



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Nizara Educational Campus, Muthapudupet, Avadi IAF, Chennai – 600 055.

Ph: 044 – 26842627 / 26842086

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

NAME & INITIALS	S.F SYED VASIYULLAH	
DESIGNATION	Assistant Professor	
EDUCATIONAL QUALIFICATION	M.E	
EXPERIENCE	12 YEARS 8 MONTHS	
DATE OF JOINING	06.07.2009	
EMAIL ID	sf.syedvasiyullah@aalimec.ac.in	
AREA OF SPECIALISATION	Power Systems engineering	

EDUCATIONAL QUALIFICATION

DEGREE	BRANCH / SPECIALIZATION	INSTITUTION	UNIVERSITY	YEAR
B.E	ELECTRICAL AND ELECTRONICS ENGINEERING	AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING	MADRAS UNIVERSITY	2004
M.E	POWER SYSTEMS ENGINEERING	B.S.A CRESENT ENGINEERING COLLEGE	ANNA UNIVERSITY	2006
Ph.d	POWER SYSTEMS ENGINEERING	SRI VENKATESHWARA COLLEGE OF ENGG	ANNA UNIVERSITY	PURSUING

PROFESSIONAL MEMBERSHIPS

Lifetime Membership in IAENG (IAENG membership number: 242787)

FDP ATTENDED

- Attended 2 days Faculty Development Programme on “Teaching Tools Enhancement” organized by Aalim Muhammed Salegh College of Engineering.

SEMINARS ATTENDED

Attended 1 days Technical seminar organized by Sri Venkateshwara College Of Engg

PUBLICATION DETAILS

Published a paper in International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-4, Issue-9, February 2015

Published a paper on “A NEW APPROACH TO SOLVE PBUC USING VPL IN DEREULATOR PS” is accepted for publication in “International Research Journal of Engineering and Technology (IRJET), Volume 5 Issue 6, June 2018.

Profit Based Unit Commitment Using Improved PrePrepared Power Demand (IPPD) Table and Memory Management Algorithm (MMA), International Journal of Applied Engineering Research ISSN 0973-4562 Volume 10, Number 17 (2015), Page no: 13799-13804.

Improved Pre-Prepared Demand Table and Memory Management Algorithm Solve to Profit Based Unit Commitment Problem with losses, Indian Journal of Engineering , An International Journal ISSN 2319 – 7757 EISSN 2319 –7765 © 2016 Discovery Publication.page no:21-2

CONFERENCE DETAILS

Attended and presented a paper on “Improved Pre- Prepared Demand (IPPD) Table and Memory Management Algorithm (MMA) to solve Profit Based Unit Commitment problem with losses” international conference on Electrical, Electronics, Instrumentation and Computer communication at Karpagam College of Engineering, Coimbatore.

Attended and presented a paper on “Profit Based Unit Commitment Using Improved Pre-Prepared Demand (IPPD) Table and Memory Management Algorithm (MMA)” International Conference on Applied Research in Engineering & Management at Professional Group of Institutions ,Coimbatore, Tamil Nadu

ACHIEVEMENT DETAILS

Obtained 100% result in Microprocessor and Microcontroller in 2010