

King Fahd University of Petroleum and Minerals

Department of Electrical Engineering

EE-445
Industrial Electronics

Laboratory Manual

PREFACE

This manual is designed to provide students of Electrical engineering courses with the insight of Industrial Electronics. This manual discusses implementation of various IC s for industrial utilities. By the end of the course students are expected to have understanding of the electronic devices and their usage.

LIST OF EXPERIMENTS

EXP#	EXPERIMENT	PAGE
0	PRINTED CIRCUIT TECHNIQUES	1
1	555 TIMER IN INDUSTRIAL APPLICATIONS	7
2	555 TIMER ADDITIONAL INDUSTRIAL APPLICATIONS	10
3	HEART MEASUREMENT (BIOFEEDBACK MEASUREMENT CIRCUIT)	12
4	OPTICAL LINK	15
5	ULTRASONIC REMOTE CONTROL SYSTEM	17
6	FERROUS MOTION SENSORS	20
7	INSTRUMENTATION AMPLIFIERS	23
8	WATER ALERT SYSTEM	27
9	LIGHT DIMMERS AND MOTOR SPEED CONTROL	29
10	UJT AND SCR RELAXATION AND SINUSOIDAL OSCILLATORS	34
	APPENDIX (LABORATORY REGULATIONS AND SAFETY RULES)	40