

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			AJESH KANNA .S			
DESIGNATION			st. Prof		3	
EDUCATIONAL QUALIFICATION			TECH	12		
EXPERIENCE		17				
DATE OF JOINING			.09.2002			
EMAIL ID			ajeshkanna@aalime			
AREA OF SPECIALISATION			BIOMEDICAL ENGINEERING			
EDUCATIONAL QUALIFICATION						
DEGREE	BRANCH / SPECIALIZATION		INSTITUTION	UNIV	UNIVERSITY	
B.E	EEE		SRIRAM ENGINEERING COLLEGE	MADRAS UNIVERSITY		1998
M.TECH	BIOMEDICAL ENGINEERING		MANIPAL INSTITUTE OF TECHNOLOGY	MAHE		2002

PROFESSIONAL MEMBERSHIPS

Approved Membership from Institute of Research Engineers and Doctors from 19 july 2019 to 19 july 2022.

Approved Membership From International Association of Engineers from 29 July 2019.

FDP ATTENDED

Attended one week Faculty Development Programme on "Professional Ethics" organized by centre for faculty development, Anna University from 19th to 24th July 2004.

Attended two week Faculty Development Programme on "Neural and Fuzzy Logic Control" organized by centre for faculty development, Anna University from 18th to 30th June 2007.

Attended one day Faculty Development Programme on "Effective Class room interaction" organized by Aalim Muhammed Salegh College of Engineering from 9th Aug 2008.

WORKSHOPS ATTENDED

Participated in AICTE Sponsored Short Term course on "Biomedical Diagnostics, Therapautics and Rehabilitaion organized by Dept of Applied Mechanics, IIT, Madras from 16th Nov to 20th November 2015.

Attended two days Workshop on "Optical communication and Networking" organized by Velammal Engineering College from 23-08-2011 to 24-08-2011.

SEMINARS ATTENDED

Attended one day National Level seminar on "Recents trends in Embedded System" organized by Aalim Muhammed Salegh College of Engineering on 09.10.2004

ACHIEVEMENT DETAILS

Awarded centum percentage results for various subjects includes opto electronic devices, Electronic circuits-1, Electronics circuits-2, Optical communication and Networks, Medical Electronics, Sensors and Networks.