Similar Simi	+		ICT Lab Status Report of ICT@Scho	ols Project (Phase-II)
March of School	LIDSE	Code: 210308		
Section Sect	District:			Block: RAIRAKHOL
Need of the testimation Number State Properties State Need Computer Need C	Name of School: JAGANA		LATH NODAL HIGH SU	HOOL, BADMAL
S. No. No. of Computer Shake / Sweetfletiles Acceptable Acce	277 13			
Simple Make Computer Make Consequence Assistanting Working (Yes No Morking	riead of	the Institution Name:		1110110:1101 9-1 102-1 602
Desktop(Stand by) Node 01 Node 02 Node 03 10. In this or higher LED recentar with stands contensed 1000; result-dation of 1440 x 900 and V/24 A connectivity with rear with the contensed 1000; result-dation of 1440 x 900 and V/24 A connectivity with rear with Node 05 Node 05 Node 05 Node 06 Node 07 Node 06 Node 07 Node 06 Node 07 Node 06 Node 09 Node 10 Projection System:DLP Technology/Stip(Stand-200, AN) Node 10 Projection System:DLP Technology/Stip(Stand-200, AN) Node 10 Projection System:DLP Technology/Stip(Stand-200, AN) Node 10 N	Sl. No.	No. of Computer	Make / Specification	Availability/ Working Status(Pl. tick as per applicability)
Decktrep(Stand 20) Node 01 Node 03 13- isch or higher LED westlar with stells contrast (100) Node 03 Node 05 Node 05 Node 06 Node 06 Node 07 Node 06 Node 07 Node 08 Node 07 Node 08 Node 09 Node 00 Node 09 Node 00 Node 09 Node 00 Node 0		Desktop(Server)	cores, RAM 4 GB or higher expandable to 16 GB, 500 GB HDD,	Available(Yes
Node 62 Node 93 19- inch or higher LED monitor with state contrast 10001 Node 64 resolution of 1400 s 900 and VAVA conservicy with many production of 1400 s 900 and VAVA conservicy with many production of 1400 s 900 and VAVA conservicy with a Node 65 Node 66 Node 67 OLD VICTO Temper special contrasting to the Node 88 Node 67 OLD VICTO Temper special contrasting to optical mouse with Shared device Node 68 Node 69 Node 10 Popicisis System.DLP Technology Highlands 2300 ANSI Lamont Shared Temper (Node 100 and 100		Desktop(Stand By)	keyboard and optical mouse with at least 2 free full height PC1	Available(Yes/ No) Working (Yes/ No)
Node 03		Node 01		Available(Yes
1 Node 04		Node 02		
Node 09	1	Node 03	19- inch or higher LED monitor with static contrast 1000:1	
Node 06 Node 07 Objected processes of the contribution, 104 Key kelpoand and optical mones with What Mones certification with IPEAT Note 07 Objected mones with Shared device Note 08 Node 08 Node 09 Node 09 Node 10 Projection System/LIP Technology Binghmone 25:90. ANSI Available(Yes Note Working (Yes Note Note 10 Node 10 Projection System/LIP Technology Binghmone 25:90. ANSI Lamens(Short Thew)(Resolution S.VVL)(800 x000); Contrast Restar Systems (Note 10 Node 10 Projection Systems(Note 10 Node 10 Node 10 Node 10 Projection Systems(Note 10 Node 10	- ^	Node 04	resolution of 1440 x 900 and VGA connectivity with matt black finish, brightness 250 cd/m2, viewing angle 170 degrees/160 degrees(horizontal/vertical), wall mounting port VDA, with Windows certification with EPEAT GOLD/TCO/Energy star certification, 104 Key keyboard and	Available(Yes/ No) Working (Yes/ No)
Solution Collaboration C		Node 05		Available(Yes/ No) Working (Yes/ No)
Node 07 Node 08 Node 09 Node 10 Projection System DLP Technology:thightness/200-ANSI Lummers(Short Throw) Resolution: SVGA(800 ×600), Contrast Ratio: 2501. Compatible (yes with 4 dedicated cores, Minimum 4 MH, 1.3 exhte. compatible with present with 112 graphics, 401 DMR 4 MAR 1.3 exhte. compatible with present with 112 graphics, 401 DMR 4 MAR 1.3 exhte. compatible with present with 112 graphics, 401 DMR 4 MAR 1.3 exhte. compatible with present with 112 graphics, 401 DMR 4 MAR 1.3 exhte. compatible with present with 112 graphics, 401 DMR 4 MAR 1.3 exhte. compatible with present with 112 graphics, 401 DMR 4 MAR 1.3 exhte. compatible with 12 graphics, 401 DMR 4 MAR 1.3 exhte. compatible with 12 graphics, 401 DMR 4 MAR 1.3 exhte. compatible with 12 graphics, 401 DMR 4 MAR 1.3 exhte. compatible with 12 graphics, 401 DMR 4 MAR 1.3 exhte. compatible with 12 graphics with 12 graphics and 12 graphic with 12 graphics wi	8	Node 06		Available(Yes
Node 10 Node 10 Node 10 Node 10 Projection SystemDLP Technology-Brightness 2500-ANSI Lamener(Short Tarow) Resolution: SVGA(800 s600; Contrast Ratio: 2500; Comparts Systems AS architecture, 32 dilty or higher with 4 dedicated cross, Minimum 4 MH, 1.3 cache, compatible relieve with 110 graphics. 4 GB DDBL 886 architecture, 32 dilty or higher with 4 dedicated cross, Minimum 4 MH, 1.3 cache, compatible relieve with 110 graphics. 4 GB DDBL 886 architecture, 32 dilty or higher with 4 dedicated cross, Minimum 4 MH, 1.3 cache, compatible relieve with 110 graphics. 4 GB DDBL 886 architecture, 32 dilty or higher with 4 dedicated cross, Minimum 4 MH, 1.3 cache, compatible with 100 clipsel clipsel with 1200 graphics. 4 GB DDBL 886 architecture, 32 dilty or higher with 4 dedicated cross, Minimum 4 MH, 1.3 cache, compatible with 100 clipsel clipsel with 100 graphics. 4 GB DDBL 886 architecture, 32 dilty or high 100 clipsel clipsel with 100 clipsel clipsel clipsel, acquired and output, Active Active Size. Minimum active use at 156 cm W = 11 cm 11 Resolution: Digitizing resolution is approximately 3787 s. 20 determine yield and the proper from the component Active Active Minimum active use at 156 cm W = 11 cm 11 Resolution: Digitizing resolution is approximately 3787 s. 21 determine yield with 4 cycles armatics and cash (see Appeal clipsel, caused with whitehours of operating systems and Linux, Writing Tools: Both finger and pen toush virbious any special tools, supports multi- bound and use of non mechanical and battery free objects. Power Options was X FSI N, Windows Y Kitas R SP2 c Windows X FSI N, W		Node 07		Available(Yes / No Working (Yes No
Node 10 Projection System:DLP Technology-Brightness:2500-ANSI Lumens(Short Timow)Resolution. SVGA(800 x000); Centrals Ratio: 25001; Computer System: X66 architectures. 3.2 GHz archit		Node 08		Available(Yes/ No) Working (Yes/ No)
Node 10 Projection System/DLP Technology-(Brightness-2300-ANS) Lumens(Stort Throw)(Resolution, SVGA(St0) ax000; Centrals Ratio: 25001; Computer System: X86 architecture, 3.2 GHz or properties of the properties		Node 09		Available(Yes/ No) Working (Yes/ No)
Lumens(Ribor Throw) Resolution SVGA(800 s600); Contrast Raio: 2020 L Computer Synch Rib emblections. XI Sid emblections. XI Si		Node 10		Available(Yes / No Working (Yes / No)
Active Area: Minimum active area [56 cm W = 117cm II Resolution: Digitizing resolution is approximately 32767 × 32767 Aspect Ratio: 4.3 Board Surface: Durable Hard-coated steel surface, optimized for projection, maintenance free, compatible with chye-mese markers and easily cleamed with whiteboard cleamer or isopropyl alcohol (IPA). Operating System: Windows XP 579, Windows Vistaas SP2 cor Windows 7 operating system and Linux, Writing Tools: Both finger and pen touch without any special tools, supports multi touch and use of non mechanical and battery free objects. Power Options: Power consumption is less than 0.5 W (100 mA at 5 V). Must obtain power from the computer Mode: up to 18 ppm, print technology: laser, print quality black/choss): up yo 600x600 dpt(1200 dpi effective), display, at least 2-line LCD, processor special minimum 400 MHz. Leonnectivity, standard: hi speed USB 2.0 port, 10/100 base T: Ethermet network port, RJ-11 telephone port, Duplex printing: Automatic scanner type: Pathed. AD7; Seam file format. JPEG, TIP(Compressed & Uncompressed), PDF, GHF, BMP, Scan resolution, optical: up to 1200 dpi, certified by IDC. ISO 9001 certified online UPS of 2 KVA with 30 mints power back up, output wave form-Pure sine wave, Efficiency 90% or better created fall load, input pure sine wave, Efficiency 90% or better created fall load, input pure sine wave output back doubled conversion online UPS and eabiling. With DG set compatibilities, frequency range 50+69% hertx, operating temperature: 0 to 50 degree Celsius, noise level: as per the government norms, Output: pure sine wave output Servo Stabiliser(Protect) Servo Stabiliser(Protect) Servo Stabiliser(Protect) Silhet Generator Set ISO 9001 certified to minimum 3 KVA petrol/Dissel based Silhet Generator Set Silhet Generator Set Silhet Generator Set Silhet Generator Set	2	Integrated Computer Projector K-Yan	Lumens(Short Throw)Resolution: SVGA(800 x600); Contrast Ratio: 2500:1 Computer System: X86 architecture, 3.2 GHz or higher with 4 dedicated cores, Minimum 4 MB, 1.3 cache, compatible chipset with HD graphics,4 GB DDR3 RAM expandable to 16 GB, 500 GB Serial SATA II 7200 RPM HDD, Optical Drive DVD RW, wireless keyboard & optical seroll mouse, OS:DOS; input: PS/2 Mouse & Keyboard, RF-in for TV, USB ports, Microphone in;output;interal 30 watts Audio output, LAN:1xGbps LAN, integrated analogue cable	Available(Yes/ No) Working (Yes/ No)
black(best): up ye 600x600 dpi(1200 dpi effective), display: at least 2-line LCD, processor speed: minimum 400 MHz, connectivity, standard: hi speed USB 2.0 port, [1070b base T- Ethernet network port, RJ-11 telephone port, Duplex printing: Automatic scanner type: Flatbed, ADF, Sean file format: JPIG, TIF(Compressed & Uncompressed), PDF, GIF, BMP, Scan resolution , optical: up to 1200 dpi, certified by IDC ISO 9001 certified online UPS of 2 KVA with 30 mints power back up, output wave form-Pure sine wave, Efficiency 90% or better orated full load, input power factor>0.90, Battery type: sealed, Maintenance free, micro controller based doubled conversion online UPS and cabling. With DG set compatibilities, frequency range 50+-6% hertz, operating temperature: 0 to 50 degree Celsius, noise level: as per the government norms, Output: pure sine wave output Networking Switch(16 Port) D-Link Available(Yes No Working (Yes No) Servo Stabiliser(Proteet) Servo Stabiliser(Proteet) Silent Generator Set ISO 9001 certified minimum 3 KVA petrol/Diesel based Silent Generator Set ISO 9001 certified minimum 3 KVA petrol/Diesel based Available(Yes No) Working (Yes No)	3		Active Area: Minimum active area 156 cm W × 117cm H Resolution: Digitizing resolution is approximately 32767 × 32767 Aspect Ratio: 4:3.Board Surface: Durable Hard-coated steel surface, optimized for projection, maintenance free, compatible with dry-erase markers and easily cleaned with whiteboard cleaner or isopropyl alcohol (IPA),Operating System: Windows XP SP3, Windows Vista® SP2 or Windows 7 operating system and Linux, Writing Tools: Both finger and pen touch without any special tools, supports multi touch and use of non mechanical and battery free objects. Power Options: Power consumption is less than 0.5 W (100	Available(Yes
power back up, output wave form-Pure sine wave, Efficiency 90% or better orated full load, input power factor> 0.90, Battery type: sealed, Maintenance free, micro controller based doubled conversion online UPS and cabling. With DG set compatibilities, frequency range 50+/-6% hertz, operating temperature: 0 to 50 degree Celsius, noise level: as per the government norms, Output: pure sine wave output D-Link Available(Yes // No) Working (Yes // No) 5 KVA(1 phase servo motor operated line voltage corrector), input range : 50v-270 v(Single Phase), Mounting: On wheels. Output range : 220 V/230V/240V single phase(adjustable), earthing terminals, overload cut-off, output protection through MCB, frequency range: 50+/-3% hertz. Operating temp.: 0 to 50 degree Celsius Silent Generator Set ISO 9001 certified minimum 3 KVA petrol/Diesel based Available(Yes // No) Working (Yes // No)	4	MFP Printer(HP/RICOH)	black(best): up yo 600x600 dpi(1200 dpi effective), display: at least 2-line LCD, processor speed: minimum 400 MHz, connectivity, standard: hi speed USB 2.0 port, 10/100 base T-Ethernet network port, RJ-11 telephone port, Duplex printing: Automatic scanner type: Flatbed, ADF, Scan file format: JPEG, TIF(Compressed & Uncompressed), PDF, GIF, BMP,	Available(Yes
5 KVA(1 phase servo motor operated line voltage corrector), input range : 50v-270 v(Single Phase), Mounting: On wheels. Output range : 220 V/230V/240V single phase(adjustable), earthing terminals, overload cut-off, output protection through MCB, frequency range: 50+/-3% hertz. Operating temp.: 0 to 50 degree Celsius Silent Generator Set ISO 9001 certified minimum 3 KVA petrol/Diesel based Available(Yes / No) Working (Yes / No)	5	Online UPS(Delta)	power back up, output wave form-Pure sine wave, lifficiency 90% or better orated full load, input power factor> 0.90, Battery type: sealed, Maintenance free, micro controller based doubled conversion online UPS and cabling. With DG set compatibilities, frequency range 50+/-6% hertz, operating temperature: 0 to 50 degree Celsius, noise level: as per the	
input range: 50v-270 v(Single Phase), Mounting: On wheels. Output range: 220 V/230V/240V single phase(adjustable), earthing terminals, overload cut-off, output protection through MCB, frequency range: 50+/-3% hertz. Operating temp.: 0 to 50 degree Celsius Silent Generator Set ISO 9001 certified minimum 3 KVA petrol/Diesel based Available(Yes / No) Working (Yes / No)	6	Networking Switch(16 Port)	D-Link	Available(Yes/ No) Working (Yes/ No)
1 & 1 Available yes V / No 1 working yes V / No 1	7	Servo Stabiliser(Protect)	input range: 50v-270 v(Single Phase), Mounting: On wheels. Output range: 220 V/230V/240V single phase(adjustable), earthing terminals, overload cut-off, output protection through MCB, frequency range: 50+/-3% hertz. Operating temp.: 0 to	Available(Yes / No) Working (Yes / No)
	8	45.45.77.77.77.77.77.77.77.77.77.77.77.77.77		Available(Yes // No) Working (Yes // No)

	TH NODAL HIGH				
10.	Quantity	Make / Specification	Status		
9	Web Cam	Min 5 MP Camera, support for HD video calling(1280*720 pixels), Built-in mic with noise reduction	Available(Yes / No) Working (Yes / No)		
100	Headphones(40)	Headphone with Mic	Available(Yes / No) Working (Yes / No)		
11	Headphone Sharer(10)	5-Way 3.5 mm head phone splitter(10)	Available(Yes // No) Working (Yes // No)		
12	Fire Extinguisher	Portable Carbon Dioxide Handheld fire extinguishers as per IS specification	Available(Yes // No) Working (Yes_// No)		
13	Computer Table 13 Units	Tajpuria	Available(Yes / No)		
14	Armless & Armed Chair (40+1) Units	Uma Plastic	Available(Yes // No)		
15	Ceiling Fan(2)	NA	Available(Yes / No) Working (Yes / No)		
16	Exhaust Fan(2)	NA	Available(Yes / No) Working (Yes / No)		
17	Tube Light(4)	NA	Available(Yes/ No) Working (Yes/ No)		
18	Switches, Sockets	5 A-240 V Switches/2 in 1-5Aand 15 A Socket/ 15A-240 V Socket with shutter	Available(Yes / No) Working (Yes / No)		
19	Electrical Meter	NA	Available(Yes / No) Working (Yes / No)		
20	Earthing	NA	Available(Yes / No) Working (Yes / No)		
21	Networking	NA	Available(Yes/ No) Working (Yes/ No)		
22	Vinyl Flooring	Vinyl	Available(Yes/ No)		
23	Painting	NA	Available (Yes/ No)		
24	Curtain	NA	Available(Yes/ No)		
25	Wall Clock	NA	Available(Yes/ No)		
26	Notice Board	NA	Available(Yes / No)		
27	White Board	NA	Available(Yes/ No)		
28	Lab Cleanliness kit	NA /	Available(Yes/ No)		
29	Internet	Broadband/4G/3G/2G (Vodafone / Airtel /BSNL Others)	Available(Yes/ No)		
Sl. No.		Recurring Service	es Item Supplied		
1		Consumables size (75 GSM)-12 Packets, Cartridge, USB Flash Drives-2, (R/W)-50, White board Marker with Duster- 12	Strd Yr. 2nd Yr. 3rd Yr. 4th Yr. 5th Yr.		
2	El	ectricity due fully cleared	Ist Yr. 2nd Yr. 3rd Yr. 4th Yr. 5th Yr.		
3	No pend	ency in payment of Genset Fuel	Ust Yr. S2nd Yr. S3rd Yr. Ath Yr. 5th Yr.		
Sl. No.	SOFTWARE WORKING STATUS Particulars Status				
	Facilities available for Teachers' training at School (ERA working or not)		Available(Yes No)		
2	Facilities available for Students' learning/ Peer assessment at School (OES working or not)		Available(Yes // No)		
3	All education software i.e. ERA, OES, AAMA school dot com,9th & 10th e Content, Edu sat, e-Vidyalaya attendance in Desktops & Clients		Available(Yes // No)		
4	A FOLIA				
Sold State of the					
Nam	Name of School Coordinator worked till 20th August, 2019 GOVINDA BHABASAGAR Contact no. of SC: 6372834855				
	Signature of Implementing Patrick's range South Line Charge				



Annexure

Details of Teachers (at least 2, if more add another sheet) who are given handholding support:

Name: Padonabati Meher

ID no: 96289175

Teaching Subject(s): Gog, Eng, Flo

OS-CIT Certified: Yes / No

Date of Birth (DD/MM/YYYY): 15.06 . 781

Father's Name: Benudhar moher

E-Mail ID: Pabanim 123@gordlicop

Contact no: 9777183956

Teaches through e Content: Yes/No

Name: Perdmalaya Parelhan ID no: 96289181

Teaching Subject(s): MTH, GSC

OS-CIT Certified: Yes / No

Date of Birth (DD/MM/YYYY): 16-07-1986

Father's Name: Radhakcuta
Padhan
E-Mail ID: Padmalaya Padhan 1986
G g-mail: con
Contact no: 8895697673

Teaches through e Content: Yes/No

This is to undertake that, adequate training and support has been provided to me to manage ICT lab related activities.

Padmabati Meher

Signature of Teacher

This is to undertake that, adequate training and support has been provided to me to manage ICT lab related activities.

Padmaluya Padha

Signature of Teacher

I hereby confirm that, necessary handholding support have been given to the teachers mentioned above of our school to manage ICT lab related activities.

Stamp & Signature of HM

Photograph of functional ver

