

Project : Class: IV year A & B

ACADEMIC YEAR 2014-2015			
S. NO	Name of the student	Title of the Project	Supervisor
1.	KHYATI S DAVEY LALITHA KRITHIKA K MONISHA K BHAVASAAR NANCY PRIYADHARSHNI K	IV fluid Supervision & control	Mrs.T.Kalai selvi
2.	AASHIKA SURESH ABHINAYA S ASHWINI SURESH BHUVANESHWARI R	labVIEW based Remote Patient monitoring system using RTOS	Mrs.R.Praveena
3.	AJAY BHARADHWAJ M ANAND SANKAR ARAVIND S ASHWIN DEV V	Automatic Deceleration Control & Breaking system in Cars	Dr.S.Nagarajan
4.	APARNA SRI S BANU PRIYA E DHIVYA .R GOMATI S	Wireless sensor Networks for Industrial Pipe Rack safety monitoring	Dr.N.S.Bhuvaneshwari
5.	ARAVIND V BALA SUBRAMANI V GANESH T KARTHIK SHANKAR V	Hospital surveillance using multi-controlled Robot car	Mrs.K.Kalaivani
6.	ANUSHA V HEMASRI P M	Special Rollstuhl for Paralyzed Persons	Dr.N.S.Bhuvaneshwari

	JENITHA MARY J KRIPALAKSHMI B		
7.	MICHLLE ROSETTE ALVARES MEENAKSHI V HIRANYA S	Implementation of circulating Bed Boiler using DCS	Dr.S.Sobana
8.	DENCY ANITHA G DHARSHANA .R KADHAMBARI M DIVYA R P	Automation & Regeneration of Resins in vessel in demineralization plant	P.Navaseelan
9.	AKSHAYA V ANUPAMA V S ANUPRIYA D AYISHA JABEEN S	Automatic Vein detection of injection system	Mrs. M.Gunaselvi Manohar
10.	ABINAYA S AKSHAYA S AKSHITHA K ANNA POORANI S	EMG based Prosthetic limbs	Mrs.S.Malathi
11.	EASHWAR R GOVINTHRAM A DHINESH S	Energy conservation and Recycling	Mr.S.Aruncheziyan
12.	BHARATHI DASAN G JAGANNATHAN M MOHANA RAJ C	Multi-purpose Marine wireless N/W for fisherman Aid & other applications	Ms.V.Anjalipriya

	GIRIDHARAN S		
13.	HARI GANESH S KALAIIDASAN M KARTHIK N. M. MURUGANANDAM M	Detection and notification of dangerous Obstacles & places for visually impaired person using a smart car	Mrs.S.Malathi
14.	DINESHKANNAN R B GOPINATH D R GOWTHAM M	Wireless Charging technology for mobile phone device using RF method	Mrs.V.Sunanthini
15.	ADITHYA V BALAMURUGAN B HARIKRISHNA S MANIKARAJ V	EEG based accident prevention system	Mrs.Pearley Stanley
16.	DAVIS ALEXANDER R GOBINATH M BALAJI V DHIVIN KUMAR S	Robotic Weapon for defense applications	Mr.Navaseelan
17.	BALAJI R DHARAN SIBI R KARTHIK T BALAMURUGAN R	Unmanned Fuel Station	Mr.R.Prasanna
18.	V.M.KISHORE	Universal Dry block Temperature Calibrator	Dr.S.Nagarajan

	Y.VIGNESH R.RAJA		
19.	P.V.SARAN SUDHEER J.PRASANTH O.SARAVANAN	Voice Control Home Automation	Mrs.R.Lakshmi
20.	K.A.PARASARAN K.RANJITH KUMAR K.R.RANJITH RAAM	Signal Security using Digital Water mark	Mrs.S.Malathy
21.	E.VIGNESH KUMAR S.REXON JOSEPH R.A.SATISH K.YOGANANDHAM	Gas Weight monitoring & Automatic Gas Booking & Gas leakage detection	Mrs.R.Sudha
22.	K.YUVARAJA P.VELMURUGAN S.JOTHINATH	Supervision of Control Valve Characteristics using PLC & creation of HMI by SCADA	Mrs.R.Lakshmi
23.	T.S.SINDHUJA K.SNEGA G.VIGNESH S.RAGHAVAN	Control of Under Water Suspended Vehicle	Dr.N.S.Bhuvaneswari
24.	S.THINESH LINGAM B.PRAKASH S.RAJAMUNISH KUMAR M.KARTHICK	Design and Implementation Of Industrial Interactive System Using EPLC	Mr.N.Navin
25.	N.N.SHIVARAM C.N.SRIVATSAN SARVESHWAR ARUNPRASAD	Power Generation Efficiency Characteristics Evolution For Thermo Electric Module	Mr.P.Navaseelan

	M.SRI SUGUPRAKASH		
26.	P.SAIBA PALANI K.RAJADURAI K.THEJASWIN K.RAJ KUMAR	Automation Of Instrument Air Compressor Dryer Using PLC	Mr.R.Ramesh
27.	R.PREETHY T.POORNIMA S.SANDHYA	Design & Implementation of Ad-Hoc Network in Air craft Loading Systems	Mrs.K.Kalaivani
28.	R.VENKETESAN J.MATHAN U.TENI KUMAR M.S.RAJA GANAPATHY	Password Based Sensor Monitoring System and Line Management	Mrs.B.Chintamani
29.	K.VIJAY KIRAN D.UDAYA KUMAR P.S.SIVAKUMAR S.VINODH	Marine Boundary Protection System Using Float Station	Mrs.Pearley Stanley
30.	P.SATISH KUMAR S.VIGNESH C.VIGNESH SHENBAGA GNANASANKAR S	OPC Based Patient Monitoring System	Mrs.K.P.Kamini
31.	E.SIVA RANJINI R.NANDHINI S.NANDHINI	Measurement Of Temperature using RFID applicable CSTR	Dr.S.Sobana
32.	M.SUBHASINI	Secured Embedded pace maker	Mrs.T.Kalai Selvi

	M.NITHYA R.NIVEDHA		
33.	D.SRUTHI CHITRA R P SRIVATHI L.VASUMATHI	Energy Saving and Utilization in Elevator through Regeneration of Energy	Mrs.Gunaselvi Manohar
34	A.R.RAMIAH R,SARAVANAN N.PARVATHI G.RATHI PRIYA	Non Contact type integrated sensor for each node of WSN for monitoring industrial safety	Dr.N.S.Bhuvaneswari
35	J.SHREE NIDHI S.SOUNDARYA	Specialized control of current units	Mrs.K.R.Sughashini
36	R.SAMUKA R.SARAVANA KUMAR V.THENMOZHI B.SARANYA	PLC based monitoring and control of induction motor	Mrs.R.Praveena

Class: IV year A & B

ACADEMIC YEAR 2013-2014			
S. NO	Name of the student	Title of the Project	Supervisor
1.	ANAND R KOTHANDARAMAN G ASHOK K ATHIYA PARVEEN S	Artificial Intelligence based safety assisted smart vehicle	B Chinthamani/ AP

2.	DIVYA R HARISH KUMAR S JANANI G KOUSHIK R JOTHI MUUTHIYAH M	Traffic Signal Optimization	M Ulaganathan /AP
3.	AISHWARYA S LAVANYA D R BALACHANDAR B EASWAR E HARSHINI UMAPATHI	Automated Car Parking System Using PLC and SCADA	B Balan /AP
4.	MUTHU SHANKAR GODSON BIJU JOSEPH MADUMITHA S ADITHIYAN C	Three Element Boiler Automation using Virtual SCADA	Professor/S Nagarajan
5.	AKILESH S GANAPATHY B DHEENA DHAYAL M V BALAJI R	Robotic Weapon For Defense applications	V Anjali priya /AP
6.	DEEPTI V DEEPIKA V GNANA MALAR V DEEPAK N C	Automatic car annunciation system using CAN controller	V Sunanthini /AP
7.	HARINI P ANITHA B MADHANA S INDUMATHY R	Passenger rescue system	Pearly Stanley /AP

8.	JIIYAUL HUK R KISHORE KUMAR P ARSHIYA BEGUM R ESAAKKI RAMAN T	Autonomous Hover craft Navigation System	R Sudha /AP
9.	IVAN DURAI R MAHESH G KALI PRASHANTH R MANIKANDAN R	Self Powered Train Appliances Using Renewable Energy	T Kalai selvi /AP
10.	HARI KRISHNA E DEEPIKA SUJI SHREE A KIRUTHIKA M	Energy Efficient Control for Tiebreaking Plant using PLC Micro Controller	N Navin /AP
11.	JAGADESH M BOOPATHI RAJA D ARUN KARTHIKEYAN R MANIKANDAN C	Safety Enhancement of Wet Gas Compressor	Prasanna /AP
12.	AKASH B AKSHAYA R AKASHAYA V AYISHA SAFAWANA	Voice Controlled Patient Navigation and Monitoring System	Gunaselvi manohar /AP
13.	BALA MURUGAN V ELAIYA PERUMAL G KARTHICK L KEERTHI G	Wireless Sensor Network For Continuous Monitoring Patient Physiological Conditions	Professor /S Nagarajan
14.	KAVI PRIYA D ABINAYA S EUNICE DORET D	PH Neural of Water Using PID	P Navaseelan /AP

	GAYATHRI G R		
15.	KISHORE KUMAR V MADHAN KUMAR S ARCHANA E BALACHANDAR M	Measurement Control Of Polymerization Process With Wireless HART Protocol	S Saran raj /AP
16.	G.ARUMUGAM N.C.GOWTHAM RAJ R.SARAVANAN A.RAMKUMAR	Control of Sulphuric acid tank using DCS	Mrs.R.Praveena/AP
17.	RAGHAVENDRAN N SAIDURGA S SHANKAR P SREE HARITHA S	3-D MEMS accelerometer and Kinnect based Gesture recognition & object detection	Dr.N.S.Bhuvaneswari
18.	RAHUL SG SEKAR R VAISHNAVI S	Smart assistive device for visually impaired people	Dr.N.S.Bhuvaneswari
19.	NIVETHITHA R PADMINI S SNEHA S SRINIDHI RAVI SANKAR	Time synchronization with Acoustic system using GPS	Dr.N.S.Bhuvaneswari
20.	SRIVATSAN T V VIGNESH D VIGNESH N VISHNU R KRISHNAN	An interactive Galvanic skin response stress meter	Mrs. M.Gunaselvi Manohar
21.	NEERAJA G POORNIMA R	Patient monitoring system using GSM	Mr. P.Navaseelan

	SHAKEENA NIKKHATH HUSSAN VINNODH M		
22.	SHILPA N SOUNDARIYA P SOUNDARYA R	PH control*	Ms.S.Sobana
23.	RAJALAKSHMI V RANJANI B SANDHIYA B VINOOTHINI S	Wireless monitoring & control of steam generator using PLC & SCADA	Mr.V.Ramesh
24.	RAJKUMAR A SASHANKAN RAMESH THILLIPAN J G	Monitoring & control of level in a 3 tank system using IMC	Ms.S.Sobana
25.	NADEEM SARWAR A VINOOTH R NIXSON I SHEIK DIVAN DARIK I	Image Acquisition recognition & speech conversion	Mrs.K.Kalaivani
26.	NIDHI PAL PARTHIBAN R PRABHAKARAN J SUBISHTA SADANAND	Agricultural Robot for automatic Ploughing & seeding	Mrs.R.Lakshmi
27.	NALAWADE DIVYA ANAND RAGAVI RAVI SHANTHINI K VIGNESH K	Determination of water in Aviation turbine fuel	Dr.N.S.Bhuvanewari
28.	SRINIVASAN .J SRIRAM R	Humanoid robot arm*	Mrs.S.Malathi

	VENKATESH J MAHENDRAN A		
29.	SINDHUJA J NANDHINI B NIVEDITA R YAMINI B	Liquid level control using wireless technology	Ms.K.R.Sughashini
30.	MANI MARAN CV SRINIVASAN E THAMBI DURAI S THANGAPANDI C	Intelligent modeling, identification & level control of spherical tank using IMC	Dr.S.Nagarajan
31.	RAJASEKAR P ROKESH KUMAR D SIVA SP STEPHEN JAYARAJ T	Automatic compressed packaging of coir using PLC	Dr.S.Nagarajan
32.	PRABAKARAN R RAMKUMAR B VIGNESHWARAN J VIGNESHWARAN V	Leakage detection of buried gas pipeline using wireless sensor network	Mr.S.Aruncheziyan
33.	VAISHALI S VISHWARAJ M	Automated tiles separator using PLC & SCADA	Ms.K.P.Kamini

Class: IV year A & B**ACADEMIC YEAR 2012-2013**

S. NO	Name of the student	Title of the Project	Supervisor
1.	ABHINAYA R ABINAYA S.P AISHWARYA G ALEKYA KUMAR	Level Control in Spherical Tank using Conventional & Intelligent Controllers	Mrs.Praveena
2.	AARTHI M ABINAYA K DEEPAK KUMAR S DEEPIKA R	Level Control of Horizontal Cylindrical Tank	Mr.Ulaganathan
3.	ARUN NIRMAL KUMAR P ASHWIN M PARTHIBAN.A	Microcontroller based robotics weapon system for defense application	Mr.Saranraj
4.	ARJUN BALAN MADHUSUDAN GOVINDA RAJU MANOJ K MOHAMMEAD JAVED Z SOHAIL	Gesture controlled robot using Microsoft kinect with labview	Mrs.Lakshmi
5.	BABITHA CRECENTIA S	pH process using range control	Mrs.Kamini

	BEULLAH RAJASEKARAN S AMALA MOHAMMED SULTHAN.A		
6.	ANITHA M JAINAM JASMEEN A JANNANI K JANNANI S	Level Control of conical tank system using neuro and fuzzy controller	Mrs.Praveena
7.	ABILASH A ARAVINDH SWAMY N JAGADEESH R.M KAMALAKANNAN S	Effective power utilization using power reconfiguration wireless network	Mr.Navin
8.	AKSHATA KENGUVA POOJA MADHUMITHA GANESAN NANDINI RAJA	Identification ,Modeling and control of temperature flow cascade process	Ms.S.Sobana
9.	JENNIFER MERLINE A PRAVEEN.B.V MANJU M MADHUMITHA V	Reliability enhancement if paletizer unit using PLC	Mrs.Sughashini
10.	HARIPRAKASH RAO D.C GURUPRASAD V CHIDAMBARAM N JUDE VIMAL F KISHORE S.P	Remote water monitoring and pH controlling system	Ms.AnjaliPriya

11.	BHAVIYA A LAVANYA K MANIMEGALAI V NITHYA R	Automation of carcass management in mortuary using PLC& SCADA	Mrs.Kalaiselvi
12.	KUMAR PRATIK LAKSHMI SUBRAMANIAN G ANIRUDH SRINATH V HARIHARAN L	Design of steering wheel with anti-Fatigue driving system	Mrs.Indhumathy
13.	ARCHANA DEVI R.A ARCHANA J JANANI SRI S MOHANAPRIYA M	Boiler automation using PLC	Mr.HariharaSudhan
14.	LOGANATHAN P MADHAN KUMAR R MADHUMITHA A AHALAY DEVI M	Efficiency enhancement of DHDS plant using controller	Mr.Anand Sudhar
15.	NEERAJA S MUKKAMALLA SUDHAMANI BHANU PRIYA B IYER VIVEK	Vertical farming using lab view	Mrs.Chinthamani
16.	PRADIESH.C VARSHINI.K VIJAYABALAN.V	Fault analysis in Transformers using Embedded system and wireless	Mrs.Kalaivani
17.	PRAVEEN KUMAR.G SHINOCHERIAN PREETHA.S	Efficiency Enhancement of Hydrogen Generation Plant	Mrs.Gunaselvi Manohar

	SRIVIDHYA.S		
18.	RESHMI.R PAULTHI B VICTOR	Landmine marking robot for hostile environment detection	Mrs.R.Lakshmi
19.	ROHTHI.V SESHAN.S SATHEESHMANI.G SRIVATSAN.G	Cell Phone based remote Process Control	Mrs.R.Sudha
20.	ROSHINI.D SRUDHILAKSHMI.V ROSHINI.R SRIKANTH.N	Cable Tray Selection Using PLC and SCADA	Ms.S.SObana
21.	ROSHINI GANESAN NIVETHA BALAJI RITUR RANJANI.R POOJA SRIDHAR	Fault Detection and Isolation in Three Tank	Mr.P.Navaseelan
22.	SIVAGURUNATHAPANDIAN.M SHREENATH SHIVARAMAN.I SUNDARA GANESH	Wireless Videocon and security system in helmet	Dr.N.S.Bhuvaneswari
23.	SIVAPRASANTH.M VALLIAPPAN.M VENKARAKRISHNAN.R SUDHEER M.V.V	Voice Control of Dashboard Instruments and power Windows using ARDUINO	Dr.S.Nagarajan
24.	SOWMYA.S SUGANYA.K.S SUGANYA.H SWETHA P.DAVAY	Automatic Packing system using PLC and SCADA	Mrs.K.Kalaivani
25.	SREE KRISHNA DURGA.K.M	Pressure Regulation in LPBP	Mrs.Gunaselvi Manohar

	ROHINI.S SENTHIL KUMAR.A SUBHASH.K		
26.	RESHMA.S SIVAKUMAR.K SUNANDA.S.D SASHIDAHARAN.G	Boiler Temperature Control Using Virtual SCADA	Mrs.R.Srimeena
27.	SWETHA.R SINDHUJA.D VIDHYA LAKSHMI.V PRIYADHARSHINI.R	Implementation of Real time Furnace Process System for Distillation Column	Mrs.Pearley Stanley
28.	THILAK RAJ.S UDHAYA PRAVEEN.S SARATH KUMAR.M.S Sugan Gowtham	State Estimation of Hybrid System using Multiple Model Algorithm	Mr.P.Navaseelan
29.	VISHAL SHANKAR VISHNU VARDHAN.M.G SHANKAR.K YOGANATHAN.K	Intelligent wireless Street Light Systems	Mrs.T.Kalaiselvi
30.	SNIGDHA.G SUCHETA SEN SWETHA.S ZARIN HUMAIRAH	Detection of Leakages and heat sensing in Pipelines	Dr.S.Nagarajan

Class: IV year A & B

ACADEMIC YEAR 2011-2012			
S. NO	Name of the student	Title of the Project	Supervisor
1.	AAKANKSHA .R DHANYA.S EZHILARASI.T GEETHASRI.R	PLC – Based Automatic Bottle Filling and Capping System with a User-Defined Volume Selection	Mrs.T.Kalaiselvi
2.	ABIRAMI.R DEEPA KARTHI.M DIVYA.E ELAKKIYA.V	Maximum power point tracking system in solar	Mrs.Gunaselvi M
3.	ABOORVA.G.S.A GAYATHRI.K.K	Design of automatic tracking system for solar cell	Ms.S.Sobana
4.	AISHWARYA.R ANUPAMA JAYAKUMAR.S BUVANESH.V DEENA DAYALAN.D	Wireless stepper motor controller using FPGA implementation	Mrs.K.P.Kamini
5.	AISHWARYA.T JANANI.H MONISHA.C NISHANTHI.J	Active vibration detection & orthogonal Eigen structure control	Dr.N.S.Bhuvaneshwari
6.	AMBARISH.S ANAND.S	pH Measurement and control	Dr.S.Nagarajan

	ASWIN.R HARI HARAN.C.S		
7.	ARUN KUMAR.V CHANDRASEKAR KARTHIK DINESH.K MOHANA KRISHNAN	Water Tank Instrumentation System	Mr.P.Navaseelan
8.	ARAVIND.R ASWANTAMAN.R MUKUND NIRMAL KUMAR.K	Engine instruments panel using embedded system with security locking	Dr.S.Nagarajan
9.	BADHRINATH.S JOSEPH PRABHAKARAN.A KRISHNA PRASAD.M RAMESH.S	Lab view based level control of Non-linear horizontal cylindrical tank	Dr.N.S.Bhuvaneswari
10.	CHANDRASHEKAR.G GLADWIN ROY.D ISAAC GNANA PRIYAN.G KIRAN PRASATH.S	Automatic drunken driver detective system	Mrs.R.Sudha
11.	DEEPAK.D NAGARAJAN.V NARESHKUMAR.A NOOR MOHAMED.M	Railroad track crack detection and alert using GSM and GPS	Dr.S.Nagarajan
12.	Divya.R Jayasree.K Jayalakshmi.V Jothirangarani.E	Performance Analysis and Sytem Identification Methods using MATLAB and Lab View	Dr.N.S.Bhuvaneswari

13.	GAYATHRI.M.S ISHWARYA.D KRUPA.V.K LAVANYA.N	Performance analysis of system identification methods using Matlab and Labview	Ms.P.T.Rajeena Mol
14.	HEMANTHKUMAR.A NITHYA.C JAYASHREE.P MONISHA.E	Neural Network based multisensory data fusion for drum level control using lab view	Mrs.R.Lakshmi
15.	JANU.S.E KRUTHIKA BARATHWAJ.C.R LAKSHMI.G MEGA PRIYA.E	Water quality preserving instrumentation system	Mrs.K.Kalaivani
16.	MONISH .M	Remote system level controller using internet	Mr. Calvin Fernandez
17.	GANAPATHY PRADEEP RAJ SIVASHANKAR RAVIKUMAR D	Motion control of mobile car robot	Mrs.Pearley Stanley
18.	ANTONY DHAS.A HAYANTH OOGOS MOHAIDEEN GAUTHAM. M	Neural network based fault diagnosis in mixing process	Dr.S.Nagarajan
19.	PADMA PRIYADHARSINI.V PREETHA.V PREETHI VANDHANA.P VARADHARAJAN.R	Decentralized PID controller for level control of a two tank interacting system	Dr.N.S.Bhuvanewari

20.	PARATHASARATHY.J VENKATESH.S VIGNESH.R.L SABARIKANTH.V	Vehicular emission check and identify submission through IMAQ vision using LABVIEW	Mr.M.Ulaganathan
21.	PAVANKUMAR.G.M. SAI SIDDARTH.C SEBASTIAN ANTONY.T SHIEK MOHAMMED FAZITH ALI.Z	Intelligence storage maintenance robot	Mr.J.Surendren
22.	PRANITHA.V RAJA.R RAJKUMAR.J RAJKUMAR.R	Automatic leakage detection and compensation of pneumatic system for load lifting using PLC	Ms.S.Sobana
23.	PRAVEEN.S SAKTHIVEL.S LOKESH.S RAVIKUMAR.M	Controller design for non-linear conical tank level process	Dr.N.S.Bhuvanewari
24.	Raman Sivarama Sraravanan Anbazhagan Varun .A.S Vasanth Raj P.T	Automatic Dosa Making Machine	Dr.S.Nagarajan (Professor)
25.	PRAVINA.N.S. PRIYADHARSHINI.R RAMAA.B RAMYA.B	Automatic control and protection of boiler plant using PLC	Mrs.Gunaselvi Manohar
26.	PREETHI.G.P. PRITIKA.P	Fuzzy logic based remote irrigation system using LABVIEW	Mrs.Pearley Stanley

	SHREE JANANI.S SUBADHRA ESTHER VIMALA		
27.	RAGHAVI.R SHREE SHILVIYA.P SRINIDHI RAMAKRISHNAN SWATHINI.M	Pick and place robot using lego- mindstorm NXT-G	Mrs.R.Lakshmi
28.	ROSHINI.R SAI SINDUJA.T.A. SRUTHI SURESH VIDYASHREE.N	Fault detection in boiler process using PLC	Mrs.R.Sudha
29.	SAILAJA.B SHARMILEE.D VISHNU PRIYA.K VISHNUPRIYA.V	Fuzzy logic based temperature control using labview	Mrs.B.Chinthamani
30.	SAKTHIVEL .S.D SRI HARI.J VIGNESH.C VIMALNATH KRISHNAN	Novel PID based control system for tow dynamometer	Mr.P.Navaseelan
31.	SARIKA.S S.SREENIDHI SRINATHAN.S SRI RAM.S	Voice controlled four legged robot	Mrs.R.Praveena
32.	SINDHUJA.S TAYYIBAH KAUSER.R VIDYA LAKSHMI.N	PLC based oil field control using wireless communication	Mrs.T.Kalaiselvi

	VISHAL.V		
33.	SRINATH.G VINOTH KUMAR.J BALAKUMAR.V DEEBUK KUMAR.P.R.	Obstacle avoidance using ultrasonic sensor	Dr.S.Nagarajan
34.	SUMITHA.D SUPRAJA.D.P SURENDAR.P SWETHA.T	Monitoring and control of grain storage using PLC	Mrs.K.Kalaivani

Class: IV year A & B

ACADEMIC YEAR 2010-2011

S. NO	Name of the student	Title of the Project	Supervisor
1.	K.Abeenaya K.Mahalakshmi R.Shobana Varna R menon	Intelligent control of level in non-linear tank	Dr.N.S.Bhuvanewari
2.	S.Akila Anti Adepalley R.Rajalakshmi	Non Invasive technique for Diagnosis using plethysmography	Mrs.T.Kalaiselvi
3.	C.Anithamani K.Chithra M.Pavithra S.Sripreeethi	Intelligent Modeling and Identification of level Process	Dr.N.S.Bhuvanewari
4.	N.Aparna Neha Chandrasekar S.Shrivignesh	Collision avoidance of vehicles using Fuzzy Logic	Mrs.Gunaselvi M
5.	S.Arjun P.Karpaga Ganesh E.Thangaraj	A Surveillance robot with hoping capabilities for home security	Mrs.R.Sudha
6.	S.R.Arun Kaarthik R.V.Prashanth R.Tharun S.Vignesh	Hybrid vehicles using parametric traction	Dr.S.Nagarajan

7.	M.Dharani Kumar U.Karmaega Kannan T.Karthikeyan G.Praveen Kumar	Energy Meter Monitoring and control of home application through GSM	Mr.P.Navaseelan
8.	B.Durga G.Rajalakshmi Ranjani Viswanathan R.Vidhya	Intelligent Home Heating System	Ms.P.T.Rajeena Mol
9.	R.Gayathri S.B.Janani M.Priya M.Sridurga	Quality checking and multidimensional filling station machine vision system	Mrs.Pearley Stanley
10.	S.K.Gayathri J.Janani P.Sathyakalaivani S.Shameena Saleem	Energy Harvesting from vibration with alternative scavenging Circuitry and tapered	Mr.B.Muthuraj
11.	V.Harisankar M.Kumaresa Pandian H.Muhibbuddin Shahid	Automated Green house monitoring and water distribution system using PLC	Dr.S.Nagarajan
12.	V.Janet Rabeka B.Nandhini Lakshmi S.Naveenashree S.Shanmuga Harini	Automatic filling of liquid detergent using PLC	Ms.S.Sobana
13.	Kavin Chander.T S.Kaviyarasan S.Mohanavel S.Sathish Kumar	Designing soft sensors for three tank interacting system	Dr.S.Nagarajan

14.	S.Mahesheswari R.Rekha P.Vijayalakshmi	Level Control in three interacting system	Dr.S.Nagarajan
15.	M.Philip Samuel R.Prashanth G.Vishnu Shankar	Fuzzy logic based optimized solar tracking	Dr.N.S.Bhuvanewari
16.	K.Priyanka Sabitha Raman C.Samyuktha R.Saroja	Multivariable process control using Fuzzy logic truning PID Controller	Dr.N.S.Bhuvanewari
17.	P.Saravana S.Mahendiran E.Mohan	Fault Diagnosis in level Temperature process	Dr.S.Nagarajan
18.	R.Shiva Gnana guru L.Naveen Kumar M.Vignesh	Design of diagnostic logic for pulse coded safety logic system of prototype fast breeder reactor	Mr.G.Kannan