RO	Ro Ro Ro	Ro Ro	
	Code No: 117GP	R13	
Ro	B. Tech IV Year I Semester Examinations, November/ POWER PLANT ENGINEERING (Mechanical Engineering) Time: 3 Hours Note: This question paper contains two parts A and B.	December - 2017 Max. Marks: 75	Ļ
pamm.	Part A is compulsory which carries 25 marks. Answer Part B consists of 5 Units. Answer any one full question carries 10 marks and may have a, b, c as sub question.	on from each unit. Each	
R0	RT-ART-ART-ART-ART-ART-ART-ART-ART-ART-A	(25 Marks)	
Ro	1.a) What are the different coal handling and transfer equipments? b) What is pulverization? Why is it done? c) What are the various systems that form part of a diesel power d) What is meant by a gas turbine with reheating arrangement? e) What is tidal energy? How tidal power can be generated? f) What is catchment area?	[3] plant? [2] [3] [2] [2] [3]	E
P0	g) What are fertile materials and fissile materials? h) What is meant by critical mass (of fuel) in a reactor? i) Define connected load and demand factor. j) Define diversity factors and load factor.	[2] [3] [2] [3]	
	2.a) Draw the line diagram and explain the different components to		
Ro	b) Describe different types of coal conveyors. OR 3. Draw a neat diagram of cyclone burner and explain its outstar 4. What is meant by super charging diesel engines? Why it is u mechanical supercharging and turbo charging? OR	$i+\langle (i)\rangle + \langle (i)\rangle$	
Ro	5.a) What are the various factors to be considered while selecting power plant? b) What are the methods by which solar energy can be converted. 6. Explain the layout (showing the various components) and on power plant.	l into electricity? [5+5]	
	7. What are the different types of hydroelectric power plants? Ex	xplain in brief. [10]	
Ro	Ro Ro Ro Ro	Ro Ro	

• DA	$D \wedge$	\Box	\Box	\Box			
* R0		oriefly the constru		ion of a nuclear r	eactor.	[10]	
. Ro	b) How are 10.a) Write a n b) Discuss i 11.a) What are	nuclear reactors of the different met a understand by the terms of the control of the different met a understand by the different met and the different met a understand by the different met and the different met	classified? What from atomic poveniental hazards OR hods used to conhermal shielding	wer station". s in respect of the trol SO ₂ in the floor	ermal power plant ue gases.	[5+5]	
H()	H()	(0)	RO		H()	K()	
Ro	Ro	Ro	00 0	RO	Ro	Ro	
Ro	Ro	Ro	Ro	Ro	Ro	Ro	
Ro	RO	Ro	Ro	Ro	Ro	Ro	
Ro	Ro	Ro	Ro	Ro	Ro	Ro	
Ro	Ro	Ro	Ro	Ro	Ro	Ro	