



		Nov-21																												Dec-21					
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2	3	
	132kV Aizwal SS																																		
35	20MVAR Bus Reactor																																	0800 Hrs to 1600 Hrs	AMP of Bus Reactor
	132kV Kumarghat SS																																		
36	132kV 20MVAR Bus Reactor																																		Erection, testing and commissioning GIS bays under Substation upgradation project.
	132kV Nirjuli SS																																		
37	132kV Bus Coupler																																	0800 Hrs to 1700 Hrs	AMP of Bay Equipments
	400kV Silchar SS																																		
38	400kV Azara Main Bay																																	0900 Hrs to 1600 Hrs	AMP of Bay Equipments
39	400kV Bymihat Tie Bay																																	0900 Hrs to 1600 Hrs	AMP of Bay Equipments
40	400kV ICT-3 Main Bay																																	0900 Hrs to 1600 Hrs	AMP of Bay Equipments
41	400/132kV, 315MVA ICT-3																																	0900 Hrs to 1600 Hrs	AMP of ICT
42	400kV 63MVAR Bymihat LR																																	0900 Hrs to 1600 Hrs	AMP of Reactor
		Nov-21																												Dec-21					
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2	3	
	400kV Bongaigaon SS																																		
43	400 kV Alipurdar-2 & Balipara-4 Tie Bay																																	0900Hrs to 1700Hrs	AMP of Bay Equipments
44	400 kV ICT-1 Main Bay																																	0900Hrs to 1700Hrs	AMP of Bay Equipments
45	400 kV Bus Reactor-2 Main Bay																																	0900Hrs to 1700Hrs	AMP of Bay Equipments
46	400 kV Bus Reactor-2 Main Bay																																	CSD 0900Hrs to 1700Hrs	For upgradation of 03 Nos of 400 kV CT in Bus Reactor#2 Main Bay as approved in ADD CAP 2019-2024
47	400 kV Balipara#2 & Bus Reactor#2 Tie Bay																																	CSD 0900Hrs to 1700Hrs	For upgradation of 03 Nos of 400 kV CT in Tie Bay as approved in ADD CAP 2019-2024
48	400 kV Binaguri-2 Main Bay																																	0900Hrs to 1700Hrs	AMP of Bay Equipments
49	400/220/33kV 315MVA ICT#2																																	0900Hrs to 1700Hrs	For Installation of Insulation Sleeves on 33 kV Bus section of ICT-2 for safe work clearance in 33kV switchyard.
	400kV Balipara SS																																		
50	400KV BONGAIGAON-2 MAIN BAY																																	0900Hrs to 1700Hrs	AMP of Bay Equipments
51	400KV BONGAIGAON-3 MAIN BAY																																	0900Hrs to 1700Hrs	AMP of Bay Equipments
52	400KV 63MVAR BONGAIGAON-1 L/R. (Line will be out during switching)																																	0900Hrs to 1700Hrs	TO ATTEND AIRCELL Leakage OF THE NGR
53	400KV BONGAIGAON-2 AND BNC-4 TIE BAY																																	CSD 0900Hrs to 1700Hrs	Upgradation of BHEL CT OF R AND B-ph
54	400KV BUS REACTOR-1 MAIN BAY																																	CSD 0900Hrs to 1700Hrs	Upgradation of BHEL CT OF R AND B-ph
55	400KV BONGAIGAON-1 MAIN BAY																																	CSD 0900Hrs to 1700Hrs	Upgradation of BHEL CT OF R AND B-ph
	400kV Mariani SS																																		
56	400KV Bus Reactor -1 Main Bay																																	1000Hrs to 1100Hrs	Oil Sample collection from CT after commissioning, for asset health monitoring during warrenty period.
57	400KV Bus Reactor -1 Tie Bay																																	1115Hrs to 1215Hrs	Oil Sample collection from CT after commissioning, for asset health monitoring during warrenty period.
58	400KV Bus Reactor -2 Main Bay																																	1230Hrs to 1330Hrs	Oil Sample collection from CT after commissioning, for asset health monitoring during warrenty period.
59	400KV Kohima -1 Main Bay																																	1345Hrs to 1445Hrs	Oil Sample collection from CT after commissioning, for asset health monitoring during warrenty period.
60	400KV Kohima -2 Tie Bay																																	1000Hrs to 1100Hrs	Oil Sample collection from CT after commissioning, for asset health monitoring during warrenty period.
61	400KV Misa -1 Main Bay																																	1115Hrs to 1215Hrs	Oil Sample collection from CT after commissioning, for asset health monitoring during warrenty period.
62	400KV Misa -2 Main Bay																																	1230Hrs to 1330Hrs	Oil Sample collection from CT after commissioning, for asset health monitoring during warrenty period.
10	Name of Element	Nov-21																												Dec-21			Time	Remarks	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1			2
	±800kV HVDC BNC																																		
63	Filter # 2 Sub bank # 3 bay																																	0900Hrs to 1600Hrs	AMP of Bay Equipments
64	400KV 80 MVAR Bus Reactor # 1																																	0900Hrs to 1600Hrs	AMP of Reactor
65	Filter # 3 Main bay																																	0900Hrs to 1600Hrs	AMP of Bay Equipments
66	BR # 2 Main bay																																	0900Hrs to 1600Hrs	AMP of Bay Equipments
67	Tie Bay of Ranganadi # 2 & BR # 2																																	0900Hrs to 1600Hrs	AMP of Bay Equipments
68	400KV 80MVAR Bus Reactor # 2																																	0900Hrs to 1600Hrs	AMP of Reactor
69	400KV 63MVAR Lower Subansari # 1 L/R																																	0900Hrs to 1600Hrs	AMP of Reactor
70	Ranganadi # 2 Main bay																																	0900Hrs to 1600Hrs	AMP of Bay Equipments

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[illegible]