2804



eVidyalaya Half Yearly Report

Department of School & Mass Education, Govt. of Odisha



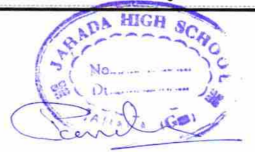
School Name	: JAHADA HIGH SCHOOL	NOA HIGH S
U_DISE: 21190808803	District : GANJAM	Block : DHARAKOT
Report Create Date: 00	00-00-00 00:00:00 (28206)	200
		TIADA (GET
-	general_info	- State
» Half Yearly Report No		6
» Half Yearly Phase		3
> Implementing	Partner	IL&FS ETS
Half Yearly Pe	03/11/2017	
» Half Yearly Period till		09/10/2017
School Coordi	nator Name	NAMITA MISHRA
	Leaves taken for the following	g Month
Leave Month		March
Leave Days1	***************************************	0
Leave Month 2		April
Leave Days2		0
Leave Month 3	}	May
Leave Days3		0
Leave Month 4		June
Leave Days4		0
Leave Month 5)	July
Leave Days5		0
Leave Month 6		August
Leave Days6		0
Leave Month 7		September
Leave Days7		0
	Equipment Downtime Det	ails
	in working condition?	Yes
Downtime > 4	Working Days	No
Action after 4 v	vorking days are over for Equipment	
	Training Details	
Refresher train	ing Conducted	No
Refresher train	ing Conducted Date	
If No; Date for	13/03/2018	
	Educational content Deta	nils

» 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	S
» Register Type (Faulty/Stock/Other Register)	YES
» Register Quantity Consumed	1
» Blank Sheet of A4 Size	Yes
» A4 Blank Sheet Quantity Consumed	2410
» 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	987
Electrical meter reading	1344
Equipment replacement det	ails
Replacement of any Equipment by Agency	No
Name of the Equipment	
Theft/Damaged Equipmer	nt
Equipment theft/damage	No
If Yes; Name the Equipment	
Lab Utilization details	
No. of 9th Class students	131
9th Class students attending ICT labs	131
No. of 10th Class students	133
10th Class students attending ICT labs	133
No. of hours for the following month lab h	as been utilized
Month-1	March
Hours1	36
Month-2	April
Hours2	28
Month-3	May
Hours3	6

» Month-4	June
» Hours4	32
» Month-5	July
» Hours5	60
» Month-6	August
» Hours6	60
» Month-7	September
» Hours7	38
Server & Node Downtime detail	ails
» 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 det	ails
» 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 Closure date3	
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	*****************************
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

» 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	
» 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) dow	
» IWB downtime Complaint logged date1	- Table de Callo
» 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	
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	The second section of the section of the section of the second section of the section of t
No. of Non-working days in between	0
No. of working days in downtime	0
Switch, Networking Components and other peri	pheral downtime details
peripheral downtime Complaint logged date1	
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



Signature of Head Master/Mistress with Seal