## eVidyalaya Half Yearly Report



Department of School & Mass Education, Govt. of Odisha



## School Name : SRI KARUNAKAR BIDYAPITHA U\_DISE : District : 21191621502 GANJAM

Report Create Date : 0000-00-00 00:00:00 (42526)

general_info	
Half Yearly Report No	9
Half Yearly Phase	3
Implementing Partner	IL&FS ETS
Half Yearly Period from	09/11/2018
Half Yearly Period till	03/10/2019
» School Coordinator Name	RASMITA BEHERA
Leaves taken for the follo	owing Month
» Leave Month 1	September
» Leave Days1	0
» Leave Month 2	October
» Leave Days2	0
» Leave Month 3	November
» Leave Days3	0
» Leave Month 4	December
» Leave Days4	0
» Leave Month 5	January
» Leave Days5	0
» Leave Month 6	February
» Leave Days6	0
» Leave Month 7	March
» Leave Days7	0

Yes
No

» Refresher training Conducted

Yes

» Refresher training Conducted Date

» If No; Date for next month

Educational content Details	S
» e Content installed?	Yes
» SMART Content with Educational software?	Yes
» Stylus/ Pens	Yes
» USB Cable	Yes
» Software CDs	Yes
» User manual	Yes
Recurring Service Details	
» Register Type (Faulty/Stock/Other Register)	YES
» Register Quantity Consumed	1
» Blank Sheet of A4 Size	Yes
» A4 Blank Sheet Quantity Consumed	2510
» 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	Meter Reading
» Generator meter reading	5210
» Electrical meter reading	2995
Equipment replacement deta	ails
» Replacement of any Equipment by Agency	No
» Name of the Equipment	
Theft/Damaged Equipmen	nt
» Equipment theft/damage	No
» If Yes; Name the Equipment	
Lab Utilization details	
» No. of 9th Class students	111
» 9th Class students attending ICT labs	111
» No. of 10th Class students	152
» 10th Class students attending ICT labs	152

	No. of hours for the following month lab	nas been utilized
<u>8</u> .	» Month-1	September
	» Hours1	65
	» Month-2	October
	» Hours2	60
	» Month-3	November
	» Hours3	65
	» Month-4	December
	» Hours4	60
	» Month-5	January
	» Hours5	65
	» Month-6	February
	» Hours6	40
e .	» Month-7	March
1	» Hours7	31
	Server & Node Downtime de	tails
	» 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 de	tails
	» 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	0
	» 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	4
No. of working days in downtime	0	
Genset downtime details	S	
UPS downtime Complaint logged date1		
UPS downtime Complaint Closure date1		
> UPS downtime Complaint logged date2		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
> UPS downtime Complaint Closure date2		10.000
» 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 dow	ntime details	
» 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 detai	ls	
» 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		
» Printer downtime Complaint Closure date3		
» No. of Non-working days in between	0	
» No. of working days in downtime	0	
Interactive White Board (IWB) do	wntime details	
» IWB downtime Complaint logged date1		
» IWB downtime Complaint Closure date1		10-10-10-10-10-10-10-10-10-10-10-10-10-1
» IWB downtime Complaint logged date2		
» IWB downtime Complaint Closure date2		
» IWB downtime Complaint logged date3		
» IWB downtime Complaint Closure date3	٥	
» No. of Non-working days in between	0 0	
» No of working days in downtime		
Servo stabilizer downtime	e details	
totol		

0

» stabilizer downtime Complaint logged date1

» stabilizer downtime Complaint Closure date1	
» stabilizer downtime Complaint logged date?	
» stabilizer downtime Complaint Closure date2	and the second
» stabilizer downtime Complaint logged date3	
» stabilizer downtime Complaint Closure date3	The second
» No. of Non-working days in between	
» No. of working days in downtime	0
Switch, Networking Components and other perip	barald
» peripheral downtime Complaint logged date1	neral downtime details
» peripheral downtime Complaint Closure date1	
» peripheral downtime Complaint logged date2	
» peripheral downtime Complaint Closure date2	
peripheral downtime Complaint logged date3	
peripheral downtime O	
polipheral downline Complaint Closure date3	
<ul> <li>Peripheral downtime Complaint Closure date3</li> <li>No. of Non-working days in between</li> </ul>	
No. of Non-working days in between No. of working days in downtime	0

Signature of Head Master Model High States

0