eVidyalaya Half Yearly Report

PRATAPURIGIN

08

5

0

NTLA TLAND



Department of School & Mass Education, Govt. of Odisha

» Half Yearly Report No	6
» Half Yearly Phase	1
» Implementing Partner	IL&FS ETS
» Half Yearly Period from	10/02/2016
» Half Yearly Period till	04/01/2017
» School Coordinator Name	MALAYA KUMAR CHAND

eave Days1 0 eave Month 2 November eave Days2 0 eave Month 3 December eave Days3 0 eave Month 4 January eave Days4 0 eave Month 5 February eave Month 6 March eave Days5 0 eave Month 7 April eave Days7 0 Equipment Downtime Details No Equipment are in working condition? Yes powntime > 4 Working Days No ction after 4 working days are over for Equipment No Training Details Training Details teffresher training Conducted Date Yes No; Date for next month 11/08/2016	Leaves taken for the follow	ving Month
Leave Month 2NovemberLeave Days20Leave Days3DecemberLeave Month 3DecemberLeave Days30Leave Month 4JanuaryLeave Days40Leave Month 5FebruaryLeave Month 6MarchLeave Days60Leave Days70Leave Days70Leave Days70Leave Days70Leave Days7NoLeave Days7NoLeave Days7NoLeave Days7YesLeave Days7NoLeave Days6YesLeave Days7NoLeave Days7NoLeave Days7NoLeave Days7YesLeave Days6YesLeave Days7NoLeave Days7NoLeave Days7NoLeave Days7NoLeave Days7YesLeave Days7NoLeave Days7NoLeave Days6YesLeave Days7NoLeave Days7NoLeave Days7NoLeave Days7YesLeave Days7NoLeave Days7No </th <th>» Leave Month 1</th> <th>October</th>	» Leave Month 1	October
Leave Days20eave Month 3Decembereave Days30eave Days40eave Days40eave Month 5Februaryeave Days50eave Month 6Marcheave Days60eave Days70Equipment Downtime DetailsEquipment are in working condition?Yeshowntime > 4 Working DaysNoction after 4 working days are over for EquipmentTraining Detailstefresher training Conducted DateYesNo; Date for next month11/08/2016	» Leave Days1	0
eave Month 3Decembereave Days30eave Month 4Januaryeave Month 4Januaryeave Days40eave Days50eave Days50eave Month 6Marcheave Days60eave Days70Equipment Downtime Detailsciquipment are in working condition?Yesvowntime > 4 Working DaysNoTraining DetailsTraining DetailsErefresher training Conducted Date11/08/2016No; Date for next month	» Leave Month 2	November
eave Days3 0 eave Month 4 January eave Days4 0 eave Month 5 February eave Days5 0 eave Days6 0 eave Days7 0 Equipment Downtime Details April eave Days7 0 Equipment are in working condition? Yes Nowntime > 4 Working Days No Action after 4 working days are over for Equipment No Training Details 11/08/2016 No; Date for next month 11/08/2016	» Leave Days2	0
eave Month 4Januaryeave Days40eave Days50eave Days50eave Month 6Marcheave Days60eave Month 7Aprileave Days70Equipment Downtime DetailsYesNoTraining DetailsTraining DetailsVesNoTraining DetailsYesNoTraining DetailsYesNoTraining DetailsYesNoTraining Conducted Date11/08/2016No; Date for next month	» Leave Month 3	December
eave Days40eave Month 5Februaryeave Days50eave Month 6Marcheave Days60eave Month 7Aprileave Days70Equipment Downtime Detailscquipment are in working condition?YesNoXooction after 4 working days are over for EquipmentNoTraining DetailsYesNoConducted DateNo; Date for next month	» Leave Days3	0
eave Month 5Februaryeave Days50eave Month 6Marcheave Days60eave Month 7Aprileave Days70Equipment Downtime DetailsEquipment are in working condition?YesNoNoction after 4 working days are over for EquipmentNoTraining DetailsEffesher training Conducted DateNo; Date for next monthYes	» Leave Month 4	January
eave Days50eave Month 6Marcheave Days60eave Month 7Aprileave Days70Equipment Downtime DetailsEquipment Downtime DetailsEquipment are in working condition?YesNoNoApril DetailsNoTraining DetailsTraining DetailsTraining Conducted DateNo; Date for next monthYes	» Leave Days4	0
eave Month 6Marcheave Days60eave Month 7Aprileave Days70Equipment Downtime DetailsEquipment are in working condition?YesDowntime > 4 Working DaysNoaction after 4 working days are over for EquipmentNoTraining DetailsYesStefresher training Conducted DateYesNo; Date for next month11/08/2016	» Leave Month 5	February
eave Days6 0 eave Month 7 0 eave Days7 0 Equipment Downtime Details equipment are in working condition? Yes bowntime > 4 Working Days No action after 4 working days are over for Equipment Training Details Refresher training Conducted Date Yes 11/08/2016 No; Date for next month	» Leave Days5	0
eave Month 7 April eave Days7 0 Equipment Downtime Details 0 Equipment are in working condition? Yes Downtime > 4 Working Days No Section after 4 working days are over for Equipment No Training Details Yes Refresher training Conducted Yes No; Date for next month 11/08/2016	» Leave Month 6	March
eave Days7 0 Equipment Downtime Details iquipment are in working condition? Yes bowntime > 4 Working Days No action after 4 working days are over for Equipment Training Details tefresher training Conducted tefresher training Conducted Date Yes 11/08/2016 No; Date for next month	> Leave Days6	0
Equipment Downtime Details Equipment are in working condition? Yes Downtime > 4 Working Days No Section after 4 working days are over for Equipment No Training Details Training Details Refresher training Conducted Yes No; Date for next month 11/08/2016	Leave Month 7	April
Equipment are in working condition? Yes Powntime > 4 Working Days No Inction after 4 working days are over for Equipment No Training Details Training Conducted Refresher training Conducted Date Yes No; Date for next month 11/08/2016	Leave Days7	0
No Action after 4 working days are over for Equipment Training Details Refresher training Conducted Yes 11/08/2016 No; Date for next month	Equipment Downtime I	Details
Inction after 4 working days are over for Equipment Training Details Training Conducted Yes Refresher training Conducted Date 11/08/2016 No; Date for next month 11/08/2016	Equipment are in working condition?	Yes
Training Details Training Details Ves Sefresher training Conducted Date 11/08/2016 No; Date for next month	» Downtime > 4 Working Days	No
Vefresher training ConductedYesvefresher training Conducted Date11/08/2016No; Date for next month11/08/2016	Action after 4 working days are over for Equipment	nt
Refresher training Conducted Date 11/08/2016 No; Date for next month	Training Details	
No; Date for next month	Refresher training Conducted	Yes
	Refresher training Conducted Date	11/08/2016
	If No; Date for next month	
Educational content Details	Educational content D	etails

» e Content installed?	Yes
» SMART Content with Educational software?	Yes
» Stylus/ Pens	Yes
» USB Cable	Yes
» Software CDs	Yes
» User manual	Yes
Recurring Service Detail	ils
» Register Type (Faulty/Stock/Other Register)	YES
» Register Quantity Consumed	1
» Blank Sheet of A4 Size	Yes
» A4 Blank Sheet Quantity Consumed	2450
» Cartridge	Yes
» Cartridge Quantity Consumed	1
» USB Drives	Yes
» USB Drives Quantity Consumed	1
» Blank DVDs Rewritable	Yes
» Blank DVD-RW Quantity Consumed	25
» White Board Marker with Duster	Yes
» Quantity Consumed	6
» Electricity bill	Yes
» Internet connectivity	No
» Reason for Unavailablity	
Electrical Meter Reading and Generato	r Meter Reading
» Generator meter reading	625
» Electrical meter reading	996
Equipment replacement de	tails
Replacement of any Equipment by Agency	No
» Name of the Equipment	
Theft/Damaged Equipme	ent
» Equipment theft/damage	No
If Yes; Name the Equipment	A CONTRACTOR OF A
Lab Utilization details	
No. of 9th Class students	100
9th Class students attending ICT labs	100
No. of 10th Class students	102
10th Class students attending ICT labs	102
No. of hours for the following month lab	has been utilized
Month-1	October
Hours1	40
Month-2	November
Hours?	
Hours2	64
Month-3 Hours3	64 December

» Month-4	January	
» Hours4	65	
» Month-5	February	
» Hours5	52	
» Month-6	March	
» Hours6	50	
» Month-7	April	
» Hours7	3	
Server & Node Downtime	details	
» Server Downtime Complaint logged date1		
» Server Downtime Complaint Closure date1		
» Server Downtime Complaint logged date2		
» Server Downtime Complaint Closure date2		
» Server Downtime Complaint logged date3		
Server Downtime Complaint Closure date3		
No. of Non-working days in between	0	
No. of working days in downtime	0	
Stand alone PC downtime	e details	
PC downtime Complaint logged date1		
PC downtime Complaint Closure date1		
PC downtime Complaint logged date2		
PC downtime Complaint Closure date2		
PC downtime Complaint logged date3		
PC downtime Complaint Closure date3		
No. of Non-working days in between	0	
No. of working days in downtime	0	
UPS downtime detai	ls	
UPS downtime Complaint logged date1		
UPS downtime Complaint Closure date1		
UPS downtime Complaint logged date2		
UPS downtime Complaint Closure date2		
UPS downtime Complaint logged date3		
UPS downtime Complaint Closure date3		
No. of Non-working days in between	0	
No. of working days in downtime	0	
Genset downtime deta	ails	
UPS downtime Complaint logged date1		
UPS downtime Complaint Closure date1		
UPS downtime Complaint logged date2		
UPS downtime Complaint Closure date2		
UPS downtime Complaint logged date3		
UPS downtime Complaint Closure date3		
No. of Non-working days in between	0	
No. of working days in downtime	0	

Integrated	Computer Projector	downtime details	
 15			-

integrated compater i tojector dov	Traine detaile
» Projector downtime Complaint logged date1	
» Projector downtime Complaint Closure date1	
» Projector downtime Complaint logged date2	
» Projector downtime Complaint Closure date2	
» Projector downtime Complaint logged date3	
» Projector downtime Complaint Closure date3	
» No. of Non-working days in between	0
» No. of working days in downtime	0
Printer downtime detail	Is
» Printer downtime Complaint logged date1	
» Printer downtime Complaint Closure date1	
» Printer downtime Complaint logged date2	
» Printer downtime Complaint Closure date2	
» Printer downtime Complaint logged date3	a section of the sect
» Printer downtime Complaint Closure date3	
» No. of Non-working days in between	0
» No. of working days in downtime	0
Interactive White Board (IWB) dow	ntime details
» IWB downtime Complaint logged date1	
» IWB downtime Complaint Closure date1	
» IWB downtime Complaint logged date2	
» IWB downtime Complaint Closure date2	
» IWB downtime Complaint logged date3	
» IWB downtime Complaint Closure date3	
» No. of Non-working days in between	0
» No. of working days in downtime	0
Servo stabilizer downtime d	letails
» stabilizer downtime Complaint logged date1	
» stabilizer downtime Complaint Closure date1	
» stabilizer downtime Complaint logged date2	
» stabilizer downtime Complaint Closure date2	
» stabilizer downtime Complaint logged date3	
» stabilizer downtime Complaint Closure date3	an a digata na han tan
» No. of Non-working days in between	0
» No. of working days in downtime	0
Switch, Networking Components and other per	ripheral downtime details
» peripheral downtime Complaint logged date1	4
» peripheral downtime Complaint Closure date1	
» peripheral downtime Complaint logged date2	
» peripheral downtime Complaint Closure date2	
» peripheral downtime Complaint logged date3	
» peripheral downtime Complaint Closure date3	
» No. of Non-working days in between	0

S 2017 with Seal Signature of Head Master/ istr R.T.Vidyapeeth PRATAPPUR, GANJAM