





Embedded | Software | Mechanical Academic

Project Guidance & Training Institute



MECHNICAL PROJECTS



MECHNICAL PROJECTS

Academic Projects for Mechanical engineering students. TECHNOFIST offers 1000's of Mechanical final year project topics and ideas for BE and Diploma students. We also fabricate real time mechanical projects. We have a 1200 sq ft mechanical lab set up, 15 years experienced fabricators and designers to help Mechanical final year engineering students and Mechanical final year Diploma students to carry out their final year projects.



MECHANICAL PROJECTS LIST

List of Latest Mechanical Projects:

ME	IEEE PROJECT TITLES ON MACHANICAL
ME01	FABRICATION OF SMART HYDROPHONICS WITH SOLAR
ME02	FABRICATION OF COVID - 19 SANITIZATION DRONE
ME03	FABRICATION OF 5 IN 1 MULTIPURPOSE AGRI - VEHICLE WITH STEERING
ME04	FABRICATION OF ROUGH TERRIAN ROCKER BOGIE MECHANISM
ME05	FABRICATION OF SOLAR POWERED OUTDOOR AIR PURIFIER WITH AIR MONITORING
ME06	FABRICATION OF AUTOMATIC TYRE INFLATION SYSTEM
ME07	FABRICATION OF SOLAR OPERATED SEED SOWING MACHINE WITH CLUTIWATOR AND PESTICIDE SPRAYER
ME08	FABRICATION OF MULTIPURPOSE ECO FRIENDLY MANUAL ROAD CLEANING MACHINE
ME09	FABRICATION OF BIOMETRIC BASED RATION VENDING MACHINE
ME10	FABRICATION OF BUTTON OPERATED GEAR SHIFTING IN 2 WHEELERS
ME11	FABRICATION OF VOICE OPERATED MOTORISED EXO SKELETON ARM
ME12	FABRICATION OF RAILWAY TRACK CRACK AND OBSTACLE DETECTION WITH IOT AND GPS
ME13	FABRICATION OF BLUETOOTH OPERATED STANDING WHEEL CHAIR
ME14	FABRICATION OF BLUETOOTH OPERATED MULTIPURPOSE AGRI-VEHICLE
ME15	FABRICATION OF WHEAT HARVESTING MACHINE
ME16	FABRICATION OF MINI POWER TILLER AND WEEDER
ME17	FABRICATION OF AUTOMATIC PNEUMATIC BUMPER AND BRAKING SYSTEM
ME18	FABRICATION OF AGRICULTURE WHEEL SPRAYER
ME19	FABRICATION AND DEVELOPMENT OF HYBRID ELECTRIC TWO WHEELER
ME20	FABRICATION OF EFFI CYCLE

ME21	FABRICATION OF COMPRESSED AIR VEHICLE (CAV)
ME22	FABRICATION OF VEHICLE SAFETY USING POWER WINDOW MECHANISM
ME23	FABRICATION OF WASTE SAPERATION USING SMART DUSTBIN
ME24	CAMOUFLAGE TECHNIQUE BASED MULTIFUNCTIONAL ARMY ROBOT
ME25	FABRICATION OF ANDROID OPERATED FLOOR CLEANING ROBOT
ME26	FABRICATION OF PNEUMATIC OPERATED EMERGENCY OVERWING EXIT SYSTEM IN
	AIRCRAFTS
ME27	FABRICATION OF ROCKER BOGIE MILITARY ROBOT
ME28	FABRICATION OF AUTOMATIC DISINFECTANT TUNNEL FOR COVID - 19 SANITIZATION
ME29	FABRICATION OF LOW COST MECHANICAL VENTILATOR FOR COVID PATIENTS
ME30	FABRICATION OF SOLAR POWERED BEACH CLEANING MACHINE
ME31	FABRICATION OF SOLAR TRACKING AND H-DARRIUS WIND TURBINE
ME32	FABRICATION OF AIR BRAKE SYSTEM USING ENGINE EXHAUST GAS
ME33	FABRICATION OF 3 AXIS PNEUMATIC TRAILER LIFT
ME34	EFFICIENT HYBRID POWER GENERATION USING HELLICAL WIND TURBINE AND SOLAR
	TRACKING SYSTEM
ME35	FABRICATION OF HYDRAULIC TROLLEY FOR MATERIAL HANDLING
ME36	FABRICATION OF PENDULUM BASED WATER PUMPING SYSTEM
ME37	FABRICATION OF AUTOMATIC OXYGEN CONCENTRATOR FOR COVID INFECTED
N 4520	PATIENTS.
ME38	FABRICATION OF ANTI-RIOT DRONE WITH TEAR GAS AND LIVE VIDEO STREAMING
ME39	FABRICATION OF BIKE SCOOTER WHEEL DOLLY JACK
ME40	FABRICATION OF SOLAR OPERATED PLANT IRRIGATION WATER SPRINKLER AGRICULTURE ROBOT
ME41	FABRICATION OF SOLAR OPERATED LAKE CLEANING MACHINE
ME42	FABRICATION OF SOLAR OPERATED DAKE CLEANING MACHINE FABRICATION OF SOLAR OPERATED DRAIN / GUTTER CLEANING MACHINE
ME43	FABRICATION OF SOLAR OPERATED DRAIN / GOTTER CLEANING MACHINE FABRICATION OF SMART GARBAGE MONITORING SYSTEM.
ME44	FABRICATION OF SMART GARBAGE MONITORING STSTEM. FABRICATION OF FOOT OPERATED WASTE FOOD SHREDDER COMPOST MAKER
1VIL-4-4	MACHINE
ME45	FABRICATION OF GREALESS POWER TRANSMISSION
IVIE45	FADRICATION OF GREALESS FOWER TRAINSIVIISSION

	AUTOMOBILE BASED PROJECTS
TMA001	FABRICATION OF INTELLIGENT REVERSEBRAKING SYSTEM.
TMA002	FABRICATION OF AIR BREAK SYSTEM USING EXHAUST GAS.
TMA003	FABRICATION OF ALL TERRIAN VEHICLES
TMA004	FABRICATION OF COMPRESSED AIR VEHICLE.
TMA005	FABRICATION OF REALTIME ADVANCED 5 IN 1 MULTI PURPOSE AGRICULTURAL VEHICLE-(AGRI VEHICLE)
TMA006	FABRICATION OF REGENERATIVE BREAKINGSYSTEM - ELECTRIC
TMA007	FABRICATION OF ROTARYPARKING SYSTEM
TMA008	FABRICATION OF PNEUMATIC BRAKING SYSTEM USING ULTRASONIC SENSOR
TMA009	FABRICATION OFVEHICLESAFETY USING POWER WINDOWMECHANISM
TMA010	FABRICATION OF AUTOMATIC RAIN OPERATEDWIPERHOVER CRAFT MODULE
TMA011	DESIGN AND FABRICATION OF AUTOMATIC TYRE INFLATION AND DEFLATION SYSTEM
TMA012	FABRICATION OF FLYWEEL BASED REGENERATIVE BREAKING SYSTEM
TMA013	FABRICATION OF AUTOMATED METRO TRAIN
TMA014	FABRICATION OF UNMANNED FIGHTER FOR ARMY OPERATIONS
TMA015	FABRICATION OF REMOTE CONTROLLED WHEEL CHAIR CUM BED FOR PHYSICALLY HANDICAPPED
TMA016	FABRICATION OF AUTOMATIC MATERIAL HANDLING ROBOT
TMA017	FABRICATION OFAUTO GUIDED VEHICLE
TMA018	FABRICATION OF VOICECONTROLLED WHEEL CHAIR
TMA019	FABRICATION OFMOTORIZEDSCREW JACK
TMA020	FABRICATION OF EFFICIENT CAR PARKING FOR FOUR WHEEL
TMA021	FABRICATION OF RAILWAY GATE CONTROLLER
TMA022	FABRICATION OF MOTORIZED HYDRAULIC JACK
TMA023	FABRICATION OF CAR THEFT AND ACCIDENTPREVENTER
TMA024	FABRICATION OF ELCTROMAGNETICBREAK
TMA025	FABRICATION OF HYBRID VEHICLE
TMA026	FABRICATION OF INTELLIGENT PNEUMATIC BUMBER TO RADUCE COLLION EFFECT
TMA027	FABRICATION OF AUTOMATIC INBUILT CAR COVER
TMA028	FABRICATION OF INTELLIGENT CAR ROOF TOP SOLAR
TMA029	FABRICATION OF REALTIME STAIR CLIMBING WHEELCHAIR
TMA030	FABRICATION OF 360 DEGREE ROTATION VEHICLE
TMA031	FABRICATION OF IC ENGINE POWERED MINI POWER TILLER AND WEEDER
TMA032	FABRICATION OF ELECTRONIC CONTROLLED ZERO RADIIUS TURNING VEHILE
TMA032	FABRICATION OF FOUR WHEEL STEERING VEHICLE
TMA033	DESIGN AND DEVELOPMENT OF TRAIN TRACK ELECTRICTY GENERATION
TMA034	DESIGN AND DEVELOPMENT OF ADVANCED JET ENGINE
TMA035	DESIGN AND FABRICATION OF MULTIPURPOSE ECOFRIENDLY MANUAL ROAD CLEANING



	AGRICULTURAL / IRRIGATIONAL BASED PROJECTS
TMAI001	DESIGN AND FABRICATION OF SUGARCANE HARVESTER USING SAW CHAIN (SOLAR OPERATED)
TMAI002	FABRICATION OF ADVANCED 5 IN 1 MULTI PURPOSE AGRICULTURALROBOTIC VEHICLE (AGRIBOT)
TMA003	FABRICATION OF REALTIME ADVANCED 5 IN 1MULTI PURPOSEAGRICULTURALVEHICLE – AGRIVEHICLE
TMA004	FABRICATION OF WHEATHARVESTINGMACHINE
TMA005	FABRICATION OF ARECA NUT FEELING MACHINE
TMA006	FABRICATION OF WHEEL CARRIED PESTICIDE SPREYER
TMA007	FABRICATION OF WHEAT HARVESTING MACHINE
TMA008	FABRICATION OF AUTOMATIC SEED SOWING MACHINE

	INDUSTRIAL / PRODUCTION / AUTOMATION BASEDPROJECTS
TMIP001	FABRICATION OF 3 IN 1 MULTIPURPOSE MECHANICAL MACHINE USING WHITWORTH MECHANISM
TMIP002	FABRICATION OF AUTOMATIC PVC PIPE CUTTING MACHINE
110111 002	PABRICATION OF AUTOMATIC FVC FIFE COTTING MACHINE
TMIP003	FABRICATION OF AUTOMATED CONVEYER FOR QUALITY CONTROL
TMIP004	FABRICATION OF AUTOMATIC 2 ,3 POINT DRILL MACHINE
TMIP005	FABRICATION OF BOTTLE FILLING SYSTEM
TMIP006	FABRICATION OF AUTOMATIC DRILLING AND TAPPING MACHINE
TMIP007	FABRICATION OF AUTOMATIC OBJECT COUNTING MACHINE
TMIP008	FABRICATION OF BELT CONVEYOR
TMIP009	FABRICATION OFCONVEYOR BELT WITH AUTOMATIC PICK AND PLACE AND DIGITAL COUNTER
TMIP010	FABRICATION OF CEMENT PLASTERING MACHINE
TMIP011	FABRICATIONOF HELICAL TURBINE (FOR BOTH WIND AND WATER)
TMIP011	FABRICATIONOF MILLINGMACHINE
TMIP012	FABRICATIONOF ROTATING FORKLIFT
TMIP013	FABRICATIONOF SCRAPE COLLECTING AND DUST CLEANING MACHINE – REMOTE CONTROLLED
TMIP014	FABRICATION OF MAGTNETIC MATERIAL COLLECTING TROLLYBY USING ELECTROMAGNETIC
TMIP015	FABRICATION OF REMOTE OPERATED DRILLMACHINE (HYBRID) – SOLAR AND WIND
TMIP016	FABRICATION OF SAFEST SAW MILL – LIFE SAVER FORINDUSTRIAL APPLICATIONS (SOLAR OPERATED)
TMIP017	FABRICATION OFVOICEOPERATED ELEVATOR WITH EMERGENCY INDICATOR
TMIP018	FABRICATION OF AUTOMATIC CONVEYOR BELT WITH PICKAND PLACE ANDDIGITAL COUNTER
TMIP019	FABRICATION OF MULTI-PURPOSE OR3 IN 1MECHANICAL MACHINE
	(DRILLING,SHAPING&HACKSAW)
TMIP020	FABRICATION OF PICK AND PLACEROBOTWITH GRIPPER FOR INDUSTRIAL



	APPLICATIONS
TMIP021	FABRICATION OF LINE FOLLOWING ROBOT WITH FORK LIFT
TMIP022	FABRICATION OF AUTOMATIC 2 AND 3 POINT DRILL MACHINE
TMIP023	FABRICATION OF DIGITALCOUNTING MACHINE IMPLEMENTING CONVEYORSUSING METALDETECTION SENSOR
TMIP024	FABRICATION OF BOARD CLEANER MECHANISM USING RACK AND PINION
TMIP025	FABRICATION OF AUTOMATIC HAND WASH AND SOAP SOLUTION
TMIP026	FABRICATION OF PORTABLE VEGETABLE CUTTER AND SLICER
TMIP027	FABRICATION OF ROTATING FORK LIFT
TMIP028	FABRICATION OF LINE FOLLOWING ROBOT WITH FORKLIFT
TMIP029	FABRICATION OF GLASS CLEANING MECHANISM
TMIP030	FABRICATION OF GROUNDNUT THRUSTER
TMIP031	FABRICATION OF FULLYAUTOMATIC CHAPATI MAKING MACHINE
TMIP032	FABRICATION OF AYURVEDIC ENGRIENDS STIRRING MACHINE
TMIP033	FABRICATION OF MULTIPLE MACHINING USING CRANCHING (DRILLING& CUTTING)
TMIP034	DESIGN AND FABRICATION OF ELECTROMAGNETIC ENGINE
TMIP035	FABRICATION OF AUTOMATIC SEWAGE CLEANER
TMIP036	FABRICATION OF REAL TIME RAGI BALL MAKING MACHINE
TMIP037	FABRICATION OFAUTOMATIC FOOT CLEANER
TMIP038	DESIGN AND FABRICATION OF GEARLESS POWER TRANSMISSION

	MECHATRONICS / ROBOTICS PROJECTS
TMM001	FABRICATION AND DEVELOPMENT OF ROBOT THAT APPROACHES PEDESTRIANS
TMM002	FABRICATION OF AUTOMATIC FIRING BASED ON MICRO CONTROLLER 1
TMM003	FABRICATION OF AUTOMATIC PAGE TURNER
TMM004	FABRICATION OF AUTOMATIC WINDOW OR GLASS CLEANING ROBOT
TMM005	FABRICATION OF WHITEBOARD CLEANING MECHANISM
TMM006	FABRICATION OF AUTOMATIC FOOT DUST CLEANING MACHINE
TMM007	FABRICATION OF FLEX SENSOR OPERATED ROBOTIC ARM
TMM008	FABRICATION OF HAPTIC ROBOTIC ARM (WIRELESS)
TMM009	FABRICATION OF INTELLIGENT COMBAT ROBOT
TMM010	FABRICATION OF LOWER LIMB POWERED EXOSKELETON FOR PARAPLEGIC PEOPLE
	ASSISTING IN THEIR WALKINGAUGMENTATION USING FLEX SENSOR AND
	ACCELEROMETER
TMM011	FABRICATION OF MOTORIZED WHEEL CHAIR
TMM012	FABRICATION OF WSN BASED ADVANCED IRRIGATION VEHICLE – AGRIBOT
TMM013	FABRICATION OF ADVANCED 5 IN 1 MULTI PURPOSE AGRICULTURAL ROBOTIC
	VEHICLE - AGRIBOT
TMM014	FABRICATION OF RESCUER DEVICE FORLIFTING INFANTS STRUCK IN PITS
TMM015	FABRICATION OF UNMANNED RAILWAY GATE CONTROLLER
TMM016	FABRICATION OF HAPTIC ROBOTIC ARM (WIRELESS) AND CAMERA



TMM017	FABRICATION ANDDEVELOPMENT OF DATA ACQUISITION ROBOT FOR TOXIC ENVIROMENTAL MONITORING USING WSN — KROTO FINDER
TMM018	FABRICATIONOF PICK AND PLACE USING MOVING VEHICLE THROUGH REMOTE
TMM019	FABRICATION OF SMART WINDOWS
TMM020	FABRICATION OF DESIGN AND DEVELOPMENT OF PC CONTROLLED SMALL UNIT
	UNMANNED VEHICLE FOR TODAY'S ARMY
TMM021	FABRICATION OFVOICE ENABLED WHEEL CHAIR
TMM022	FABRICATION OF WALL PAINTING ROBOT
TMM023	FABRICATION OF WASTE SAPERATIONUSING SMART DUSTBIN
TMM024	FABRICATION AND DEVELOPMENT OF WHEELCHAIR CUM STRETCHER
TMM025	FABRICATIONOF REMOTE OPERATEDBOARD CLEANING MECHANICAL
TMM026	FABRICATION OF REMOTE CONTROLLED PATIENTS BED SEAT ADJUSTMENTS
TMM027	FABRICATION OF PENDULUM BASED WATER PUMP

	BICYCLE / PEDAL OPERATED BASED PROJECTS
TMBP001	FABRICATION OF HYBRID MULTIPURPOSE PEDDLING MACHINE
TMBP002	FABRICATION OF PEDAL OPERATED REAL TIME HACKSAW MACHINE
TMBP003	FABRICATION OF PEDAL POWEDER FLOURMILL
TMBP004	FABRICATION OFHYBRID WATER PUMPING SYSTEM USING PEDDAL
TMBP005	FABRICATION OF PEDDELING WASHING MACHINE
TMBP006	FABRICATION OF BATTERY OPERATED PEDDALING BYCYCLE
TMBP007	FABRICATION OF PEDDAL OPERATED WASHING MACHINE

	PNEUMATICS AND HYDRAULICS BASED PROJECTS
TMPH001	FABRICATION OF INTELLIGENT REVERSE BRAKINGSYSTM
TMPH002	FABRICATION OFAIR BRAKE SYSTEM USING ENGINE EXHAUST GAS
TMPH003	FABRICATION OF AUTOMATED CRANEPNEUMATICS
TMPH004	FABRICATIONOF PNEUMATIC OPERATED EMERGENCY OVERWING EXITSYSTEM IN
	AIRCRAFTS
TMPH005	FABRICATION OF PNEUMATIC JACK FOR CAR
TMPH006	FABRICATION OF HYDRAULIC BASED MOBILE CRANE
TMPH007	FABRICATION OFPNEUMATIC CAN CRUSHER PROJECTS IDEA AND DESIGN
TMPH008	FABRICATION OF PNEUMATIC MODERN TRIPPING WITH 360DEGREE ROTATION
TMPH009	FABRICATION OF AUTOMATIC PNEUMATICRAMMINGMACHINE
TMPH010	FABRICATION OF AUTOMATIC PUNCHING MACHINE
TMPH011	FABRICATION OF PNEUMATIC RIVETTING MACHINE



TMPH012	FABRICATION OF AUTOMATIC PNEUMATICWISE AND JACK
TMPH013	DESIGN AND FABRICATION OF HIGH SPEED HACK SAW MACHINE
TMPH014	FABRICATION OF AUTOMATIC PNEUMATIC HAMMER
TMPH015	FABRICATION OF PNEUMATIC WATER PUMP
TMPH016	FABRICATION OF PNEUMATIC OPERATED DRILLING MACHINE

	SOLAR AND POWER GENERATION CONCEPTS BASED PROJECTS
TMSP001	FABRICATION OFBIOGAS DIGESTER
TMSP002	FABRICATION OF FOOT STEP POWER GENERATION MECHANISM
TMSP003	FABRICATION OF GYM POWER GENERATOR
TMSP004	FABRICATION OF GENERATION OF ELECTRICITY THROUGH SPEED BREAKER MECHANISM USING HYDRAULICS
TMSP005	FABRICATION OF HYBRID POWER GENERATOR (SOLAR AND WIND)
TMSP006	FABRICATION OF EFFICIENTHYBRID POWERGENERATOR AND MULTI PURPOSE
	UTILIZATION (WITH SOLAR TRACKING SYSTEM AND PANEL CLEANING MECHANISM)
TMSP007	FABRICATION OF HYBRID POWER GENERATOR (WITH SOLAR TRACKINGSYSTEM)
TMSP008	FABRICATION OF HARNESSING WIND ENERGY USING TRAIN
TMSP009	GENERATIONOF ELECTRICITY USING A TREADMILL
TMSP010	FABRICATION OF UNIVERSAL POWER GENERATOR : MULTI SEASONAL
TMSP011	GENERATION OF ELECTRICITY THROUGH SPEED BREAKERMECHANISMUSING HYDRAULICS
TMSP012	FABRICATION OF SMART DESIGN BASED HYDRO POWER GENERATOR
TMSP013	FABRICATION OF DOMESTIC WIND MILL
TMSP014	WIND POWER UTILIZATION FOR CAR ANNUNCIATOR
TMSP015	FABRICATION OF PUSH OPERATED SPRAY PUMP, MECHANICAL FABRICATION PROJECTS
TMSP016	FABRICATION OF SMARTWINDOWS
TMSP017	FABRICATION OFSOLAR BASED CUTTINGGRINDING MACHINE
TMSP018	FABRICATION OF SOLAR OPERATEDDRILL MACHINE
TMSP019	FABRICATION OF SOLAR OPERATED GRASSCUTTER
TMSP020	FABRICATION OF SOLAR OPERATED GRINDING MACHINE
TMSP021	FABRICATION OF SOLAR SPRAYER
TMSP022	FABRICATION OF SOLAR TRACKING SYSTEM WITH WATER PUMP



	DESIGN AND ANALYSIS BASED PROJECTS
TMDA001	DESIGN OPTIMIZATION OF COMBUSTIONCHAMBERFORTURBO ENGINE
TMDA002	STATIC&MODAL ANALYSIS OF COMPOSITE BRACKETASSEMBLY
TMDA003	DESIGN OPTIMIZATION OF CONNECTING ROD FOR STATIC LOADING CONDITIONS
TMDA004	FATIGUE ANALYSIS AND DESIGNOPTIMIZATION OF A DIGGER ARM
TMDA005	DESIGN OPTIMIZATION OFDISK BRAKE BY USINGFINITE ELEMENTANALYSIS
TMDA006	DESIGN OPTIMIZATION OF HYPOID GEAR BY USING STRUCTURAL ANALYSIS
TMDA007	MODELING AND ANALYSIS OF A MASTER CYLINDER
TMDA008	MODELING AND ANALYSIS OFIC ENGINE PISTON WITH COMPOSITE MATERIAL
TMDA009	DESIGNAND ANALYSIS OF A RAIL WHEEL ASSEMBLY OF RAIL MOUNTED STORAGE CUM RESTING FIXTURE 60T CAPACITY

	COMPOSITE MATERIALS BASEDPROJECTSTITLES
TMC001	MECHANICAL BEHAVIOUR OF E-GLASS JUTE NATURAL HYBRID COMPOSITE
TMC002	MECHANICAL BEHAVIOUR OF E-GLASS SUGARCANE BAGASSNATURAL HYBRID COMPOSITE
TMC003	MECHANICAL BEHAVIIOUR OF E-GLASS, EPOXY REINFORCED WITH FILLER MATERIALS (rubber powder) COMPOSITE
TMC004	MECHANICAL BEHAVIIOUR OF E-GLASS, EPOXY REINFORCED WITH FILLER MATERIALS (E- WASTE) COMPOSITE
TMC005	MECHANICAL BEHAVIIOUR COCONUT COIR FIBER REINFORCED WITH EPOXY POLYMER
TMC006	DEVELOPMENT OF SISAL, JUTE AND E GLASS COMPOSITE MATERIAL WITH VARIED FILLER MATERIAL.
TMC007	DEVELOPMENT OF EGLASS EPOXY REINFORCED WITH RUBBER POWDER AS FILLER MATERIAL
TMC008	MECHANICAL BEHAVIOUR OF CHICKEN FEATHER COMPOSITE WITH EGLASS
TMC009	MECHANICAL BEHAVIOUR OF EGLASS JUTE EPOXY REINFORCED WITH WOLLASTONITE AS A FILLER MATERIAL
TMC010	DEVELOPMENT OF COMPOSITE USING BIDIRECTIONAL E-GLASS AND CHOPPED E GLASS BY VARYING THE LAYERS AND DETERMINING THE MECHANICAL PROPERTIES



CAREER COURSES

- MACHINE LEARNING
- **PYTHON APPLIACTION DEVELOPMENT**
- *** ARTIFICIAL INTELLEGENCE**
- **♦ CORF JAVA**
- *** INTERNET OF THINGS**
- *** EMBEDDED SYSTEMS**
- **♦ MATLAB / VLSI**
- **♦ IEEE PROJECTS FOR ALL BRANCHES OF ENGINEERING STUDENTS**
- *** INTERNSHIPS FOR FINAL YEAR STUDENTS**

50 HOURS OF TRAINING WITH PLACEMENT ASSISTANCE





SERVICES

INTERNSHIP ON LIVE PROJECTS FOR ALL BRANCHES OF ENGINEERING STUDENTS



EMBEDDED SOFTWARE MECHANICAL

OJT PROGRAMME

(ON JOB TRAINING)

WHY YOU NEED TO WASTE YOUR MONEY WITH TRAINING INSTITUTES WHO DON'T OFFER JOB ??

JOIN OJT - GET SALARY & WORK EXPERIENCE WHILE GETTING TRAINED

Join into Project Team & work on



Software development, Application development, Web development, Embedded Development, Design of Training.



















DOORS OF TECHNOLOGY

- IEEE TRANSACTIONS ON EMBEDDED SYSTEMS
- IEEE TRANSACTIONS ON ARTIFICIAL INTELLIGENCE
- LEARNING ON MACHINE
- ► IEEE TRANSACTIONS ON ROBOTICS
- WIRELESS COMMUNICATION

- ► IEEE TRANSACTIONS ON MATLAB / VLSI
- ► IEEE TRANSACTIONS ON JAVA
- PYTHON

 IEEE TRANSACTIONS ON
- IEEE TRANSACTIONS ON INTERNET OF THINGS
- MECHANICAL FABRICATIONS



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