## eVidyalaya Half Yearly Report



۰....

Department of School & Mass Education, Govt. of Odisha



School Name : GOVT. MOTHER SAROJINI GIRLS HIGH SCHOOL				
U_DISE : 21192502708	District : GANJAM	Block : BERHAMPUR MPL		

Report Create Date : 0000-00-00 00:00:00 (25560)

general_info	
» Half Yearly Report No	7
» Half Yearly Phase	1
» Implementing Partner	IL&FS ETS
» Half Yearly Period from	04/02/2017
» Half Yearly Period till	10/01/2017
» School Coordinator Name	MADHUSMITA PATNAIK
Leaves taken for the following	ng Month
» Leave Month 1	April
» Leave Days1	0
» Leave Month 2	Мау
» Leave Days2	0
» Leave Month 3	June
» Leave Days3	0
» Leave Month 4	July
» Leave Days4	0
» Leave Month 5	August
» Leave Days5	0
» Leave Month 6	September
» Leave Days6	0
» Leave Month 7	October
» Leave Days7	0
Equipment Downtime De	etails
» Equipment are in working condition?	Yes
» Downtime > 4 Working Days	No
» Action after 4 working days are over for Equipment	
Training Details	
Refresher training Conducted	No
Refresher training Conducted Date	
If No; Date for next month	14/12/2017
Educational content Det	ails

275)

» 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	s
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	Yes
Reason for Unavailablity	
Electrical Meter Reading and Generator	r Meter Reading
Generator meter reading	405
Electrical meter reading	1608
Equipment replacement det	tails
Replacement of any Equipment by Agency	No
Name of the Equipment	
Theft/Damaged Equipment	nt
Equipment theft/damage	No
If Yes; Name the Equipment	
Lab Utilization details	
No. of 9th Class students	129
9th Class students attending ICT labs	129
No. of 10th Class students	137
10th Class students attending ICT labs	137
No. of hours for the following month lab h	Concerning and a second s
Month-1	April
Hours1	45
Month-2	45 May
Hours2	7
Hoursz	
Month-3	June

9° R,

.

а,	» Month-4	July			
	» Hours4	65			
	» Month-5	August			
	» Hours5	62			
	» Month-6	September			
	» Hours6	55			
	» Month-7	October			
	» Hours7	0			
	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			
1	» No. of working days in downtime	0			
	Stand alone PC downtime details	3			
	» 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 details				
	» 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 logged dates				
	» No. of Non-working days in between	0			
	» No. of working days in downtime	0			
	Genset downtime details				
	» 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				
	<ul> <li>» UPS downtime Complaint logged date3</li> <li>» UPS downtime Complaint Closure date3</li> <li>» No. of Non-working days in between</li> </ul>	0			

» No. of Non-working days in between	0
» peripheral downtime Complaint Closure date3	
» peripheral downtime Complaint logged dates	
» peripheral downtime Complaint Closure date2	*******
» peripheral downtime Complaint logged date2	
» peripheral downtime Complaint Closure date1	
» peripheral downtime Complaint logged date1	A second difference of the second difference o
» No. of working days in downtime Switch, Networking Components and other pe	ripheral downtime details
the descention of	0
» No. of Non-working days in between	0
» stabilizer downtime Complaint Closure date3	
» stabilizer downtime Complaint logged date3	Charles and the second s
» stabilizer downtime Complaint Closure date2	******
» stabilizer downtime Complaint logged date2	
» stabilizer downtime Complaint Closure date1	********
» stabilizer downtime Complaint logged date1	
Servo stabilizer downtime d	etails
» No of working days in downtime	0
» No. of Non-working days in between	0
» IWB downtime Complaint Closure date3	Δ
» IWB downtime Complaint logged date3	
» IWB downtime Complaint Closure date2	***************************************
» IWB downtime Complaint logged date2	
» IWB downtime Complaint Closure date1	
» IWB downtime Complaint logged date1	
Interactive White Board (IWB) down	time details
. No of working days in downtime	
» No. of Non-working days in between	0
» Printer downtime Complaint Closure date3	0
» Printer downtime Complaint logged date3	
» Printer downtime Complaint Closure date2	
» Printer downtime Complaint logged date2	
» Printer downtime Complaint Closure date1	
» Printer downtime Complaint logged date1	
Printer downtime details	
No. of working days in downtime	
No. of Non-working days in between	0
Projector downtime Complaint Closure date3	0
Projector downtime Complaint logged date3	
Projector downtime Complaint Closure date2	
Projector downtime Complaint logged date2	*****
Projector downtime Complaint logged date1 Projector downtime Complaint Closure date1	

 $\mathbf{r}_i$ 

1. a.

Signature of Head Master/Mistress with Seal