## SYED AMMAL ENGINEERING COLLEGE





(An Autonomous Institution)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai





Accredited with 'A+' Grade by NAAC

NBA Accredited UG Courses: CSE & MECH | Anna University Approved Research Centres: ECE, EEE, CSE & MECH Dr. E.M. Abdullah Campus, Ramanathapuram - 623 502 Tamilnadu.

			$\mathbf{F}_{A}$	ACUL	ΓY PROF	ILE			
Name	Dr. A. KANMANI								
Qualification	M.E., Ph. D								
Department	COMPUTER SCIENCE AND ENGINEERING								
Designation	PROFESSOR & HEAD								
Date of Joining	02.01.2001								
E-Mail	akanmani@gmail.com								
Experience	Teach	Industry			Research				
(in years)	22 Years 10 Months								
Area of Specialization	Grid Computing, Cloud Computing								
Publications	National Conference			International Conference		International Journal		Books Authored	
	3		4		7				
Google Scholar Profile									
Linkedin Profile	https://in.linkedin.com/in/kanmani-karthikeyan-429050195								
Research /	Grants		Projects		Consultancy		Funds Received		
Consultancy Projects			1				5,50,000/-		
FDP / Seminars / Workshops / Conference	FDP		Seminars		Workshops		Conference		
	Organized	Attended	Org	ganized Attended		Organized	Attended	Organized	Attended
	3	24		1	1		6		7
	ip in Professio	ıal Rodies	1	Re	viewers in	 	Edito	   rial Board N	
Life Member: IS		iai Doutes		100	viewers in	o di nai	Luito	Tiul Dould IV	Tember
Member:	12, 021								
Lecture	<b>Guest Lecture</b>			Chief Guest Address				Chair Person	
Delivered	04								
Project /	UG Level		PG Level		Ph.D. G		uidance		
Research Guidance	21			08		Completed 		Ongoing 	
Achievements / Awards	Awarded cash prize for producing 100% results.     Received Elite certificate from NPTEL course on "Python for Data Science"								
Anna University						n Research C		nuter	4400103
Number	• •				Science a	nd Engineering		4492106	
Roles in SAEC	<ol> <li>Discipline C</li> <li>Girls Hostel</li> <li>NBA – Crite</li> <li>Women Har</li> </ol>	Mem nber	mber		5. NAAC – Criterion 2 Member				
Institutional Collaboration	NIL								