## UNIVERSITY OF PUNE

[4361]-114

F. E. (Mechanical Engineering)
Examination-2013
BASIC MECHANICAL
ENGINEERING
(2012 Pattern)

[Max. Marks: 50]

[Time: 2 Hours]

[Total No. Of Instructions:	Questions: 08]	[Total No.	Of Printed Pag	es: 2]	
<ul> <li>(1) Assume suitable data, if necessary.</li> <li>(2) Neat diagrams must be drawn wherever necessary.</li> <li>(3) Use of Calculator is permitted.</li> </ul>					
- · · · -	with neat sketch flange the factors affecting the		rial.	[06] [06]	
<ul><li>Q2) A) Differentiate between flat belt drive and V belt drive.</li><li>B) Write a note on four bar mechanism.</li></ul>			[06] [06]		
<ul><li>Q3) A) Explain with sketches the different stages involved in manufacturing of sand casting.</li><li>B) With neat sketches explain surface grinding and cylindrical grinding</li></ul>			[07] [06]		
operatio	ns.	OR	, initializati grinanig	[oo]	
B) Draw se	with neat sketch the maj lf explanatory sketches of etal working.	jor parts of a cente		[07] [06]	
B) Explain C) A heat e 235 <sup>0</sup> C	hermodynamic system. I second law of thermodyngine operates between and 30° C respectively. source, find the net work	namics for heat er source and sink te If heat engine rec	ngine. Imperatures of eives 35KW	[04] [04]	

to the sink by the engine and the efficiency of engine. Draw the

sketch of system.  OR	[05]
Q6) A) State various statements and limitations of first law of thermodynamics.	[04]
B) Define: Heat source, Heat sink, Thermal efficiency and Coefficient of performance.	[04]
C) A U tube manometer is used to measure the pressure of a gas in the pipe. The level of liquid in the manometer arm open to the atmosphere is 170 mm lower than the level of the liquid connected to the gas pipe. The liquid in the manometer has specific gravity of 0.8. Find the absolute pressure of the gas if barometer reads 76 cm of mercury. Take the density of mercury as 13600 Kg/m <sup>3</sup> . Draw the sketch of system.	[05]
Q7) A) Differentiate between fire tube boiler and water tube boiler.  B) With neat sketches explain principle of working of four stroke petrol engine.	[06] [06]
OR	
Q8) A) Write a note on hydro-electric power plant.	[06]
B) With neat sketch explain window air conditioner.	[06]