Mrs.C.SUGANYA,

Address: 10/30,Indirani Nagar,

1st street, Muddakusalai, Madurai - 625016

Mail ID: c.suganya@americancollege.edu

Ph no: 7358834468, 9943234997

CARRIER OBJECTIVE

To strive for academic excellence and impart quality education with emphasis on Electronics and Communication Engineering.

PROFESSIONAL CREDENTIALS

| Course | Board /University | Name of the Institution | Year of Passing | % |
|-------------------------------|----------------------|---|--------------------|-----|
| B.Ed., Maths | TNTEU | KAPI College of Education, Madurai | 2022 | 86% |
| ME (Network Engineering) | AnnaUniversity | Velammal College of Engineering & Technology -Madurai | 2012-2014 | 84% |
| B.Tech (ECE) | Deemed University | Kalasalingam University - Virudhunagar | 2012 | 68% |
| HSC (maths, Computer science) | Matriculation | SBOA-Madurai | 2008 | 76% |
| SSLC | Matriculation | SBOA-Madurai | 2006 | 78% |

ACADEMIC EXPERIENCE:

| PERIOD | POSITION | ORGANISATION | YEARS |
|-------------|-----------|-----------------------------|------------------|
| | HELD | | |
| 17-08-22 to | Assistant | The American College | 1 year 7 months |
| Till today | Professor | Madurai | |
| 03-11-14 to | Assistant | Bharath Niketan Engineering | 2 year 11 months |
| 26-10-16 | Professor | College-Aundipatty ,Theni | |

ACADEMIC PERFORMANCES

| Course Code | Name of the Course | Individual / Sharing | Pass Percentage |
|----------------|-------------------------------------|-------------------------|--------------------|
| BCA2543 | Dot Net Programming | Individual | 75.6% |
| BCA2447 | Dot Net Programming Laboratory | Individual | 100% |
| CMC3657 | Software Engineering | Individual | 82.3% |
| BCA1241 | Office Automation | Individual | 100% |
| BCA2541 | Data Structure Using C++ | Sharing | 65% |
| BCA2544 | Computer Graphics | Individual | 85.4% |
| BCA3646 | Fundamentals of Mobile Computing | Individual | 100% |
| BCA1242 | Web Designing | Individual | 100% |
| BCA1244 | Multimedia Application & Technology | Individual | 98.6% |

| PERIOD | COURSE | SEM | HANDLED SUBJECT | DEPT& YEAR | PERCENTAGE |
|-----------------|--------|-----|---|----------------------------------|------------|
| APR/MAY 2015 | ME | II | Wireless Communication Network | ECE(Communication System)- I | 100% |
| NOV/DEC 2015 | UG | VII | Wireless Communication | ECE- IV | 82% |
| NOV/DEC 2015 | ME | Ш | Network Management | ECE(Communication System)- II | 100% |
| APR/MAY 2016 | UG | IV | Communication Theory | ECE- II | 87% |
| APR/MAY 2016 | ME | П | Wireless Communication Network | ECE(Communication System)- I | 100% |
| NOV/DEC 2015 | UG | V | Transmissions Lines & Wave Guides | ECE-III | 78% |
| NOV/DEC 2015 | UG | Ш | Electronic Circuits-I | ECE-II | 83% |

AREA OF INTEREST

- Wireless Networks
- > Computer communication network

PROJECTS UNDERTAKEN

PG PROJECT

| Topic E-INEA Based Fast and Secure Re-authentication Protocols | | | |
|--|---|--|--|
| College | Vellammal College of Engineering & Technology | | |
| Period | June 2013-May 2014 | | |
| Project type | Individual | | |
| Software | NS2(Network Simulator-2) | | |
| Description | The Objective is to ensure high Quality of Services about the handovers | | |
| | Heterogeneous networks (WLAN &WiMAX) with 3GPP subscribers | | |

UG PROJECT

| Topic | Automated and secured configuration in enterprises network using IPv6 |
|--------------|--|
| Period | Jan 2012 – Apr 2012 |
| Project type | Two members (Group) |
| Role | Team leader |
| Software | GNS-3 (Graphical Network Simulator Version3) |
| Description | To describe a network to build an optimized IPv6 addressing scheme and to |
| | Automatically generate the adequate security plan using encryption protocols |

MINI PROJECTS in UG

| Topic | | Convergence of IPv4 to IPv6 | |
|-----------|---|-----------------------------|--|
| Team size | 3 | | |

Description The tunneling concept is proposed in this project to transmit IPv6 packet through IPv4 network that enables & achieves fully convergence In IPv6 network.

| Topic | Secured Wireless file transmission using hyper elliptic curve cryptography |
|-------------|--|
| Team size | 5 |
| Description | The project aims at creating a wireless interface that enables transmission of |
| _ | Data files between two computers using zigbee wireless radio modems over a |
| | Secured a wireless communication chann |

PUBLICATIONS

NATIONAL CONFERENCE

| Sl.no | Title of the paper | Organiser | Publications/Sponscered | Date |
|-------|--|--|--|----------------------------------|
| 1. | Design A Solar Roadways Using Renewable Energy Sources | PSR Engineering College –sivakasi | National Conference On Emerging Communication Trends(NCECT'15) | 27 th March 2015 |
| 2. | Rtm Based Secure &Power Efficient Data Aggregation In Wireless Sensor Networks | Kalasalingam Institute of Technology Krishnankoil | National Conference On Advanced Research In VLSI And Microprocessor /Controller (ARIVAM'15) | 26 th March 2015 |
| 3 | Automated & secure configuration using IPv6 | Sathyabama University chennai | National conference on computing concepts in current trends | 29 th August 2013 |
| 4 | Secure transmission of sensitive data using ciphers | Kalasalingam university virudhunagar | 4 th national conference on communication systems and signal processing | 19 th October 2013 |
| 5 | The Next Generation WiMAX Technology | Kamaraj University madurai | National Conference on Contemporary Developments in Information and Communication CDICT-2014 | 23 rd January 2014 |

INTERNATIONAL CONFERENCE

| S.no | Title of the Paper | Organizer | Publications/Sponsored | Date |
|------|---|---|--|---|
| 1 | A Study about Performance of D2D Communication over 5G Technology | Sri Sai Ranganathan Engineering College, Coimbatore | International Conference on Innovative Engineering & Information Technology (ICIEIT' 2K23). | 28 th & 29 th April 2023 |
| 2 | Performance Evaluation Of D2D Communications Over 5G Technology by using GFD Protocol | The American College, Madurai | International Conference on Data Transformation ICDT'23 | 20 th & 21 st April 2023 |
| 3 | Authentication Based Modern Electronic Voting Machine | VIT University- Vellore | 12 th International Conference on Science,Engineering and Technolgy (ICSET 2016) | 2 nd &3 rd May |
| 4 | Efficiently Usage of NOC Routers By Using Buffers | Vedant College of Engineering & Technology Kota- Rajasthan | 3 rd International Conference on Recent Trends in Engineering Science & Management | 10 th April 2016 |
| 5 | Deadlock free Datarouting in 2X2 Buffer Sharing Routers | Bharath Niketan Engineering College | International Conference on Current Advancements In Research & Practices In Emerging Technology | 3 rd &4 th March 2016 |
| 6 | Handovers in WiMAX Technology | S.A engineering college Chennai | IEEE sponscered 4 th International Conference on Information, Communication and Embedded System | 27 th &28 th February 2014 |
| 7 | Web Based service to Monitor Water flow level in various applications using sensors | Planetary Scientific Research Center - Malaysia (penang) | 5 th International Conference on Computer science and Information Technology IJRET –ISSN22774378 | 13 th &14 th January 2014 |

| 8 | An Integration of Wireless Sensor Network through WiMAX for Agriculture Monitoring | Sri sakthi institute of engineering & technology- coimbatore | IEEE sponsored 4th International Conference on Computer Communication and Informatics (ICCCI 2014) | 3 rd &4 th January 2014 |
|----|--|--|--|--|
| 9 | Smart grids with WiMAX technology by using re- authentication protocols in MITM attack | VIT Chennai campus, ISBN 978-93- 82338-90-1 2013 | International conference on mathematical computer engineering (ICMCE 2013) | 29 th &30 th 2013 |
| 10 | Smart grids with WIMAX technology by using reauthentication protocols | IASTM (International association of science, technology & management) | 2 nd international conference on computing, communication and sensor networks (CCSN-2013) | 22 th to 24 th November 2013 |

INTERNATIONAL JOURNAL

| Sl.no | Title of the paper | Organiser | Publications/sponscer ed | Date |
|-------|---|---|---|--------------------------------------|
| 1 | Improving the Performance Level of the Packet Based Communication of Network By Using 16*16 Multi Channel Routers | International Journal of Advanced Research in Electronics & Communication Engineering | (ISSN :2278-909X) volume 5 , Issue 6(JUNE 2016) | JUNE 2016 |
| 2 | Efficiently Usage of NOC Routers By Using Buffers | International Journal Of Electrical &Electronics Engineer | (ISSN :2321-2055) volume 8 , Issue 1(JAN 2016) | JAN 2016 |
| 3 | Dynamic selection of cluster head in networks for energy management | International Journal of Research in Engineering and Technology | (ISSN :2321-7308) volume 3 , Issue 2(FEB 2014) | 22 nd April 2014 |
| 4 | E-INEABased fast and secure reauthentication in a multihop field | International Journal of Engineering Research and Technology | (ISSN :2278-0181) volume 2 , Issue 11(NOV 2013) | 27 th November 2013 |

SEMINARS ATTENDED

| S.No | Title of the Seminar | Organized by | Date |
|------|---|--|--|
| 1 | International Seminar on "Digital Needs in Modern World" | Annai Fatima College, Madurai | 26 th August 2023 |
| 2 | International Seminar on Recent Trends in Computing Intelligence & Industry 4.0 | Mannar Thirumalai Naicker College, Madurai | 24 th March 2023 |
| 3 | State Level Semin ar "Intellectual Property Rights" | The American College, Satellite Campus | 3 rd February 2023 |
| 4 | National Level Seminar on Research Issues in Next Generation Satellite Communication | Sethu Institute Of Technology- Virudhunagar | 17 th &18 th March 2016 |
| 5 | BSNL Networks | BSNL Madurai SSA | 6 th & ^{7th} September 2013 |
| 6 | Chemical graph theory | DRDO Sponsored Velammal College of Engineering Technology -Madurai | 18 th &19 th October 2012 |
| 7 | Knowledge Discovery-Best practices with WEKA | Velammal College of Engineering Technology -Madurai | 29 th September 2012 |
| 8 | Wireless Networks | Kalasalingam University-Madurai | 6 th September 2011 |

FACULTY DEVELOPMENT PROGRAMME ATTENDED

| Sl.no | Title of the Programme | Organized by | Date |
|-------|---|---|--|
| 1 | 5Days Online FDP on "Emerging Trend in Data Analytics & Machine Learning" | Karunya University, Coimbatore | 18 th to 22 nd SEP 2023 |
| 2 | 5Days National Level FDP on Outcome Based Education (OBE) | Mariam College, Kuttikanam | 15 th to 20 th DEC 2023 |
| 3 | 2 Days Online National Level FDP on NEP - 2020 | Yashwantrao Chavan College, Maharashtra | 17 th & 18 th OCT 2022 |
| 4 | Faculty Orientation Program (IQAC) | The American College, Madurai. | 20 th SEP 2022 |
| 5 | Faculty Development Programme on Research Methodologies | Velammal College of Engineering Technology -Madurai | 12 th to 14 th March 2013 |

WORKSHOP ATTENDED

| Sl.no | Title of the programme | Organized by | Date |
|-------|---|---|---|
| 1 | National Workshop on "Mathematics & Statistics for Data Analytics" | The American College, Satellite Campus, Madurai | 21 st & 22 nd JUNE 2023 |
| 2 | State Level Worshop on "Machine Learning With Python" | The American College, Satellite Campus | 15 th & 16 th MARCH 2023 |
| 3 | Workshop on Arts & Science of methodical Scientific Writing & Publishing in a High Impact Journal | The American College, Madurai | 6 th MARCH 2023 |
| 4 | Two Days Workshop on Mining the Social Web | PSNA College of Engineering & Technology- Dindigul | 29 th & 30 th March 2016 |
| 5 | "Convex Optimization and Random Processes for Wireless Communication" held at during | Thiagarajar College of Engineering -Madurai | 5 th ,6 th & 7 th , March 2015. |
| 6 | Hands on training(NS2)Network Simulator -2 | Kongu Engineering College Perundurai,Erode | 28 th &29 th September 2013 |
| 7 | Advanced Networking & Technology | Karunya University- Coimbatore | 5 th &6 th February 2010 |
| 8 | Trends in Image Processing | Kalasalingam University- Virudhunagar | 12 th January 2010 |
| 9 | Microprocessor & Controller | Thiagarajar College of Engineering- Madurai | 25 th November 2009 |
| 10 | Semiconductors Micro to Nano | SSN College of engineering &technology-chennai | 14 th &15 th December 2009 |
| 11 | Mobile Computing & Development Tools | Velammal College of Engineering & Technology- Chennai | 23 rd October 2009 |

UNDERGONE INPLANT TRAINING

| Sl.no | Company | Place | Topics covered | Year |
|-------|------------------------------------|---------|------------------------------------|------|
| 1 | BSNL | Chennai | 2G,3G technologies | 2010 |
| 2 | HCL Infosys | chennai | Embedded systems | 2010 |
| 3 | TVS Sundaram Industries Limited | Madurai | PLC,CNC,Automated Weighing Machine | 2009 |

OTHER ACTIVITES

- > Student member in ACM,ISTE
- ➤ Participated in 5days NSS special camp organized by the Department of ECE, Kalasalingam university- krishnankoil
- > Attended one day NSS camp to Vallalar Illam(orphanage home) organized by the Department of ECE, Kalasalingam University- Krishnankoil
- ➤ Winner in Inter College Tournaments –Basket ball &Throw ball

PERSONAL PROFILE

Name : Mrs.Suganya C

Date of birth : 04/06/1991

Sex : Female

Nationality : Indian

Marital Status : Married

Permanent Address : 10/30 Indirani Nagar,1st street,

Muddakusalai, Madurai-625016

Declaration

I hereby declare that the above furnished details are true to the best of my knowledge.

Place: Madurai

Date: (C.SUGANYA)