**Enrolment No:** 



## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

**End Semester Examination, May 2020** 

**Power Plant Operation & Control** Course:

**Semester: VIII** B. Tech- PSE **Program:** Time 03 hrs.

**Course Code: PSEG 416** Max. Marks: 100

**Instructions:** 

## **SECTION A**

S. No.		Marks	CO	
Q 1	With reference to operation of 'Steam Turbine and Turbine HP-LP Bypass System', give the full form of the following:  1) PRDS 2) MS-SV 3) CV 4) ESV 5) GCB	5	CO1	
Q 2	With reference to 'Automatic Turbine Run-up System', give the full form of the following:  1) EHG 2) SGC 3) TSE 4) SLC 5) CI	5	CO2	
Q 3	With reference to 'Turbine Oil System', give the full form of the following:  1) AOP 2) JOP 3) EOP 4) MOP 5) MOT	5	CO2	
Q 4	For a good relay system, and are the two essential characteristic(s).	5	CO3	
Q 5	On-load detection of 'Cooling Water leakage' inside the steam condenser is done by checking the of the condensate.	5	CO1	
Q 6	Operational Performance of a Coal Mill depends upon coal and factors.	5	CO2	
SECTION B				
Q 6	Enumerate at least four most important function(s) of the HP- Bypass system during Steam Turbine Operation.	10	CO3	
Q 7	Explain the methods adopted for controlling the cycle water quality during the operation of the Thermal Power Plant having Condensing Turbine.	10	CO4	

Q 8	Enumerate the conditions for Steam Turbine Cold Start-up, Warm Start-up & Hot Start-up along with corresponding metal temperature & Turbine running condition.	10	CO2
Q 9	Explain the function of 'Oil Pressure Drop Relay (OPDR) used in the 'Turbine Oil System' along with its operating parameters.	10	CO3
Q 10	<ul> <li>(A) Forced Draft Cooling Tower (FDCT) is more appropriate for a co-generation plant having a fertilizer plant as the secondary process. Explain why.         <ul> <li>OR</li> </ul> </li> <li>(B) Induced Draft Cooling Tower (IDCT) is more appropriate for a co-generation plant having a Sugar Mill as the secondary process. Explain why.</li> <li>SECTION-C</li> </ul>	10	СОЗ
Q 11	(A) Enumerate at least four steps followed during Turbine Start-up from 'Cold Condition'.  OR  (B) Enumerate at least four operational condition and their respective corrective action adopted during Boiler drum level fluctuation.	20	CO4