

# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

Nizara Educational Campus, Muthapudupet, Avadi IAF, Chennai – 600 055. Ph: 044 – 26842627 / 26842086

DEPARTMENT OF INFORMATION TECHNOLOGY						
NAME & INITIALS			ABALAN.E			
DESIGNATION		ASSISTANT PROFESSOR			P	
EDUCATIONAL QUALIFICATION		B.E M.E			2	
EXPERIENCE			2 YEARS			
DATE OF JOINING			/06/2014			
EMAIL ID		Jayabalan.e@aalimec.ac.in				
AREA OF SPECIALISATION		INTERNAL COMBUSTION ENGINES , ALTERNATIVE FUELS				
EDUCATIONAL QUALIFICATION						
DEGREE	<b>BRANCH / SPECIALIZATION</b>		INSTITUTION	UNIVERSITY		YEAR
B.E	MECHANICAL ENGINEERING		ARUNAI ENGINEERING COLLEGE	ANNA UNIVERSITY, CHENNAI		2011
M.E	INTERNAL COMBUSTION ENGINES		COLLEGE OF ENGINEERING , GUINDY	ANNA UNIVERSITY, CHENNAI		2013

#### **PROFESSIONAL MEMBERSHIPS**

INTERNATIONAL ASSOCIATION OF ENGINEERS (IAENG)

INSTITUTE OF RESEARCH ENGINEERS AND DOCTORS – ASSOCIATE MEMBER

MIT OPEN COURSEWARE

SEEK DIGITAL LIBRARY

MHRD –Government of India (SAKSHAT)

SPOKEN TUTORIAL

## FDP ATTENDED

Attended an IIT- Bombay Sponsored Faculty Development Programme on Engineering Mechanics, December 2013 at Saveetha Engineering College, Chennai.

## WORKSHOPS ATTENDED

Attended an IIT- Bombay Sponsored SCILAB workshop , June 2013 at College of Engineering Guindy (Anna University, Chennai)

Attended an Anna University Sponsored Auto Factory workshop , February 2013 at College of Engineering Guindy (Anna University, Chennai)

## **SEMINARS ATTENDED**

HHO Gas in Spark Ignition Engine, Anna University Chennai

Ignition System, Anna University Chennai

Production of Bio-Diesel (Transesterification), Anna University Chennai

LPG and CNG in Engines, Arunai Engineering College

Fuel Injection System, Alternative Fuels - Government College of Technology, Coimbatore

Emission Controls- Thanthai Periyar Government Institute of Technology

#### PUBLICATION DETAILS

E.Jeyabalan, S.Abdur Rahman, J.M.Mohamed Omar Faiyaz, S.Mohamed Shead, 'Emission analysis of biodiesel blends on CI engine', *International Journal of Research and Analytical Reviews, Vol(6), Issue-1, 2019.* 

E. Jeyabalan, G. Logesh, N. Vimal Raj, Abdul Ahad Ali Khan, 'Emission control techniques using diethyl ether and alumina nano particles as additives with biodiesel (Jatropha curcus) in Cl engine', Vol(10), Issue-68, 2015.

## CONFERENCE DETAILS

*"Emission control techniques using diethyl ether and alumina nano particles as additives with biodiesel (Jatropha curcus ) in Cl engine"* paper presented in national level conference, Trends and Innovations in Mechanical Engineering (TIME 2015), M.G.R. University, Chennai

*"Experimental Study on Combustion and Emission Characteristics of Biodiesel in a CI Engine using Ferrous Oxide as a Nano Additive"* Paper presented in National Conference on Recent Advances in Design, Applications & Manufacturing Systems, Thanthai Periyar Government Institute of Technology, Vellore in 2013

*"Alternative Fuels"* paper presented in National Conference on Environmental Challenges Towards Sustainability, Government College of Technology, Coimbatore in 2011

*"Water Powered Vehicle"* paper presented in national conference on Modeling and Optimization of Automotive Systems, Karpagam University, Coimbatore in 2011

## ACHIEVEMENT DETAILS