









Project Management Board Meeting Project Title: "Leveraging ICT to Improve Education and Skills in Timor-Leste"

(India-UN Development Partnership Fund)

Date: 31 May 2020 Time: 14.30 – 16.00 h

Venue: SRESS meeting room and Zoom

Co-chaired by: Ms. Abelina da Costa, Reg. Sec. of Education and Social Solidarity (SRESS)

Ms. Lazima Onta-Bhatta, UNDP Deputy Resident Representative

SI. No.	Time	Topic	Responsible
1	14:30	Introduction to the Project Board	Ms. Patricia Porras
2	14:35	Remarks from UNDP Deputy Resident Representative	Ms. Lazima Onta-Bhatta
3	14:40	Remarks from Reg. Sec. of Education and Social Solidarity (SRESS)	Ms. Abelina da Costa
4	15:00	Project Achievements in 2019 -2021	Mr. M. Monirul Islam
5	15:15	Discussion, Questions and Answers, Key decisions	Ms. Lazima Onta-Bhatta Ms. Abelina da Costa Mr. Rui Da Silva Pinto
6	15:45	Closing Remarks of the Co-chairs	Ms. Lazima Onta-Bhatta Ms. Abelina da Costa











Topic (Discussions)	Decisions and Actions (including timeline to complete the recommended actions/decisions).	Responsible Person for Action
Agenda 1: Introduction	Welcomed and introduced the board members. Acknowledged the presence of the Reg. Sec. of Education and Social Solidarity (SRESS) and UNDP Deputy Resident Representative and ran through the agenda of the Project Board meeting.	Ms. Patricia Porras
Agenda 2: Remarks from UNDP Deputy Resident Representative	Ms. Onta-Bhatta acknowledged H.E. Ms. Abelina Da Costa, Reg. Sec. of Education and Social Solidarity, Mr. Rui Pinto, focal point for partnership and coordinator of environmental affairs, other colleagues from regional government, and UNDP colleagues in Oe-Cusse. The Deputy Resident Representative thanked the regional government for the partnership and offered special thanks to Ms. Abelina da Costa, Reg. Sec. of Education, and Social Solidarity for her continuous engagement and support and guidance throughout the project implementation. She remarked that the project has achieved almost all of the targets and exceeded targets in some cases despite the challenges throughout the implementation period. She also mentioned that this project is a milestone not only for the Oecusse region but also Timor Leste as a whole as there is interest from the Ministry of Education to scale it up in all schools in Timor-leste. She stressed that this is the last project board meeting, so we have to make some decisions to properly close the project and make sure that project results can be sustained. In closing, Ms. Lazima Onta-Bhatta thanked the government for their commitment and for taking over some of work that the project started such that these activities will continue under the regular program of the government. She also congratulated the Government and the Project in successfully organizing the bootcamp with the participation of the Embassy of India, and other UN agencies.	Ms. Lazima Onta-Bhatta











Agenda 3: Remarks from Reg. Sec. of Education and Social Solidarity (SRESS) Ms. Abelina Da costa thanked the government of India for providing this opportunity and UNDP for successifully implementing the ICT education project in Oecusse.

Ms. Abelina da Costa

She committed to continue working on this ICT program to increase the kids and young students' ICT knowledge and improve their level of education as RAEOA has seen the importance of ICT education in filling the gap in education in Oecusse. She noted, this program allowed the government to take one step forward to provide better assistance to students with ICT education using available technology.

She appreciated the project for motivating government staff and teachers by promoting ICT skills through the training programmes. She mentioned that the bootcamp showed the key achievements and project results with students being very motivated to learn and experiment with different technologies.

She stressed that the ICT project allowed for the experimentation and testing of methods to incorporate them into the strategic plan for addressing key challenges in and barriers to education.

In closing, Ms. Abelina da Costa stated that the project achieved crucial results in regards to ICT educational capacity building by providing training, procurement and infrastructure facilities.











Agenda 4: Presentation on Project achievements Mr. M. Monuirul Islam tated that the project has achieved crucial results in the support of ICT educational capacity building by providing training, procurement and infrastructure facilities. (Annex 1. Presentation slides)

Mr. M. Monirul Islam

Project Achievements:

- 1. Infrastructure
- 24 schools covered under this project with improved ICT infrastructure including 4 in-house computer labs; 2 mobile computer labs; 4 robotic labs
- 2. Training
- 3,504 Secondary students (48 % male, 52% female) developed computer applications skills on Office applications, Internet, email, multimedia Technology, website design and CV writing.
- 2,038 primary and pre-secondary students (male: 47%, female: 53%) received basic computer operations, applications and introductory software and hardware knowledge using two mobile computer labs.
- 168 school-teachers (74% male and 26% female) trained on Internet,
 Email, Open-Source Software and office applications.
- 118 government staff (57% male, 43% female) trained on file management, office application, and office data management.
- 55 secondary and vocational students trained on robotics programming and IoT (Internet of things) technology.
- 3. Knowledge production
- 3 ICT manuals and hadbooks, 540 copies distributed and 1-national ICT curriculum reformed.
- 2 interactive educational games
- 4. COVID-19 response
- 5,500 Face Masks and 14 hand washing stations distributed
- certificate course and online learning platform for 130 school representatives
- 130 teachers trained on reopening guidelines

Proposal of 1-month extension:

To complete some of the project activities and handing over of the project asssets.

Planned activities during project extension:

The Project will utilize the remaining budget in two project staffs contract extension for one month (June 2021):

The Project Coordinator – Mr. Mohammed Monirul Islam

The ICT National Specialist - Mr. Enio Junior











		UF
	Approve the revised project targets. There is some mismatch between the the origingal target and actual number of students in the region; hence the need for revision of the targets. Project asset transfer as per list (See Annex 2)	
Agenda 5: Discussion, Questions and Answers, Key decisions	Ms. Abelina Da Costa stated that there is no objection to extend the project period by one month, and extend two project staff's contract for the same period. She also agreed to the revised targets as proposed by the project. Ms. Lazima Onta-Bhatta explained about two kinds of project closures in UNDP projects: operation closure and financial closure. The project will be operationally closed after one month's extension is over but the project will have to be financially closed within a year after the project is operationally closed. She asked the project to revise the annual work plan to include one month extention of staff's contract and procurement of IT equipment. She stressed that UNDP will do the process to transfer all assets while government should register all assets in their register system. The Project Board approved the following: 1. The board agreed to to extend the project for one month for completing a few project activities 2. The board approved the extension of the two project staff (Mohammad Monirul Islam – Project coordinator and Enio Junior-ICT eduaction Specialist) contract for one month (June 2021). 3. The board approved the revised project targets as presented by the project 4. Asked the project to revise the annual work plan to adjust the board decisions	Ms. Abelina da Costa Ms. Lazima Onta-Bhatta Mr. Rui Da Silva Pinto
Agenda 6:	5. Approved the transfer of assets as per the attached list (see Annex 2). Ms. Lazima Onta-Bhatta thanked H.E. the President of Authority of RAEOA	Ms. Lazima Onta-Bhatta
Closing Remarks of the Co-chairs.	government and government staff for their support and cooperation to implement the project in Oe-cusse. She stated that the project has created a good environment and is an example of what can be achieved in a short period of time. She acknowledged the Government of India for generously funding the	опта-впатта
	project and the South-South Cooperation Office for facilitating the Project. She thanked UNICEF for their partnership and cooperation in this project and appreciated the project team for its commitment and contribution.	
	Ms. Abelina Da Costa thanked UNDP for its fruitful partnership. Thanks to the Project, the government can now store data of students and teachers properly in the database system. While it may seem a small contribution, it is very important having longterm impact to monitor school activities, hence improve quality of education.	Ms. Abelina da Costa

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Meeting Closure

Thanked all distinguished board members and closed the project board meeting.

Ms. Lazima Onta-Bhatta.

H.E Abelina Da Costa,

Regional Secretary of Education and Social Solidarity SAR and ZEESM TL (RAEOA) Dazin Dili Bhatte

Ms. Lazima Onta-Bhatta, UNDP Deputy Resident Representative











ANNEX 1.



Leveraging ICT To Improve Education And Skills In Timor-Leste

Project Board Meeting

May 31, 2021











Co-chaired by:

Ms. Abelina da Costa, Reg. Sec. of Education and Social Solidarity Ms. Lazima Onta Bhatta UNDP Deputy Resident Representative.

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	8 13:45	chairs.	Ms. Abelina da Costa

AGENDA

Project Management Board Meeting 2021

Project Title: "Leveraging ICT to Improve Education and Skills in Timor-Leste" (India-UN Development Partnership Fund)

> Date: 31 May 2020 Time: 14.30 – 16.00 h Venue: SRESS meeting room

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This project aims to improve primary and secondary education by providing children and young people in Oé-Cusse with information and communications technologies (ICT) skills and knowledge with the aim of preparing them to better address the challenges and opportunities of the local economy.

Output 1

Improved education quality in Oé-Cusse Region by promoting computer skills to 1007 children at primary school and 4370 young students attending secondary school through the implementation of laboratories for IT innovation and experimentation.



Output 2

Enhanced child and young people knowledge on financial education and environmental awareness through the development and implementation of two computer-based educative interactive games in Tetum and Portuguese language.

Outcome: People of Timor-Leste, especially the most disadvantaged groups, benefit from inclusive and responsive quality health, education and other social services, and are more resilient to disasters and the impacts of climate change.

Revised Project's Output Targets

The number of total students updated based on 2021 data; in 2019 (at the project starting time), the number of students was lower than this, the realistic target has been revised based on the actual number of students and available resources by the consultation with donor organization.

	School type	Total schools in Oe cussi	No. of schools (as per Prodoc)	Total schools covered	Total students in Original (2011)	Project target (as per prodoc)	Revised Target	Achieved	Status
	Secondary Schools	15	3	15	4396	4370	3370	3504	Completed
Output 1	Primary + Pre-secondary schools	87	8	17	19,276	1007	2000	2038	Completed
	Teachers Training (Basic ICT)					0	50	168	Completed
	Government staff training				200	0	100	118	Completed
	Secondary Schools	15	3	15	4396	6370	3370	3062	Almost Completed
Output 2	Primary + Pre-secondary schools	83	8	0	19276	1807	0	0	NA
	Teachers Training (Game Play and monitoring)					20	35	35	Completed









KEY ACHIEVEMENT: 2019-2021



PROGRESS ICT FACILITIES

- Distributed 5500 face masks for schools
 Distributed 14 Hand-wash stations to 14 schools
 Technical Support for the training on COVID19
 certificate course and Online Learning Platform
 (Eskola ba Uma) for 130 Schools

Facilities	Target	Achieved
Inhouse Computer labs	4	4
Mobile computer labs	2	2
Robotics labs		

Knowledge Product	Target	Achie	eved
ICT Training Manuals	1	3	(504 copy of ICT manuals printed)
Game Development	2	2	
National curricular re-form	1	1	

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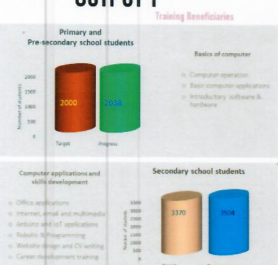


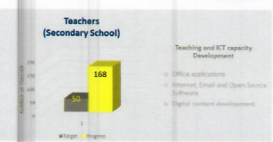


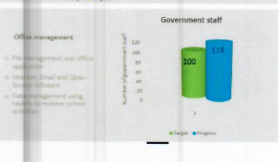


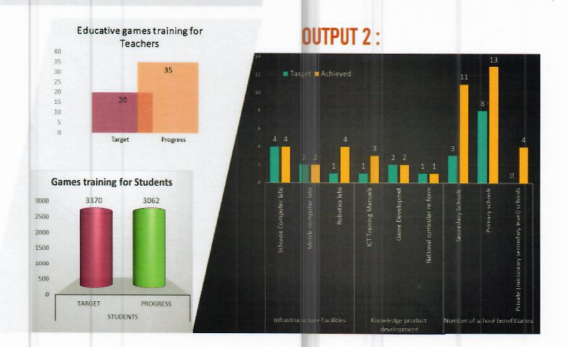


OUTPUT 1





















4-INHOUSE AND 2-MOBILE COMPUTER LABS ARE TRAINED TO

3504 secondary, 2038 primary and pre-secondary students, 168 teachers, 118 government staff

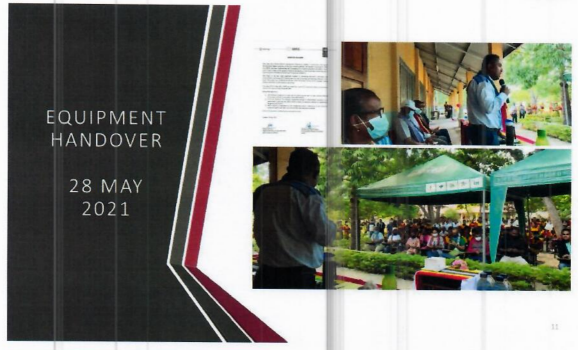
- Office applications
- Internet, email and multimedia Technology.
- Website design and CV writing
- Career development training
- File management and opensource software
- Robotic applications, Integration & Programming











BUDGET AND EXPENDITURE

(2019 - 2021)

UN-India Trust Fund Contributions	\$ 881,193.20
Total Government Contribution	
In-kind Contribution	\$51,500.00
DPC3%	\$26,435.80
Budget Expendit	tures
JN-India Trust Fund Budget	\$ 881,193.20
Sovernment Contribution (DPC 3%)	\$26,435.80
otal fund available for the project	\$ 907,629.00
Expenditure 2019 (MayDec)	\$ 436,069.40
Expenditure 2020 (Jan-Dec)	\$ 306,218.91
Expenditure 2021 (Jan-May) (approximate)	\$ 141,340.69
Balance (tentative as May) to cover outstanding payments	\$ 24,000.00

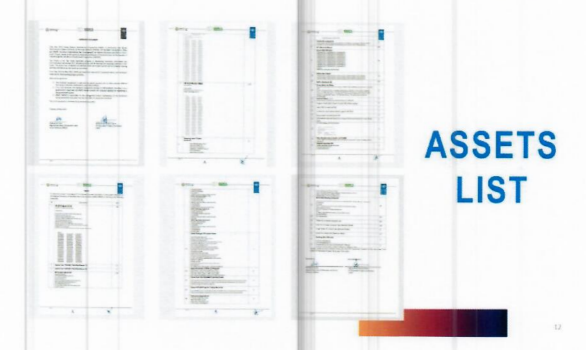












KEY DECISIONS

- One month project extension for closing implementation
- ☐ Two project staffs contract extension for one month (June 2021)
- Approve the revised project targets.
- ☐ Project asset transfer as per list.











OBRIGADO!





















ANNEX 2.

List of assets:

No			Description	Qty	Total Cost (USD)
1	Computers ar	nd laptops			171,760.37
1.1	Laptop for mo	bile comput	er labs	60	
	Specifications: HP IDS DSC MX130 4SZ61AV Pike Silver 4SZ84AV 16GB (1x1 6FG30AV 512GB PC 4SZ76AV No Finger 4SZ57AV 3 Cell 45 \ 4SZ56AV 65 Watt S 4TC97AV#AB9 C5 1	r Aluminum 16GB) DDR4 2400 Cle NVMe Value S print Sensor VHr Long Life mart nPFC Right A	olid State Drive		
	1QE36AV Core i5 G UK703AV HP 3 Year	8 Label	ay Onsite Notebook Only Service		
	Serial No: 5CD942DNFB 5CD942DNF3 5CD942DNG6 5CD942DNF6 5CD942DNFC 5CD942DNFC 5CD942DNDT	5CD942DNGM 5CD942DNF7 5CD942DNG3 5CD942DNFL 5CD942DNGK 5CD942DNGC	5CD942DNFJ 5CD942DNF4 5CD942DNG0 5CD942DNF9 5CD942DNGL 5CD942DNFW 5CD942DNGJ		
	5CD942DNFV 5CD942DNFX 5CD942DNDQ 5CD942DNG7 5CD942DNFF 5CD942DNFM	5CD942DNGB 5CD942DNF8 5CD942DNDZ 5CD942DNG9 5CD942DNFD	SCD942DNF1 SCD942DNDW SCD942DNG2 SCD942DNFR SCD942DNFZ		
	5CD942DNFM 5CD942DNFK 5CD942DNFK 5CD942DNFS 5CD942DNG4 5CD942DNG4 5CD942DNGH	5CD942DNFG 5CD942DNDR 5CD942DNFH 5CD942DNFN 5CD942DNDY 5CD942DNGD 5CD942DNGG	SCD942DNF0 SCD942DNF5 SCD942DNFQ SCD942DNFT SCD942DNFP SCD942DNFP SCD942DNG5		
	5CD942DNDX	5CD942DNFY	5CD942DNG8		











1.2	Desktop compu	ters	113	
	HP ProDesk 400	G6 MT		
	HP ProDesk 400 G6 M			
	OS Localization PORT	SECONDARIO SECONO MADALES		
	Windows 10 Pro 64 1			
		2666MHz 9M 6C 65W CPU 1		
	8GB (1x8GB) DDR4 26			
	1TB 7200RPM SATA-6	Mark Control of the 2011		
	HP 3-year Next busine	ss day Onsite Desktop Only		
	Hardware Support	***		
	The following ite 6CF47AV HP ProDesk 4001	ns are part of configurati		
	HS. No: 8471500000	BRIPL		
	19" delivery note/delivery date 375103	7516 (08.11.2019		
	Psox-ID: FCZ1037516 Sero/No			
	GZ0942018W CZ0942018K	G2C948D18P		
	CZ0942D199 GZ094ZD19F	CZC948D19H		
	C2C543D19M C2C542D19P C2C542D19Y C2C542D19B	CZC94(019T CZC94(019E		
	CZ0942D188 CZ0942D189	C2C948018G		
	CZC942D1BG CZQ942D1BN	C2CH42D18V		
	GZG942D16W GZG942D16X GZG943D182 GZG943D1GJ	CZCH4ZD18Y CZCH4ZD1CL		
	GZG94201CN GZG94201GS	CZCHIZDICX		
	GZC94201C2 CZG9420102 GZC9420108 GZG9420100			
	CZC9420106 CZG942010H			
	CZCS42D18V CZCS42D191	CZC)420195		
	C2C9420198 C2G942019G			
	GZC842D19W CZĞ842D181 GZC842D18D GZĞ842D18H			
	GZC942D18B GZC942D185	C2C94201C0		
	CSCHADICI CSCHADICS			
	GZC942D1C4 GZG942D1C5 GZC942D1C8 GZG942D1C9			
	CZC94201CD CZ094201CH	C2094201CM		
	CZC94201CF CZ094301CQ CZC94201CY CZ09420101			
	G2C942D1D9 G2G942D1DK			
	CZCHUDIST CZCHUCISY	C20942016Z		
	CZC9420190 CZG9420190 CZC9420196 CZG9420198	CZ09420194 CZ0942019C		
	CZCSHIZDISJ CZCSHIZDISK			
	GZC948D19Q CZQ9420196	C20848019V		
	CZC942018X CZG942018Z CZC9420183 CZG9420185	C209420187		
	CZC9420189 CZC942018F	C2C942018J		
	CZCIH2D1BK CZC94ZD1BL	CZC94ZD18M		
	CZCH40018P CZGH4201CA CZCH4201CW CZCH420100	C2094201C7 G209420104		
	CZ09420105 CZ08420100	CZC942010L		
	GZC9420198 GZG9420107 GZC9420106 GZC9420190	C2094010X		
	GZC9420105 CZQ9420109 GZC942018T CZQ9420109	CZC942D1CK CZC942D19R		
L.3	Desktop Monito	r	116	
	HP P224 Monito			
	Specification:			
	LED backlight			
	Panel Active Area 47.6	v 26 77 cm		
	Display size (diagonal)			











		DP		
	Senial No.			
1.3	Monitor (large size) HP elite Display E273q 1FHS2AA HP EliabDisplay E273rt Monitor HS. No. 8928521000 HP delivery note-idelivery date 9751037516 / 08.11 2019 Pack-ID: FC21037516 Senal No: 6CM8930GG7 6CM8930GBJ 6CM8930GBL 6CM8930GFP 6CM0930GBS ABU ABU-UNITED KINGDOM - UK EMGUIS	2		
1.4	HP USB wired Mouse	100		
2	Notebook computers Product number: SO HP EliteBook x360 1040 G6 with 3y NBD pre-selected Base Model ID: 31558077 Config ID: 31711984 Description: SO HP EliteBook x360 1040 G6 with 3y NBD preselected	5	8,340.00	
3	Samsung note 4 Tablet Specification: - Type SAMSUNG Galaxy Tab A, - Color Black 32GB LTE, - 64bit Octa Core Processor, - 2GB(RAM) + 32GB(ROM) Memory, - 6,150 mAh Battery, - Dolby Atmos sound effect	8	2,400.00	
4	- Including charger and data cable. All-in-One, web camera		44,362.00	
4.1	All-in-One Desktop Computer HP PC All in One HP 22-20 G4 1A233PA/Intel Core 8GB RAM/HDD 1TB Wifi, Web cam. Windows 10 Professionals Processors: Intel® 9th generation of Core™ at least i3 9300T with Intel Express Chipset Operating System Options: Microsoft® Windows 10 Professional (genuine) Panel:	40		









			Shared St. St.
	23" WLED, 1920x1080 FHD resolution with anti-glare coating; NO TOUCHSCREEN		
	Conference web Camera		
4.2	(Model Logitech BCC950)	7	
	(Widdel Logitech BCC530)		
	Desktop Slim CPU only		
4.3	LS02-PF1171D/Window 10	2	
	Profes/RAM 8GB/HDD1TB		
***************************************	Epson PowerLite 1780W LCD Projector		
4.4	3LCD Projector - 16:10 - Rear, Ceiling, Front - 290 W -	7	
	4000 Hour Normal Mode - 7000 Hour Economy Mode - 1280 x 800 - WXGA - 10,000:1 - 3000 Lumens - HDMI -	/	
	USB - Wireless LAN WXGApson Power Lite 1780W LCD Projector		
	Epson Duel Ultra Portable Projection Screen		
4.5	Epson Duel Ultra Portable Projection Screen Both standard (4:3) and widescreen (16:9)	4	
	formats, included floor stand to set up your screen. Or, mount it to the wall with the included		
	bracket. Size: 65 inches for standard viewing or 80 inches for widescreen		
	Epson CHF1000 Projector Ceiling Mount Kit		
4.6	Epson CHF1000 Projector Ceiling Mount Kit Epson CHF1000 Projector Ceiling Mount Kit	4	
166.3	(White) RPA Elite Projector Mount Designer Ceiling Plate 6" (15.24 cm) Extension Column	-	
	Custom Interface Bracket		
	Digital Board		
	A Interactive Digital Board Panel: Main Panel: Width: 140 inch		
	Height: 48 inch (Including Frame)		
4.7	Smart Screen: 5 inch (Diagonal)	4	
	Layer 1: (Whiteboard): 80 inch x 46 inch Layer 2: (Traditional Green Board): Magnetic Chalk Board 80 inch x 46 inch		
	Smart screen: Resolution: 3840(H)*2160(V)		
	Viewing: Angle 178° Life Time 30000 Hours		
	Router:		
4.8	Huawei B535-232 4G LTE Mobile Wi-Fi Router 4G LTE Cat7	9	
	Interface: LAN: 3 x 10Base-T / 100Base-TX / 1000Base-T - RJ-45		
	Printers:		5,475.40
5	HP Laser Jet Pro	6	3,473.40
	MFP M426fdn		
6	Multimedia technological Items		17,427.00
	Digital camera:		
	Canon IXUS 190 silver		
	21893064001931; 21893064001972; 21893064001966;		
6.1	21893064001936; 21893064001934; 21893064001937; 21893064001965; 21893064001974; 21893064001933;	30	
J.1	21893064001941; 21893064001971; 21893064001967;	30	
	21893064001960; 21893064001935; 21893064001968; 21893064001841; 21893064001962; 21893064001961;		
	21893064001940; 21893064001930; 21893064001942;		
	21893064001943; 21893064001932; 21893064001944;		
	21893064001836; 21893064001939; 21893064001969;		











	21893064001938; 21893064001973; 21893064001970		
6.2	HAMA Camera bag Colour: Black Style: 80L	30	
6.3	GoPro Camera Brand: GoPro Hero7 Black C3281327278127; C3281327204644; C3281327251692; C3281327303498; C3281327265806; C3281327328782; C3281327269292; C3281327223581; C3281327228690; C3281327207311; C3281327213895; C3281327304276; C3281327305260; C3281327305776; C3281327051751	15	
6.4	GoPro Adventure Kit	15	
6.5	Microphone Boya lavalier BY-M1	3	
6.6	MKCOMPACTADV-BK Manfrotto Compact Advanced aluminium 3- way head, black	4	
7	Robotics and IoT technologies items		37,778.00
7.1	Robotic Innovation Kit UBTECH JIMU Robot Astrobot Cosmos Kit 387 SNAP-TOGETHER PARTS 1 MAIN CONTROL BOX 1 INFRARED SENSOR 1 BLUETOOTH SPEAKER 2 LED LIGHTS 5 SMOOTH MOTION ROBOTIC SERVO MOTORS UBTECH JIMU Robot MEEBOT 2.0 Kit 390 SNAP-TOGETHER PARTS 1 MAIN CONTROL BOX 1 LITHIUM-ION BATTERY 6 SMOOTH MOTION ROBOTIC SERVO MOTORS 8 COLOR CARDS 1 COLOR SENSOR POWER ADAPTOR AND QUICK START GUIDE UBTECH JIMU Robot Overdrive Kit 410 SNAP-TOGETHER PARTS 1 MAIN CONTROL BOX 1 ULTRASONIC SENSOR & RGB LIGHT 2 DC MOTORS 2 SMOOTH MOTION ROBOTIC SERVO MOTORS USB CABLE UBTECH JIMU Robot Unicornbot Kit 440 SNAP-TOGETHER PARTS 1 MAIN CONTROL BOX 1 ULTRASONIC SENSOR & RGB LIGHT 2 DC MOTORS 2 SMOOTH MOTION ROBOTIC SERVO MOTORS USB CABLE UBTECH JIMU Robot Unicornbot Kit 440 SNAP-TOGETHER PARTS 1 MAIN CONTROL BOX 1 DC MOTOR 2 SMOOTH MOTION ROBOTIC SERVO MOTORS 1 ED RGB LIGHT 1 COLOR SENSOR 8 COLOR CARDS	4	
7.2	Spider Robugtix T8X Spider Robot Outer Shell: Black plastic shell Number of Battery Packs: 2 Battery Packs Wirelessly controlled via Wi-Fi Touch-based web-app interface that works with your own smartphone, tablet device, or personal computer Built-in battery charging system	4	











	One rechargeable battery pack and power adapter included (additional battery packs can be ordered by selecting from the drop-down menu above) Carrying box included Programmable and customizable Ability to share pre-programmed scripts with others Powered by 26 advanced Robugtix servo motors 2x 4.8V, 4 cell, NiMH rechargeable battery pack, between		
	1600mAh to 2000mAh Package Contents Your product box should contain one (1) of each of the following items: T8X - Battery pack - Power adapter - Quick Start GuideRobot		
7.3	Drone Mavic Air White OK1CF743AF2UWE; OK1CF743AF2TFQ Including: - SDSQXCY-064G-GN6MASandisk Extreme Pro micro SDXC 64GB Aircraft x 1 Remote Controller x 1 Intelligent Flight Battery x 1 Charger x 1 Power Cable x 1 Propellers (pair) x 4 Propeller Guards (set) x 1 RC Cable (Standard Micro USB connector) x 1 RC Cable (USB Type-C connector) x 1 Gimbal Protector x 1 Carrying Case x 1 Communication Cable (USB 3.0 Type-C) x 1 USB Adapter x 1 RC Cable Slider (Large) x 1 RC Cable Slider (Small) x 2 Including: Sandisk Extreme Pro microSDXC 64GB	2	
7.4	Android Phone vivo Y30 Model and Name: VIVO1938, vivo Y30 (Dual SIM 4G, 6.47", 64GB/4GB	2	
7.5	Kingston 32GB USB 2.0 Data Traveller SE9 (Metal casing)	75	
7.6	Laptop Case 750H400 (750x480x400mm) 7U		
7.7	Laptop Case 750H400 (750x480x400mm) 8U		
8	ICT handbooks	504	5,762.50
9	Furnitures for In-house laboratories and robotic labs		26,707.00
9.1	Tables for in-house computer labs	124	
9.2	Chair for in-house computer labs (Bamboo Made)	124	
9.3	Large Tables for robotic labs (Bamboo Made)	8	
9.4	Stools for robotic labs (Bamboo Made)	24	
10	Stand fans	2	34.00
11	Air-conditioners	8	8,800.00
13	Hilux Double Cabin 5-Seater 2.4I TD RHD Include canopy TOYOTA GIBRALTAR STOCKHOLDINGS (TGS) LTD 40 DEVIL'S TOWER ROAD, PO BOX 176 GIBRALTAR GX11 1AA Gibralta	2	66,015.14
	Total		\$ 394,857.41