

MAT LAB

	DIP
ML2	IMAGE COMPRESSION JPEG
ML3	CHARACTER RECOGNITION USING MATLAB
ML4	Digital water marking
ML5	Image Steganography
ML6	IMAGE BLUR REDUCTION FOR CELL-PHONE CAMERAS
ML7	IRIR scanning
ML8	Image mixing and separation
ML9	IMAGE RESTORATION
ML10	Image Segmentation
ML11	Wavelet Transformation
	DSP
ML12	Speech Coding with Linear Predictive Coding (LPC).
ML13	An approach to Spatial and Temporal Filtering for channels with Multipath Distortion based on Adaptive Array Antennas
ML14	Audio Signal Processing
ML15	Speech Enhancement in the Frequency domain using Speech and Noise Priors
ML16	Speech Enhancement with Spectral Subtraction
ML17	WCDMA with RCPC

LAB VIEW

	PROJECTS
LV1	INDUSTRIAL SCADA (HARDWARE INTERFACE WITH PC)
LV2	PC BASED DEVICE CONTROL (HARDWARE INTERFACE WITH PC)
LV3	PICK AND PLACE ROBOT WITH CAMERA VIEW (HARDWARE INTERFACE WITH PC)
LV4	CHARACTER RECOGNITION
LV5	QUALITY CONTROL ON CONVAYER BELT USING IMAGE PROCESSING
LV6	RFID BASED ATTENDANCE SYSTEM FOR COLLEGE DATA BASE MANAGEMENT
LV7	PC BASED ROBOTIC ARM CONTROL (HARDWARE INTERFACE WITH PC)
LV8	PC BASE HOME AUTOMATION (HARDWARE INTERFACE WITH PC)
LV9	PC BASED WIRELESS SCADA USING XBEE or BLUE TOOTH
LV10	PC BASED INDUSTRIAL PARAMETER MONIRING ON GRAPH
LV11	EMPLOYE NOTIFICATION THROUGH SMS USING GSM & PC
LV12	INDUSTRIAL SECURITY SYSTEM THROUGH SMS USING GSM & PC
LV13	PC BASED PROCESS CONTROLLER FOR PROCESS INDUSTRY
LV14	HYBRID PLC (HARDWARE INTERFACE WITH PC)
LV15	PC BASED EMBEDDED PROTECTION SYSTEM
LV16	WIRELESS SCADA USING GSM
LV17	PC BASED GRID CONTROLLER BY FEEDER SWITCHING
LV18	PC BASED SURVEILLANCE ROBOT
LV19	PC BASED OVER CURRENT RELAY WITH REPORT GENERATION
LV20	PC BASED OVER VOLTAGE & UNDER VOLTAGE RELAY WITH REPORT GENERATION
LV21	PC BASED CONVAYER BELT CONTROL WITH QUALITY CONTROL

LV22	IVRS(INTRACTIVE VOICE RESPONSE SYSTEM FOR COLLEGE DATA BASE MANAGEMENT)
LV23	FINGURE PRINT BASED COLLEGE DATA BASE MANAGEMENT WITH MAIL INFORMATION TO PARENTS
LV24	SMART CARD BASE SECURITY SYSTEM FOR MNC WITHDATABASE MANAGEMENT AND MAIL INFORMATION TO EMPLOYEE EVERY MONTH
LV25	IVRS FOR INDUSTRIAL AUTOMATION WITH REPORT GENERATION