



	Feb-22											Mar-22											Apr-22											Time	Remarks								
	28	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	31	1			2	3	4	5	6	7	8	9
<b>132kV Nirjuli SS</b>																																											
1	132kV Bus ( All connected Equipments and line will be out)																																									1000Hrs to 1200Hrs	Replacement of bus ICT II BUS SIDE ISOLATOR
2	132/33kV 50MVA ICT-1																																									0700Hrs to 1700Hrs	33kV Bus Side Isolator Upgradation works of 33kV AP-1 and 33kV AP-II FEEDER
<b>400kV Sitchar SS</b>																																											
1	400kV Palatana - 1 Main Bay																																									0900Hrs to 1400Hrs	Repeat DCRM testing of Circuit Breaker.
2	400kV Palatana - 1 Tie Bay																																									0900Hrs to 1400Hrs	Repeat DCRM testing of Circuit Breaker.
3	132kV Bus - 1																																									0800Hrs to 1600Hrs	Dismantling of 132kV PKBari & Imphal Bay Equipment ( all other bays shall remain charged )
4	400kV 125MVAR Bus Reactor - 3																																									0900Hrs to 1500Hrs	Tuning of CSD Relay for both Main & Tie Bay to protect the reactor from switching surges. Equipment will be out of service. 3 times close-open operation will be performed for CSD Tuning
5	132kV Bus - 2																																									0800Hrs to 1600Hrs	Dismantling of 132kV PKBari & Imphal Bay Equipment ( all other bays shall remain charged )
<b>400kV Bongaigaon SS</b>																																											
1	400/220/33 kV 315MVA ICT#1																																									1000Hrs to 1200Hrs	Changeover of ICT#1 from R phase to Spare Phase for Overhauling of R phase ICT.
2	400kV Bus Reactor - 2 Main Bay																																									CSD 0800Hrs to 1700Hrs	Upgradation of Isolator MOM Box in 410-89A and 410-89B Isolator
3	400 kV Balipara-2 & Bus Reactor-2 Tie Bay																																									CSD 0800Hrs to 1700Hrs	Upgradation of Isolator MOM Box in 411-89A and 411-89B Isolator
4	400 kV, 50 MVAR Bus Reactor#2																																									CSD 0800Hrs to 1700Hrs	Upgradation of Isolator MOM Box in 410-89R
5	400 kV, 50 MVAR Bus Reactor#1																																									CSD 0800Hrs to 1700Hrs	Upgradation of Isolator MOM Box in 409-89R
6	400 kV Balipara-2 Main Bay																																									CSD 0800Hrs to 1700Hrs	Upgradation of Isolator MOM Box in 409-89R
<b>400kV Balipara SS</b>																																											
1	400kV Misa - 1 Main Bay																																									CSD 0800Hrs to 1700Hrs	Upgradation of 3 nos Old BHEL make CT .
2	400kV Kameng - 2 Tie Bay																																									0800Hrs to 1700Hrs	Confirmatory test against DCRM violation
3	400kV Kameng - 1 Main Bay																																									0800Hrs to 1700Hrs	Confirmatory test against DCRM violation
4	220/132kV 160MVA ICT-1																																									0800Hrs to 1700Hrs	AMP of ICT
5	220/132kV 160MVA ICT-2																																									0800Hrs to 1700Hrs	AMP of ICT
6	400kV Bongaigaon-1 Main Bay																																									0800Hrs to 1700Hrs	AMP of Bay equipments
7	400kV BNC-1 Main Bay																																									0800Hrs to 1100Hrs	CT oil sampling of newly commissioned under ADD CAP project for checking healthiness within the warranty period.
8	400kV BNC-2 Main Bay																																									1500Hrs to 1700Hrs	CT oil sampling of newly commissioned under ADD CAP project for checking healthiness within the warranty period.
9	400kV ICT-1 Main Bay																																									0800Hrs to 1100Hrs	CT oil sampling of newly commissioned under ADD CAP project for checking healthiness within the warranty period.
10	400kV Misa-1 and BNC-1 Tie Bay																																									1500Hrs to 1700Hrs	CT oil sampling of newly commissioned under ADD CAP project for checking healthiness within the warranty period.
11	400kV Bus-Reactor#3 Main Bay																																									CSD 0800Hrs to 1700Hrs	Replacement of old damaged control cable with new one
12	400kV 63MVAR Bongaigaon-3 LR																																									0800Hrs to 1700Hrs	AMP of Line Reactor
SN	Name of Element																																									Time	Remarks
<b>±800kV HVDC BNC</b>																																											
1	63MVAR Lower Subsantiri - 3 LR																																									0900Hrs to 1600Hrs	upgradation of LAs 390kV to 336kV
2	400/132/33kV 200MVA ICT-2																																									0900Hrs to 1600Hrs	upgradation of LAs 390kV to 336kV
3	400/132/33kV 200MVA ICT-1																																									0900Hrs to 1600Hrs	upgradation of LAs 390kV to 336kV
4	400kV Bus - 2B																																									0900Hrs to 1600Hrs	AMP of Bay equipments
5	400kV ICT-2 Main Bay																																									0900Hrs to 1600Hrs	AMP of Bay equipments
6	400kV Bus - 2A																																									0900Hrs to 1600Hrs	AMP of Bay equipments
7	400kV Lower Subsantiri - 4 Main Bay																																									0900Hrs to 1600Hrs	AMP of Bay equipments
8	400kV Lower Subsantiri - 3 Main Bay																																									0900Hrs to 1600Hrs	AMP of Bay equipments
9	400kV AC Filter - 3 Tie Bay																																									0900Hrs to 1600Hrs	AMP of Bay equipments
10	400kV Balipara - 2 Main Bay																																									0900Hrs to 1600Hrs	AMP of Bay equipments
11	400kV Bus - 1 Section Bay																																									0900Hrs to 1600Hrs	AMP of Bay equipments







