

Department of School & Mass Education, Govt. Of Odisha



Implementation of e Vidyalaya Project in 4000 Govt. & Govt. aided Schools of Odisha

This is to certify that the following items/Human Resources have been duly delivered and installed/deployed in our school and all equipment/items are in proper condition for implementation of ICT lab with following details.

IMPLEMENTATION PARTNER IL&F5 Education & Technology Services Ltd.								Please tick whichever is applicable											
								11 11											
Telecomm	unicati	on Cosu	ltants In	dia Ltd			-							_	_				
U DISE CODE								l	1	2	1	8	0	2	5	0	3		
		Date				1	2		0	7	2	0	1	4					
School Name	R	A	N	1	H	A	T		H	1	9	H							
8 = 8	2	C	H	0	0	_		-											
Village	R	A	N	1	H	A	T												
Block	C	U	T	T	A	C	K		M	C	25		2						
District	C	U	T	T	A	C	K	Tall a						,					
Address	A	τ	-	R	A	N	1	H	A	T	,	P	0	-	_	0	L		
	L	E	C	E		S	Q	U	A	R	E		C	T	_				
Name of Head Master/ Mistress(HM)	N	A	R	A	4	A	N		B	E	U	R	A						
HM Contact No.	9	4	3	7	2	1	9	0	2	8	2								
Name of School Coordinator	M	0	2	P	L	1	S	A		M	A	L	L	1	c	K			
School Coordinator's Contact no.	9	9	3	7	6	2	5	0	5	8									
Implementation partner's School Code	0	D	Z	3	-	C	U	Т	A	-	0	8	4	4					
Room Dimension (in feet)	Length:		22	2		1 - 1 . 2 .1		Breadth:								Please Tick			
Sr. no.	N	Item lake & Mo	del	Qty.		1	Specification & Serial No.										se Tick		
1	Desktop X86 Architectr expandable to Desktop Speal						16GB, 50	_											
	Serial no.				U	X	V	8	5	2	V	0	١	8	D	5	2		
TRUE REPORT OF THE REPORT OF T		=		-	7	0	6	8	5										
	Desktop(Stand by) expan						16GB, 5 ker, DVD	00 GB HD Writer,1	ther Proce DD, 19-inc D/100/100 th at least	h or High 00BaseT E	er LED M Ethernet,	onitor, B 104 Key	uilt-In au Keyboar	idio, 300	Watt	Plea	se Tick		
2		Serial no).	1	U	X	~	8	5	S	1	0	1	8	A	5	2		
					7	2	3	2	2							5			

U DISE CODE	T			2			2	1	8	0	12	5	Plea	3 ise Tick		
Shared Computing Device N-computing	2	single h Virtuali: output. length)) access of Each us should!	ost PC thr zation sof SVGA Mo . Power o device sho er should be substan	ough a sh ftware, ac onitor out consumpt ould be in have ind ntially the	ccess developed and library an	outing PC- rices with RJ45 Coni ch access with Host t desktop on the ho	-Sharing k speaker nection P device sh t PC via Co environm ost PC (Bo	tit (which output, ort, with nould not AT 6 cabl nent. Use ot time. L	includes PS/2 Mo 5 CAT6 of exceed e with su er experie ogin Exp	one full buse and cables (e more the upport up ence on erience,	height Po PS/2 Ke each of 5 an I-2wat p to 10m shared to Respons	CI Card, yboard meters its. The tr/32ft. erminal	~			
Monitor	2.	connect	ivity with (horizon	matt bl	ack finish al), wall r	n, brightn mounting	ness 250	cd/m2, v	iewing a	angle 17	0 degree	s/ 160	Plea	ise Tick		
Serial no.					Р	ls. fill the	serial no	s of all t	he 12 M	onitors				No.		
1		M	M	_	7	6	S	S	0	1	4	3	4	4		
2		M	M	1	×	K	S	S	0	1	4	3	4	5		
		0	9	0	_	F	4	2	0	4						
3		M	M	L	X	K	S	2	0	1	4	3	4	5		
		0	À	B	7	C	4	2	0	4						
4		M	M	L	Y	6	S	S	0	1	4	3	4	3		
*		1	6	5	8	6	8	5	1	0						
5		M	M	L	X	K	S	S	0	1	4	3	4	5		
		0	A	9	F	F	4	2	0	4		-				
6	12	M	M	L	X	K	S	2	0	1	4	3	4	5		
= "=		0	A	B	9	7	4	2	0	4						
7		M	M	<u>_</u>	X	K	S	S	0	l	4	3	4	5		
		6	A	9	D	F	4	2	0	4						
		M	M	L	Y	6	2	S	0	1	4	3	4	3		
		1	6	5	7	7	8	5	l	0						
		M	M	L	×	K	S	2	0	V	4	3	4	5		
,		0	9	2	6	B	4	2	0	4						
10		M	M	L	Y	6	S	2	0	l	4	3	4	4		
10		0	7	8	6	5	8	5	1	3						
		m	M	L	Y	6	S	S	0	L	4	3	4	3		
11		1	6	5	A	1	8	5	l	0						
12		M	M	L	Y	6	2	S	0	L	Ч	3	4	3		
		1	6	2	C	7	8	5	L	0			Dies	ase Tick		
Brand Zebronic	1	Min 5MP camera, Support for HD Video calling (1280 x 720 pixels), Built-in mic with noise reduction											~			
(PIZ. tick) Wipro	-	Headphone with Mic												Please Tick		
	Shared Computing Device N-computing Monitor Serial no. 1 2 3 4 5 6 7 8 9 10 11	Shared Computing Device N-computing 2 Monitor Serial no. 1 2 3 4 5 6 7 8 9 10 11 12 Web Cam Brand Zebronic 1	Shared Computing Device N-computing 2 length) access a Each us should live (Mouse degrees GOLD/T) Serial no. 1	Shared Computing Device N-computing Power N-computing Power N-computing N-computing N-computing Power	Shared Computing Device N-computing Device N-comput	Shared Computing Devices pe single host PC through a share comp Virtualization software, access devoutput. SVGA Monitor output and length)). Power consumption of ear access device should be untegrated Each user should have independent should be substantially the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical), wall resolved for the same as (Mouse, Keyboard, application start connectivity with matt black finish degrees (horizontal/vertical) and connectivity with matt black finish degrees (horizontal/vertical) and con	Shared Computing Devices per Deskto single host PC through a share computing PC virtualization software, access devices with undeput. SVGA Monitor output and RAS Con length)). Power consumption of each access device should be unbegrated with Host Each user should have independent desktop should be substantially the same as on the homology of the substantially the same as on the homology. Application start-up and endowed the substantially the same as on the homology. The substantially the same as on the homology of the substantially the same as on the homology. The substantially the	Shared Computing Device N-computing Device N-computing Power Share Computing Power Characteristics of Share Computing Power Characteristics of Share Computing Power Characteristics of Share Characteristics of	Shared Computing Devices per Desktop Multibox device single host PC through a share computing PC-Sharing kit (which Virtualization software, access devices with speaker output. Virtualization of software, access devices should have independent desktop exterior and access device should have independent desktop environment. Use should be substantially the same as on the host PC (Boot time. It (Mouse, Keyboard, application start-up and execution), Graphics should be substantially the same as on the host PC (Boot time. It (Mouse, Keyboard, application start-up and execution), Graphics should be substantially the same as on the host PC (Boot time. It (Mouse, Keyboard, application start-up and execution), Graphics should be substantially the same as on the host PC (Boot time. It (Mouse, Keyboard, application start-up and execution), Graphics should be substantially the same as on the host PC (Boot time. It (Mouse, Keyboard, application start-up and execution), Graphics should be substantially the same as on the host PC (Boot time. It (Mouse, Keyboard, application start-up and execution), Graphics should be substantially the same as on the host PC (Boot time. It (Mouse, Keyboard, application start-up and execution), Graphics should be substantially the same as on the host PC (Boot time. It (Mouse, Keyboard, application start-up and execution), Graphics should be substantially the same as on the host PC (Boot time. It (Mouse, Keyboard, application start-up and execution), Graphics should be substantially the same as on the host PC (Boot time. It (Mouse, Keyboard, application start-up and execution), Graphics should be integrated with Host PC via Callet (Work School) and the property of the policy of the same as on the host PC via Callet (Work School) and the property of the policy o	Two Shared Computing Devices per Desktop Multibox device which a single host PC through a share computing PC-Sharing sit (which includes Virtualization software, access devices with speaker output, PS/2 Me output, SVGA Monitor output and RI45 Connection Port, with 5 CAT6 length). Power consumption of each access device should not each access device which access device should not each access device which access device should not each access device should not each access device which access device should not each access device which access device which access device should not each access device with the state of the host of the should not each access devic	Two Shared Computing Shared Computing Devices per Desktop Multibox device which allows 6 isingle host PC through a share computing PC-Sharing kit (which includes one full furtualization software, access devices with spases to uptup, PS/2 Mouse and output. SVGA Monitor output and flusS connection Port, with 5 CATS cables (the access device should be a bustantially the same as on the host PC (stood time. Login Experience, (Mouse, Reys)-oad, application start up and execution), finghlicy/Multimedia, to connectivity with matt black finish, brightness 250 cd/m2, viewing angle 17 degrees (horizontal/vertical), wall mounting port VID, with Windows Certification PIs. fill the serial no.	Two Shared Computing Devices per Desktop Multibox device which allows 6 users to single host PC through a share computing PC-Sharing kit (which includes one full height PC uncough a share computing PC-Sharing kit (which includes one full height PC uncought PC-Y Allows and PS-Z ke output. YSA Monitor output and RIAS Connection Fort, with 5 c.AFG cables (each of 3 length)). Power consumption of each access device should not exceed more than 1-2 val access device should be integrated with host PC via CAT 6 cable with support up to 10 lbm. Monitor	Two Shared Computing Devices per Desktop Multibox device which allows 6 users to share a single host PC Chrough a share computing PC-Sharing at (which includes one full height PC Clard, per device)	Shared Computing Devices per Desktop Multibox device which allows 6 users to share a single host PC through a share computing FC-sharing list (which includes one bull height PC Card). Policy of the PC through a share computing FC-sharing list (which includes one bull height PC Card). Policy of the PC PC card of the policy of the PC PC card of the PC PC card of the PC PC card of the policy of the PC PC card of the PC		

	U DISE CODE				2			12		8	0	2	5	0	3	
8	Integrated Computer Projector K-YAN	1	Specification: Projection System: DLP Technology:Brightness: 2500-ANSI Lumens (Short Throw) Resolution: SVGA(800x600); Contrast Ratio: 2500:1 Computer System: X86 architecture, 3.2GHz or higher with 4 dedicated Cores, Minimum 4MB 1.3 Cache, Compatible chipset with HD graphics, 4GB DDR3 RAM expandable to 16GB, 500 GB Serial SATA II 7200 RPM HDD, Optical Drive DVD RW, Wireless Keyboard & optical Scroll Mouse. OS: DOS; Input: PS/2 Mouse & Keyboard, RF-in for TV, USB ports, Microphone in; Output: Internal 30 watts Audio Output, LAN: 1x Gbps LAN, Integrated analogue cable TV tuner.												se Tick	
	Serial no.		1	3	1	6	c -	2 0	0	1	2	1	6	5	6	
9	Interactive White Board Smart	1	Active A approximal Aspect F maniter isopropy operating supports consum USB cable for Electron Data Por PC, Soft DVD. So without product availability palm too specific, and facility. A facility. A facility. A facility. A	mately 32: Ratio: 4:3. Ilance free, il alcohol I gesystem is multi tou ption is less r Window, magnetic sits: 12 Mb ware: Mus ftware muhaving to updating itiy. Must suuch, image part of cool itate teach to no for ren h other's c	num activ 767 x 3276 Board Sur, , compatil (IPA), Ope and Linux uch and us ss than 0.5 s* and Linux uit / s USB st include ust also be register for service the service the service the support We e gallery, in neter, io neters to cre- note collado document ss: Stylus/	re area 1.5 face: Dura ble with d rating Sys. , Writing se of non 5 W (100 nux* compete a vailable or an online at can au l/indows* mage enla mage enla mage to boration ses. Minimu Pens, USE	able Hard lry-erase intermit Win Tools: Bot mechanic mA at 5 v butters. Te d other even on (full-sp te version online for to me commit tomatical / Linux* of arries; snap ust supply ontent a a to work of	c 117cm H -coated str markers and dows XP S h finger an at all and bat strain and bat strain and infleed USB 1 of the why are download unity. Soft by scan for pperating so shots, recy additional and managen the same of maximum of tware Cl	Resolution de suit par la contra de suit par la contra de suit pour la contra de suit par la contra de suit partir de suit par la contra de suit partir de suit par la contra de suit par la contra de suit par la co	e, optimizeleaned wows Vistauch without objects. Fer from the characteristic state of	red for provided white * SP2 or 1 but any sp cover Opine compute No interferage: Savi are applied ble to accept the second of th	ojection, board cle Windows ecial tool tions: Pour through the rence from the ren	eaner or is 7 ls, wer agh the om a CD or oftware is a ures like to intent ply an lirectly	Pleas	See Tick	
	Serial no.		S	B	4	8	0	<u>_</u>	2	0	6	2	7	2	1	
10	Multi Function Printer Brand (Pls. tick) HP Ricoh	1	(best): Process 10/100 Autom	Up to 600 sor speed Base-T Et atic Scan	0 x 600 d l: Minimu thernet n ner type:	pi (1200 um 400 N etwork p Flatbed,	dpi effe 1Hz, Con ort, RJ-1 ADF, Sc	ser, Print ctive), Dis nectivity, 1 Telepho an file for resolutior	play: at lost standard one port, mat: JPE	east 2-lir : Hi-Sper Duplex G, TIF (co	ed USB 2 printing: ompresse	ed	l by IDC.	Pleas	se Tick	
	Serial no.	7.	C	N	F	8	F	8	В	0	B	Y				
11	On Line UPS Delta			ISO 9001 Certified. Online UPS of 2KVA with 30 minutes power backup, Output Wave Form - Pure sine wave, Efficiency 90 % or better on rated full load, Input Power Factor > 0.90, Battery type: Sealed. Maintenance Free, Micro Controller Based Double Conversion Online UPS and Cabling. With DG Set compatibilities, frequency range 50+/* 6% hertz, operating temperature: 0 to 50 degrees celcius, noise level: as per the government norms, output: pure sine wave output												
	Serial no.		8	2	S	1	3	C	0	3	8	9	2	S	3	
, 2 t × 5	Networking			Unmanag cntion pr				CAT-6 cal	bling (in	casing ca	ping) for	r all the i	nodes,	Pleas	se Tick	
12	Serial no.		Q	2	5	H	1	D	B	0	0	2	0	8	2	
	Serial III.										1					
13	Fire Extinguisher	1		Portabl	e Carbon	Dioxide	 Handhel	d fire exti	nguisher	s as per	S specifi	cation		Please	e Tick	

	U DISE CODE				2	1		2	1	8	0	2	5	0	3	
14 15 16 17 18 19 20 21 22 23 24 25 26 27	Servo Stabilizer Protect	1	(Single (adjusta	Phase S Phase;, N able), ear 50+/- 3%	lounting: thing ter	On Whee	els Outpu verload o	t range: 2 cutoff, ou	20V/230 tput prof	V/240V stection t	ingle ph hrough	ase		Please	e Tick	
	Serial no.		1	0	0	2	1	4	0	1	19					
	Silent Generator Set Champ			1 01 Certifie g and Inst		lum 3 KV	A Petrol	Diesel b	ased sile	nt genera	ator set	with Sa	fe	Pleas	e Tick	
15	Serial no.	1	5	1	3	١	1	0	3	4	0	6	8	-	_	
16	Initial meter reading of the Silent Generator Set					00	. 7	9						Pleas	e Tick	
17	Earthing (as per IS specifications)		Copper plate earthing stations making earthing with copper earth plate												e Tick	
18	Lighting (ISI mark)	4	40W Tube Light with Electronic Choke (ISI mark)												e Tick	
19	Ceiling / Wall mounted fans (ISI mark)	2	48" blade with regulator, 3 Blade Indicative Brands: Philips / Wipro/ Usha /Crompton Greaves /Khaitan /Bajaj/ Havells													
20	Exhaust fans (ISI mark)	2	300mm sweep, 45 Watts, Speed 1330 RPM Indicative Brands: Philips / Wipro/ Usha /Crompton Greaves /Khaitan /Bajaj / Havells													
21	2 22	15	5 A- 240 V switches													
	Switches and sockets	15	2 in 1 5A and 15A Sockets													
	(ISI mark)	2	15 A - 240 V socket with shutter													
		5	Switche	ive Brand es and soc and Proje	ckets is to	be provi	ded for a	Il electroi	nics/IT eq	uipment		ing				
22	Computer Table Tajpuria	13	printer and Projection System to be placed at lab technician table. Dimensions Width 1200mm x Depth 609mm x Height 750mm 18mm pre laminated particle board conforming IS: 12823. Pretreated 8t powder coated steel frame. Good quality PVC edge bending to be provided on pre laminated board. No Sharp corners, smooth edges are essential. Legs frame made of 1.5 inch square pipe, 16 gauges. Table rests on good quality glide screws. Full length footrest is to be provided. One 65mm diameter hole for drawing cables is to be provided, this hole has to be covered with steel cover Good quality telescopic slider along with full width keyboard with 30cm projected depth panel, keyboard free space is 10 cm. Table must have a modesty panel of 200mm height to be provided. End caps to be provided. BIFMA Certified													
23	Chair Uma Plastic/Moderna	41	Armless Moulded Chairs, Cream coloui, standard Compliant											Pleas	e Tick	
24	Electrical meter Initial reading		33. 8											33	-8	
25	Painting	-2.5	The surface of Wall and Ceiling to be painted, shall be prepared to the satisfaction of OKCL / OMSM and shall be applied with 2 coats of primer and then with 2 coats of distemper paint of standard make as approved by OKCL / OMSM.												e Tick	
26	Lab Cleanliness Kit	1 set	Dusting one Fo	g cloth, ha	and held	vacuum c	leaner. D	ust cloth	covers fo	r all the	T equip	ments ar	nd	Pleas	221	
27	Curtains	Full lab	To main	ntain prop	oer darkn	ess in the	Lab / Cla	assroom (luring Pro	ojection				Pleas		
28	Wall Clock	1	ISI Mar	k, Wall Cl	ock									Please Ti		
29	Notice Board	1	5 feet >	3 feet, P	/F 15 thk	Pinup bo	ard with	fabric wra	apped all	around				Pleas	e Tic	
30	White Board	1	4 ftx3 f	t minimu	m 18mm	thickness	white be	oard						Pleas	e Ticl	

*** Please note that all the three signatures are mandatory on all the sheets.

****All fields are to be filled up mandatorily.

Signature of Implementation partner's

Signature of OKCI Representative with Seal