

## ALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

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

## **DEPARTMENT OF MATHEMATICS**

NAME& INITIALS	DEEPA M	
DESIGNATION	ASSISTANT PROFESSOR	
EDUCATIONAL QUALIFICATION	M.SC., M.PHIL	
EXPERIENCE	6YEARS 2 MONTHS	
DATE OF JOINING	01.07.2019	
EMAIL ID	m.deepa@aalimec.ac.in	
AREA OF SPECIALISATION	FUZZY WITH OPERATION RESEARCH	



## **EDUCATIONAL QUALIFICATION**

DEGREE	BRANCH / SPECIALIZATION	INSTITUTION	UNIVERSITY	YEAR	
		DRBCCC'S			
B.Sc,	Mathematics	Hindu college	University of Madras	2008	
		Chennai			
		Ethiraj College for			
M.Sc.,	Mathematics	Women Chennai	Link consider of Mandage	2010	
			University of Madras		
		[Autonomous]			
		Ethiraj College for			
M.Phil.	Mathematics	Women Chennai		2012	
		The state of the s	University of Madras		
		[Autonomous			

## PROFESSIONAL MEMBERSHIPS

INTERNATIONAL ASSOCIATION OF ENGINEERS, MEMBER NO: 242845

ASSOCIATE MEMBER OF IAOP, MEMBERSHIP NUMBER: IAOP-75478

INTERNATIONAL SOCIETY FOR RESEARCH AND DEVELOPMENT

MIT OPENCOURSEWARE, SPOKEN TUTORIAL, SASHAT, VIDEO.CO-LEARN.IN		
FDP ATTENDED		
Probability and Queuing Theory, Vel Tech Multitech Dr.Rangarajan Dr.Sakunthala Engineering College, Chennai, 2016.		
Bridge course on Mathematics, Anna University, Chennai, 2014.		
Participated Faculty development programme conducted by SMART training resources on 2014		
Probability and Queuing Theory, Vel Tech Technical University, Chennai, 2013.		
Random Processes, Vel Tech Technical University, Chennai, 2013.		
Transforms and partial differential equations , Vel Tech Hightech Dr.Rangarajan Dr.Sakunthala Engineering College, Chennai, 2018`		
WORKSHOPS ATTENDED		
Attended workshop on Linear Algebra at Eswari Engineering college, Chennai, 2018.		
SEMINARS ATTENDED		

SEEK DIGITAL LIBRARY IRED MEMBERSHIP , MEMBERSHIP ID : AM101000584198.

PUBLICATION DETAILS				
Framing of Timetable made ease with MS Excel", International Journal of Recent Scientific Research				
Scientific Research				
Focus on mathematics ", International Journal of Recent Scientific Research				
"New Approach to Solve Fully Fuzzy Transportation Problem using Ranking Technique",				
International Journal of Pure and Applied Mathematics				
CONFERENCE DETAILS				
ACHIEVEMENT DETAILS				
Received Certificate of Distinction in Teaching the subject TRANSFORMS AND PARTIAL DIFFERENTIAL				
EQUATIONS for III Semester ECE during the academic year 2013-2014 IN VELTECH				