

## Work Order

Vendor Details		
<b>Vendor Name:</b> Stem Learning Pvt Ltd	<b>Vendor POC:</b> Meera Dhanuka	
<b>Vendor Address:</b> Icon 1205, Marathon Nextgen Campus, Off. G K Road , Lower Parel West, Mumbai-400013	<b>Vendor Email:</b> meera.dhanuka@stemlearning.in	
<b>Vendor Phone Numb:</b> 9748975601		
Order Details		
<b>Date Issued:</b> 28-12-2023	<b>Work Order Number:</b> WO-20231226-008	
<b>Reference:</b> Response to request for proposal in CSR BOX platform and Service agreement to be executed between Stem learning Pvt Ltd and United Way India.		
<b>Description of Work Required:</b> Supplying and installation of Tinkering labs (1 each) at Gurugram and Ahmedabad schools.  Address for Gurgaon Schools: 264, Bhagwan Mahaveer Marg, Indira Colony, Bhagwan Mahaveer Marg, Indira Colony, Sector 44, Gurugram, Haryana 122003 Total students 521, Boys= 273 , Girls= 248		
Address for Ahmedabad: Bhadaj Primary School Next to Patidar, Bhadaj, Ahmedabad, PIN 380060, Boys - 288, Girls - 223, Total – 511		
Budget line items		
(ITL- Innovation Tinkering Lab) Learning Resource Tool (includes video lessons, training manual, software installation, 3D Printer, 3D Pen, Laser Engraver, consumables etc.) Training with measuring learning Impact Laptop- will be given to School		
14. BUDGET DETAILS ( Detailed line item Budget)		
SR. NO.	BUDGET CATEGORIES	Tinker lab cost per school
1	STEM Tinker lab Set up cost A) 5 Android Mobile B) 17 Arduino Program kit (Include Arduino UNO) C) 10 Basic Robotics Kit D) Set Of Basic Components (Include Resistors, Capacitors, LEDs, etc.) E) General Purpose Sensors (LCD, LDR, Ultrasonic Sensors, etc.) F) Wireless Sensors (Bluetooth) G) Advance DIY Robotic Kit (Robotic Arm, Walking Robot) H) Programming Drone	2,00,000

	I) Soldering & Prototyping Kits J) 1 DIY Robotics kit K) Set of Hardware Tools L) Safety equipment's M) Back Drops& lab setup N) Study Book for Tinker lab	
2	Learning Tools (video lessons plan training Manual and Software Installation )	50,000
3	A) 1 - 3D Printer B) 2- 3D Pen C) 1- Laser Engraver ( including Consumable)	1,20,000
4	Training ( 15 Training in each schools with reporting and documentation)	1,59,000
5	1 – Laptop = RAM - 4GB, ROM – 512 GB, Processor – i3, screen – 15.6 inch.	33,898
6	Infrastructure: A) 4 – Tables (5" X 4") B) 16 – plastic Chairs C) 1 – MS cupboard with glass door.	36,000 8800 9500
<b>Sub-Total</b>		6,17,198
<b>GST @18%</b>		1,11,095.64
<b>Total cost for 1 tinkering lab</b>		<b>7,28,293.64</b>

**Grand Total for 2 Tinkering Labs - ₹14,56,587**

#### Other Information

**Expected time required for Completion:** 1 year (Dec 2023- Dec 2024)

**Payment Terms:** 60% advance payment, 15% after installation before March 31<sup>st</sup> and balance 25% after training completion with final report submission.

**Remarks:** This Work Order is issued under and is subject to Terms and conditions of the Service Agreement to be executed by both parties.

**Accepted By Signature:**

**Date:**

**Notes (If any):**