No. EDN-RMSA-2/2014-ICT Phase-II Vol. I O/o State Project Director, RMSA/SSA Himachal Pradesh, Shimla-I

Dated:

Shimla-1

the

July, 2015

To

1. All the Dy. Director (Higher Education) Himachal Pradesh

- 2. All the Dy. Director (Elementary Education) Himachal Pradesh
- 3. All the DPOs Cum Principal DIETs Himachal Pradesh
- 4. All the Principals, GSS Schools (Under ICT Phase-II)
- All the Headmasters GHS (Under ICT Phase-II)

Subject:

School Level Inspection Committee for ICT@School Phase-II Project

Madam/Sir.

It is to inform you that, entire ICT@School Phase-II project is being implemented in State by Dept. of Higher Education through State Project Director (SSA/RMSA) and M/s IL&FS Education & Technology Services Ltd. as implementing agency by the Govt. after due process.

As per the tender, M/s IL&FS shall supply the Hardware, Software and other infrastructure with required specification and quantity in each school (copy attached as Annexure- A)

Now in order to ensure that the hardware, software and other infrastructure related activities are carried out as tendered specification, a school level three member committee is constituted as follows:

- 1. Principal/Head Master
- 2. PGT (IP) (Physics lecturer in case PGT(IP) is not available)
- 3. TGT (Science) [Non-Medical]

This committee will ensure that the hardware, software and other infrastructure received in school is as per the specification given above and in case the items are found below standard or substandard the same shall be reported to the SPD (SSA/RMSA) at the same time.

Further this committee will issue one certificate after proper satisfaction and on the basis of this certificate the payment shall be made to the implementing agency from State Project Office. The copy of certificate renclosed as Annoxure A. supplied Later -

In case of any issue the same may be reported/clarified from office of SPD(SSA/RMSA) and any enquiry shall be entertained regarding the same on following phone numbers:

- 1. Sh. Suresh Kumar (ICT Coordinator)- 8988309825
- 2. Sh. Vivek Pratap Singh (IT Consultant)- 9582426619

Yours faithfully

State Project Director (SSA/RMS)

Endst. No.

Dated

Shimla-171001,

July, 2015

Copy for information please:

1. The Addl. Chief Secretary (Edu) to the Govt. of Himachal Pradesh.

2. The Director Higher Education, Himachal Pradesh

3. The Director Elementary Education, Himachal Pradesh

State Project Director (RMSA/SSA) Himachal Pradesh, Shimla-171001

List of Hardware / Software and other materials to be installed in schools under ICT@School Phase-II

Sr. No	Item	Specification	Quantity	Remark s
1	Integrated Computer Projector Make&Model: IETS-KYAN	 Projection System: DLP Technology Brightness: 2500-ANSI Lumens (Short Throw) Resolution: WXGA (1280x800) Contrast Ratio: 2500:1 Computer System: Intel Core i3 Processor, with Integrated graphics, 2 GB DDR III RAM, 320 GB Serial SATA II 7200 RPM HDD, Optical Drive DVD RW, Wireless Keyboard & optical Scroll Mouse Input: PS/2 Mouse & Keyboard, RF-in for TV, USB ports, Microphone in Output: Internal 30 watts Audio Output, LAN: 1x Gbps LAN, 	02	One for each smart classroo m
2	Interactive White Board	 Integrated analogue cable TV tuner Active Size: Minimum 77/78" diagonal 	02	One for
	Make:Labotri x(ITES) Model:LWB8 210/K-Board	 Board surface: Scratch resistant surface; maintenance free Operating System: Window 98, 2000, ME, NT, XP, Vista, Windows 7 or higher and Linux Aspect Ratio: 4:3 Writing Tools: Pen/ stylus/ finger Active Area: Minimum active diagonal length of 1700 mm Resolution: 4096*4096 Position Accuracy: ± 0.2 mm Power Options: only through PC/Laptop/USB Technology: Touch resistive/Digitizer technology/ Electromagnetic / Infra Red technology Data ports: USB Connectivity and Usage: Can be used individually and in conjunction with interactive pads and interactive panel Storage: Saving of files in PC/Laptop Software: Should have interactive features like palm touch, OCR, image gallery, image enlarge; snap shots, recording lectures, reveal option, 		each smart classroo m
		 Bilingual (English/Hindi) menu software etc. Accessories: Stylus/ Pens, USB Cable, Software CD, user manual etc. to be a part of standard supply 		
3	Desktop Computers for ICT Labs	 The System with Motherboard branded for OEM or the Computer Manufacturer 4 PCI Slots (including minimum 1*PCIx16 slot) 	02 Servers & 08 node connection s.	

	3.6.1. 770			
	Make:HP	• Intel Core i5-4690S@3.1 GHz or higher		
	Model:280G1MT	Processor/ AMD to meet		
	(SERVER)	 SPEC CPU2006 benchmarked with SPEC rating in 		
	Model:HPV192	the range of at least 100 +/-5 with 4GB RAM		
	(Monitor)	(60% of SPEC int _rate base 2006 plus 40% of		
		SPEC fp rate base 2006 score)		
		• 5 GT/s System Bus		
		 Intel H81 Series Express Chipset or better/ AMD 		
		785G/NVIDIA or higher		
		• 4 GB DDR3 RAM @1333 MHz Non ECC		
		(Expandable up to 8 GB)		
		• 500 GB SATA Hard Disk Drive (7200 rpm) SMART.		
		• 16X or higher(SATA based) DVD-RW		
		Integrated on M/B High Definition Sound AC97/ 20 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
		20-bit audio (or equivalent)		
		• Integrated Intel extreme graphics on		
		M/B/ Integrated onboard		
		• Graphics		
		• Integrated Serial ATA (3 Gbps) controller with		
		4 ports		
		• Integrated on M/B 10/100/1000 Mbps Ethernet		
		controller with full duplex & WOL support		
		• Ports - Rear: 6xUSB, Front: 2xUSB, 1xVGA &		
		1xRJ45,2xPS/2 or USB Keyboard & Mouse can be used.		
		18.5" LED backlit display colour monitor with		
		maximum 0.3 mm dot pitch, TCO-05,1366x768,		
		1000:1 contrast ratio, 250 cd/m2, 5ms response		
		time, 160/160 degree view angle, VGA		
		connectivity, EMI/FCC (or ETDC Report for		
		meeting FCC norms)compliance, Energy star		
		compliance same brand as that of PC. 104 Keys		
		OEM English Keyboard (it must have soft keys),		
		same brand as that of PC		
		 Optical Mouse of same brand as that of PC. 		
		• ATX/BTX/Micro ATX/SFF Chassis with 1 x 3.5"		
		& 2 x 5.25" front accessible bays, 2 x3.5" internal		
		drive bays and adequate power supply.		
4	Shared	Access Device: Allow (1+4) users to share a single	02	(1 for 4
	Computing	host Through a shared Computing PC-Sharing		compute
	System	kit(which includes one Full Height PCI Card,		rs)
	N. (T. 1 N. T. 1	Virtualization software, and 4 access devices with		
	Make: N-	Speaker Output, PS/2 Mouse and PS/2 Keyboard Output.		
	Computing	Monitor output and RJ 45 Connection Port. Each access		
	Model: X550	device should be standalone equipment and not		
		integrated with any peripherals like keyboard, mouse, monitor etc.		
		Monitor : Each user should have independent Monitor:18.5" LED backlit display color monitor with		
		maximum 0.3 mm dot pitch, TCO-05, 1366x768,1000:1		
		contrast ratio, 250 cd/m2, 5ms responsetime, 160/160		
		degree view anger, VGA connectivity, EMI/FCC (or		
		ETDC Report for meeting FCC norms) compliance,		
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		Energy star compliance same brand as that of PC. The		
		access device should be integrated with host PC via		
		UTP cable		
		Keyboard : USB or PS/2 104 Keys keyboard same		
		brand as that of PC		
		Mouse: USB or PS/2 Optical mouse same brand as		
		that of PC		
		Log-in & Log-out: Login Experience,		
		Responsiveness (mouse, keyboard, application		
		start - up and execution). Graphics/Multimedia,		
		Logout		
		Power consumption: Power consumption of each		
		access device should not exceed more than 1-2 watts		
		Each user should have independent	1	
		desktop environment		
		Following O/sandothertobe Supported:		
		MS Windows OS XP/Vista/7 &		
		Server2003/2008, Windows Server 2008 R2,		
		Windows Multipoint Server 2010,2011) and		
		Linux.(Ubuntu)		
		Office Suite (MS), Internet and other software's		
		viz., Flash based Multimedia applications.		
		Peripheral Ports: VGA, USB or PS/2 Mouse, USB or		
		PS/2 Keyboard and Speakers.		
		Connection overview :		
		1) Speaker Jack (2) USB or PS/2 Keyboard Port (3)		
		USB or PS/2Mouse Port (4) VGA Monitor Port (5)		
		RJ-45 PCICard Connection Port		
		Distance from Host PC: Maximum 20 feet		
		Cable Length: Standard Category 6 UTP Cable: upto		
		5 meters(16 feet), 6 STP Cable: upto 10 meters (33 feet.)		
		Audio: 16 bit stereo output via speaker port		
		No. of Users per kit: 1+4 users to one Kit		
		Connection Type : Direct UTP Cable		
		Cat6 UTP Patch cords: Factory Crimped with RJ		
		45 jacks on both the ends of Cat6 STP Cable of		
		5Mtrs length or Actual Host Terminal. Should not		
		increase more than 10Meter or 32 ft		
		Certifications: ISO 9001, FCC Class B,	1	
		MIC, RoHS Compliant		
		External Speakers: Pair of external Speakers, same		
		Make of PC		
		Warranty: Virtualization Software should support		
		current operating system and for another five year		
		for latest Provided by Windows & Linux (Ubuntu)		
5	Online UPS of 1	True On-Line UPS with double conversion	1	For ICT
	KVA Make	technology		Lab
	Emerson Model:	Capacity 1 KVA/ 800 W		
	Liebert GXT-MT	Rectified & Inverter Device IGBT based		
		DG Set compatibility		
		Rated Output Voltage 230 V(1-Phase)		
		Rated Output Current 3.6 A at 0.8 p.f.		
		Input Voltage Range 160-270 VAC		
<u> </u>		- Input voltage Range 100-270 vAC	L]

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		• Input Frequency Range 50 Hz ± 6%		
		 Input Current THD < 15% THD Output <7% for non-linear loads and < 4% 		
		for linear loads.		
		• Voltage Regulation (Mains Mode) 230 V +-		
		1%		
		Waveform pure sinewave		
		Power Factor 0.95 lag to unity		
		• LCD display for ups status, load label, battery level,		
		input		
		/output voltage & fault condition • Output Frequency regulation		
		 Output Frequency regulation Free running Mode 50Hz ± 0.5% 		
		• Sync Mode 50Hz ± 2Hz		
		Crest factor for loads 3:1		
		Overall Efficiency >85%		
		• Inverter Efficiency > 90%		
		Cold Start Feature		
		Charger Type CVCC SMPS based		
		Overload Capacity 110% for 10 min 125% for 1 min		
		Batteries SMF (VRLA) Type of reliable brand like		
		Panasonic, Hitachi, Exide or equivalent to provide 1		
		hr backup Min VAH: 1440 VAH • Quality Standards: ISO-9001-2000 Certified		
		Safety Standards and EMC Standards as per		
		IEC standards, should be capable of		
		operating in eco-mode for energy saving		
		Software option / Interface RS 232 port /USB/		
		DB – 9 port: SNMP Compatible must support		
6	Line Interactive	windows/linux/Novell/free BSD.	02	1 for
0	UPS 1KVA	Capacity 1000 VA Leader Davis MOSETT have 1	02	each
	Make: Emerson	Inverter Device MOSFET basedRated Output Voltage 230 V(1-Phase)		smart
	Model: Libert i	Rated Output Voltage 250 V(1-Flase) Rated Output Current 4.0 A at 0.8 p.f.		classroo
	Tone BX	Input Voltage Range 160-270 VAC		ms
		Input Frequency Range 50 Hz ± 6%		
		Waveform quasi sinewave		
		Power Factor 0.65 lag to 0.8		
		Output Frequency regulation (inverter mode)		
		• Frequency regulation in Inverter Mode 50Hz ± 0.5%		
		• Overall Efficiency > 70%		
		• Inverter Efficiency > 75%		
		Cold Start Feature Charger generity min 2 cmp		
		Charger capacity min. 2 ampOverload Capacity 110% (for 30 sec)		
		Batteries SMF (VRLA) Type of reliable brand		
		like Panasonic, Hitachi, Exide or equivalent to		
		provide 50-60 minutes backup (on single PC)		
		Min VAH: 336 VAH		
		Quality Standards		
		ISO-9001-2000 Certified Safety Standards		

		and EMC Standards as per		
		IEC standards		
		Software option / Interface RS 232 port		
7	Speaker	Pair of external speaker same make of PC	8 Pairs	
8	UPS Battery	Make: Roket Model-ES-42-12(12 Volt, 42 AH)	11	03 for ICT lab & 4 for each smart classroo ms
9	Printer/copier/ scan/ fax Model: HP- LJM128fn Make: HP	Multi Functional Laser Printer with facility of print, scan, copy and Fax; Print Speed 16 PPM, Resolution: 600x600 dpi (1200 DPI effective output), 64 MB RAM, 150 sheet fed tray; Fax speed 33.6 Kbps, auto redialing, Scanner: Flatbed & 30 sheet fed ADF, Processor Speed: 386Mhz or higher, Hi- Speed USB 2.0 or better, display LCD, 10/100 Base-T Ethernet network, copier resize 25 to 400%, copy speed upto 18cpm; Power Consumption: less than 390W in active mode, less than 5W in stand by and less than 0.05W in off mode; Energy Start qualified.	01	
10	Networking Switch/LAN Equipment for ICT Lab and Smart School Make: D link Model: DGS-1100- 08	8 or 16 Port Smart Switch with loop back detection, 16 or 24 Port CAT6 Patch Panel full loaded, Necessary cables to connect access device/terminal to desktop computer as per requirement	01	
11	Patch cords Make: D- link Model: CAT 6 UTP	Cat6 UTP Patch cords: Factory Crimped with RJ 45 jacks on both the ends of Cat6 STP Cable of 5Mtrs length or Actual Host Terminal. Should not increase more than 10 Meter or 32 ft	11	
12	Web Camera Make: Zebronics Crisp HD	 HD Video calling (1280 X 720 pixels) with recommended system Video capture: Up to 1280 X 720 pixels Photos: Up to 5 megapixels (software enhanced) Built-in mic Hi-Speed USB 2.0 certified (recommended) Universal clip fits laptops, LCD monitors Video and photo capture 	01	
13	Software	Microsoft Windows multipoint server 2011 loaded on both servers.	02	
14	Miscellaneous	12 reams of white paper A4 75 gsm, blank 15 RW DVDs and 4 unit of printer toner for MFD.		
15	Modular Workstation Godrej	Supply of workstations in tile based modular partition system of overall thickness shall be 56mm. The frame shall comprise of 2 vertical uprights, a top horizontal tube and a bottom C channel as a welded structure. The vertical upright shall be made from 1.5mm thick CRCA	01	

M.S. Grade D formed into "C" channel of 28.4 X 40. The top horizontal shall be 1.2 mm thick M.S. tube of 38.1 X 25.4 mm (1 X 1 ½ inch). The bottom horizontal shall be 1.5 mm thick M.S. "C" channel of size 38.1mm x 25.4 mm ($1\frac{1}{2}$ in x 1 in). The frame shall be be powder coated in standard black colour. The vertical upright shall have 4 side slots of size 60mm H X 10mm W, for passage of cables through out the width of the panel. bottom horizontal shall have 2 slots of size 100mm L X 20mm W for entry of cables into the system. The vertical upright shall have front slits for fixing work surface brackets at a pitch of 25.4mm. To avoid passage of light through the horizontal gap of 4.4.mm between the tiles, a 0.8mm the M.S. CRCA Garde D, black powder coated C shaped light barrier shall be riveted to the frame. The light barrier shall have three slots of size 75 X 15mm for the wires to pass through. Frame Joinery The frames shall be joined to each other with the help of 2 way, 3 way and 4 way joineries with the help of universal connectors at the junction of the frames. The universal connector shall be screwed to the frame using M6 X 30 long socket button head cap screws. Powder coated aluminum alloy (of grade He-9 -63400) Flat trims of 53.5mm X 13mm and average wall thickness of 1.2 mm shall be fitted on the top horizontal using M6 X 55L bolts & Nut and the open vertical ends of the upright using M6 X 25L Bolt & Nut. The open vertical joinery for the configuration 2 way and 3 way shall be covered with 2 way and 3 way aluminum alloy (of grade He-9 -63400) verticl trims of 1.2mm average thickness, which shall be powder coated and press fitted onto the universal connector made of 2mm th M.S. All the joinery shall be finished with diecast powder coated Mazak flat caps. **Prelaminated fins** Prelaminated fins as end partitions shall be 25mm th made of plain particle board finished with laminate of approved shade and color and edge banded with hot pressed PVC lipping. The same shall be fitted to the main panel with the help of fin extrusions Fabric tiles: Fabric shall be upholstered on metal tiles in 0.6 mm thick M.S. CRCA Grade D as per IS:513-Plain Metal tiles: It shall be powder coated metal tiles in 0.6 mm thick M.S. CRCA Grade D as per IS:513 -1994.

		Worksurfaces:		
		Rectangular work tops of sizes 1049mm w x 599mm d shall be made of 25mm thick Prelaminated particle board interior grade of approved shade conforming to IS:12823:1990. Bottom shall have a backing laminate of minimum 0.6 mm thickness. All the edges of work surface shall be provided with machine pressed 2 mm thick PVC lipping glued with hotmelt EVA glue The worksurfaces shall be mounted on the 13 inch worksurface bracket of 2.5mm thick M.S Side panels shall be attached to the upright using the side panel brackets. All the above brackets shall be powder coated. Workstation should be provided along with CPU Holder. Metal component of Holder shall be finished with powder coating Workstation should be Green Guard Certified/IGBC Certified		
16	Wooden cabinet for Smart Classrooms Make: Godrej	Overall Size of table should have 1000L*600W*750D.The table should have Horizontal width of 555 mm which is required for housing key board pull out tray and should be between two side panels. There should be overhang on table top required on both side with size of 15 mm. The Clear horizontal width inside for CPU chamber 180mm. The Clear horizontal width inside for UPS chamber shall be 178 mm. The above specification is required considering 18 mm prelam practical board PLT side panel. Lockable KBPT considered is Lockable Wooden keyboard pullout tray. The table should adhere to the image given. Manufacturing tolerance will be allowed as (+/-5%) as per industry norms	02	1 for each classroo ms
17	Computers Chairs	Supreme-Lily	30	
18	PVC Flooring	Providing and fixing 2mm thick PVC/Rubber flooring plain. Colored /Corbel or mosaic or mattled or wood pattern finish, laid with approved adhesive. Wherever a minor repair is required for leveling the floor the same may also be carried out.	400sq.ft.(+ /- 10%) or actual size of the room	Responsi ve
19	Earthing	Copper plate earthing stations making earthing with copper earth plate 600 mm x 600 mm x 3 mm thick including funnel, char-coal/coke, salt, all earth work. The earthing should be 4 feet deep or more.	01	

Material for site preparation

Sr.No	Particular	Make	Quantity per lab
Α	Electrification		
1	Electrical wring as per indian	Anchor/ Havells	As required

	standard 1mmsq., 1.5mmsq.,		
	2mmsq		
2	6 amp switch and socket for	Anchor	02
	Integrated computer projector		
3	Moduler 6 amp switch and socket	Anchor	08 set
	for 8 nodes		
4	Moduler 6 amp switch and socket	Anchor	02 set
	for high end Desktop computers		
5	16 amp switch and socket for 1	Anchor	01
	KVA online UPS		
7	6 amp switch and socket for 1 KVA	Anchor	02
	line interactive UPS		
8	MCB 32 amp before UPS	L&T/Anchor/Havells or eq.	01
9	PVC conduit pipe fitting with PVC	Good quality ISI	As required
	bands & junction boxes		
10	Extension cable with switch and	Good quality ISI	01
	plug top to connect K-yan.		
11	I/O box in smart classrooms	D-link	02
12	CAT 6 cabling for smart classroom	D-link	As required
	connectivity		