Process Control & Instrumentation Lab.







Process Control is the "heart" of a modern industry. Have complete understanding of the characteristics of The control systems, designed & developed by K.C. Group.
"Most versatile & easy to use equipment".

	KCPC-001	PRESSURE CONTROL TRAINER (Computer Controlled)
	KCPC-002	LEVEL CONTROL TRAINER (Computer Controlled)
	KCPC-003	TEMPERATURE CONTROL TRAINER (Computer Controlled)
	KCPC-004	FLOW CONTROL TRAINER (Computer Controlled)
	KCPC-007	STUDY OF P/I & I/P CONVERTER
	KCPC-008A	CONTROL VALVE CHARACTERISTICS (Linear & Equal Percent)
	KCPC-008B	CONTROL VALVE CHARACTERISTICS (Linear, Equal Percent
		& Quick Opening)
•	KCPC-009	CHARACTERISTICS OF P.I.D. CONTROLLER
	KCPC-010	TIME CONSTANT OF MANOMETER
	KCPC-011	TIME CONSTANT OF THERMOCOUPLE & THERMOMETER
•	KCPC-012	CALIBRATION OF THERMOCOUPLE
•	KCPC-013	MEASUREMENT OF LEVEL BY AIR PURGE METHOD
	KCPC-014	MEASUREMENT OF LEVEL BY CAPACITANCE METHOD
	KCPC-015	FORCE MEASUREMENT APPARATUS





* KCPC-016 TWO TANK INTERACTING SYSTEM

* KCPC-017 TWO TANK NON-INTERACTING SYSTEM

* KCPC-018 INTERACTING & NON INTERACTING SYSTEM

* KCPC-019 SINGLE TANK SYSTEM

KCPC-020 DEAD WEIGHT PRESSURE GAUGE TESTER

* Also available with Data Logging Facility.





K.C. ENGINEERS (P) LTD.

AN ISO 9001:2008 COMPANY

96, HSIIDC Industrial Estate, Ambala Cantt. 133 001 Haryana INDIA Ph: +91-171-2699475, 2699746 Fax: +91-171-2699922 email: info@kcengineers.com, kc_engineers@yahoo.co.in visit us at: www.kcengineers.com