## Paper / Subject Code: 37202 / ADVANCED INSTRUMENTATION SYSTEM

Time: 3 hours

Q. P. Code: 36416

Total Marks: 80

Note: 1) Question No.1 is compulsory. 2) Attempt any three questions from remaining five questions. 3) Assume suitable data if necessary. 4) Figures to the right indicate full marks. Q.1) Explain in brief a) Composite controller 5M b) I-P converter 5M c) Pneumatic logic gates 5M d) Electronic type temperature transmitter 5M Q.2)a) Explain the installation procedure of control valve. 10M b) Explain flapper nozzle system. Explain any two applications of flapper 10M nozzle system for industrial use. Q.3) a) What are the different types of hydraulic pumps? Explain with neat sketch. 10M b) What is the necessity of proportional control? Explain proportional controller 10M in detail. Q.4) a) Give the classification of compressors. Explain any two rotary compressors 10M b) Draw the control valve characteristics and explain. An equal percentage 10M valve has maximum flow of 40cm<sup>3</sup>/s and a minimum flow of 4cm<sup>3</sup>/s. If the full travel is 3 cm, find the flow at 1 cm opening. Q.5) a) Draw the diagram of sequence valve and explain it in detail. 10M b) Draw the block diagram of multichannel data acquisition system and 10M describe the working of it. Q.6) a) Explain methods for local pressure control with diagram. 10M b) What is Transmitter? Give the classification details of transmitters. Draw and 10M Explain a process loop with transmitter.

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