



Jyothi Engineering College

NAAC Accredited College with NBA 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

JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR. PIN-679531 PH : +91- 4884-259000, 274423 FAX : 04884-274777



NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022. NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2019-2022.

Seminar Presentation

DEPT	YEAR	CATEGORY	TITLE	GUIDE	MEMBERS
CE	2019-20	SEMINAR	SEISMIC CONSIDERATIONS OF BURIED PIPELINES	NIDHI M	AAJINI GIRI JEC16CE001
CE	2019-20	SEMINAR	EMERGENCY SHELTER THROUGH SUPERADOBE TECHNOLOGY	VISMAY NAIR	ABHIJITH NAIR JEC16CE002
CE	2019-20	SEMINAR	BLAST PRESSURE LEAKAGE INTO BUILDINGS AND ITS EFFECTS	Prof S RATHISH	AIWARYA SASI JEC16CE003
CE	2019-20	SEMINAR	MODULAR ALUMINIUM FORMWORK FOR RCC FRAMED STRUCTURES	VISMAY NAIR	AIWIN LEVI JEC16CE004
CE	2019-20	SEMINAR	APPLICATION OF WIND ENERGY TO WITHDRAW GROUNDWATER FOR IRRIGATION MANAGEMENT	JESTIN J THANNICKAL	AKASH M B JEC16CE005
CE	2019-20	SEMINAR	THERMAL BRIDGES	NIDHI M	AKHILA P K JEC16CE006
CE	2019-20	SEMINAR	STUDIES ON SOIL STABILIZATION USING CONSTRUCTION WASTE	AGNES ANTO C	ALAKA MENON JEC16CE007

True Copy Attested


Amey
 DR. SUNNY JOSEPH KALAYATHANKAL
 M.Tech, MCA, M.Sc, M.Phil, B.Ed
 Ph.D (Computer Science), Ph.D (Maths)
 PRINCIPAL
 Jyothi Engineering College
 Cheriathuruthy P.O. 679531

CE	2019-20	SEMINAR	U ROBOT VOIDED SLAB TECHNOLOGY	MEGHA G	ATHIRA MURALI JEC16CE018
CE	2019-20	SEMINAR	COPPER SLAG IN CONCRETE	RAKENDU P S	AUSTIN JOJU JEC16CE019
CE	2019-20	SEMINAR	SMOG FREE TOWER	RAKENDU P S	BETTY PAUL JEC16CE020
CE	2019-20	SEMINAR	PERMEABLE REACTIVE BARRIERS TO MITIGATE GROUNDWATER CONTAMINATION	AGNES ANTO C	BONIYA JOSEPH JEC16CE021
CE	2019-20	SEMINAR	BUILDING INTEGRATED PHOTOVOLTAICS	NEERAJA P G	CLODIYA CHARLY A JEC16CE022
CE	2019-20	SEMINAR	ENVIROMENT AND WATER RESOURCES SYSTEM ANALYSIYS	CYRIAC M G	DERLY DAVIS JEC16CE024
CE	2019-20	SEMINAR	SMART MATERIALS AS INNOVATIVE TECHNOLOGY TOWARDS SMART STRUCTURES	JESTIN J THANNICKAL	DONA THOMAS JEC16CE025
CE	2019-20	SEMINAR	BENDABLE CONCRETE USING PIEZOELECTRIC GENERATOR	VISMAY NAIR	ELJO JOSEPH JEC16CE026
CE	2019-20	SEMINAR	PARAMETERS AMONG PARTICIPANTS WITH COCHLEAR	RATHISH S	ELOI C J JEC16CE027
CE	2019-20	SEMINAR	USE OF PLASTIC WASTE IN BITUMINOUS CONCRETE	RAKENDU P S	EVLIN MARY PAUL C JEC16028

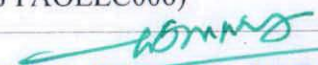
AOMND

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


CE	2019-20	SEMINAR	DIFFERENT CURING METHODS AND THEIR EFFECTS ON CONCRETE PROPERTIES	JESTINE J THANNICKAL	VARUN MOHAN E JEC16CE062
CE	2019-20	SEMINAR	CARBON DIOXIDE UPTAKE IN DEMOLISHED AND CRUSHED CONCRETE	AGNES ANTO C	FREDIN JOY K JEC16CE063
CE	2019-20	SEMINAR	INTEGRATED GASIFICATION OF COMBINED CYCLE	VISMAY NAIR	GEETHU K S JEC16CE064
EEE	2019-20	SEMINAR	POWER RESILIENCE, STRATEGIES IN KERALA PERSPETIVE	ANU SUNNY	SAHAL K.H
EEE	2019-20	SEMINAR	POWER RESILIENCE, STRATEGIES IN KERALA PERSPETIVE	AKHIL BALAKRISHNAN	AMRITHA ASHOK
EEE	2019-20	SEMINAR	POWER RESILIENCE, STRATEGIES IN KERALA PERSPETIVE	Dr.SHIJOH V	SNEHA J .P
CSE	2018-19	SEMINAR REPORT	SECURE DATA STORAGE SCHEM BASED ON BLOCKCHAIN FOR AGRICULTURAL PRODUCTS TRACKING SYSTEM WITH	SOBHA XAVIER	ADHUL EJEC15CS005
CSE	2018-19	SEMINAR REPORT	SWITCHABLE NON LINEAR MAPPING FOR ALIGNED	SOBHA XAVIER	ASHIQ PS JEC15CS019
CSE	2018-19	SEMINAR REPORT	MOBILE CHARGER BILLING SYSTEM USING LIGHT WEIGHT BLOCKCAIN	SOBHA XAVIER	ATHIRA KC JEC15CS021
CSE	2018-19	SEMINAR REPORT	COMBINED TWO PHASE PAGE RANKING ALGORITHM FOR SEQUENCING THE WEB PAGES	SEENIA FRANCIS	BINI MARIYA B JEC15CS022


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


CSE	2018-19	SEMINAR REPORT	MULTI STRATEGY INFERENCE FOR COMPREHNSION	ANEESH CHANDRAN	HARIKRISHNAN T JEC15CS032
CSE	2018-19	SEMINAR REPORT	FAVICON; A CLUE TO PHISHING SITE DETECTION	NAMITHA T N	JOE THOMAS URUVATH JEC15CS041
CSE	2018-19	SEMINAR REPORT	THE DRIVER ON ROAD USING WEARABLE SENSORS	SEENIA FRANCIS	JOHN SAMUEL JEC15CS042
CSE	2018-19	SEMINAR REPORT	WEARABLE DEVICES FOR PRECISION MEDICINE AND HEALTH SATE MONITORING	SEENIA FRANCIS	NOBLE DAVIS LJEC15CS084
CSE	2018-19	SEMINAR REPORT	DYNAMIC NETWORK; STATELESS SECURITY RISK ASSESSMENT	SEENIA FRANCIS	PRETTY PAUL JEC15CS059
ECE	2017-18	SEMINAR REPORT	5G MILLIMETER WAVE ANTENNA:ARRAY AND DESIGN	AMBILY FRANCIS	AARYA JERARD (JYAOEEC002)
ECE	2017-18	SEMINAR REPORT	OPEN-END MICROSTRIP LINE TERMINATIONS USING LOSSY GRAY-SCALE INKJET PRINTING	AMBILY FRANCIS	ADARSH K U (JYAOEEC003)
ECE	2017-18	SEMINAR REPORT	OPTIMAL CLOUDLET PLACEMENT AND USER TO CLOUDLET ALLOCATION IN WIRELESS METROPOLITAN AREA	AMBILY FRANCIS	AISWARYA PAULSON (JYAOEEC005)
ECE	2017-18	SEMINAR REPORT	CONTINUOUS SEPERATION OF WBC FROM HALL BLOOD USING VISCOELASTIC EFFECTS	AMBILY FRANCIS	AISWRYA M (JYAOEEC004)
ECE	2017-18	SEMINAR REPORT	OBJECT-LEVEL MOTION DETECTION FROM MOVING CAMERAS	AMBILY FRANCIS	AJITH KRISHNAN S (JYAOEEC006)


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

ECE	2017-18	SEMINAR REPORT	DESIGN OF POWER AND AREA EFFICIENT APPROXIMATE MULTIPLIERS	AMBILY FRANCIS	ANUJA M S (JYAOEEC018)
ECE	2017-18	SEMINAR REPORT	UNDERWATER WIRELESS OPTICAL COMMUNICATIONS LINKS IN THE PRESENCE OF DIFFERENT AIR BUBBLE	AMBILY FRANCIS	ARCHANA K C (JYAOEEC019)
ECE	2017-18	SEMINAR REPORT	REAL-TIME ACOUSTICS MONITORING OF CUTTING BLADE SHARPNESS IN AGRICULTURAL MACHINERY	AMBILY FRANCIS	ARJUN C R (JYAOEEC020)
ECE	2017-18	SEMINAR REPORT	HACKING SOCIAL NETWORKS DATA MINING	AMBILY FRANCIS	ARJUN K S (JYAOEEC021)
ECE	2017-18	SEMINAR REPORT	A REVIEW OF AUTOMATED PAIN ASSESSMENTS IN INFANTS:FEATURES,CLASSIFICATION TASKS AND DATABASES	AMBILY FRANCIS	ATHIRA S PILLAI (JYAOEEC022)
ECE	2017-18	SEMINAR REPORT	A SMARTPHONE-BASED MULTI-FUNCTIONAL HEARING ASSISTIVE SYSTEM TO FACILITATE SPEECH RECOGNITION IN THE CLASSROOM	AMBILY FRANCIS	AVIN JOSE (JYAOEEC023)
ECE	2017-18	SEMINAR REPORT	MOTION-ADAPTIVE FRAME DELETION DETECTION FOR DIGITAL VIDEO FORENSICS	AMBILY FRANCIS	BENJAMIN THOMAS (JYAOEEC024)
ECE	2017-18	SEMINAR REPORT	PIEZOELECTRIC EAR CANAL BENDING SENSOR	AMBILY FRANCIS	CHRISBIN SONY MEKKAT (JYAOEEC026)
ECE	2017-18	SEMINAR REPORT	MIXTURES OF CO ₂ AND C ₅ F ₁₀ O PER FLUOROKETONE FOR HIGH VOLTAGE APPLICATIONS	AMBILY FRANCIS	CHRISTY PAUL (JYAOEEC027)
ECE	2017-18	SEMINAR REPORT	RISKY DRIVER RECOGNITION BASED ON VEHICLE SPEED TIME SERIES	AMBILY FRANCIS	FEBIN VARGHESE P (JYAOEEC028)


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

ECE	2017-18	SEMINAR REPORT	5-D GAZE BASED ROBOTIC GRASPING THROUGH MIMICKING HUMAN VISUOMOTOR FUNCTION FOR PEOPLE WITH MOTION IMPAIRMENTS	ANNIE P JOSEPH	ROSE SEBI (JYAOEEC074)
ECE	2017-18	SEMINAR REPORT	ACQUISTIC TAG IDENTIFICATION BASED ON NONCOHERENT FSK DETECTION WITH PORTABLE DEVICES	ANNIE P JOSEPH	ROSEMOL JAMES (JYAOEEC073)
ECE	2017-18	SEMINAR REPORT	A FULLY INTEGRATED WIRELESS SENSOR-BRAIN INTERFACE SYSTEM TO RESTORE FINGER SENSATION	ANNIE P JOSEPH	RUFEENA GARFIN (JYAOEEC075)
ECE	2017-18	SEMINAR REPORT	EFFICIENT TRACKING OF MOBILE OBJECTS BY LOW COST METHODS	SHINY M I	SHSRON P IGNATIUS (JYAOEEC077)
ECE	2017-18	SEMINAR REPORT	HARVESTING ENERGY FROM AVIATION DATA LINES:IMPLEMENTATION AND EXPERIMENTAL RESULTS	SHINY M I	VISHNU CHANDRAN K (JYAOEEC100)
EEE	2016-17	SEMINAR	SINGLEPHASE IM SPEED CONTROL	SHIJOH V	DOLVIN KV (JYAMEEE018)
EEE	2016-17	SEMINAR	RECTENNAS FOR WIRELESS ENERGY HARVESTING	SHIJOH V	DRISYA B KRISHNAN (JYAMEEE019)
EEE	2016-17	SEMINAR	SOFT STARTER TECHNOLOGY	SHIJOH V	EMMANUVEL K S (JYAMEEE020)
EEE	2016-17	SEMINAR	EMERGING ROBOTIC PLATFORMS FOR MINIMALLY INVASIVE SURGERY	SHIJOH V	FRENIL FRANCIS (JYAMEEE021)
EEE	2016-17	SEMINAR	BLACK BOX	SHIJOH V	HARITHA A P (JYAMEEE022)


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

EEE	2016-17	SEMINAR	NUCLEAR BATTERY	SHIJOH V	HARITHA K K(JYAMEEEE023)
EEE	2016-17	SEMINAR	ELECTRO MAGNETIC PULSE	SHIJOH V	HARRIS SHAJ (JYAMEEEE024)
EEE	2016-17	SEMINAR	WIND POWER CAR	SHIJOH V	JACKSON K XAVIER (JYAMEEEE025)
EEE	2016-17	SEMINAR	USER SPECIFIABLE DOMESTIC ENERGY SAVER USING GSM	ASWATHY RAJAN	JITHU K SELWYN (JYAMEEEE026)
EEE	2016-17	SEMINAR	ADAPTIVE MISSILE GUIDANCE USING GPS	ASWATHY RAJAN	JOEL DAVID JOY (JYAMEEEE027)
EEE	2016-17	SEMINAR	CONTINUOUS AUTHENTICATION BASED ON BIOAURA (CABA)	ASWATHY RAJAN	JOYAL PAUL (JYAMEEEE028)
EEE	2016-17	SEMINAR	HTS PERMANENT MAGNET SYCHRONOUS MOTOR	ASWATHY RAJAN	JUSTIN PD (JYAMEEEE029)
EEE	2016-17	SEMINAR	ELECTRODYNAMIC TETHER	ASWATHY RAJAN	KARTHIKA A S (JYAMEEEE030)
EEE	2016-17	SEMINAR	SMART FABRICS	SHIJOH V	ADARSH K T(JYAMEEEE001)
EEE	2016-17	SEMINAR	BIO BATTERY	SHIJOH V	ADARSH P S (JYAMEEEE002)

Sunny


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

EEE	2016-17	SEMINAR	AUGMENTED REALITY	SHIJOH V	BENJOY JOY (JYAMEEE013)
EEE	2016-17	SEMINAR	EZSI FOR INTEGRATION OF RENEWABLE ENERGY SOURCES IN SMART GRID	SHIJOH V	ARATHI P NATH (JYAMEEE011)
EEE	2016-17	SEMINAR	WITRICITY TRANSMISSION BY SATELLITES USING CARBON NANOTUBIC SOLAR CELL	SHIJOH V	ANU THOMAS (JYAMEEE010)
EEE	2016-17	SEMINAR	SYNCHRONIZATION AND PROTECTION OF ALTERNATORS	SHIJOH V	ANTO P K (JYAMEEE009)
EEE	2016-17	SEMINAR	FLYING WINDMILL	SHIJOH V	ANJALI S (JYAMEEE008)
EEE	2016-17	SEMINAR	LI-FI TECHNOLOGY	SHIJOH V	ANJALI BABU (JYAMEEE007))
EEE	2016-17	SEMINAR	ELECTROMAGNETIC RAIL TOMOGRAPHY	SHIJOH V	ANAND RAJAN (JYAMEEE006)
EEE	2016-17	SEMINAR	ADAPTIVE CRUISE CONTROL	SHIJOH V	AMALJITH K B (JYAMEEE005)
EEE	2016-17	SEMINAR	STUDY OF REACTIVE POWER COMPENSATION USING STATECOM	SHIJOH V	AKASH SIMON (JYAMEEE004)
EEE	2016-17	SEMINAR	MAGLEV TRAINS	SHIJOH V	A G MAHESWAR (JYAMEEE003)


Sunny

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


EEE	2016-17	SEMINAR	UNDER WATER WIRELESS COMMUNICATION	ASWATHY RAJAN	VISHNU MANOHARAN (JYAMEEE054)
EEE	2016-17	SEMINAR	ENERGY HARVESTING USING THERMOELECTRIC GENERATOR	ASWATHY RAJAN	VARUN KRISHNAN P R(JYAMEEE053)
EEE	2016-17	SEMINAR	SOLAR SAIL	ASWATHY RAJAN	TONY J VADAKKAN(JYAMEEE052)
EEE	2016-17	SEMINAR	TRIBOELECTRICITY	ASWATHY RAJAN	THEJUS P M(JYAMEEE051)
EEE	2016-17	SEMINAR	MAXIMUM POWER POINT TRACKING FOR SOLAR TREE APPLICATION	ASWATHY RAJAN	STEPHY AKKARA (JYAMEEE050)
EEE	2016-17	SEMINAR	MODIFIED CPG ALGORITHM FOR PV APPLICATIONS	ASWATHY RAJAN	SREETHY S(JYAMEEE049)
EEE	2016-17	SEMINAR	ECO-EFFICIENT INSTRUMENT TRANSFORMERS	ASWATHY RAJAN	SMRUTHY KRISHNA K (JYAMEEE048)
EEE	2016-17	SEMINAR	INCREASING ELECTRIC DAMPING IN ENERGY HARNESSING TRANSDUCERS	ASWATHY RAJAN	SISIRA P (JYAMEEE047)
EEE	2016-17	SEMINAR	BLUE BRAIN	ASWATHY RAJAN	SHIBILA A P (JYAMEEE046)
EEE	2016-17	SEMINAR	POWER SYSTEM HARMONICS-SOURCES,I	AKHIL BALAKRISHNAN	STEPHY AKKARA


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

ME	2015-16	SEMINAR	ORBITAL WELDING	SREEJITH K	NOBLE JOY JYAMEME098
ME	2015-16	SEMINAR	FLAPPING FOIL PROPULSION SYSTEM	SREEJITH K	STEVEN ANTO JYAMEME113
ME	2015-16	SEMINAR	PHOTO-ACTIVATED ADHESIVE WORK-HOLDING (PAAW)	PRAVEEN RAJ	SOORAJ GEORGE J JYAMEME112
ME	2015-16	SEMINAR	EXPERIMENTAL STUDY ON MICROTURBINE	SUNEETH SUKUMARAN	SIJIN E B JYAMEME111
ME	2015-16	SEMINAR	FUSION PROPULSION	CHRISTY V VAZHAPPILLY	BENEL THOMAS JYAMEME036
ME	2015-16	SEMINAR	ULTRASONIC ADDITIVE MANUFACTURING	PRAVEEN RAJ	MIDHUN UNNIKRISHNAN V091
ME	2015-16	SEMINAR	SUBMARINE HOVERING SYSTEM BASED ON BLOWING & VENTING OF BALLAST TANKS	NICE MENACHERY	GOKUL K S JYAMEME055
ME	2015-16	SEMINAR	POWER GENERATION USING ORGANIC RANKINE CYCLE	NICE MENACHERY	HAFEEZ ABDULLA KOYA JYAMEME056
ME	2015-16	SEMINAR	PULSED LASER MICRO POLISHING	NIKHIL N S	HARIKRISHNAN A S JYAMEME057
ME	2015-16	SEMINAR	DIGITAL TWIN & TRIPLE SPARK IGNITION	NISHA SHERIIEF	EDWIN JOY PULIKKOTTIL JYAMEME049


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

ME	2015-16	SEMINAR	SKYLON THE SPACE PLANE	SUNEETH SUKUMARAN	JUDE JOSEPH DAVY JYAMEME076
ME	2015-16	SEMINAR	SPACE BASED SOLAR POWER ?(SBSP)	SREEJITH K	JOEMON BENNY JYAMEME074
ME	2015-16	SEMINAR	MACHINE VISION - USING LASER RANGE FINDER	SREEJITH K	JUSTIN P T JYAMEME077
ME	2015-16	SEMINAR	COOLING OF HELMET USING PHASE CHANGING MATERIAL	JITHIN K KURIAKOSE	KARTHIK R JYAMEME078
ME	2015-16	SEMINAR	LIQUIA ARMOUR	BIJU C V	KIRAN B CHIRAYATH JYAMEME079
ME	2015-16	SEMINAR	LASER ASSISTED HOMOGENOUS CHARGED IGNITION IN A CONSTANT VOLUME	PRAVEEN RAJ	KNIGHT JOSE THATTIL JYAMEME080
ME	2015-16	SEMINAR	SWARM ROBOTS	PRAVEEN RAJ	MAJO T VARGESE JYAMEME085
ME	2015-16	SEMINAR	ULTRA PRECISION GRINDING	SREEJITH K	LIVIN MATHEW JYAMEME084
ME	2015-16	SEMINAR	TILTING TRAINS	SREEJITH K	PRASOBH T P JYAMEME101
ME	2015-16	SEMINAR	OIL FILTER MODIFICATION FOR BIODIESEL-FUELED ENGINE	T R SREESASTHA RAM	JERIN VARGHESE JYAMEME067


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

ME	2015-16	SEMINAR	EXPERIMENTAL STUDY ON ADAPTIVE HEADLIGHTS	SREEJITH K	LEO P LOVELY JYAMEME083
ME	2015-16	SEMINAR	FRICTION SURFACING	T R SREESASTHA RAM	KURIAN J CHANDY JYAMEME082
ME	2015-16	SEMINAR	MAGNETIC PULSE WELDING	SUNEETH SUKUMARAN	KRISHNADAS M JYAMEME081
ME	2015-16	SEMINAR	UNDERGROUND COAL GASIFICATION	CHRISTY V VAZHAPPILLY	BENATTO THOMAS JYAMEME035
ME	2015-16	SEMINAR	MAGNETO RHEOLOGICAL FLUID SUSPENSION SYSTEM	SUNEETH SUKUMARAN	MATSEN MATHEW JYAMEME088
ME	2015-16	SEMINAR	VACUUM BRAKE SYSTEM & MODIFICATIONS	SUNEETH SUKUMARAN	MELBIN JOHNSON JYAMEME089
ME	2015-16	SEMINAR	AUTONOMOUS UNDERGROUND VEHICLE	SREEJITH K	JAIN VARGHESE K JYAMEME064
ME	2015-16	SEMINAR	HYDRAULIC PIPE BENDING MACHINE	PRAVEEN RAJ	NYGIN JOSE P JYAMEME099
ME	2015-16	SEMINAR	DIFFERENTIAL DRIVE ASSISTED STEERING TECHNOLOGY	CIJIL B JOHN	SHIJO TOM JYAMEME110
ME	2015-16	SEMINAR	EMISSION CONTROL IN TWO STROKE ENGINE	PRAVEEN RAJ	THOMAS VARGHESE JYAMEME117

Sunny

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

ME	2015-16	SEMINAR	ADVANCED MATERIALS IN AUTOMOTIVE ENGINEERING	LIPPIN PAULY	AJAY ANAND JYAMEME005
ME	2015-16	SEMINAR	UPGRADING OF HEAVY OIL USING SUPERCRITICAL WATER	NI	AJIL C JOHNSON JYAMEME006
ME	2015-16	SEMINAR	MITSUBISHI AIR LUBRICATION SYSTEM (MALS)	SUNEETH SUKUMARAN	JAIVIN A VARGHESE JYAMEME065
ME	2015-16	SEMINAR	VIBRATORY STRESS RELIEF (VSR)	NIKHIL N S	ABI DAISON K JYAMEME002
ME	2015-16	SEMINAR	UNMANNED AERIAL VEHICLE	NIKHIL N S	ADERSH R JYAMEME003
ME	2015-16	SEMINAR	RADIATION ABSORBENT MATERIALS (RAM)	LIPPIN PAULY	JAIK JIMMY JYAMEME061
EEE	2015-16	SEMINAR	POWER AUGMENTATION IN KERALA- ISSUES, CHALLENGES & SOLUTIONS	ASWATHY RAJAN	SREELAKSHMI V MENON
EEE	2015-16	SEMINAR	POWER AUGMENTATION IN KERALA- ISSUES, CHALLENGES & SOLUTIONS	ASWATHY RAJAN	ARUNA K

True Copy Attested

Sunny
Dr. SUNNY JOSEPH KALAYATHANKAL
M.Tech, MCA, M.Sc, M.Phil, B.Ed
Ph.D (Computer Science), Ph.D (Maths)
PRINCIPAL
Jyothi Engineering College
Cheruvu P.O.-674 821



KSEB ENGINEERS' ASSOCIATION

Engineers' House, TC.26/1300, Panavila Jn. Thiruvananthapuram


Certificate

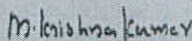
Seminar Series-11

This is to certify that Sri/Kum..... **Sneha J. P** Presented a paper on *Power System Resilience. Strategies in Kerala Perspective* in the District Level Seminar Competition organized by the KSEB Engineers' Association with the support of IEEE Power & Energy Society Kerala Chapter held on **19-02-20** at **IESCE**

He/She secured..... Position among the participants


KSEB Engineers' Association wishes all Success to the participant


Er. N.T. Job
President


Dr. M. Krishnakumar
Director, CEEBA


Er. Sunil K.
General Secretary

True Copy Attested


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



KSEB ENGINEERS' ASSOCIATION


Engineers' House, TC.26/1300, Panavila Jn. Thiruvananthapuram

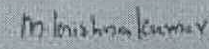
Certificate


Seminar Series-11

This is to certify that Sri/Kum. Amvitha Ashok K. Presented a paper on Power System Resilience, Strategies in Kerala Perspective in the District Level Seminar Competition organized by the KSEB Engineers' Association with the support of IEEE Power & Energy Society Kerala Chapter held on 19.02.2020 at IES CE

He/She secured..... Position among the participants
KSEB Engineers' Association wishes all Success to the participant


Er. N.T. Job
President


Dr. M. Krishnakumar
Director, CEEBA


Er. Sunil K.
General Secretary

True Copy Attested





KERALA STATE ELECTRICITY BOARD
ENGINEERS' ASSOCIATION

Engineers' House, TC. 26/1300, Panavila Jn., Thiruvananthapuram

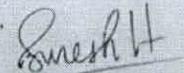
Certificate
Seminar Series - 8


This is to certify that Sri/ Kum Stephy Akkara
Jyothi Engineering College, Cheruthuruthy Presented a paper on
"Power System Harmonics - Sources, issues and Mitigation" in the District Level/ State Level
Seminar Competition Organised by the KSEB Engineers' Association with the support of IEEE Power &
Energy Society Kerala Chapter held on 7.1.2017

He/She Secured FIRST position among the participants.

KSEB Engineers' Association wishes all success


President


Director, CEEBA


General Secretary

True Copy Attested


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

38



Jyothi Engineering College

Approved by AICTE, Affiliated to ADU Adulakshmi Technological University
www.jecc.ac.in | E-mail: info@jecc.ac.in



Vibhavana '17

Certificate of Appreciation

14

This is to certify that Mr/Mrs JOSEPH P K 2nd semester, EEE department has presented an idea on Energy Conservation in Vibhavana '17 Paper presentation held on 8th March 2017 at Jyothi Engineering College.

Usha Menon
Dr. Usha Menon
Co-ordinator
Tharang 2017

Dr. K. K. Babu
Dr. K. K. Babu
Principal
JECC

Thomas Kakkassery
Msgr. Thomas Kakkassery
Manager
JECC

True Copy Attested

Sunny Joseph Kalayathankal
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



KERALA STATE ELECTRICITY BOARD ENGINEERS' ASSOCIATION

Engineers' House, TC. 26/1300, Panavila Jn., Thiruvananthapuram

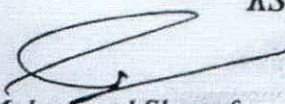
Certificate

SEMINAR SERIES-7

This is to certify that Sri/Kum.....SREELAKSHMI V. MENON.....
..... Presented a paper on
Power Augmentation in Kerala - Issues, Challenges & Solutions in the District Level/State Level
Seminar Competition Organised by the KSEB Engineers' Association with the Support of IEEE Power &
Energy Society Kerala Chapter held on..16.01.2016.....

He/She Secured....Good.....position among the participants.

KSEB Engineers' Association wishes all success


Dr. E. Mohammed Shereef
President


Er. V. Ranjit Kumar
Director, CEEBA


Er. George Mathew
General Secretary

True Copy Attested



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



KERALA STATE ELECTRICITY BOARD ENGINEERS' ASSOCIATION

Engineers' House, TC. 26/1300, Panavila Jn., Thiruvananthapuram

Certificate

SEMINAR SERIES-7


This is to certify that ~~Sri~~/Kum..... ARUNA K.....
..... Presented a paper on
Power Augmentation in Kerala - Issues, Challenges & Solutions in the District Level/State Level
Seminar Competition Organised by the KSEB Engineers' Association with the Support of IEEE Power &
Energy Society Kerala Chapter held on...16.01.2016.....

He/She Secured..... Good..... position among the participants.

KSEB Engineers' Association wishes all success


Dr. E. Mohammed Shereef
President


Er. V. Ranjit Kumar
Director, CEEBA


Er. George Mathew
General Secretary

True Copy Attested


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. - 679 501