R09

Code No: D0401, D5201

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech II - Semester Examinations, March/April 2011 DESIGN OF HYDRAULICS AND PNEUMATICS SYSTEMS (COMMON TO CAD/CAM, DESIGN FOR MANUFACTURING)

Time: 3hours Max. Marks: 60

Answer any five questions All questions carry equal marks

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- 1. a) What are the advantages of limitations of hydraulic systems over mechanical systems?
 - b) What are the various properties to be considered in the selection of hydraulic fluids?

[6+6]

- 2. a) Classify various pumps used in hydraulic system and explain working of vane pump.
 - b) Describe the working of 3position 4way direction control value and mention its characteristics. [6+6]
- 3. a) What are the various types of linear activators used in hydraulic system and how the wear on piston rod be reduced?
 - b) How the hydraulic motors are rated and derive on equation for torque of the motor?

[6+6]

- 4. a) What are the functions of a reservoir and explain the method of selecting the capacity of reservoir?
 - b) What gases are used in gas changed accumulation? Explain the reasons for not using oxygen in the accumulators. [6+6]
- 5. a) What are the various materials used for seals and explain the specific merits and demerits of PTFE as a seal material?
 - b) Sketch and explain regenerative circuit used in practice and derive an equation for regenerated speed. [6+6]
- 6. a) Draw pneumatic circuit diagram using two cylinders, one of them is single acting and other one is double acting actuated sequentially by de value.
 - b) What are the advantages & limitations of pneumatic circuits over hydraulic circuits?

[6+6]

- 7. a) How the improper speed & torque, oil leakage from the hydraulic motor be checked and rectified?
 - b) What are the problems generally occurred in pneumatic compressors and mention their rectification. [6+6]
 - 8. Answer the following:
 - a) Programmable logic controllers.
 - b) Low cost automation.
 - c) Filters. [12]
