT Skills Scientific Literacy Application skill Coding Skills			
	ESP-32	Locate me	Boffin-	ICT Skills Scientific Literacy Application skill Coding Skills Numeric			
	ESP-32	Challenge: Make acalculator	Checkpoint-2	ICT Skills Scientific Literacy Application skill Coding Skills Leadership Skills			
	Data Science	Introduction to Statistics	DS- Data Collection	ICT Skills Construction Skills Social Awareness Decision making Skills			
	Data Science	Descriptive & Inferential	DS- Data Representation	ICT Skills Construction Skills Social Awareness Decision making Skills			
24	Data Science	Central Tendency	DS- Inferences	ICT Skills Construction Skills Social Awareness Decision making Skills			
25	Data Science	Measure of Dispersion	DS- Outliers	ICT Skills Construction Skills Social Awareness Decision making Skills			
	Data Science	Covariance & Correlation	DS- Data Dependencies	ICT Skills Construction Skills Social Awareness			
27 28	Data Science	Inter Quartile Range	DS- Maximum density of data	Decision making Skills ICT Skills Construction Skills Social Awareness Decision making Skills			
	Data Science	Probability Theory	DS- Chances &occurrences	ICT Skills Construction Skills Social Awareness Decision making Skills			
30	Data Science	Challenge:	DS- Chances &occurrences	ICT Skills Construction Skills Social Awareness Decision making Skills			



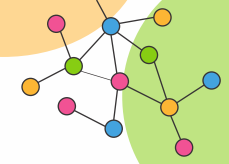
	Grade 8						
	Course	Project names	Concepts	Skills Developed			
1	Discovering Electronics	Introduction toGates & MUX	DE- Checkpoint-1	ICT Skills Circuit Skills			
				Scientific Literacy Problem			
				Solving Application skills			
2	Discovering Electronics	Astable multivibrator	DE-No stablestate	Flop ICT Skills Circuit Skills			
				Scientific Literacy Problem			
				Solving Application skills			
3	Discovering Electronics	Monostable multivibrator	DE-One stablestate	Flip Flop ICT Skills Circuit			
			Flip	Skills Scientific Literacy			
				Problem Solving Application			
				skills			
4	Discovering Electronics	Bistable multivibrator	DE-Two stablestate	Flop ICT Skills Circuit Skills			
Ι'	Diocevering Electronice	Blotable mattvibrater	DE TWO Glabiodiato	Scientific Literacy Problem			
				Solving Application skills			
5	Discovering Eletronics	555 Timer -1	DE- PulseGenerator	ICT Skills Circuit Skills			
	Discovering Electronies	COO THINE! I	BE Talococherator	Scientific Literacy Problem			
	Y •			Solving Application skills			
6	Discovering Electronics	556 Timor 2	DE- Two Timer	ICT Skills Circuit Skills			
0	Discovering Electronics	330 Tilliel -2	inoperation	Scientific Literacy Problem			
			operation	Solving Application skills			
7	Discovering Floatronics	FF7 Timor 2	DE Application of "	ICT Skills Circuit Skills			
/	Discovering Electronics	557 Timer -5	DE- Application of timer				
				Scientific Literacy Problem			
	Discounting Electronic	Ob all and 4	0111-1-0	Solving Application skills			
8	Discovering Electronics	Challenge-1	Checkpoint -2	ICT Skills Circuit Skills			
				Scientific Literacy Problem			
				Solving Application skills			
9	Discovering Electronics	7 -Segment LED	DE- Digital Visualization	ICT Skills Circuit Skills			
				Scientific Literacy Problem			
				Solving			
10				Application skills			
11	Discovering Electronics	Decoders	DE- Truth Table	ICT Skills Circuit Skills			
				Scientific Literacy Problem			
				Solving Application skills			
12	Discovering Electronics	Encoders	DE- Truth Table	ICT Skills Circuit Skills			
				Scientific Literacy Problem			
				Solving Application skills			
13	Discovering Electronics	Half Adder (1-bit)	DE- Truth Table	ICT Skills Circuit Skills			
				Scientific Literacy Problem			
				Solving Application skills			
14	Discovering Electronics	Full Adder (2-bit)	DE- Truth Table	ICT Skills Circuit Skills			
		, ,		Scientific Literacy Problem			
				Solving Application skills			
15	Discovering Electronics	Challenge-2	Checkpoint-3	ICT Skills Scientific Literacy			
-				Application skill Coding			
				Skills Leadership Skills			
16	ESP-32	Automatic Metro	Boffin- Multi Input &	ICT Skills Circuit Skills			
. 5			Output devices	Scientific Literacy Problem			
				Solving Application skills			
17	ESP-32	Challenge: Mouse Trap	Checkpoint-4	ICT Skills Scientific Literacy			
''		Chanongo. Mouse map	On on point-	Application skill Coding			
				Skills Leadership Skills"			
10	ESP-32	Blinking LED	Boffin- Intro to Text	ICT Skills Scientific Literacy			
10	LOI32	Dillikilig LED	Donni- intio to text				
				Application skill Coding Skills Leadership Skills			
				Skills Leadership Skills			

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	Grade 8								
SN	Course	Project names	Concepts	Skills Developed					
	ESP-32	Make a Torch	Boffin- Interfacing Input						
	ESP-32	Motor controls	Boffin- Interfacing output using python	CT Skills Scientific Literacy Application skill Coding Skills Leadership Skills					
21	ESP-32	WIFI with	ESP-32 Boffin- Intro to IOT	ICT Skills Scientific Literacy Application skill Coding Skills Leadership SkillsSocial Awareness Skills					
22	ESP-32	Create a web page	Boffin- Applications of IOT	ICT Skills Scientific Literacy Application skill Coding Skills Leadership SkillsSocial Awareness Skills					
23	ESP-32	WIFI controlled LED	Checkpoint-4	ICT Skills Scientific Literacy Application skill Coding Skills Leadership SkillsSocial Awareness Skills					
24	Hardware based Al	Face Controlled Toll Booth	Hardware based Al	ICT Skills Construction Skills Scientific Literacy Application skills Coding Skills Adaptability Behavioral Awareness					
25	Hardware based Al	Al operated Food dispensing Stations	Hardware based Al	ICT Skills Construction Skills Scientific Literacy Application skills Coding Skills Adaptability Behavioral Awareness					
	Hardware based Al	Rock paper Scissor	Hardware based Al	ICT Skills Construction Skills Scientific Literacy Application skills Coding Skills Adaptability					
27 28	Hardware based Al	Challenge -1	Checkpoint-5	Behavioral Awareness ICT Skills Construction Skills Scientific Literacy Application skills Coding Skills Adaptability Behavioral Awareness					
29	Hardware based Al	Voice operated Automatic Car	Hardware based Al	ICT Skills Construction Skills Scientific Literacy Application skills Coding Skills Adaptability Behavioral Awareness					
30	Hardware based Al	Gesture controlled Robotic Arm	Hardware based Al	ICT Skills Construction Skills Scientific Literacy Application skills					
31				Coding Skills Adaptability Behavioral Awareness					
32	Hardware based Al	Challenge :4	Checkpoint-5	Scientific Literacy Application skill Coding Skills Social Awareness Skills					
33	Hardware based AI	Traffic Rules following Bot	Hardware based AI	Scientific Literacy Application skill Coding Skills Social Awareness Skills					





#### **® MECHANIX-BASIC**













- The starter unit of colorful **MECHANIX** series.
- Modern models, colorful parts and targeted to a different audience than regular MECHANIX range.
- Promotes **STEAM** education.
- Introduce problem solving skills, creativity etc via colorful DIY models.

#### **ORDER CODE - STEM-701**







#### **\* MECHANIX-JUNIOR**











7+ YEARS

155 PIECES

14 MODELS

- The 2nd level of colorful MECHANIX series.
- Modern models, colorful parts and targeted to a different audience than regular MECHANIX range.
- Promotes **STEAM** education.
- Introduce problem solving skills, creativity etc via colorful **DIY** models.
- The biggest model is 130 X 115 mm.

**ORDER CODE - STEM-702** 



Tesca Technologies Pvt. Ltd.











#### **MECHANIX-SENIOR**



**YEARS** 





**MODELS** 





• The 3rd level of colorful MECHANIX series.

- Modern models, colorful parts and targeted to a different audience than regular MECHANIX range.
- Promotes **STEAM** education.
- Introduce problem solving skills, creativity etc via colorful **DIY** models.
- The biggest model is 160 X 90 mm.

**ORDER CODE - STEM-703** 

Tesca Technologies Pvt. Ltd.





#### **MECHANIX-ADVANCE**













- 8+ YEARS
- PIECES
  - CES MODELS
- The 4th level of colorful MECHANIX series.
- Modern models, colorful parts and targeted to a different audience than regular MECHANIX range.
- Promotes **STEAM** education.
- Introduce problem solving skills, creativity etc via colorful DIY models.
- The biggest model is 160 X 90 mm.

#### **ORDER CODE - STEM-704**









#### **MECHANIX-CARNIVAL**











**YEARS** 

**PIECES** 

7 MODELS

- Carnival in PINK.
- Carnival rides, fun to play with after construction.
- Special Pink series in the **MECHANIX** range.
- STEAM education is a bonus.

**ORDER CODE - STEM-705** 













#### **MECHANIX - CARLA**











8+ YEARS

305 PIECES

1 MODELS

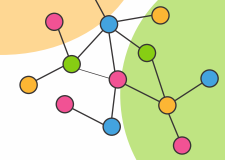
- MECHANIX CARLA is a one of a kind set designed to create a masterpiece that not only kids but event adult can build.
- Revelin PINK.
- A beautiful showpiece to showcase at homeorworkplace, once it is made.

#### **ORDER CODE - STEM-706**



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### MECHANIX - MONSTER BUGGIES











YEARS

80 PIECES

05 MODELS

- Special Metal Chassis for your off-roading car.
- Excitement of Chunky wheels.
- Sturdy **Buggies** construction.
- **STEAM** skills, problem solving skills, creativity etc is just an added bonus to the excitement of building an off-roader.

**ORDER CODE - STEM-707** 







#### **\* MECHANIX - MOTOR BIKES**





**PIECES** 



**MODELS** 





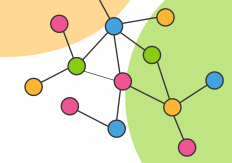
- MECHANIX theme series. Dhoom machha le dhoom.
- The plated wheels, handle bars, exhaust tip and other acessories add a lot of character to the bike models and your imagination.
- Make your bike look incredible and Go Vrrooom.

**ORDER CODE - STEM-708** 



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#### MECHANIX - RACING CARS











YEARS

155 PIECES

15 MODELS

- MECHANIX theme series.
- Still young to race an F1 car? Let's design it then.
- Customize it as per your creativity.
- Features flexible metal parts to build as real a model as possible.
- STEAM education and creativity skills are bonus to this experience

**ORDER CODE - STEM-709** 









#### **MECHANIX SAFARI**



**YEARS** 



**PIECES** 



**MODELS** 





• MECHANIX theme series.

- The big rubber tyres, steering wheel & seats, add a lot of character to the models.
- Add to that the unique beige colour, & this set will truly make you feel like a safari ranger.

**ORDER CODE - STEM-710** 



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#### **● MECHANIX - 0**











7+ YEARS

98 PIECES

05 MODELS

- The starter unit of the original **MECHANIX** series.
- Core Mechanix range. Loved by MECHANIX fans.
- Indulge in the best **DIY** toy in **INDIA**.
- Promotes **STEAM** education.
- Introduce problem solving skills, creativity etc. via best **DIY** models.
- The largest model is 190 x 50 mm

**ORDER CODE - STEM-711** 









#### **MECHANIX - 1**







**MODELS** 





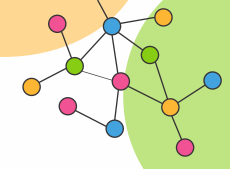
- The **2nd** level of the original **MECHANIX** series.
- Core Mechanix range. Loved by MECHANIX fans.
- Indulge in the best **DIY** toy in **INDIA**.
- Promotes STEAM education.
- Introduce problem solving skills, creativity etc via best DIY models
- The largest model is 190 x 50 mm

**ORDER CODE - STEM-712** 



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#### **● MECHANIX - 2**



**YEARS** 









- The 3rd level of the original MECHANIX series.
- Core **Mechanix** range.
- Loved by **MECHANIX** fans.
- Indulge in the best **DIY** toy in **INDIA**.
- Promotes **STEAM** education.
- Introduce problem solving skills, creativity etc via best **DIY** models.
- The largest model is 230 x 150 mm.

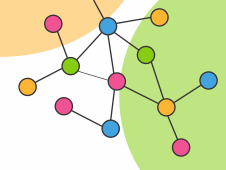














#### **● MECHANIX - 3**











8+ YEARS

202 PIECES

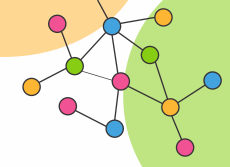
18 MODELS

- The 4th Level of t he original MECHANIX series.
- Core MECHANIX range. Loved by MECHANIX fans.
- It is the latest edition to the original range of multi mode sets, Make anything form a scissor lift, apache helicopter, an F-22 Raptor to a formula 1 car.
- The largest model is 205 x 85 mm.



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#### **MECHANIX - 4**



**YEARS** 



**PIECES** 







- The **5th** level of the original **MECHANIX** series.
- Core MECHANIX range. Loved by MECHANIX fans.
- Indulge in the best **DIY** toy in **INDIA**. Promotes **STEAM** education.
- Introduce problem solving skills, creativity etc via the best **DIY** models.
- The largest model is 240 x 230 mm.

#### **ORDER CODE - STEM-715**



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#### **MECHANIX - 5**











10+ YEARS

300 PIECES

25 MODELS

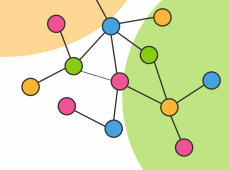
- The 6th level of the original MECHANIX series.
- Core MECHANIX range. Loved by MECHANIX fans.
- Indulge in the best **DIY** toy in **INDIA**.
- Promotes **STEAM** education.
- Introduce problem solving skills, creativity etc via best **DIY** models.
- The largest model is 250 x 185 mm.

#### **ORDER CODE - STEM-716**



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#### **MECHANIX - FUNFAIR**











8+ YEARS

205 PIECES

07 MODELS

- Bring a Funfair to your home.
- Motorized carnival rides, fun to play with after construction.
- Revel in the special Yellow color, a first in the MECHANIX range.
- STEAM education is a bonus.
- The biggest model is 200 X 116 mm

#### **ORDER CODE - STEM-717**





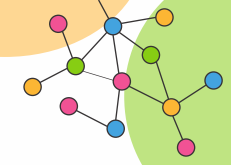






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#### MECHANIX - AARTI











8+ YEARS

207 PIECES

05 MODELS

- The child's contribution to the festivities at home.
- A real model with metal parts and a real bell.
- Can be placed during Aarti's for real Aarti impact.
- STEAM education is a bonus.
- Perfect gift during Festivals.

#### **ORDER CODE - STEM-718**

















#### **MECHANIX - ROBOTIX - 0**



**YEARS** 

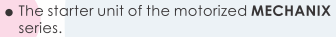








84 5
PIECES MODELS



- High powered motor. Bring your models to life
- Indulge in the best DIY toy in INDIA.
- Promotes **STEAM** education.
- Introduce problem solving skills, creativity etc via motorized **DIY** models.







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#### MECHANIX - ROBOTIX - 1









8+ YEARS

114 PIECES

08 MODELS

- The 2nd level of the motorized MECHANIX series.
- **High powered motor.** Bring your models to life.
- Indulge in the best **DIY** toy in **INDIA**.
- Promotes **STEAM** education.
- Introduce problem solving skills, creativity etc via motorized **DIY** models.

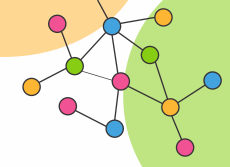
#### **ORDER CODE - STEM-720**





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#### MECHANIX - ROBOTIX - 2











8+ YEARS

166 PIECES

08 MODELS

- The 3rd level of the motorized MECHANIX series.
- **High powered motor.** Bigger models.
- Bring your models to life.
- Indulge in the best DIY toy in INDIA.
- Promotes **STEAM** education.
- Introduce problem solving skills, creativity etc via motorized **DIY** models.

#### **ORDER CODE - STEM-721**

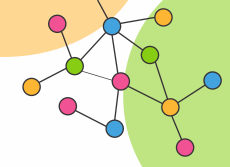






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#### ■ MECHANIX - ROBOTIX - 3











8+ YEARS

215 PIECES

08 MODELS

- The 4th level of the motorized MECHANIX series.
- High powered motor. Bigger models.
- Bring your models to life.
- Indulge in the best **DIY** toy in **INDIA**.
- Promotes STEAM education.
- Introduce problem solving skills, creativity etc.
   via motorized DIY models

**ORDER CODE - STEM-722** 





























95 PIECES

9 MODELS

- Entry level battle station tank construction set in **MECHANIX**.
- Have fun with war themed models.
- Promotes **STEAM** education.
- Introduce 21st Century skills to a child.

**ORDER CODE - STEM-723** 







## MECHANIX BATTLE STATION - 2











8+ YEARS

118 PIECES

05 MODELS

- Experience taking a army to a battle with a real tank made from **MECHANIX**.
- It features flexible tracks which mimics original wartanks.
- Get ready for your war fun and enjoy your tank going at 45 degree inclines.
- Can be played indoor and outdoor on rugged terrains.



#### **ORDER CODE - STEM-724**











## MECHANIX - BATTLE STATION TRANSPORTER











8+

353 S PIECES

05 MODELS

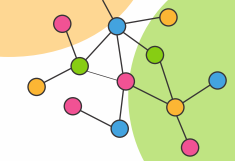
 With 2 high powered motors and a track system to build a motorised trailer truck and a motorised tank at the same time.

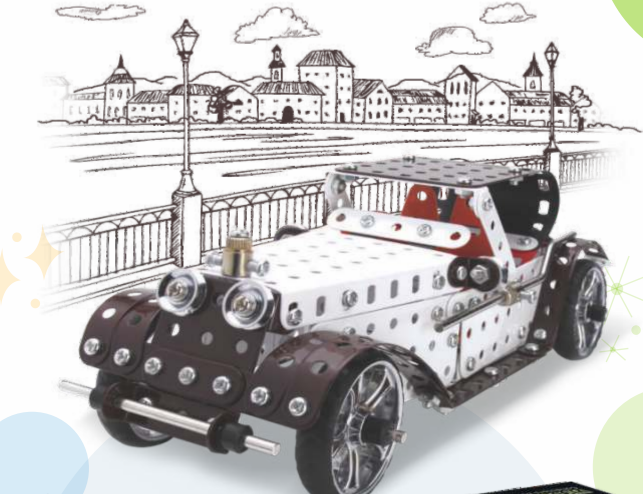
- This will set your imagination on fire as it simulates the real experience of taking your army to battle.
- Features 360 x 100 mm models.

**ORDER CODE - STEM-725** 









**MECHANIX** -VINTAGE CAR (DIY)





**PIECES** 







10+ **YEARS** 

- The jewel of the MECHANIX range.
- A beautifully crafted vintage car, the perfect fit in any show case to display your masterpiece. and of course, it is a convertible, so you can decide whether you like the roof on or off.

**ORDER CODE - STEM-726** 



MECHANIX





#### **MECHANIX - EIFFEL TOWER**









8+99 YEARS

2125 PIECES

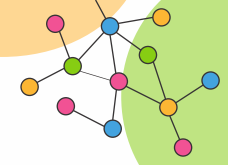
- Some structures are best made in Steel.
- Bring home your own wonder of the world, your own Instagram moment, with the biggest MECHANIX set yet.
- It's a perfect project for 2 people to build together.
- Quality family time constructing a masterpiece.
- A 4.5+ feet showpiece

**ORDER CODE - STEM-727** 



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# **MECHANIX - GIANT WHEEL**









8+99 YEARS

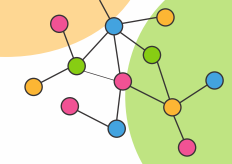
2000 PIECES

- Some structures are best made in Steel.
- A Ferris wheel which has been the epitome of steel architecture, gives goosebumps when made with MECHANIX.



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# MECHANIX- BEGINNERS-GIANT WHEEL











7+ YEARS

62 PIECES

02 MODELS

- The entry level **MECHANIX** range.
- Introduce **MECHANIX** Beginner series for cool construction vehicles.
- **STEAM** education, and other 21st century skills for children is an added bonus.
- Model sizes 130 x 120 mm.

**ORDER CODE - STEM-729** 









# **● MECHANIX-**BEGINNERS- BIKE











7+ YEARS

47 PIECES

02 MODELS

- The entry level **MECHANIX** range.
- Introduce MECHANIX Beginner series for cool construction vehicles.
- **STEAM** education, and other 21st century skills for children is an added bonus.

**ORDER CODE - STEM-730** 



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# ● MECHANIX- BEGINNERS-HELICOPTER



**YEARS** 



**PIECES** 











- Introduce **MECHANIX** Beginner series for cool construction vehicles.
- Build great construction vehicles.
- **STEAM** education, and other 21st century skills for children is an added bonus.

**ORDER CODE - STEM-731** 









# MECHANIX- BEGINNERS-BULLDOZER



**YEARS** 



**PIECES** 



**MODELS** 





 A cool 2 model set to build great construction vehicles.

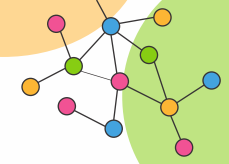
- Models are designed to be fun and great for beginner builders as well as advanced.
- The sturdy bulldozer model will awe you with its clean construction and beautiful proportions.



**ORDER CODE - STEM-732** 

Tesca Technologies Pvt. Ltd.





# **MECHANIX- MINIS PLANE**







**MODELS** 





**YEARS PIECES** 

- Perfect Birthday return gift.
- Introduction of pure steel building and construction at value pricing.
- Can also be used as key chains.

**ORDER CODE - STEM-733** 



















**YEARS** 

**PIECES** 

**MODELS** 

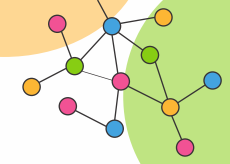
- Perfect Birthday return gift.
- Introduction of pure steel building and construction at value pricing.
- Can also be used as key chains.

**ORDER CODE - STEM-734** 









#### **MECHANIX- MINIS CAR**













+ 36 Ars pieces

01 MODELS

- Perfect Birthday return gift.
- Introduction of pure steel building and construction at value pricing.
- Can also be used as key chains.

**ORDER CODE - STEM-735** 







# **\* MECHANIX- MINIS TRACTOR**



YEARS



**PIECES** 



**MODELS** 





Perfect Birthday return gift.

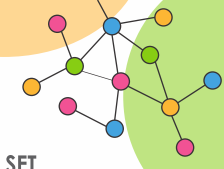
- Introduction of pure steel building and construction at value pricing.
- Can also be used as key chains.

**ORDER CODE - STEM-736** 



Tesca Technologies Pvt. Ltd.







PLASTIC MECHANIX is perfect for little creators to make their first step in the word of engineering and construction. the attractive, coloured, sturdy pieces have on sharp edges and are totally safe for tiny, little hands.





# MECHANIX- PLASTIC-CARS - 1













57 PIECES

04 MODELS

- Experience the **MECHANIX** construction in plastic pieces.
- 1st level in car series. Targeted to a younger age group.
- Large plastic nuts, bolts and screwdrivers for little hands.
- Easy Fix Promotes STEAM education and 21st century skills.

**ORDER CODE - STEM-737** 







# MECHANIX- PLASTIC-CARS - 2







**MODELS** 





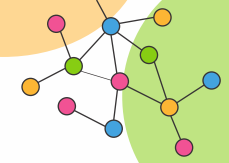
YEARS PIECES

• Experience the **MECHANIX** construction in plastic pieces.

- 2nd level in car series. Targeted to a youngerage group.
- Large plastic nuts, bolts and screwdrivers for little hands.
- Easy Fix.
- Promotes STEAM education and 21st century skills.

**ORDER CODE - STEM-738** 





# MECHANIX- PLASTIC-PLANES - 2











3+ YEARS

81 PIECES

7 S MODELS

- Experience the MECHANIX construction in plastic pieces.
- 2nd levelin carseries.
- Large plastic nuts, bolts and screwdrivers for little hands.
- Easy Fix. Targeted to a younger age group.
- Promotes STEAM education and 21st century skills.

#### **ORDER CODE - STEM-739**





# MECHANIX- PLASTIC-PLANES - 3











YEARS PI

180 PIECES

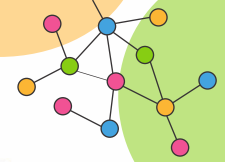
15 MODELS

- Experience the MECHANIX construction in plastic pieces.
- 3rd level in plane series.
- Large plastic nuts, bolts and screwdrivers for little hands.
- Easy Fix. Targeted to a younger age group.
- Promotes STEAM education and 21st century skills.

**ORDER CODE - STEM-740** 

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# ■ MECHANIX- PLASTICCARS - 3



**YEARS** 



**PIECES** 







15 MODELS



- 3rd level in carseries.
- Large plastic nuts, bolts and screwdrivers for little hands.
- Easy Fix. Targeted to a younger age group.
- Promotes STEAM education and 21st century skills.

#### **ORDER CODE - STEM-741**





# MECHANIX- PLASTIC-PLANES - 1











YEARS

57 PIECES

04 MODELS

- Experience the MECHANIX construction in plastic pieces.
- 1st level in plane series.
- Large plastic nuts, bolts and screwdrivers for little hands.
- Easy Fix. Targeted to a younger age group.
- Promotes STEAM education and 21st centuryskills.

**ORDER CODE - STEM-742** 

Tesca Technologies Pvt. Ltd.









# MECHANIX- PLASTIC-MOBITECH











3+ YEARS

110 PIECES

14 MODELS

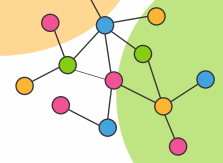
- Experience the **MECHANIX** construction in plastic pieces.
- Targeted to a younger age group.
- Large plastic nuts, bolts and screwdrivers for little hands.
- Easy Fix. Makes cars and planes both in a single set.
- Promotes STEAM education and 21st century skills

**ORDER CODE - STEM-743** 









#### **© COUNT DOWN**









TO 10 02
YEARS PLAYERS

 One of the best board game for vocabulary building.

• Word guessing game for both kids and adults.

- Guess the word or get drowned.
- A fun game to play at parties.
- Premium quality materials.

**ORDER CODE - STEM-744** 





# **MEMORY SKILLS**









5+ VFARS

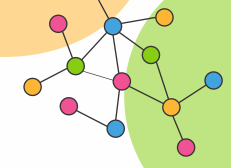
02 PLAYERS

- One of the best board game to test and boost your memory.
- Just remember the picture and match the cards.
- 20 different game levels.
- Suitable for kids as well as adults.
- A fun game to play at parties.
- Premium quality, Vibrant and colorful pictures and illustrations

**ORDER CODE - STEM-745** 

Tesca Technologies Pvt. Ltd.





#### **® DISCOVER INDIA 2 IN 1**







#### 7+ YEARS

- 29 sturdy premium plastic states that join together to build a unified India.
- Puzzle pieces meticulously crafted for precise fitting and enhanced experience..
- The perfect game to spend some family time together, both for kids and adults

**ORDER CODE - STEM-746** 



# **® DISCOVER INDIA 3 IN 1**







7+ YEARS

- 29 sturdy premium plastic states that join together to build a unified India.
- Meticulously crafted pieces for precise fitting and enhanced experience.
- Comes with map of India, activity sheets & comprehensive text book with beautiful illustrations.
- The perfect game to spend some family time together, both for kids and adults.

**ORDER CODE - STEM-747** 



Tesca Technologies Pvt. Ltd.







**ORDER CODE - STEM-748** 

# \* DISCOVER INDIA - DISCOVER IN SIX







7+ YEARS

- Did you know that we have Asia's oldest Amphitheatre?
- Did you know that we have the only 'floating national park' in the world?
- Did you know that we have the largest kitchenintheworld?
- A card game which challenges the notion of India for children and adults both.
- Discover unknown facets of India via games and take pride of amazing facts.

# **\* DISCOVER INDIA - CHALLENGES**







# YEARS

- An intersting card game set to discover our country India.
- Gamification of modern aspects of living.
- Identifying places through ,Livability Index' which is the future of living.
- Encourage the child to think about the world differently

**ORDER CODE - STEM-749** 



Tesca Technologies Pvt. Ltd.









# **DISCOVER INDIA 5 IN 1**



**YEARS** 





**ORDER CODE - STEM-750** 

- 29 sturdy premium plastic states that join together to build a unified India.
- Meticulously crafted pieces for precise fitting and enhanced experience.
- Contains 2 sets of unique card games, activity sheets & comprehensive text book with beautiful illustrations.
- The perfect game to spend some family time together, both for kids and adults.



Tesca Technologies Pvt. Ltd.























7+ YEARS

**ORDER CODE - STEM-751** 

- The knowledge of the world starts with Geography.
- An exhaustive map of the world with almost all countries represented in physical form.
- First time in the world, exquisitely crafted map in premium plastic.
- It contains an Atlas for each continent.
- Fun facts and unique information about every country.
- Activity sheets to gamify information.







## **DOG & THE BONE**







6+99 YEARS

- Strategy game-Be the first to get your Dog to his bone.
- Instructions available in multiple languages.
- Contents: Hard plastic Board, Fences, Bones, Dogs.
- Stragegy games build aptitude and social skills in a child apart from increased concentration.

**ORDER CODE - STEM-752** 









## **® ORANGES N LEMONS**







6+100 YEARS

- Strategy game Get to the top of the pyramid to be victorious.
- Instructions available in multiple languages.
- Contents: Hard plastic Board, marbles in 2 color sets.
- Stragegy games build aptitude and social skills in a child apart from increased concentration.

**ORDER CODE - STEM-753** 





# BOARDS TEASHOR ANDS









#### **● MEDI KID - PINK**











YEARS INSTRUMENTS

- Pretend Play doctor sets.
- Stethoscope with 14 Pink Tools in a beautiful carry case.

**ORDER CODE - STEM-754** 









# **MEDIKID - BLUE**









YEARS INSTRUMENTS

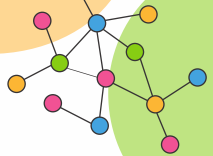
- Pretend Play doctor sets.
- Stethoscope with 14 blue Tools in a beautiful carry case.

**ORDER CODE - STEM-755** 

Tesca Technologies Pvt. Ltd.







#### **ALPHA NUMERO JAR**









49 MAGNETIC LETTERS

- Wordplay and fun for kids on refrigerators and other surfaces.
- 49 magnetic letters and numbers in a transparent container.
- Comes with extra commomnly used letters











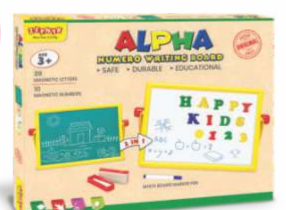








### **\* ALPHA NUMERO BOARD**



**ORDER CODE - STEM-757** 









3+ 49
YEARS MAGNETIC
LETTERS

- Carefully designed writing board that makes alphabets, numbers and writing an easy task for kids.
- 3 in 1 board. Large sized version.
- Comfortable angle and green board to avoid eye strain.
- Easily interchangeable magnetic and writing sides.
- Alphabets, duster and chalksare provided.
- Sturdy quality to withstand rough use by children.

# **MINI ALPHA NUMERO BOARD**





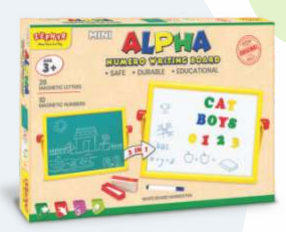




3+ YEARS

36 MAGNETIC LETTERS

- Carefully designed writing board that makes alphabets, numbers and writing an easy task for kids.
- 3in 1 board.
- Comfortable angle and green board to avoid eyestrain.
- Easily interchangeable magnetic and writing sides.
- Alphabets, duster and chalks are provided.
- Sturdy quality to withstand rough use by children

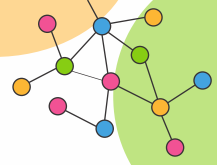


**ORDER CODE - STEM-758** 

Tesca Technologies Pvt. Ltd.







# **MINI SCRIBBLEZ - FIRE TRUCK**









3+ YEARS

PIECES

- Sketch, Doodle and Learn.
- Make learning and writing a joyful and fun experience.
- Beautiful and Colorful sturdy board which makes drawing writing etc fun.
- The board has themes to encourage your child to adopt writing easily



**ORDER CODE - STEM-759** 

## **MINI SCRIBBLEZ - WHALE**









3+ YEARS

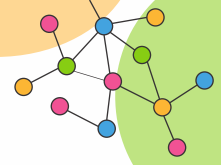
PIECES

- Sketch, Doodle and Learn.
- Make learning and writing a joyful and fun experience.
- Beautiful and Colorful sturdy board which makes drawing writing etc fun.
- The board has themes to encourage your child to adopt writing easily



**ORDER CODE - STEM-760** 







**ORDER CODE - STEM-761** 

#### **MINI SCRIBBLEZ - FAIRY**









3+ YEARS

3 PIECES

- Sketch, Doodle and Learn.
- Make learning and writing a joyful and fun experience.
- Beautiful and Colorful sturdy board which makes drawing writing etc fun.
- The board has themes to encourage your child to adopt writing easily.

# **MINI SCRIBBLEZ - ROCKET**









3+ YEARS

3 PIECES

- Sketch, Doodle and Learn.
- Make learning and writing a joyful and fun experience.
- Beautiful and Colorful sturdy board which makes drawing writing etc fun.
- The board has themes to encourage your child to adopt writing easily.



**ORDER CODE - STEM-762** 

Tesca Technologies Pvt. Ltd.





# **MY FIRST CAR**









MONTH EXPRESSION

- Unbreakables series are fun, colorful and beautiful vehicle range from us which are seriously ubreakable!
- We are so confident of the strength of this product that we challange children to try and break them and win an award.
- These are free wheel and hence suitable for infants too.

#### **ORDER CODE - STEM-763**



Tesca Technologies Pvt. Ltd.





# **MY FIRST SUV**









6+ FUN
MONTH EXPRESSION

- Unbreakables series are fun, colorful and beautiful vehicle range from us which are seriously ubreakable!
- We are so confident of the strength of this product that we challange children to try and break them and win an award.
- These are free wheel and hence suitable for infants too.



Tesca Technologies Pvt. Ltd.





# **MY FIRST HELICOPTER**









MONTH EXPRESSION

- Unbreakables series are fun, colorful and beautiful vehicle range from us which are seriously ubreakable!
- We are so confident of the strength of this product that we challange children to try and break them and win an award.
- These are free wheel and hence suitable for infants too.

**ORDER CODE - STEM-765** 



# MY FIRST PLANE









MONTH EXPRESSION

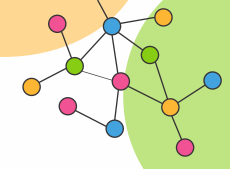
- Unbreakables series are fun, colorful and beautiful vehicle range from us which are seriously ubreakable!
- We are so confident of the strength of this product that we challange children to try and break them and win an award.
- These are free wheel and hence suitable for infants too.

**ORDER CODE - STEM-766** 



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#### MAGNETIX - 1











YEARS

8 PIECES

20+ MODELS

- Get introduced to a world of Magnetic construction.
- Deceptively simple but full of creativity and fun.
- 1st construction set for kids.
- Introduce pattern identification to kids.
- Snap-Build-Unsnap construction activity.
   Let the child think and build in 3D.
- Durable, Foodgrade quality beautiful pieces.

**ORDER CODE - STEM-767** 

# MAGNETIX - 2



16









16 PIECES

30+ MODELS

- Get introduced to a world of Magnetic construction.
- Deceptively simple but full of creativity and fun.
- 1st construction set for kids.
- Introduce pattern identification to kids.
- Snap-Build-Unsnap construction activity.
   Let the child think and build in 3D.
- Durable, Foodgrade quality beautiful pieces.

**ORDER CODE - STEM-768** 







#### **MAGNETIX - 3**











3+ YEARS

36 PIECES

50+ MODELS

- Get introduced to a world of Magnetic construction.
- Deceptively simple but full of creativity and fun.
- 1st construction set for kids.
- Introduce pattern identification to kids.
- Snap-Build-Unsnap construction activity. Let the child think and build in 3D.
- Durable, Foodgrade quality beautiful pieces.



# MAGNETIX - 4











3+ YEARS

56 PIECES

100+ MODELS



- Deceptively simple but full of creativity and fun.
- 1st construction set for kids.
- Introduce pattern identification to kids.
- Snap-Build-Unsnap construction activity. Let the child think and build in 3D.
- Durable, Foodgrade quality beautiful pieces.



**ORDER CODE - STEM-770** 

Tesca Technologies Pvt. Ltd.





#### **MAGNETIX - 5**











3+ YEARS

100 PIECES

200+ MODELS

- Get introduced to a world of Magnetic construction.
- Deceptively simple but full of creativity and fun.
- 1st construction set for kids.
- Introduce pattern identification to kids.
- Snap-Build-Unsnap construction activity. Let the child think and build in 3D.

• Durable, Foodgrade quality beautiful pieces.



Tesca Technologies Pvt. Ltd.















3+ YEARS

24 STENCIL

Durable and supreme quality stencils with no sharp edges.

Perfect edging, Intricate drawing and painting made easy for kids.

Great idea for birthday and return gifts.
Can be a good travel companion for kids.
Let the child draw like a professional.

Good for school projects too.

Animal, Birds and Transport all 3 together.

**ORDER CODE - STEM-772** 

# **\* FUNCIL-TRANSPORT**









YEARS

STENCIL

- Durable and supreme quality stencils with no sharp edges.
- Perfect edging, Intricate drawing and painting made easy for kids.
- Great idea for birthday and return gifts.
- Can be a good travel companion for kids.
   Let the child draw like a professional.
   Good for school projects too.

**ORDER CODE - STEM-773** 



Tesca Technologies Pvt. Ltd.









#### **\* FUNCIL-ANIMALS**









YEARS

8 STENCIL

- Durable and supreme quality stencils with no sharp edges.
- Perfect edging, Intricate drawing and painting made easy for kids.
- Great idea for birthday and return gifts.
- Can be a good travel companion for kids.
   Let the child draw like a professional.
   Good for school projects too.

**ORDER CODE - STEM-774** 

# **FUNCIL-BIRDS**









3+ YEARS

8 STENCIL

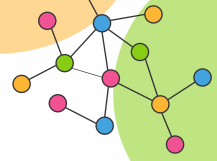
- Durable and supreme quality stencils with no sharp edges.
- Perfect edging, Intricate drawing and painting made easy for kids.
- Great idea for birthday and return gifts.
- Can be a good travel companion for kids.
   Let the child draw like a professional.
   Good for school projects too.

**ORDER CODE - STEM-775** 



Tesca Technologies Pvt. Ltd.





### **® INFANT BLOCKS -SET 1**









5+ MONTH

12 BLOCKS

- 1st Building blocks for a baby.
- Sqeeze, Stack, Toss, Grasp.
- Perfect size for baby's grip.
- Safe even if taken in mouth.
- Very soft material ensures that the baby does not get hurt while playing.
- Colors and counting.
- Cognitive play





# **® INFANT BLOCKS -SET 2**









5+ MONTH

18 BLOCKS



- Sqeeze,Stack,Toss,Grasp.
- Perfect size for baby's grip.
- Safe even if taken in mouth.
- Very soft material ensures that the baby does not get hurt while playing.
- Colors and counting.
- Cognitive play

**ORDER CODE - STEM-777** 



Tesca Technologies Pvt. Ltd.





#### **® INFANT BLOCKS -SET 3**











27 BLOCKS

- 1st Building blocks for a baby.
- Sqeeze, Stack, Toss, Grasp.
- Perfect size for baby's grip.
- Safe even if taken in mouth.
- Very soft material ensures that the baby does not get hurt while playing.
- Colors and counting.
- Cognitive play.

**ORDER CODE - STEM-778** 



# **® INFANT BLOCKS -SET 4**







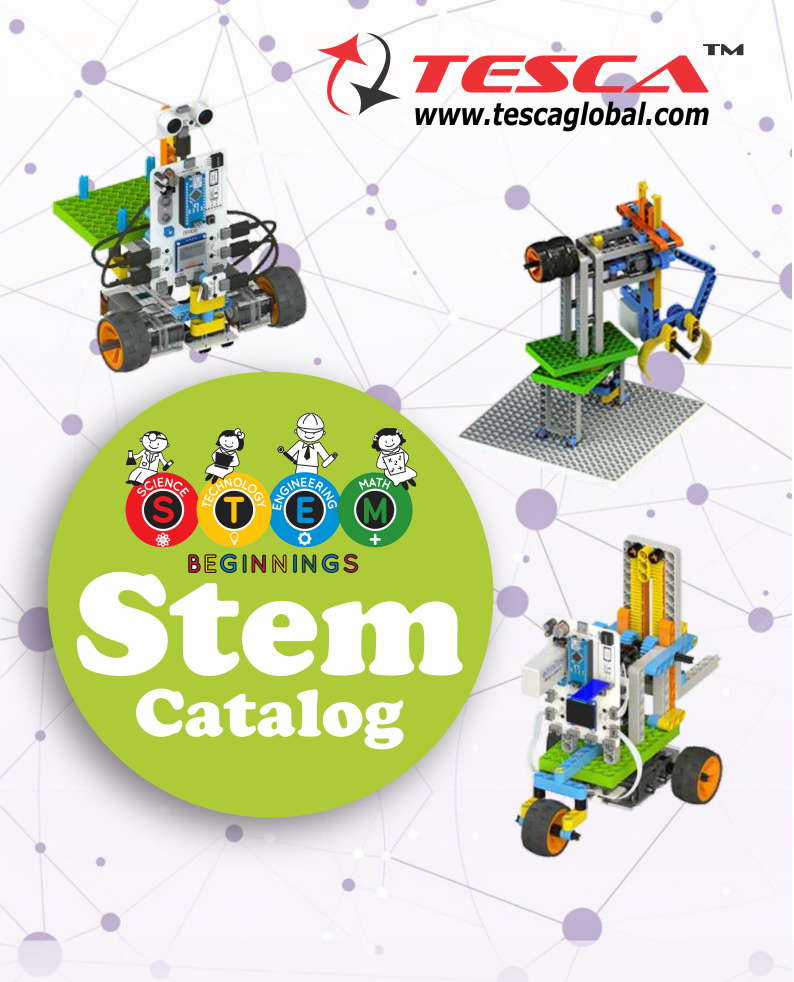


5+ 36
MONTH BLOCKS

- 1st Building blocks for a baby.
- Sqeeze,Stack,Toss,Grasp.
- Perfect size for baby's grip.
- Safe even if taken in mouth.
- Very soft material ensures that the baby does not get hurt while playing.
- Colors and counting.
- Cognitive play1

**ORDER CODE - STEM-779** 





# Tesca Technologies Pvt. Ltd.

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