SL No	Lessons	Module Name	
1	Isolation of LT Switchgear		
2	Air Cooled Condensor (ACC)		
3	Ash Handling System (ASH)		
4	Pipe Conveyor System (PCS)		
5	Isolation of HT Switchgear		
6	Learning of Safety Precautions for Working at heights and Safe Operational Procedure of Fall Arrestor	work at heights	
7	Evaluation of Trainee in Correct procedures for Working at heights	work at heights evaluation	
8	SOP for Working at Confined Spaces Training	Confined Spaces	
9	Safety PPE Orientation for Working at Confined Spaces	Confined Spaces	
10	Operation of Multi Gas Detector and precautions in Case of toxic Gas leak	Confined Spaces	
11	PWI Ion Exchanger Isolation SOP	PWI	
12	CEP Isolation SOP training with safe methods	CEP Isolation & Normalization	
13	CEP Normalization SOP training with safe methods	CEP Isolation & Normalization	
14	ESP Isolation Control Room - OWS Panel Operating Training	ESP Isolation 1	
15	ESP Isolation BAPCON Room - IOS Display Operating Training	ESP Isolation 1	
16	Safety Precautionary training for Electrical LT Working	ESP Isolation 1	
17	Lock Out Tag Out Operational Training	ESP Isolation 2	
18	Fuse Removal Procedure Training with usage of Non Contact Voltage Detector	ESP Isolation 2	
19	Long Handle Fuse Puller Operational Training and Electrical Isolation of ESP fields	ESP Isolation 2	
20	BAPCON Panel local Isolation operation training	ESP Isolation 2	
21	Switching On Rapping Motors from Local Location	ESP Isolation 2	
22	Rack out Procedure of Incomer Panel Operational Training Part 1	ESP Isolation 3	
23	Rack Out Procedure of Incomer Panel Operational Training Part 2	ESP Isolation 3	
24	ESP Outlet Gates Isolation Training Part 1	ESP Isolation 3	
25	ESP Isolation Completion and Hand Over in Control Room	ESP Isolation 3	
26	Eathing Unit Isolation Operation Procedural Training	ESP Isolation 3	
27	Securing Manhole Entry and Cordon off Area with Hopper level Confirmation.	ESP Isolation 3	
28	Mill Isolation Control Room Training - OWS Panel Operating Training	Mill Isolation 1	
29	Mill Isolation Outlet Gate Closing- Local Feeder Floor Operational Training Part 1	Mill Isolation 1	
30	Mill Isolation Outlet Gate Closing- Local Feeder Floor Operational Training Part 2	Mill Isolation 1	
31	Feeder Outlet Gate Electrical Isolation Part 1	Mill Isolation 1	
32	Feeder Outlet Gate Electrical Isolation Part 2	Mill Isolation 1	
33	Mill Isolation Control Room Training - Cold Air damper , Cold Air gate , Seal Air closing and BIG gates Closing Part 1	Mill Isolation 2	
34	HT Rack out Procedure Operational Training Part 1	Mill Isolation 2	
35	HT Rack out Procedure Operational Training Part 2	Mill Isolation 2	
36	HT Rack out Procedure Operational Training Part 3	Mill Isolation 2	

37	HT Panel Electrical Isolation Training Part 1	Mill Isolation 2
38	HT Panel Electrical Isolation Training Part 2	Mill Isolation 2
39	MDV Valve, Instrument Air , Hot air gate , Cold Air gate ,Hot air damper and Seal Air Valves Operating Training	Mill Isolation 2
40	Transformer Routine Maintanence Opertional Procedure Training	transformer
41	ESP Normalization Control Room - OWS Panel Operating Training	ESP Normalization 1
42	ESP Normalization BAPCON Room - IOS Display Operating Training	ESP Normalization 1
43	Electrical Normalization of Panel and Removing Locks and Tags Operational Training	ESP Normalization 2
44	Fuse Attachement Procedure Training with usage of Non Contact Voltage Detector	ESP Normalization 2
45	Electrical Normalization of ESP fields	ESP Normalization 2
46	BAPCON Panel local Normalization and Switching Off Rapping Motors from Local Location operation training	ESP Normalization 2
47	Rack In Procedure of Incomer Panel Operational Training	ESP Normalization 3
48	ESP Outlet Gates Normalization Training	ESP Normalization 3
49	Eathing Normalization, Man hole Closing and Hopper Normalization Operation Procedural Training	ESP Normalization 3
50	Mill Normalization Control Room Training - OWS Panel Operating Training	Mill Normalization 1
51	Mill Normalization Outlet Gate Opening - Local Feeder Floor Operational Training	Mill Normalization 1
52	Feeder Outlet Gate Electrical Normalization	Mill Normalization 1
53	Mill Normalization Control Room Training - Cold Air damper , Cold Air gate , Seal Air Opening and BIG gates Opening	Mill Normalization 2
54	HT Rack in Procedure Operational Training	Mill Normalization 2
55	HT Panel Electrical NormalizationTraining	Mill Normalization 2
56	Journal bearing	Siemens (40 min.)
57	Journal & Thurst bearing	Siemens (40 min.)
58	LP Module	Siemens
59	HP Module	Siemens
60	IP Module	Siemens