

MATLAB-2015 Projects

- **HVS-1945.** Unique Id Based Automatic Car Parking System and Time Based Billing with CC Camera Image Capture Technique Along With SMS Feedback. (**IEEE-2014**)
- HVS-697. Electronic Toll Collection System for Efficient Traffic Control System using ANPR. (IEEE-2014)
- **HVS-511.** Implementation of sixth technology on computer mouse operation using MATLAB.
- HVS-1968. Controlling Of On-Screen Key Board Using Smart Phone and Android.
- **HVS-1970.** Face Detection And Recognition Based Vehicle Accessing With SMS And GPS 2GB/MMC/SD Card Data Logging.
- **HVS-1976.** RFID And MATLAB Based Attendance Monitoring With CCTV Camera Image Capture With Date And Time.
- HVS-1814. Implementation of Cognitive and Virtual Mouse Pointer Control. (IEEE-2014)
- HVS-1854. Video Image Enhancement and Object Tracking. (IEEE-2014)
- **HVS-1977.** Criminal identification system in bus using face recognition system and alerting through FM radio signals.
- HVS-1842. Real Time Vision Based Security System. (IEEE-2014)
- HVS-1950. Developing Of Virtual Keypad With MATLAB Based Image Processing.
- **HVS-1829**. Multiple Moving Object Detection and Tracking using Harr Features with Smart Video Surveillance System. (IEEE-2014)
- HVS-1827. Moving Object Detection and Tracking in Surveillance System. (IEEE-2014)
- **HVS-506.** Image Processing Based Fire detection and automatic alerting system with buzzer using MATLAB.
- **HVS-544**. Implementation of full-duplex communication by live video streaming to detect the fire based on image processing and continues robot controlling.
- **HVS-1961.** Android and MATLAB Based Sixth Sense Technology Implementation on Pc Mouse Operation.
- **HVS-1877.** A Motion-Tracking Ultrasonic Sensor Array for Behavioral Monitoring And Sensors Based SMS Alerts
- **HVS-659**. MATLAB Based Electronic Eye Dial-up.

www.hvstechnologies.in Ph: +91 9603140482

Ameerpet: #A-7, 2nd floor, Eureka court, Above KS bakers, Ameerpet, Hyderabad – 73.

Miyapur 'X' Roads: #201, Meher Plaza, Miyapur 'X' Roads, Hyderabad - 49.

Dilsukhnagar: #F-8, 1st floor, Sreemaan Rama Towers, Opp:Kalanikethan, Chaitanyapuri, Hyderabad - 62.



- **HVS-500**. Adding watermark to original image and detection using Discrete cosine transform using MATLAB image processing.
- **HVS-526.** CAN protocol implementation in automobile industry using wireless communication MATLAB.
- HVS-541. Finger print recognition system with user photo display based MATLAB.
- **HVS-517.** GSM mobile communication implementation using ARM7 and MATLAB signal processing.
- **HVS-1974.** Embedded System and MATLAB Based Security System with Face Detection and Recognition System.
- HVS-1973. Face Detection and Recognition System with MATLAB.
- HVS-1975. MATLAB Image Processing Based Toll Rate Determination System Based Tire Size.
- HVS-1972. Quick Detection of Brain Tumours: A Bounding Box Method Using Symmetry.
- HVS-1978. Face recognition system based door unlocking system.
- HVS-513. Development of color sensor using wireless camera based on MATLAB image processing.
- HVS-533. Security integrated system based on wireless access protocol for industrial appliances using MATLAB.
- **HVS-523.** MATLAB and zigbee based wearable physiological parameters monitoring system.
- **HVS-519.** Developing of intelligent train security system based wireless communication in MATLAB and ARM7 with zigbee.
- **HVS-518.** The water quality monitoring system based on wireless sensor network and plotting using MATLAB signal processing.
- **HVS-516.** Development of logical analyzer based on MATLAB signal processing using ARM7 controller.
- HVS-501. Heart beat signal monitoring on PC based on MATLAB signal processing.
- HVS-502. MATLAB based automatic Image Resizing based on seam carving.
- HVS-507. GUI Controlled Robot and Audio Video capturing using MATLAB.



- **HVS-508.** Development of MATLAB based industrial/home device controlling with intensity based on wireless communication.
- HVS-509. Implementing of wireless sensor network using MATLAB and zigbee.
- **HVS-510.** Wireless communication based SCADA system implementation using zigbee based on MATLAB.
- **HVS-512.** Transmitting of images through wireless zigbee based on MATLAB image processing.
- HVS-514. Plotting of temperature using MATLAB wireless communication.
- **HVS-515.** Plotting and analysis of industrial parameters based MATLAB signal processing using ARM7 controller interfacing with zigbee
- HVS-521. Real-time drowsiness detection system for an intelligent vehicle based on image processing of vehicle driving path.
- HVS-522. Design and development of image processing based hand-talk.
- HVS-524. MATLAB image processing based train security system.
- HVS-525. MATLAB wireless communication based flight parameters monitoring system.
- HVS-530. Hall-effect sensor based motor speed plotting using MATLAB.
- HVS-538. Developing smart wireless temperature data logger.
- HVS-542. MEMS accelerometer based patient body position plotting using MATLAB.
- **HVS-500**. Adding watermark to original image and detection using Discrete cosine transform using MATLAB image processing.
- HVS-505. MATLAB GUI based Home/Industrial Automation.
- HVS-520. Development of automated system in vehicles to prevent signal jumping.
- **HVS-527.** Unified power factor control system with capacitive bank filter and analysis using MATLAB.
- **HVS-528.** MATLAB based power theft monitoring and alerting at local substation with address.
- HVS-529. Power grid monitoring and controlling using MATLAB GUI.
- **HVS-531.** Frequency locked loop (FLL) motor speed monitoring and controlling using MATLAB.

www.hvstechnologies.in

Ph: +91 9603140482

Ameerpet: #A-7, 2nd floor, Eureka court, Above KS bakers, Ameerpet, Hyderabad – 73.

Miyapur 'X' Roads: #201, Meher Plaza, Miyapur 'X' Roads, Hyderabad - 49.



- HVS-532. Energy meter data logging and plotting using MATLAB.
- HVS-534. Developing of Bluetooth energy meter using MATLAB.
- HVS-535. Method of measuring power quality and device controlling using MATLAB.
- HVS-536. Electrical SCADA implementation using wireless Bluetooth based MATLAB.
- **HVS-537.** DC motor speed controlling and monitoring with manual RPM input using MATLAB GUI.
- HVS-539. Speed and direction controlling of dual stepper motor using MATLAB GUI.
- HVS-540. Energy meter data logging into the PC using wireless zigbee and MATLAB.
- HVS-541. Finger print recognition system with user photo display based MATLAB.
- **HVS-543.** Selective device switching based hand gestures recognition using MATLAb image processing.
- HVS-1983. Solar Based Coolants Control System with voltage graph on MATLAB software.
- **HVS-1993.** MATLAB based Close loop temperature for industrial boiler with Resonant Converter for Induction Heating.
- HVS-508. Development of MATLAB based industrial/home device controlling with intensity based on wireless communication.
- **HVS-515.** Plotting and analysis of industrial parameters based MATLAB signal processing using ARM7 controller interfacing with zigbee.
- HVS-509. Implementation of wireless sensor network using MATLAB and zigbee.
- **HVS-510.** Wireless communication based SCADA system implementation using zigbee based on MATLAB.
- HVS-514. Plotting of temperature using MATLAB wireless communication.
- HVS-505. MATLAB GUI based Home/Industrial Automation.
- **HVS-542**. Design of wireless intelligent home appliances control system using ARM and Zigbee based on MATLAB.
- **HVS-527.** Unified power factor control system with capacitive bank filter and analysis using MATLAB.
- HVS-528. MATLAB based power theft monitoring and alerting at local substation with address.



- HVS-529. Power grid monitoring and controlling using MATLAB GUI.
- HVS-530. Hall-effect sensor based motor speed plotting using MATLAB.
- **HVS-531**. Frequency locked loop (FLL) motor speed monitoring and controlling using MATLAB.
- HVS-532. Energy meter data logging and plotting using MATLAB.
- **HVS-533.** Security integrated system based on wireless access protocol for industrial appliances using MATLAB.
- HVS-534. Developing of Bluetooth energy meter using MATLAB.
- HVS-535. Method of measuring power quality and device controlling using MATLAB.
- HVS-536. Electrical SCADA implementation using wireless Bluetooth based MATLAB.
- HVS-537. DC motor speed controlling and monitoring with manual RPM input using MATLAB GUI.
- HVS-538. Developing smart wireless temperature data logger.
- HVS-539. Speed and direction controlling of dual stepper motor using MATLAB GUI.
- HVS-540. Energy meter data logging into the PC using wireless zigbee and MATLAB.