## **ANNEX:** TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

Contract title: Equipment for SMART education in Edinet municipality. Lot-2 Equipment for smart lab in schools.

**Publication reference:** 

Columns 1-2 should be completed by the contracting authority Columns 3-4 should be completed by the tenderer Column 5 is reserved for the evaluation committee

The tenderers are requested to complete the template on the next pages:

- · Column 2 is completed by the contracting authority shows the required specifications (not to be modified by the tenderer),
- · Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words 'compliant' or 'yes' are not sufficient)
- · Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offered specifications.

## General requirements for lot:

- 1. The offeror has to include in price on job training for the project team regarding operation and maintaining of the proposed equipment
- 2. The proposed equipment has to be energy efficient
- 3. The indicated below technical requirements indicate the minimum quality criteria which offerors should propose. The offerors can propose equipment with better or higher parameters.
- 4. The equipment should be designed for the education purpose, students age 17-18 years

1.	2.	3.	4.	5.	6.
Item	Specifications required	Quontity	Specifications offered	Notes, remarks,	Nota comitetului de
nr		Quoini,		ref to	evaluare
				documentation	e vuruur e
				(Producer, Country	
				of origin)	
1.	Similar to Headset (64GB) - Set of 8			of of ignity	
1.	Octa-Core Qualcomm Snapdragon XR1 CPU				
	4GB DDR RAM and 64GB Internal Storage				
	5.5" 2560×1440 UHD Fast LCD Screen				
	802.11 a/b/g/n Dual Band WiFi 2.4/5Ghz + Bluetooth 4.2	35 unit			
	13MP Auto-Focus Front Facing Camera	55 unit			
	Combination Fresnal/Aspherical Lens				
	USB-C Charging/Input for Hand Controller				
	3-Way Adjustable Head Mounting with Dual Rear Straps				
	Micro SD Card Slot for Storage Expansion				
	Stereo Speakers and Microphone				
	3.5mm Stereo Jack Out for Headphone Use				
	Warranty min. 24 months				
	NSW DOE Network compatible!!				
	ClassVR brings affordable, innovative Virtual Reality (VR) to the				
	classroom. It comes complete with hardware, software and				
	curriculum-linked activities and lesson plans, equipping teachers				
	with everything they need to introduce this cutting-edge				
	technology straight into the classroom.				
2.	Teslong mobile microscope	15 unit.			
	Senor: 1.0 Megapixel CMOS				
	Resolution : 1280x720 Pixels Magnification Ratio : 10X-200X				
	Diameter : 8mm				
	Focus Range : Manual Focus from 10mm to 500mm				
	LED lights : 8 brightness adjustable LED lights				
	Interface : USB2.0 UVC or Micro-USB				
	Operation System: Windows 7/8/10, Mac 10.6 or later, Android 4.4 or				
	later	25			
3.	Similar to -inch iPad Wi-Fi 64Gb Space Gray (tablet) Similar to, IPad, 64 GB, 10.2 Inches, 2160x1620 Pixels,	35 unit.			
	Gorgeous 10.2-inch Retina display with True Tone - A13 Bionic chip				
	with Neural Engine				
	8MP Wide back camera, 12MP Ultra Wide front camera with Center				
	Stage				

-				
	Up to 256GB storage - Fast 802.11ac Wi-Fi - Up to 10 hours of battery			
	life			
	Touch ID for secure authentication and Apple Pay - Stereo speakers			
	Lightning connector for charging and more accessories			
	Warranty min. 24 months			
	Case with rigid back shell, eco-leather covering and soft, anti-scratch			
	interior. The front cover must turn into a practical and convenient stand			
	so that you can write, browse and look at the screen			
4.	(ИнData Display Similar to Flip 2 WM55R (White)	1 unit.		
	Type: Freestanding	1 01110		
	Diagonal ("): 55			
	Screen resolution: 3840x2160			
	HD resolution: 2160p (4K UHD)			
	LED backlight: yes			
	Brightness (cd/m <sup>2</sup> ): 350			
	Response time (ms): 8			
	Contrast: 4000: 1			
	Horizontal refresh rate (kHz): 81			
	Processor: Crystal 4K			
	Operating system: Tizen			
	Speaker power (W): 2x10			
	Inputs: HDMI			
	Outputs: Ethernet, HDMI, RS-232C, USB,			
	Audio Wi-Fi: yes			
	Wall mount option: yes			
	Vertical mounting capability: yes			
	"Screen up" mode: yes Features: Built-in Bluetooth, Built-in Player			
	Color: White			
	Additional			
	Horizontal angle of view (°): 178			
	Vertical angle of view (°): 178			
	Supported formats: JPEG, MP3, MPEG2, PNG			
	VESA mount: 400x400			
	Number of points of contact: 4			
	Operating temperature range (°C): 0+40			
	Humidity range (%): 10-80			
	Width (mm) 1297.4			
	Height (mm): 768.2			
	Depth (mm): 59.9			
	Weight (kg): 28.2			
5.	Similar to Education Prime Set	15 unit.		
	The Similar to Prime Set is the go-to STEAM learning tool for			
	grade 6-8 students. Combining colorful similar to building			
	elements, easy-to-use hardware, and an intuitive drag-and-drop			
L	elements, easy to use hardware, and an intuitive drag-and-drop			

coding language based on Scratch, similar to continuously	
engages students through playful learning activities to think	
critically and solve complex problems, regardless of their learning	
level. From easy-entry projects to limitless creative design	
possibilities, similar to helps students learn the essential STEAM	
and 21st century skills needed to become the innovative minds of	
tomorrow while having fun!	
The heart of the similar to system is the programmable Hub. This	
advanced yet simple-to-use, brick-shaped device features 6	
input/output ports, 5x5 light matrix, Bluetooth connectivity, a	
speaker, 6-axis gyro and a rechargeable battery. The similar to Set	
also includes highly accurate motors and sensors that, together	
with a large variety of colorful <b>similar to</b> building elements, let	
students design and build fun robots, dynamic devices and other	
interactive models. Many attachment points on the Hub, motors	
and sensors plus new, large building elements means students	
spend less time building and more time learning. The durable	
storage box and 2 sorting trays also means time spent setting up	
and clearing away is kept to a minimum, while the smaller trays	
are ideal when desk space is limited.	
The intuitive coding environment for tablets and computers takes	
the best elements from the popular coding language based on	
Scratch, creating a system that teachers and students will love. In	
addition to Getting Started Material, the app comes with 3 unit	
plans of curriculum-aligned STEAM content focusing on	
Engineering and Computer Science. Designed for students grades	
6-8 and optimized for 45-minute lessons, these units accelerate	
STEAM learning by consistently engaging students to think	
critically and to solve complex problems, regardless of their	
learning level. Comprehensive online lesson plans with a wealth	
of accessible, interactive support material gives teachers	
everything they need to deliver lessons with confidence, whatever	
their previous experience.	
Learn short all the seal near short that we have the first in the	
Learn about all the cool new elements that makes similar to so	
cool!	
Sturdy storage box with sorting trays, programmable Hub,	
Distance Sensor, Force Sensor, Color Sensor, Large Motor, 2	
Medium Motors and over 500 appealing similar to Technic <sup>™</sup>	

		[]		1
	elements in a fresh color palette.			
	Programmable Hub features a 5x5 light matrix, 6 input/output			
	ports, integrated 6-axis gyro, speaker, Bluetooth connectivity and			
	rechargeable battery.			
	The drag-and-drop coding environment for tablets and computers			
	is rooted in the popular coding language based on Scratch used by			
	millions of children around the world.			
	Engage students with 3 STEAM unit plans for grades 6-8 focused			
	on Engineering and Computer Science, linked to curriculum			
	standards, and mostly optimized for 45-minute sessions. Includes			
	comprehensive online lesson plans and teacher support.			
	Apply engineering design skills at each step of the design process.			
	Develop efficient problem-solving and coding skills through			
	decomposition of problems and algorithmic thinking.			
	Design projects that combine hardware and software components			
	to collect and exchange data.			
	Work with variables, data arrays and cloud data.			
	Apply critical thinking and develop life skills for the careers of			
	tomorrow.			
		10		
6.	Circuite electronice pentru copii similar to experimente	10 unit.		
	Model: SC-510 (SC-500)			
	Similar to makes learning electronics easy and fun! Just follow the			
	colourful pictures in our manual and build exciting projects such as a			
	Space wars; Pencil Alarm; Spinning Rings and much more! You can			
	even play electronic games with your friends. All parts are mounted on			
	plastic modules and snap together with ease. Enjoy hours of educational			
	fun while learning about electronics. No tools required. Includes all of			
	the similar to SC310 projects and 200 more! Includes Projects 1-511			
	manuals.			
	Build over 510 projects including:			
	FM Radio			
	Adjustable light control			
	Digital voice recorder			
	AC Generator			
	Contains over 75 parts including:			
	Recording Integrated Circuit			
	FM Module			
	Transformer			
	Analog Meter			
7.	Batteries Not Included Soft educational similar to	1 unit.		

		1	
	Age Range- 5-7, 8-10, 11-13, 14-16, 17-18		
	Features- Interactive/3d /Learning/Iwb /		
	Presentation/Software/Teacher/Student/Games/GameTools		
	Languages- Arabic, Chinese, English, French, German, Italian, Japanese,		
	Korean, Spanish		
	Policies- Privacy Policy		
	Requirements- Available Offline, Desktop – Windows, Desktop –		
	Chromebook, Mobile – Iphone, Mobile – Ipad, Mobile – Windows,		
	Mobile - Android		
	Set Up- 10 minutes		
	Training- In Person, Live, Online, Webinars, Documentation, Videos		
	Support- Email, FAQs/Forum		
	Home Learning- Parent Access		
	Anyone can create the account.		
8.	<b>3D PRINTER</b>	3 unit.	
	MINIMAL TECHNICAL REQUIREMENTS:		
	Build volume Ø 200 x h 400 mm		
	Minimum layer height 50 micron		
	Print speed max (*) 500 mm/s		
	Travel speed max (*) 800 mm/s		
	Acceleration (*) 15.000 mm/s2		
	Bed temperature max 110 C°		
	Nozzle diameter standard - 0,4 mm		
	Suitable filaments Ø1.75 PLA/PETG/ABS/PA carbon		
	extruder for fast and high-quality prints		
	SOFTWARE – OS Windows, Mac, Linux		
	Slicing software compatible with all slicing software's (similar to)		
	File type. stl, .obj,. google		
	INTERFACE - SD cards, LCD screen		
	INCLUDED MATERIAL – 1 Extruder Kit, 10 kg of PLA filament		
9.	ActiveInspire educational software	1 unit.	
	App specs		
	License		
	Trial version		
	Version-1.5.0		
	Latest update-May 23, 2023		
	Platform-Windows		
	OS		
	Windows 8.1		
	Language-English		
	Developer-Promethean Limited		
10	All-in-One PC - 23.8" similar to C24-1650 FHD IPS		
10.	Similar to i5-1135G7, 1x8GB DDR4 RAM, 256G M.2 PCIe SSD,		
	Similar to Iris Xe Graphics, NO ODD, CR, HD cam, WiFi AX201+BT		
	5.0, LAN, 65W PSU, USB KB/MS, Endless OS, Iron Gray.		

11.	MT interactive table	1 unit.
	Present interactive	
	LARGE INTERACTIVE SCREEN SURFACE	
	The whole table surface is touch interactive and comes in a size of 55" &	
	65".	
	ROBUST PRODUCT DESIGN	
	The table is designed for public use and demanding environments.	
	CRYSTAL CLEAR IMAGE QUALITY	
	The 4K LED LCD screen displays high resolution images and videos.	
	The 4K LED LED screen displays high resolution images and videos.	
	MULTI-USER TOUCH RECOGNITION	
	Visitors can access content in several languages.	
12.	Similar to smart home kit	15 unit.
	Package Dimensions- 10 x 7.68 x 3.23 inches	
	Item Weight- 1.59 pounds	
	ASIN- B08CZ778DJ	
	Item model number - KS0085	
	Customer Reviews - 4.2 4.2 out of 5 stars, 169 ratings	
	4.2 out of 5 stars	
	Best Sellers Rank #862 in Single Board Computers (Computers & Accessories)	
	Date First Available- July 15, 2020	
	Manufacturer keyes	
	Language- English	
	Lights and people photocell sensor, human infrared sensor and LED	
	module - after dark, if someone has passed the model smart home, the	
	LED light is on, if no one LED is turned off.	
	Password and doorPress the button to enter the password and confirm it,	
	the LCD displays the password, if password is correct the door open, if	
	wrong, LCD displays "Error" then display "Again", you can re-enter the	
	password. Soil dry reminder Soil humidity sensor, bt module, mobile app - soil	
	humidity sensor is inserted on a flower pot, when the soil of the flower	
	pot is too dry, the buzzer will ring, and the "water" will be reminded on	
	the mobile app.	
	<i>Gas leak alert</i> MQ-2 Gas Sensor - when the gas sensor detects that a	
	certain hazardous gas is too large, the buzzer will issue a "didi" alert.	
	<i>Close the window if raining</i> Steam sensor, photocell sensor - when the	
	raindrops are detected, the servo2 is activated, and the window is	
	automatically closed, and when the sunlight is strong, the window opens.	
L		

	<i>BT remote app control</i> Play music, control doors and windows,			
	and all sensors, control the brightness of the lamp and the speed of the fan.			
13.	DC similar to EOS 800D + 18-55 IS STM KIT Experience the fast focusing speed of EOS 800D, which also features an intuitive, easy-to-use UI that guides you to shoot aesthetically-appealing images. The DIGIC 7 image processor and 24.2-megapixel APS-C sensor combine to produce images more accurate and detailed than ever, great for preserving memories of holidays, special occasions and time spent with loved ones.	3 unit.		
	With the Dual Pixel CMOS AF system, focus can be established in as fast as 0.03 seconds during still photography in Live View mode together with design features such as the Vari-angle touch-screen LCD, allows more freedom when shooting, making it much easier to shoot almost anything from self-portraits to professional-looking movies in Full HD 50p / 60p. 24.2 megapixel Dual Pixel CMOS AF Up to 45-point All Cross-type AF Wi-Fi / NFC and Bluetooth low energy technology supported			
14.	Similar to Class Pack ( 6pcs)         6 Similar to Lite coding robots         6 Charging cables         6 Sheets of vinyl cling decals         6 Reusable fold-out whiteboards         6 Microfiber cloths         6 Dry erase markers         1 Printable Learning Level curriculum guide         1 Year of premium educator content         TECH SPECIFICATIONS         Size         40.9 cm x 30.5 cm x 20.5 cm         Weight         6.04 kg         Wireless         Similar to—Pair your device with the similar to Coding App using	1 unit.		

r		n	l	
	4x Capacitive touch zones			
	2x Front bumpers			
	2x Light-sensing eyes			
	2x Wheel encoders			
	1x Power button			
	1x 3D gyroscope			
	1x 3D accelerometer			
	1x Battery level monitor			
	TX Dattery level monitor			
	Outputs			
	2x Drive motors			
	4x Large multicolor LEDs			
	1x Piezoelectric speaker			
	1x Marker lift & drop motor			
	External Connectors			
	1x Charging cable port			
	2x Charging contacts			
15.	I-MOB MATTE	1 unit.		
	Smart furniture set consisting of 4 interactive cubes designed to promote			
	active movement in the classroom			
	On cubes you can sit or stand, you can roll like a dice			
	communicate wirelessly with the interactive whiteboard using the			
	premium educational software i3Learnhub			
	It has analog and digital functions			
	provides students with many opportunities to learn through movement			
	light and durable			
	contains Manual with 100 tasks			
	The movement and position of the cubes are commands for educational			
	games on the interactive board			
16.	Tello EDU drone	3 unit.		
200		c unit		
	VR Headset Compatibility			
	Fly with a breathtaking first-person view.			
	DJI Flight			
	Tech			
	Industry-leading components to ensure stable flights.			
	Tello App			
	Getting started is extra easy with the Tello app's friendly UI.			
1	Controller Compatibility			
1	Precise control for unforgettable experiences.			
	720P HD Transmission			
	5 MP Photos			
	13-min Flight Time			
1	Precise Hovering			
	Program a Swarm of Drones			

	Mission Pads Offer Multiple Fun Uses			
	Multiple Flight Mode			
	Unlock More Possibilities with SDK			
17.	Similar to SC750R Training Program	15 unit.		
1/1		15 unit.		
	Batteries 4-AA			
	Brand Similar to			
	Manufacturer Similar to			
	Parts Included 100			
	Product Warning WARNING CHOKING HAZARD- Small parts. Toy			
	contains a cord. Not for Children under 3 yrs.			
	UPC 756619005621			
	SKU SC750R			
18.	Kit 37 compatible similar to OKY1027	20 unit		
10.	This location with the second of the standard second secon	20 unit		
	This learning kit is suitable for starter. It includes many			
	projects with detailed tutorials, starting from the basics to			
	more complex projects. Different from other kits, it adds			
	some functional modules, such as RFID, temperature and			
	humidity module, etc. There is connection diagram and			
	code for each project, it is easy for you to learn.			
19.	Smart monitor 65"	2 unit		
	Diagonal Size			
	65"			
	True			
	Туре			
	Edge LED BLU			
	Resolution			
	3840*2160 (4K UHD)			
	Pixel Pitch(mm)			
	0.372 x 0.372			
	Active Display Area(mm)			
	1428.48 (H) x 803.52 (V)			
	Brightness(Typ.)			
	500 nit			
	500 mt			
	Contrast Ratio			
	4000:1			
	Viewing Angle(H/V)			
	178/178			
	Response Time(G-to-G)			
	8ms(Typ.)			
	Display Colors			
	16.7M(True Display)1.07B(Ditherd 10bit)			
	Color Gamut			
L				

1				
	92% (DCI-P3, CIE 1976)			
	Operation Hour			
	24/7			
	Haze			
	25%			
	25%			
20.	Interactive panel 86 "Newline TT-8621Q	1 unit.		
	86 inch diagonal			
	HDMI Output Resolution 3840x2160@60			
	HDMI input 3 (2.0)			
	HDMI output (switch) Yes			
	DP Input 1 (1.2)			
	VGA-Input No			
	SPDIF 1			
	USB Type C 2 (1 with PD 65 W)			
	USB A on front panel 1 (3.0)			
	USB A rear 3 x 3.0 (2 x Public, 1 x Embedded)			
	USB B 4 x 3.0 (1 front, 3 rear)			
	Mic 1			
	Audio In No			
	Audio Out 1			
	RS232 1			
	RJ45 2			
	Built-in Windows PC No			
	Windows PC processor -			
	Windows PC RAM -			
	Windows PC SSD -			
	Built-in FullHD Cameras Option (4K)			
	Built-in microphones No			
	Public usb yes			
	Optical bonding No			
	Glass surface ANTIBACTERIAL, Anti-glare surface			
	Stylus type Passive			
	Number of stills 2			
	Number of points of contact 20			
	Finger recognition, marker, fist, pen, pencil Yes			
	Gestures in Windows Yes			
	Gestures in MS Office Yes			
	Android 11 Version			
	Android Amlogic A311D2 processor 8 cores (4 x Cortex-A73 @ 2.2			
	GHz, 4 x Cortex-A53 @ 2.0 GHz			
	Video Card Android Mali G52			
	RAM Android 4 GB			
	ROM Android 64 GB			
1		1	1	1

-		I	1	1	
	Newline Cast (wireless broadcast on screen) Yes				
	Newline Broadcast (broadcast of the panel on 200 devices) Yes				
	Remote control Yes				
	Built-in file manager Yes				
	Built-in browser Yes				
	Access to network disks and cloud storage Yes				
	Built-in document editor Yes				
	Ability to install Android applications Yes (built-in store, APK, remote)				
	VESA (mm) 800x400 mm				
	Energy consumption				
	On standby				
	Net weight 65 kg				
	Dimensions (mm) 1981 x 1189 x 120				
	Backlight life >50000 hours				
	Three year warranty				
	Features 86", 4K 60 Hz, Object recognition in Windows and Android				
	(finger, marker, fist) without drivers, saving in PowerPoint, Word (Office				
	365), Excel (Office 365), PDF, MS Whiteboard, MS OneNote without				
	drivers, AirPlay, built-in Android 11, Profile Users and Android				
	customizable interface, USB tested, optional 4K camera, huge amount of				
	memory, USB Type C x 2 (full)				
21.	Newline TT-9819NT Interactive Panel 98 Inch	1 unit.			
21.	Diagonal	i unit.			
	98"				
	Active screen area size, mm				
	2159 x 1214				
	Touch technology				
	NAY				
	Protective glass thickness				
	Protective glass unckness				
	Highlight type				
	LED				
	Flamboyance				
	400 Cd				
	Contrast				
	4000:1				
	Aspect ratio				
	16:9				
	Permission slip				
	3840*2160 (60 Hz) 4K UHD				
	Speakers				
	20 W x 2				
	OPS-slot				
	Yes				
1	HDMI-input				
	4 (2x2.0, 2x1.4)				

E	DMI output (switch)		
N	ay		
F	DMI output resolution		
	bill ouput resolution		
Г	D'ment		
	P input		
Ν	ay		
V	GA-input		
N	ay		
S	PDIF		
1			
	SB Type C		
	SB Type C		
	ay		
L	SB A on front panel		
N	o connectors on front panel		
	SB A at the back		
	(Public, 3.0)		
T	(SB B		
1			
	lic		
Ν	ay		
	udio In		
N	ay		
A	udio Out		
1			
R	S232		
1			
	J45		
2			
В	uilt-in Windows PC		
N	ay		
V	vindows PC processor		
-			
V	/indows PC RAM		
-			
v	Vindows PC SSD		
- -	uilt-in FullHD cameras		
B	ult-in FuliHD cameras		
Ν	ay		
	uilt-in microphones		
6			
Р	ublic USB		
	es		
	ptical bonding		
	ay		
	ay lass surface		
0	lossy		

5	Stylus type		
]	Number of stylus		
-	Number of points of contact		
]	- Finger recognition, marker, fist, pen, pencil		
-	Windows Gestures		
	Gestures in MS Office		
	- Android version		
	8.0.0		
	Android processor		
4	Android processor		
4	ARM Cortex A73*2+A53*2, 1.5GHz		
4	Android graphics card		
1	Mali G51x4, 650 MHz		
4	Android Memory		
	3 GB		
	Android rom		
	16 GB		
]	Newline Cast (broadcast to the screen without wires)		
	Yes		
]	Newline Broadcast (streaming the panel to 200 devices		
-	Yes		
	Remote control		
	Yes		
	Built-in file manager		
	Yes		
1	Built-in browser		
	Yes		
	Access network disks and cloud storage		
	Yes		
	Built-in document editor		
	Yes		
	Ability to install Android applications Yes		
	VESA (mm)		
	800x600 mm		
]	Energy consumption		
•	<300 W		
	On standby		
	0.5 W		
]	Net weight		
8	82 kg 2 kg		
	82 kg 2 kg		

Dimensions		
2212 x 1293 x 93 mm		
Backlight life		
>50000 hours		
Guarantee		
3 years		