



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	Mr.KHAJA MOHIDEEN K	
DESIGNATION	Assistant Professor	
EDUCATIONAL QUALIFICATION	B.Sc(CS),M.C.A., M.Phil., M.E.(CSE)	
EXPERIENCE	24	
DATE OF JOINING	1-7-2009	
EMAIL ID	k.khajamohideen@aalimec.ac.in	
AREA OF SPECIALISATION	Cloud Computing, Data Management and Bigdata Analytics, Software Engineering	

EDUCATIONAL QUALIFICATION

DEGREE	BRANCH / SPECIALIZATION	INSTITUTION	UNIVERSITY	YEAR
B.Sc	COMPUTER SCIENCE	JAMAL MOHAMMED COLLEGE	BHARATHIDASAN UNIVERSITY	APR 1991
M.C.A.	COMPUTER APPLICATIONS	JAMAL MOHAMMED COLLEGE	BHARATHIDASAN UNIVERSITY	APR 1994
M.Phil.	COMPUTER SCIENCE	-	PERIYAR UNIVERSITY	JUNE 2008
M.E.	COMPUTER SCIENCE ENGINEERING	UNIVERSITY COLLEGE OF ENGINEERING, TIRUCHIRAPALLI	ANNA UNIVERSITY	JUNE 2013

PROFESSIONAL MEMBERSHIPS

International Association of Engineers (IAENG) Membersip

MIT OpenCourseWare (MIT-OCW) Membersip

International Society for Research and Development (ISRDR) Membership
Google Class Room Membership.
International Association of Outsourcing Professionals(IAOP) Membership
EasyClass
SAKSHAT Membership.

FDP ATTENDED
NIL

WORKSHOPS ATTENDED
Attended workshop titled "Blue Print for Success" by Jointly organized by I AM IAS ACADEMY & YUNONA TECH SOLUTIONS PVT LTD on 25 th November 2018
Attended workshop titled "Service Oriented Architecture & Enterprise Computing (SOAEC- 2011)" by Department of Computer Science and Engineering , Anna University of Technology , Tiruchirapalli on 26th February 2011.
Attended workshop titled "Project Management Concepts" by Department of Computer Applications of S.A.Engineering College 1 st March 2012.

SEMINARS ATTENDED
NIL

PUBLICATION DETAILS
Comprehensive Performance Evaluations And An Optimistic Solutions Using M/M/M Queuing System For Cloud Centre in ADVANCES in NATURAL and APPLIED SCIENCES, 2017 May 11(7): pages 649-656.

“DATA CENTER’S PERFORMANCE MEASUREMENTS AND ITS OPTIMIZATION USING AUTOMATED WORKLOAD REPORTS (AWR) UNDER CLOUD ENVIRONMENT”, in International Journal of Printing, Packaging & Allied Sciences(EJRI Journal) , Vol. 5, No. 1, February 2017.

CONFERENCE DETAILS

OPTIMIZED PERFORMANCE EVALUATIONS OF CLOUD COMPUTING SERVERS, published in Proceedings of International Conference held at MAGNA College of Engineering, Chennai, India

“ON ERP AND ITS SIGNIFICANCE TO E-LEARNING” presentation in the National Conference on Research Areas in Computer Science at SRM University, Ramapuram Campus, Chennai, India

ACHIEVEMENT DETAILS

Over 500 projects Guided as In-house Projects and extended research in the Field of Information Technology in particular Cloud Computing Domain.

Secured 100% in the academic year 2018-19 ODD SEMESTER in MC7009 - Human Resource Management and received Cash Award.

Secured 100% in the academic year 2017-18 EVEN SEMESTER in MC5201- Object Oriented Programming Mining and received Cash Award.

Secured 100% in the academic year 2017-18 ODD SEMESTER in MC7403 - Data Warehousing and Data Mining and received Cash Award.

Secured 100% in the academic year 2016-17 EVEN SEMESTER in MC7403 - Data Warehousing and Data Mining and received Cash Award.

CONDUCTED WORKSHOP ON Genesis Of Web Development Soka Ikeda College Of Arts and Science For Women on 27th January February 2016

CONDUCTED WORKSHOP ON Web Development in Mar Gregorious College of Arts and Science College on 5.2.2016

CONDUCTED WORKSHOP ON Web and Java Development in Bharathi Womens College for Women on 29 January 2016

CONDUCTED WORKSHOP ON Web and Java Development in Chevalier T.Thomas Elizabeth College For Women on 21 January 2016