

NCCT

ncctchennai@gmail.com
www.ncct.in
044-28235816

PROJECTS BASED ON

- **AGRICULTURE PROJECTS**
- **AUTOMATION PROJECTS**
- **AUTOMOBILE PROJECTS**
- **AUTOMOTIVE PROJECTS – CAN BASED**
- **CONSUMER PROJECTS**
- **CONVENTIONAL PROJECTS**
- **HYDRAULIC PROJECTS**
- **MECHANICAL PROJECTS**
- **MECHATRONICS PROJECTS**
- **MEMS PROJECTS**
- **MODEL BASED PROJECTS**
- **NON-CONVENTIONAL PROJECTS**
- **PNEUMATIC PROJECTS**
- **PRODUCTION PROJECTS**
- **ROBOTICS PROJECTS**

Do the latest
Projects, with
the new tools
and
technologies
that will change
the way you
develop
solutions

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

IC'S AND INDUSTRIAL STANDARD SENSORS USED IN PROJECTS

- **Water Identifier Sensors**
- **Color Sensors**
- **Pressure Sensors**
- **Flow Sensors**
- **Ultrasonic Sensors**
- **RF Tx / Rx**
- **Zigbee Modules**
- **EM Locks**
- **Vacuum sensors**
- **Digital Compass**
- **Acceleration Sensor - 3 Axis**
- **CAN IC**
- **MEMS IC**
- **Fire Sensor**
- **Temperature Sensor**
- **Speed sensors**
- **Level sensors**
- **Industrial proximity sensor**
- **Vibration sensor**
- **Glass braking sensor**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- Accelerometer
- Liquid / Moisture Sensor
- PIR Sensor
- Gas Sensor
- CO2 Analyzer
- Digital Pressure Sensor
- Digital Temperature Sensor
- GPS Receiver
- GSM / GPRS Modems
- Bump Sensor (Touch Sensor)
- Sound Detecting Sensor
- Voice IC
- Force Sensor
- Beam Sensor
- DC Motor
- AC Motor
- Servo Motor
- Stepper Motor
- Color Mark Sensor
- Fire Ball
- Metal Sensor

IC'S AND INDUSTRIAL STANDARD SENSORS USED IN PROJECTS

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ Automated Car (Vehicle) Parking System in Multi Story
- ◆ Safety Auto Brake System for Hill Station Vehicles
- ◆ Foot Power Generation System with Mechanical Model
- ◆ Fork Lifting Robot – Smart Lifter Implementation
- ◆ Water Detection Robots – A Helping Tool in Agricultural industry
- ◆ Hovercraft – Design & Implementation
- ◆ Sensor Based Automatic Paint Marking Machine for Roads
- ◆ Sensor Operated Paper Counting Machine
- ◆ Safety Overload indicator for Automobiles
- ◆ Textile industries Based Programmable Label Cutting Machine
- ◆ Design of Pneumatic Braking System
- ◆ Automatic Gate Opening / Toll Collection System (Model)
- ◆ Complete Automation of Automobile Control System using CAN

PROJECTS & MODELS IN

AUTOMOTIVE

CAN based Engine controllers, anti-lock brake controllers, Internal Safety System, Exteriors System, etc.

Multi Level Parking Management, Model based

PLANT CONTROL

Robots, plant monitors, industrial process systems, airplane control systems, etc.

Railway Track Monitoring & Automation

ROBOTS

25 Types & Models of Robots

Lift, Escalator and Conveyor Models – Voice & Fuzzy based

Waste Water Treatment Plant Model

Solar & Wind Mill based Projects with Live Working Models

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ Design of Pneumatic Hacksaw
- ◆ Design of Pneumatic Lifting
- ◆ Remote Controlled Dish Antenna Tracking System
- ◆ Automatic Power Generation from Speed Break
- ◆ Staircase Climbing Robot Design & Model
- ◆ Automatic DAM Water Level Monitoring and Shutter Controller
- ◆ Automotive - Design of Engine controllers, anti-lock brake controllers
- ◆ Design of Yarn Breakage Detector
- ◆ Fuzzy Logic based Lift - Elevator Control & Management System
- ◆ Garment Conveyor Remote Controller
- ◆ Wall Follower Robot with the Help of Multiple Artificial Eyes
- ◆ Grass Shredding Robot with Automatic Control
- ◆ Design of Exteriors Safety System
- ◆ Automatic Scrap Collecting Vehicle
- ◆ Walking Robot with Line Tracker using IR Sensors for Uneven Terrain
- ◆ Can based Car Security System
- ◆ Automatic Paint Spraying Equipment
- ◆ Design & implementation of PVC Pipe Length & Cutter
- ◆ Solar Powered Air Compressor
- ◆ Solar Powered Live Stock Watering System
- ◆ Solar Powered Water Pumping Station

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **Stain Gauge Weighing System**
- ◆ **Design of Stirling Engine**
- ◆ **Tank – Hopper Weighing System**
- ◆ **Three Axis Pneumatic Modern Trailer**
- ◆ **Three Side Tipper Open System for Goods Carrying Vehicle**
- ◆ **Two Axis Stepper Controller / Driver with Opto Isolation**
- ◆ **Tyre Position Monitor System – Safety Precautions**
- ◆ **Implementing Vehicle Exhaust Emission Testing**
- ◆ **GPS - Land Vehicle Navigation using GPS**
- ◆ **Voice Operated Vehicle for industrial Purpose**
- ◆ **Conveyer Belt Monitoring & Control**
- ◆ **Fabrication of Hydraulic Power Plant**
- ◆ **Programmable Surface Cleaning Robot using Blowers**
- ◆ **Road Marking Machine for Cable Laying**
- ◆ **Accident Avoiding System for Heavy Cutting Machine**
- ◆ **Active Crawling Robots for Security Application – Snake Robots**
- ◆ **Design& Implementation of Display Panel for Electric Vehicle (Battery Voltage, Remaining Hour, Speed, The Value of Run)**
- ◆ **Drilling Robots - Electronic Carpenter Enhancement**
- ◆ **Color Identification & Splitting / Sorting System with Conveyor Model**
- ◆ **Commercial Weighing System**
- ◆ **Computerized Thread Mill**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **Human Fall Protection System using Wearable Airbags using MEMS Accelerometer**
- ◆ **Computerized Flow Totalizer for Juice industries with Model**
- ◆ **Control of Process Parameters in industries using Can**
- ◆ **Conveyor Belt Sequential Timer Controller with Model for Bottling Plant**
- ◆ **Design and Fabrication of Escalator**
- ◆ **Design and Implementation of Solar Energy based Vehicle**
- ◆ **Dish Position Controlling and Monitoring System used for Radar & Other Telecommunication Applications**
- ◆ **Fabrication of Automatic Jack**
- ◆ **Fabrication of Pipe Thread Cutting Machine**
- ◆ **Fabrication of Wind Energy Vehicle**
- ◆ **Seed Sprayer Robot - Unmanned Remote Controlled Flying Machine for Agriculture Application**
- ◆ **Watchdog / Sniffer Robot – interfaced with Multiple Sensors (Gas, Smoke, intruder)**
- ◆ **Solar Operated industrial Trolley**

Why NCCT – Promise for the Best Projects

Quality Learning

Flexibility

On Time Completion

Complete Guidance

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ Land Mines Detecting Robot
- ◆ Line Follower Robot – Design & Implementation
- ◆ Lunar Rover Robot – Design & Implementation
- ◆ Vibration Alarm System for Vehicle
- ◆ Fabrication of Motorized Crane
- ◆ Fabrication of Motorized Jack
- ◆ Multi Axis Stepper Controller / Driver with Opto Isolation
- ◆ Cell Phone Based Water Spray Robot for Plants
- ◆ Automatic Packing Control Machine for industrial Application
- ◆ Automatic Pressure Control Valve Open and Closed System
- ◆ Automatic, Advanced Robotic Arm for Welding in Automated Assembly Line
- ◆ Batch Weighing & Automation System
- ◆ A Predestined Multi Axis Aeronautic System using Mems for A Prototypic Free Fall Detection Phenomenon
- ◆ Advanced Collision Avoidance Solar Powered Robot Car with Automatic Charger - Seek for Sun Light and Charges when the Battery Goes Down
- ◆ Advanced Human Detecting and Self Guided Robotic Waiter for Hotels
- ◆ Advanced Robotic Vacuum Cleaner with Wall Sensors and RF Remote Controller for Systematic Cleaning
- ◆ Anaconda, The Robotic Fire Fighter
- ◆ A Multi-Agent Multi-Sensor Based Real - Time Sensory Control System for intelligent Security Robot – Sound & PIR Sensing

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **A New Generation of Military Robots Tanker Robot**
- ◆ **A Novel Rear-End Collision, Accident Avoidance, Distance Measuring using Ultrasonic Technology**
- ◆ **A Robotic System for Underground Coal Mining**
- ◆ **A Wireless Bio-Implantable Device for Monitoring Vital Body Parameters of Transgenic Mice with MEMS Technology**
- ◆ **Advanced Miniature Based Wireless Camera Monitoring System for Wildlife Application**
- ◆ **Advanced Parachute Deployment System using Mems Free Fall Detector and I2c Protocol**
- ◆ **An Assistive Robotic Device that Can Synchronize To the Pelvic Motion During Human Gait Training**
- ◆ **Antitheft System using I2c inertial Mems Sensor and Zigbee using Controller**
- ◆ **Automatic Plant Irrigation Robot with Self-Guided Action for Agricultural Application**
- ◆ **Automotive Crash Detection and Airbag Deployment using Mems Accelerometer**
- ◆ **Climbing and Walking Robot for Uneven Terrain and Disaster Area Application**
- ◆ **Cockpit Whitebox**
- ◆ **Density Traffic Analyzer - Traffic Control System for Ambulance Service Design & Implementation**
- ◆ **Distributed Sensors Fusion for Object Position Estimation and Approaching by Robotic System**
- ◆ **Drishti: An integrated Navigation System for Visually Impaired and Disabled**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **Hyper Line Tracking Control of Robotic Car using Track Sensors for industrial Application**
- ◆ **I Protect – integrated Vehicle Tracking and Communication System with Vehicle Command Unit – An Ultimate Tool for Tracking, Real Time Monitoring**
- ◆ **Intelli Mobile Robot for Pick & Place using Color Sensor**
- ◆ **Library Robot - Path Guiding Robotic System with Artificial intelligence - Autonomous Assistant Robot for Book Manipulation in a Library**
- ◆ **Most Advanced Land Rover with Wireless Remote Control using Pc with Camera and Solar Cell Power**
- ◆ **Most Advanced Self Guided Pedestrian Crossing Robot for Blinds and Elderly Persons**
- ◆ **Motion Activated Power Saving System using Mems Accelerometer and I2c Protocol**
- ◆ **Nomad Robot for Exploration Application for Geo Studies**
- ◆ **Self Direction Detected and Guided Robotic Vehicle with Magnetic Compass Navigation**
- ◆ **SMS Based Smart Image Capturing Robot with Sensors Network**
- ◆ **Assist - Surgery Assisted Robot**
- ◆ **Ultrasonic Based Parking Guidance System**
- ◆ **Visual Surviving and Multi Directional Light Signature Sensing and Approaching Robot with Edge Detector for Tunnel Application**
- ◆ **AI Based Fire Fighting Robot for Relief Operations**
- ◆ **AI Based Mobile Robot for Multi Specialty Operations**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **Alive Human Being Detector in War Fields / Affected Areas using WAP with Model & Camera – PIR Sensor for Rescue Operations with 2 Way Communication**
- ◆ **Anti Bomb Explosion Frequency Jammer**
- ◆ **Anti Collision System in Railway & Location Monitoring using GSM and GPS – intelligent Train System with GPS**
- ◆ **Cell Phone Controlled AI Based Five Axis Robot for Multi Specialty Operations**
- ◆ **Application of Fuzzy Logic in intelligent Traffic Control Systems**
- ◆ **Auto Head Lamp Dim / Bright Illumination, Brightness Control System**
- ◆ **Automated Weigh Load Cell**
- ◆ **Automatic Anesthesia Controller using infusion Pump with Heart Beat Rate**
- ◆ **Automatic Collision Avoidance and Real Time Distance Monitoring**
- ◆ **AI Based intelli Mobile Robot for Pick & Place using Color Sensor**
- ◆ **Automatic Motorized Electromagnetic Glass Door Open / Close Mechanism**
- ◆ **Automatic Railway Track Crack Detecting Vehicle**
- ◆ **Automatic Visitor Guided with Material Handling System**
- ◆ **Automatic Wiper with Dim, Dip Feature**
- ◆ **Autonomous Flying Robot with Firing / Fighting, Smart Flying Weapon – Unmanned Autonomous Vehicle**
- ◆ **Botrobo – Tanker & Sound Detecting Robot**
- ◆ **Apartment Elevator – Portable Lift for Carrying House Hold Items**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **Blind Stick – Path Planning for Blind Person**
- ◆ **Can Based Collision Avoidance System for Automobiles**
- ◆ **Cell Phone Based Materials Handling Robot**
- ◆ **Cell Phone Based Robot Direction & Alive Human Detecting**
- ◆ **Cell Phone Based Tanker Robot with Camera Feature**
- ◆ **Cell Phone Controlled AI Based Three Axis Robot for Multi Specialty Operations**
- ◆ **Cell Phone Controlled Fire Fighting Robot for Relief Operations**
- ◆ **Mobile Jammer - Implementation of Highly Effective Mobile Cell Phone Jammer**
- ◆ **Collision Avoidance by the Fusion of Different Beam-Width Ultrasonic Sensors & Rescue Robot using PIR Sensor**
- ◆ **Firebot Design of An Autonomous Fire Fighting Robot**
- ◆ **Design & Development of Voice / Tele-Operated intelligent Mobile Robot**
- ◆ **Design & Implementation of Real Time Security Guard Robot using GSM CDMA Networking**
- ◆ **Design and Development of Bomb Detecting Robot**
- ◆ **Design and Development of Obstacle Sensing and Object Guiding Robot**
- ◆ **Automatic Human Seeker Robot with Human Body Heat Scanner**
- ◆ **Development of Smart Notice Board – Active information Display Systems using SMS**
- ◆ **Digital Dash Board (Temp, Fuel, Pressure, Speed)**
- ◆ **Digital Locking System for Material Handling Vehicle**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **Cell Phone Controlled Smart Image Capturing Robot**
- ◆ **Digital PID Controller for Multi Channel Temperature using Frequency Response**
- ◆ **Distance Monitoring and Object Detecting Robot By Radio Frequency Technology**
- ◆ **Effective Signal Frequency Jammer System for Security & Protection Collision Avoidance and Metal Detection**
- ◆ **Effective Solar Tracking System for Optimal Power Generation and Lift Operating Through Solar Power**
- ◆ **Development of Speech Control Robot**
- ◆ **Electronic Braking System**
- ◆ **Electronic Nose for Robotics**
- ◆ **Electronic Speedometer using inertial Mems Sensor and I2C Protocol**
- ◆ **Embedded GPS Based Vehicle Tracking System**
- ◆ **Error Eliminating Rapid Ultrasonic Firing for Mobile Robot Obstacle Avoidance**
- ◆ **Fire Ball for Fire Extinguishing with Robot Model**
- ◆ **Fire Fighting Robot using Ultrasonic Technology**
- ◆ **Fire Sensing Robot with Auto Dial-Up Facility & no Extinguisher**
- ◆ **Flow Totalizer - Computerized Flow Totalizer for Juice industries**
- ◆ **Gas Detection Robot for Atomic Power Station**
- ◆ **Gas Leakage Detecting Robots**
- ◆ **GPS – Design & Implementation of 2 Way Communication System with Transmit & Reception of Data using RF**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **GPS - Route Tracking System using Pc with 2 Way Dual Channel Communication, GPS & GSM Based Accident Alarm System**
- ◆ **GPS & GSM Based Accident Alarm System**
- ◆ **AI Based intelli Robot for Materials Handling**
- ◆ **GPS Based Accident Prevention System**
- ◆ **GPS Enabled Pc Based Geographic information System (GIS) & Routing Scheduling System**
- ◆ **Group Elevator Scheduling, Fuzzy based**
- ◆ **GSM / CDMA / DCS Tri Band Jammer**
- ◆ **Image and Video Capturing and Pc Telecasting Robot using Zigbee**
- ◆ **Industrial Security Robot -- Wireless industrial Security Robot with Motion Detection System with Wireless Live Video Audio Transmission**
- ◆ **Intelli Robotic Wheel Chair for Specialty Operations & Physically Challenged**
- ◆ **Intelli Robotic Wheel Chair for Specialty Operations with Key Operations and Advanced Path Planning Routing System**
- ◆ **Voice Controlled intelli Robot for Multi Specialty Operations**
- ◆ **Intelligent Fire Sprinkler System**
- ◆ **Intelligent Fuzzy Control Guided Vehicle with Collision Prevention – Ultrasonic Based Distance Monitoring and Fuzzy Based Collision Avoidance**
- ◆ **GPS GSM Based Aircraft Collision Detection & Avoidance**
- ◆ **Intelligent Remote Missile Path Guide Monitoring System for Military Application**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **IVRS Based Control of Alive Human Being Detector with Voice Feedback**
- ◆ **GPS Based Air Craft Collision Avoidance**
- ◆ **IVRS Based Fire Fighting Robot with Camera**
- ◆ **SMS Based Remote Motor Starter for Irrigation in Agricultural Application**
- ◆ **SMS Controlled Device / Home Equipment Control System**
- ◆ **IVRS Based Pick & Place Robot Control with Response & Feed Back**
- ◆ **Voice Controlled Robot with interactive Voice Feedback for Materials Handling**
- ◆ **Measuring and Transmitting Vital Body Signs using Mems Sensor**
- ◆ **Voice Control / Speech Recognition Fire Fighting Robot for Relief Operations**
- ◆ **GPS Based Active Fleet Management - Automated Vehicle Tracking**
- ◆ **Motion Activated Wireless Video Capturing System for Security Wild Life Application**
- ◆ **Motion Controlled Password System for Compact Embedded Systems using Mems Sensor**
- ◆ **Microwave Spy Camera Jammer**
- ◆ **IVRS Robot for Multi Specialty Operations**
- ◆ **Motion Detection, Robotics Guidance & Proximity Sensing using Ultrasonic Technology**
- ◆ **Motion Operated Scrolling Display using Mems Accelerometer and I2c Protocol**
- ◆ **Multisensor (Smoke, Fire, Temperature, Gas, Metal, intruder) Based Security Robot - Zigbee**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **Multisensor Rescue Robot with Fire, Temperature, Metal & Smoke Detection**
- ◆ **Non GPS Navigation with the Personal Dead Reckoning- PDR System**
- ◆ **Passenger information System using GPS**
- ◆ **Pc Controlled Advanced Wireless Robot Vehicle with Camera for Bomb Detection / Human Surveillance Application for Dangerous Areas**
- ◆ **Pc Controlled Alive Human Being Detector in War Fields / Affected Areas using Wap with Model & Camera – PIR Sensor for Rescue Operations with 2 Way Communication**
- ◆ **PC Controlled Image Capturing and Transferring Robot**
- ◆ **Peritoneal Dialysis – Design & Implementation**
- ◆ **SMS Based Universal Motor Speed Controller**
- ◆ **Practical Implementation of Full Band Radio Jammer for Security Application**
- ◆ **Voice Controlled & Activated Wheel Chair Robot for Physically Challenged**
- ◆ **GPS Based Vehicle Parameter Monitoring with intelligent Data Analysis**
- ◆ **Rail Track inspector**
- ◆ **Remote Bomb Detecting Robot**
- ◆ **Remote Control of Multipurpose Robot & Robotic Arm**
- ◆ **Remote Controlled Water Splash Robot for Gardening**
- ◆ **Remote Guided Automatic Combat Gun Vehicle with Laser Target and 2.4ghz Wireless Camera Monitor**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **Remote Zigbee Fire Detection & Extinguishing System**
- ◆ **Rescue Robot for Military Purpose with Voice Annunciation using PIR Sensor and Metal Detection**
- ◆ **GPS Based Highway Monitoring & Control**
- ◆ **RF - Remote Location Controlled Alive Human Being Detector Model**
- ◆ **RF Remote Based Fire Fighting Robot for Relief Operations with Auto Dialer Facility**
- ◆ **Robotic Exploration in Under Water with Remote RF Controller and 2.4 GHz Automatic IR Cameras for Night Vision and Remote Receiver**
- ◆ **Robotic Technology integration for Army Ground Vehicles – Zigbee**
- ◆ **Robotic Vision and Color Identification System with Solenoid Arm for Colored Material Separation**
- ◆ **Robust Balance Control of A One Legged, Pneumatically Actuated, Acrobat-Like Hopping**
- ◆ **SCADA Based Waste Water Treatment**
- ◆ **Self Guided Advanced Robotic Wheel Chair for Emergency Patient Transportation**
- ◆ **Ultrasonic Under Water Depth Measurement – Underwater Technology**
- ◆ **Self Guided Object Tracking & Following Mobile Robot for Factories & Mining Areas**
- ◆ **Signal Jammers for Security – Embedded with Mechanical Model**
- ◆ **Smart Solar Tracking System for Optimal Power Generation**
- ◆ **Smart Tanker Robot for Security Operations in the Protected Area with Wireless Secured Communication – Unmanned & Operative**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **GPS Based intelligent Guided Vehicle with Collision Mitigation**
- ◆ **Smart Wind Mill Based Power Generation System for Mobile Charging**
- ◆ **SMS Based Alive Human Detector in Affected Areas / War Fields**
- ◆ **GPS Based Vehicle Accident Location information System**
- ◆ **Zigbee Enabled Alive Human Being Detector Model with Camera**
- ◆ **SMS Based Controller – Robot Control, SMS Controlled intelli Robot**
- ◆ **IVRS Based Robot Control with Response & Feed Back**
- ◆ **SMS Enabled Towards Command & Control Networking of Cooperative Autonomous Robotics for Military Applications**
- ◆ **Temple Security System -- Hi End Temple Security System with Frequency Jammer**
- ◆ **The Guide Can – Applying Mobile Robot Technologies To Assist the Visually Impaired**
- ◆ **Ultra Low Power Wireless Weather Station**
- ◆ **Ultra Sound Guided Collision Avoidance and Navigation Robotic System for Multiple Applications**
- ◆ **Ultrasonic Based Human Eye for the Blind**
- ◆ **Unmanned Aerial Photography using Remote Flying Robot for Defense Application**
- ◆ **Voice & Key Activated Control System for Persons with Disabilities**
- ◆ **Voice Based Path Control of Robot Via the Pc using F Communication Technology**
- ◆ **SMS Controlled intelli Robot Materials Handling**
- ◆ **Voice Control / Speech Recognition Alive Human Detector**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816

- ◆ **Voice Enabled Image Capturing and Transferring To Pc using Robot**
- ◆ **Walking Robot with infrared Sensors / Light Sensors / RF Sensor / Tactile Sensors**
- ◆ **Wall Climbing Robot**
- ◆ **Wireless Crane Control System using Pc**
- ◆ **Wireless Remote Motor Starter with Acknowledgement using Solar Energy Power for Agricultural Application**
- ◆ **Zigbee / RF Based Rail Track inspector**
- ◆ **Voice Enabled Pyroelectric infrared Sensor Based Security Alert System for the Safer Guarding**
- ◆ **Zigbee Based intelli Mobile Robot for Pick & Place Operations**
- ◆ **Zigbee Based Smart Vehicle System – Track, GPS Based Vehicle Tracking, Protection & Security System**

ncctchennai@gmail.com
98411 93224

www.ncct.in
28235816