

Jyoth Engineering College NAAC Accredited College with NA Accredited Programmes*

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

ISABERS OF TOMORROW

JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, PIN 679531 PH: 191 4884-259000, 274423 FAX: 04884-274777

JRA accradited B.Tach Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering, Civil Engineering, Valid for the academic, years 2015-2022, NBA accredited B. Lech Programme in Civil Engineering valid for the academic years 2015-2022.

Project Work 2019-20

Consolidated List

Program name	Program code	COURSE CODE	Name Of Student	PROJECT TOPIC
B Tech Computer Science and Engineering	CSE	CS 492	JERIN REJI	Forgery Detection in Medical Field
B Tech Computer Science and Engineering	CSE	CS 492	GODWIN T JAMES	Forgery Detection in Medical Field
B Tech Computer Science and Engineering	CSE	CS 492	IRFANA M I	Forgery Detection in Medical Field
B Tech Computer Science and Engineering	CSE	CS 492	ALVINA SABU	Forgery Detection in Medical Field
B Tech Computer Science and Engineering	CSE	CS 492	HARIKRISHNAN K R	Trip Advisory System
B Tech Computer Science and Engineering	CSE	CS 492	ALOYSIUS LESLIE JACOB	Trip Advisory System

Dr. SUNNY JOSEPH KALAYATHANK, M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 531

B Tech Computer Science and Engineering	CSE	CS 492	GENUINE BASIL N T	Trip Advisory System
B Tech Computer Science and Engineering	CSE	CS 492	ARYA GIRISH A	Trip Advisory System
B Tech Computer Science and Engineering	CSE	CS 492	ADWAITH K V	ALUMNER-Social Network for Alumnis
B Tech Computer Science and Engineering	CSE	CS 492	AKSHAY M V	ALUMNER-Social Network for Alumnis
B Tech Computer Science and Engineering	CSE	CS 492	JERIN JOSE	ALUMNER-Social Network for Alumnis
B Tech Computer Science and Engineering	CSE	CS 492	ELDHO REJI PHILIP	ALUMNER-Social Network for Alumnis
B Tech Computer Science and Engineering	CSE	. CS 492	JISNA JOBY	Haptic Shoe for Blind People
B Tech Computer Science and Engineering	CSE	CS 492	CATHRINE LENETTE	Haptic Shoe for Blind People
B Tech Computer Science and Engineering	CSE	CS 492	DIVYA SHIBU P	Haptic Shoe for Blind People
B Tech Computer Science and Engineering	CSE	CS 492	AGNA E A	Haptic Shoe for Blind People
B Tech Computer Science and Engineering	CSE	CS 492	ANJU MOLE	AGROTES Dr. SUNNY JOSEPH KALA

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 531

B Tech Computer Science and Engineering	CSE	CS 492	ANITTA SIMON	AGROTES
B Tech Computer Science and Engineering	CSE	CS 492	ASHLI AUGUSTIAN C	AGROTES
B Tech Computer Science and Engineering	CSE	CS 492	CHINNU DAVIS	AGROTES
B Tech Computer Science and Engineering	CSE	CS 492	ALWIN WILSON	Key Masking In AES Algorithm
B Tech Computer Science and Engineering	CSE	CS 492	JINTO M J	Key Masking In AES Algorithm
B Tech Computer Science and Engineering	CSE	CS 492	ALBIN ANTONY T	Key Masking In AES Algorithm
B Tech Computer Science and Engineering	CSE	CS 492	JOBIN MATHEW JOHN	Key Masking In AES Algorithm
B Tech Computer Science and Engineering	CSE	CS 492	AKHIL V	Extraction of Contextual Data from Social Signals
B Tech Computer Science and Engineering	CSE	CS 492	ANAND MURALI	Extraction of Contextual Data from Social Signals
B Tech Computer Science and Engineering	CSE	CS 492	ARIF K	Extraction of Contextual Data from Social Signals
B Tech Computer Science and Engineering	CSE	CS 492	JEFIN JOSEPH	Extraction of Contextual Data from Social Signals

Dr. SUNNY JOSEPH KALAYATHANKAL
M.Tech, MCA, M.Sc, M.Phil, B.Ed
Ph.D (Computer Science), Ph.D (Maths)
PRINCIPAL
Jyothi Engineering College
Cheruthuruthy P.O.- 679 531

B Tech Computer Science and Engineering	CSE	CS 492	ARCHANA VENUGOPAL	Audio Based Drone detection and Identification using Deep Learning
B Tech Computer Science and Engineering	CSE	CS 492	AKSHAYA RAJ	Audio Based Drone detection and Identification using Deep Learning
B Tech Computer Science and Engineering	CSE	CS 492	ALWIN JOSEPH	Audio Based Drone detection and Identification using Deep Learning
B Tech Computer Science and Engineering	CSE	CS 492	JACOB B ALAPATT	Audio Based Drone detection and Identification using Deep Learning
B Tech Computer Science and Engineering	CSE	CS 492	Anagha Merin Sen	Therapy AI
B Tech Computer Science and Engineering	CSE	CS 492	Ayisha Abdul Ravoof	Therapy AI
B Tech Computer Science and Engineering	CSE	CS 492	Anaswara Nandanan	Therapy AI
B Tech Computer Science and Engineering	CSE	CS 492	Augustin Vembil	Therapy AI
B Tech Computer Science and Engineering	CSE	CS 492	APARNA ARVIND	Data Analysis of METRO Tickets
B Tech Computer Science and Engineering	CSE	CS 492	BUEDIN B THOMAS	Data Analysis of METRO Tickets
B Tech Computer Science and Engineering	CSE	CS 492	AKSHAY K VIJAYAN	Data Analysis of METRO Tickets

Dr. SUNNY JOSEPH KALAYATHANK M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Math PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.-679 531

B Tech Computer Science and Engineering	CSE	CS 492	APARNA P A	Alert System in METRO stations
B Tech Computer Science and Engineering	CSE	CS 492	ANU C JAISON	Alert System in METRO stations
B Tech Computer Science and Engineering	CSE	CS 492	ABHINAND A	Alert System in METRO stations
B Tech Computer Science and Engineering	CSE	CS 492	JEENA VARGHESE	Deceptive Article Detection
B Tech Computer Science and Engineering	CSE	CS 492	JASIR FAYAS P B	Deceptive Article Detection
B Tech Computer Science and Engineering	CSE	CS 492	JOE JOSE	Deceptive Article Detection
B Tech Computer Science and Engineering	CSE	CS 492	ALEENA THANKACHEN	Deceptive Article Detection
B Tech Computer Science and Engineering	CSE	CS 492	ARYA P MENON	Landslide Warning System
B Tech Computer Science and Engineering	CSE	CS 492	JOFIYA SAJAN	Landslide Warning System
B Tech Computer Science and Engineering	CSE	CS 492	ABIN VARGHESE	Landslide Warning System
B Tech Computer Science and Engineering	CSE	CS 492	JOEL P JOSEPH	Landslide Warning System Dr. Striny

Dr. SUNNY JOSEPH KALAYATHA M.Tech, MCA, M.Sc, M.Phil, B.E Ph.D (Computer Science), Ph.D (Ma PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.- 679 531

B Tech Computer Science and Engineering	CSE	CS 492	JOSHUA SHAJI	Library Management System
B Tech Computer Science and Engineering	CSE	CS 492	AMITHA ISAC	Library Management System
B Tech Computer Science and Engineering	CSE	CS 492	ANTONY DAVID	Library Management System
B Tech Computer Science and Engineering	CSE	CS 492	DIVYA STEPHEN	Library Management System
B Tech Computer Science and Engineering	CSE	CS 492	ELSA ROSE	Block chain based Digital Health Record
B Tech Computer Science and Engineering	CSE	CS 492	AMAL PRASAD A	Block chain based Digital Health Record
B Tech Computer Science and Engineering	CSE	CS 492	BLESMI ROSE JOSEPH	Block chain based Digital Health Record
B Tech Computer Science and Engineering	CSE	CS 492	DONALI WILSON	Block chain based Digital Health Record
B Tech Computer Science and Engineering	CSE	CS 492		
B Tech Computer Science and Engineering	CSE	CS 492	N RAHUL	DETECTION OF DIABETIC RETINOPATHY USING NEURAL NETWORK
B Tech Computer Science and Engineering	CSE	CS 492	ROY ELUVATHINGAL	DETECTION OF DIABETIC RETINOPATHY USING NEURAL NETWORK

Dr. SUNNY JOSEPH KALAYATHA M.Tech, MCA, M.Sc, M.Phil, B.E Ph.D (Computer Science), Ph.D (M PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 53

D. T. al. Community Spinson and				DETECTION OF DIABETIC
B Tech Computer Science and Engineering	CSE	CS 492	SANITH JAYAN K.	RETINOPATHY USING NEURAL NETWORK
B Tech Computer Science and Engineering	CSE	CS 492	TENWIN JAMES	SOFTWARE FOR ATHLETES BY USING SEMG
B Tech Computer Science and Engineering	CSE	CS 492	VISHNURAJ T	SOFTWARE FOR ATHLETES BY USING SEMG
B Tech Computer Science and Engineering	CSE	CS 492	VARUN VINCENT	SOFTWARE FOR ATHLETES BY USING SEMG
B Tech Computer Science and Engineering	CSE	CS 492	LINO LOUIS	SOFTWARE FOR ATHLETES BY USING SEMG
B Tech Computer Science and Engineering	CSE	CS 492	ROHINI KR	IDENTIFICATION OF CHILD SAFETY ISSUES IN ONLINE SOCIAL MEDIA (CYBER BULLYING DETECTION)
B Tech Computer Science and Engineering	CSE	CS 492	SREEHARI T ANIL	IDENTIFICATION OF CHILD SAFETY ISSUES IN ONLINE SOCIAL MEDIA (CYBER BULLYING DETECTION)
B Tech Computer Science and Engineering	CSE	CS 492	SREEJITH PM	IDENTIFICATION OF CHILD SAFETY ISSUES IN ONLINE SOCIAL MEDIA (CYBER BULLYING DETECTION)
B Tech Computer Science and Engineering	CSE	CS 492	YEDUMOHAN PM	IDENTIFICATION OF CHILD SAFETY ISSUES IN ONLINE SOCIAL MEDIA (CYBER BULLYING DETECTION)
B Tech Computer Science and Engineering	CSE	CS 492	PARVATHY MOHANAKRISHNAN	BLIND ROUTE MAP Dr. SUNNY

Dr. SUNNY JOSEPH KALAYATHA M.Tech, MCA, M.Sc, M.Phil, B.E Ph.D (Computer Science), Ph.D (M PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.- 679 53

B Tech Computer Science and Engineering	CSE	CS 492	SHABANA ASMI K S	BLIND ROUTE MAP
B Tech Computer Science and Engineering	CSE	CS 492	RESHMA PG	BLIND ROUTE MAP
B Tech Computer Science and Engineering	CSE	CS 492	SHIJITH MS	PROPERTY MANAGEMENT SYSTEM
B Tech Computer Science and Engineering	CSE	CS 492	ANJANA PAUL	PROPERTY MANAGEMENT SYSTEM
B Tech Computer Science and Engineering	CSE	CS 492	SHEENA K SASI	PROPERTY MANAGEMENT SYSTEM
B Tech Computer Science and Engineering	CSE	CS 492	SHERIN SHAJU	PROPERTY MANAGEMENT SYSTEM
B Tech Computer Science and Engineering	CSE	CS 492	LAKSHMI N	INTELLIGENT SYSTEM TO PREDICT AND COMPUTE PATTERN IN METRO STATION
B Tech Computer Science and Engineering	CSE	CS 492	MOJI V SHAJAN	INTELLIGENT SYSTEM TO PREDICT AND COMPUTE PATTERN IN METRO STATION
B Tech Computer Science and Engineering	CSE	CS 492	ROSEMERIN JUSTIN	INTELLIGENT SYSTEM TO PREDICT AND COMPUTE PATTERN IN METRO STATION
B Tech Computer Science and Engineering	CSE	CS 492	KANTHI DINESHKUMAR K	INTELLIGENT SYSTEM TO PREDICT AND COMPUTE PATTERN IN METRO STATION
B Tech Computer Science and Engineering	CSE	CS 492	VARSHA BABU	SMARTUS Dr. SUNNY J

M. Tech, MCA, M.Sc. M.Phill & Ed Ph.D (Computer Science), Ph.D (Iwater PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.- 679 531

B Tech Computer Science and Engineering	CSE	CS 492	NEHA P	SMARTUS
B Tech Computer Science and Engineering	CSE	CS 492	SANDRA MARIYA M ANIL	SMARTUS
B Tech Computer Science and Engineering	CSE	CS 492	LIYA C GEORGE	SMARTUS
B Tech Computer Science and Engineering	CSE	CS 492	RINSY R	HOSPITAL MANAGEMENT SYSTEM & DOCTOR'S ASSISTANCE USING CASE BASED SYSTEM (OUSHADHI)
B Tech Computer Science and Engineering	CSE	CS 492	VRINDHA VINOJ	HOSPITAL MANAGEMENT SYSTEM & DOCTOR'S ASSISTANCE USING CASE BASED SYSTEM (OUSHADHI)
B Tech Computer Science and Engineering	CSE	CS 492	KENAS JOSE	HOSPITAL MANAGEMENT SYSTEM & DOCTOR'S ASSISTANCE USING CASE BASED SYSTEM (OUSHADHI)
B Tech Computer Science and Engineering	CSE	CS 492	MOHAMED SAAJID K.M.	ILAAJ
B Tech Computer Science and Engineering	CSE	CS 492	MOHAMMED ASHIQ MAQBOOL	ILAAJ
B Tech Computer Science and Engineering	CSE	CS 492	TEENA DAVID	ILAAJ
B Tech Computer Science and Engineering	CSE	CS 492	VIJU VALSAN A	ILAAJ
				Dr. SUNNY JOS

Dr. SUNNY JOSEPH KALAYA M.Tech, MCA, M.Sc, M.Phil. & L. Ph.D (Computer Science), Ph.D (Mathis PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.- 679 531

B Tech Computer Science and Engineering	CSE	CS 492	NEENU SIVARAMAN	DIGITAL COURT
B Tech Computer Science and Engineering	CSE	CS 492	ROOPAK JOSEPH	DIGITAL COURT
B Tech Computer Science and Engineering	CSE	CS 492	SNEHA MARIA JACKSON	DIGITAL COURT
B Tech Computer Science and Engineering	CSE	CS 492	ALVIN JOY	DIGITAL COURT
B Tech Computer Science and Engineering	CSE	CS 492	RESHMA RAMESAN K	LAND BANK ANALYSIS USING BLOCKCHAIN
B Tech Computer Science and Engineering	CSE	CS 492	SNEJA N. JOSHY	LAND BANK ANALYSIS USING BLOCKCHAIN
B Tech Computer Science and Engineering	CSE	CS 492	ANO JOSEPH	LAND BANK ANALYSIS USING BLOCKCHAIN
B Tech Computer Science and Engineering	CSE	CS 492	FLOWER MARIYA VARGHESE	LAND BANK ANALYSIS USING BLOCKCHAIN
B Tech Computer Science and Engineering	CSE	CS 492	MATHEWS JOSE	KYC USING BLOCKCHAIN
B Tech Computer Science and Engineering	CSE	CS 492	MEERA P.M.	KYC USING BLOCKCHAIN
B Tech Computer Science and Engineering	CSE	CS 492	SENNA MARIYA PIUS	KYC USING BLOCKCHAIN Dr. SUNNY JO

M.Tech, MCA, M.Sc, M.Phil, B.Ed
Ph.D (Computer Science), Ph.D (Maths
PRINCIPAL

Jyothi Engineering College
Cheruthuruthy P.O.- 679 531

		a management of the second		
B Tech Computer Science and Engineering	CSE	CS 492	SREELAKSHMI V.G.	KYC USING BLOCKCHAIN
B Tech Computer Science and Engineering	CSE	CS 492	LILLIT FRANCIS	TRAFFIC AUTOMATION
B Tech Computer Science and Engineering	CSE	CS 492	MEERA N.	TRAFFIC AUTOMATION
B Tech Computer Science and Engineering	CSE	CS 492	VIKAS P	TRAFFIC AUTOMATION
B Tech Computer Science and Engineering	CSE	CS 492	VIMAL MOHAN	TRAFFIC AUTOMATION
B Tech Computer Science and Engineering	CSE	CS 492	KAVYA K	HOURLY BASED PASSENGER FLOW PREDICTION
B Tech Computer Science and Engineering	CSE	CS 492	NITHA HYRIN K.	HOURLY BASED PASSENGER FLOW PREDICTION
B Tech Computer Science and Engineering	CSE	CS 492	RAVEENA P	HOURLY BASED PASSENGER FLOW PREDICTION
B Tech Computer Science and Engineering	CSE	CS 492	MUHAMMED THANVEER V.R.	BUG - BIKERS UTILITY GLOVES
B Tech Computer Science and Engineering	CSE	CS 492	NOYAL PIYOOS	BUG - BIKERS UTILITY GLOVES
B Tech Computer Science and Engineering	CSE	CS 492	ROHITH H NATH	BUG - BIKERS UTILITY GLOVES

Dr. SUNNY JOSEPH KALAYATHA M.Tech, MCA, M.Sc, M.Pim. B E Ph.D (Computer Science), Ph.D (Mi PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.- 679 53

B Tech Computer Science and Engineering	CSE	CS 492	VIBIN GOKUL N.	BUG - BIKERS UTILITY GLOVES
B Tech Computer Science and Engineering	CSE	CS 492	MANU P.S.	SUCCESS RATE AND SUSTAINABILITY OF A NEW PRODUCT
B Tech Computer Science and Engineering	CSE	CS 492	MOHAMMED ASHIQUE	SUCCESS RATE AND SUSTAINABILITY OF A NEW PRODUCT
B Tech Computer Science and Engineering	CSE	CS 492	MARIA ANNS TOMS	SUCCESS RATE AND SUSTAINABILITY OF A NEW PRODUCT
B Tech Computer Science and Engineering	CSE	CS 492	KOKUL JOSE	EXPENSE REIMBURSEMENT SYSTEM FOR UST GLOBAL
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	AVIN K V	Designing a verbal deaf talker system using mouth gesture
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	BASIM MEHAR N	Designing a verbal deaf talker system using mouth gesture
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	FATHIMATH NIHALA	Designing a verbal deaf talker system using mouth gesture
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	DEEPAK KRISHNAN P	Designing a verbal deaf talker system using mouth gesture
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	BHUVANESH S S	Designing a verbal deaf talker system using mouth gesture
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	AMAL UNNIKRISHNAN	Audio Spotlighting

Dr. SUNNY JOSEPH KALAYATHAN ...M.Tech, MCA, M.Sc, M.Phil B.Ed
Ph.D (Computer Science), Ph.D (Maths)
PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 531

B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	AISWARYA K N	Audio Spotlighting
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	ASHILA MATHEWS	Audio Spotlighting
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	AMARNATH K R	Simulation investigation of the diffusior enhancement effects in FINFEt with graded FIN width
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	JULIT THOMAS	Simulation investigation of the diffusior enhancement effects in FINFEt with graded FIN width
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	JISHNU V NAIR	Simulation investigation of the diffusion enhancement effects in FINFEt with graded FIN width
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	LAKSHMI P	Simulation investigation of the diffusior enhancement effects in FINFEt with graded FIN width
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	FEBIN RINSON KANNUKADAN	Sign to speechfor inarticulates
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	BINITHA P B	Sign to speechfor inarticulates
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	AJAY T S	Sign to speechfor inarticulates
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	GILNA JOY	Sign to speechfor inarticulates
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	JOSEPH P B	Effect of rural highway geometry on drivers workload

DSEPH KALAVATI M.Tech, MCA, M Sc. M

Ph.D (Computer Science), Ph. 2 9

PRINCIPAL

Jyothi Engineering College

Cheruthuruthy P.O.- 679 5

B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	AKHILA KRISHNAKUMAR	Effect of rural highway geometry on drivers workload
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	KARTHIKA VIJAYAKUMAR	Effect of rural highway geometry on drivers workload
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	INDUJA	Effect of rural highway geometry on drivers workload
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	CHITHRA A B	Secured on chip comparator
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	GREESHMA K	Secured on chip comparator
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	ANJANA K G	Secured on chip comparator
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	AMITH T V	Secured on chip comparator
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	DIVINE MATHEW	Smart guiding glasses for visually impaired
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	CHINMAYI G PANICKER	Smart guiding glasses for visually impaired
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	FREDRICH FRANCIS	Smart guiding glasses for visually impaired
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	BESY T B	Smart guiding glasses for visually impaired Dr. StINNY JO

Dr. Stinny Joseph Kalayathan M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Mat PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.- 679 531

ECE	EC 492	DIVIJ K SAJAN	Tacticle printing mechanism forvisually impaired
ECE	EC 492	AMAL PREM	Tacticle printing mechanism forvisually impaired
ECE	EC 492	ARCHANA CHANDRAPRAKASH	Tacticle printing mechanism forvisually impaired
ECE	EC 492	ANU ANTO	Tacticle printing mechanism forvisually impaired
ECE	EC 492	HARISH T S	Iris voting machine using EVM
ECE	EC 492	ATHIRA S	Iris voting machine using EVM
ECE	EC 492	DERRIN RAPHEAL	Iris voting machine using EVM
ECE	EC 492	APARNA S	Iris voting machine using EVM
ECE	EC 492	ADRIAN GEORGE	A novel back gated GAN/ALAN HEMT structure for biological sensing applications
ECE	EC 492	CATHERINE C JEJO	A novel back gated GAN/ALAN HEMT structure for biological sensing applications
ECE	EC 492	ANU MARIYA VINCENT	A novel back gated GAN/ALAN HEMT structure for biological sensing applications
	ECE ECE ECE ECE ECE ECE ECE	ECE EC 492 ECE EC 492	ECE EC 492 AMAL PREM ECE EC 492 CHANDRAPRAKASH ECE EC 492 ANU ANTO ECE EC 492 HARISH T S ECE EC 492 ATHIRA S ECE EC 492 DERRIN RAPHEAL ECE EC 492 APARNA S ECE EC 492 ADRIAN GEORGE ECE EC 492 CATHERINE C JEJO ECE EC 492 ANU MARIYA

Dr. SUNNY JOSEPH KALAYATHA M.Tech, MCA, M.Sc, M.Phil, B Ph.D (Computer Science), Ph.D (M. PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.-679 531

B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	ATHIRA K	A novel back gated GAN/ALAN HEMT structure for biological sensing applications
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	AJITH ANTONY	Smart water monitoring system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	KAVYA SUNIL	Smart water monitoring system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	ANAGHA RAJEEV	Smart water monitoring system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	JOHNSON P	Smart water monitoring system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	MAREENA MARIYA ABRAHAM	Flying simulation for UAV image acquisition
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	VISHNU PRAKASH	Flying simulation for UAV image acquisition
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	CHRISTEENA PAULSON	Flying simulation for UAV image acquisition
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	MARIAN DAVIS KATTUKARAN	Flying simulation for UAV image acquisition
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	MARY JEETHU A J	AGNI- A fire extinguishing robot
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	LANA KOLLATH	AGNI- A fire extinguishing robot Dr. SUNNY JOSEP

H KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed
Ph.D (Computer Science), Ph.D (Maths)
PRINCIPAL

Jyothi Engineering College
Cheruthuruthy P.O.- 679 531

B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	PRANAV P	AGNI- A fire extinguishing robot
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	MUBASHIRA K M	Smart Medicare
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	PRASOBH K P	Smart Medicare
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	OLIVIA NELSON	Smart Medicare
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SANDHRA S	Smart Medicare
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SREELAKSHMI R	A communication aid for deaf & mute
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	RINOSHA K R	A communication aid for deaf & mute
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	NITHIN MOHAN	A communication aid for deaf & mute
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	NANDANA K	Intelligent Security system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	MUHAMMED ARSHAD	Intelligent Security system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SWETHA SARA GEORGE	Intelligent Security system

Dr. SUNNY JOSEPH KALAYATHA!
M.Tech, MCA, M.Sc, M.Phil, B L
Ph.D (Computer Science), Ph.D (Matrix
PRINCIPAL
Jyothi Engineering College
Cheruthuruthy P.O.- 679 531

B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	POOJA P	Two way communication system for blind
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SARATHRAJ	Two way communication system for blind
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	PRIYA K	Two way communication system for blind
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	P DHANYA RAJ	Secure scan design using scrambling technique
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SHAHAN FATHIMA K	Secure scan design using scrambling technique
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SANGAMITHRA	Secure scan design using scrambling technique
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	PRINCE BENNY	Secure scan design using scrambling technique
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SRUTHISHA SASI	Rain harvester using piezoelectric senso
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	ROSHNI J NAIR	Rain harvester using piezoelectric sensor
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	MANU JENSON	Rain harvester using piezoelectric sensor
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	VISHNU V	Rain harvester using piezoelectric sensor

Dr. SUNNY JOSE PH KALAYATHANK M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.-679 531

B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	PAVITHRA P	Graphene based glucose sensor
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SHARAN SHASHINDRAN A	Graphene based glucose sensor
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	RIYA ALBERT	Graphene based glucose sensor
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	RADHIKA	Healthcare Tracking using LORA
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SHAMSEENA T A	Healthcare Tracking using LORA
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SREERAG V V	Healthcare Tracking using LORA
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	NIMISHA TONY	Healthcare Tracking using LORA
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SREERAG K M	Bore well rescue robotic system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SAJIN SHAJI	Bore well rescue robotic system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SHAHLA P MOHAMMED	Bore well rescue robotic system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SUCHITHRA T S	Bore well rescue robotic system

Dr. SUNNY JOSEPH KALAYATHAN
M.Tech, MCA, M.Sc, M.Philadea
Ph.D (Computer Science), Ph.D (Mattisse
PRINCIPAL
Jyothi Engineering College
Cheruthuruthy P.O.-679

B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	VISHNU K	Baby care- Infant cry recognition & aler system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SIBIN KRISHNA C	Baby care- Infant cry recognition & aler system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SAFNA M	Baby care- Infant cry recognition & aler system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	SARANYA M NAIR	Baby care- Infant cry recognition & aler system
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	NARAYANAN M B	Indoor navigation system using LiFi for blind
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	NIKHIL K J	Indoor navigation system using LiFi for blind
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	NIMISHA M S	Indoor navigation system using LiFi for blind
B-TECH ELECTRONICS AND COMMUNICATION ENGINEERING	ECE	EC 492	RIYA PS	Indoor navigation system using LiFi for blind
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ARJUN S	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	SAMSON A B	Standalone BLDC based Solar Air
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	BHARATH RAJ N BABURAJAN	Cooler

Dr. SUNNY JOSEPH KALAYATHANK M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.- 679 531

B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	T MOHAMMAD ASHIK	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ABIN ANTO	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ALLAN THOMAS	Interlinking of Tyre Curing Process and Post Cure Inflation through Wireless Networking
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ARJUN KRISHNADAS	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	EDWIN JOSEPH	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	SACHU K SURESH	Smart Plough
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ALFIN JOHN	Smart Florigh
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	SANJAY DEV AS	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ALBIN JOY	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ELDO JOSEPH	Specially Designed E-Mobility for Physically Challenged (E-MPC) Dr. SUNNY-100
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	SHINY N O	

Dr. SUNNY JOSEPH KALAYATHANA M.Tech, MCA, M.Sc, M.Phil, B.Ec Ph.D (Computer Science), Ph.D (Mostan PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.- 679 531

B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	THEERTHA ASHOKAN		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	GIYO GEORGE K		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	HAYMA RAHMATH K S	Assistive Charging Method for Electric	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	JISBI GEORGE P	Vehicle	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	JOSEPH P K		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	JERIN M S		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	AKHIL JAMES K		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	EDWIN JOSEPH C	Automated Waste Segregator	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	RAHUL KRISHNA.P		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	GOUTHAM C S		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	JEWEL MAXWEL	Intelligent Circuit Enhancer Dr. SUNNY JOSEPH	nany

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 531

B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	JOHN JOSE	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	AKHIL JOSE K O	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ANOOP R	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	MINSHA K P	Esperto Energia Meter
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ANOOPA ANAND	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ALWIN STEPHEN	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ATHIRA P ARJUN	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	SWATHY K	PLC based Bandsaw Automation
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ATHUL PAUL M	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	DHEERAJ K J	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	FLAVIO VINCENT	Real Time Implementation of ANN Paged Controller Dr. SUNNY JUSTER

ALAYATHANKAL

M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.-679 531

B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	SEYED IHTHISHAN N	supported Wind Electric Generation	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	VIVEK RAJ N J		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	GOUTHAMKRISHNA P		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	MANU KRISHNA M A	Robotic Arm without using Tangible	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	PRISTLIN PAUL P	Sensor	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ANIL P P		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	JOSEMON C FRANCIS		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	LILY THERES		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	RENJITH K K	Traffic Enforcement System	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	RESHMA RAJEEV N		
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	SNIJA JOY	Dr. SUNNY JOSE	
				M.Tech, MCA,	

Dr. SUNNY JOSEPH KALAYATHANI M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Mathor PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.- 679 531

B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	T P NIVED	High Efficiency Single Phase Inverter Design
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	VINAYAK M P	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	VISMAYA PRADEEP	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ATHIRA T P	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	JUBIN BAIJU M	Smart Security System in Trains
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	JUNAID T K	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	LINA MARIA VINCENT	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ANEENA C S	Health Care Management through Robo
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	GOPIKA MADHUSOODHANA N NAIR	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	JIZON S ARAKKAL	
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	JUWIN JOSE MANJILA	

Dr. SUMMY JOSEPH KALAYATHA:
M.Tech, MCA, M.Sc, M.Phil, B
Ph.D (Computer Science), Ph.D (M. A)
PRINCIPAL
Jyothi Engineering College
Cheruthuruthy P.O.-679 53

B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	ARAVIND K	PV Based Five Level Multi -Inverter With High Gain onverter System
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	GREESHMA.C	A PV Based Microinverter With Bidirectional Battery charging Appication in the Input Stage
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	SHAHINA E P	The Reduction in Execution of a Nine Level Single Phase Inverter
B Tech ELECTRONICS AND ELECTRICAL ENGINEERING	EEE	EE 492	TELMA JOHNSON	Novel State Disturbance Based Multi- Level Inverter With Sliding Mode control

Dr. SUNNY JOSEPH KALAYATHA!

M.Tech, MCA, M.Sc, M.Phil, B E Ph.D (Computer Science), Ph.D (Mall S) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.-679 501