## Profile

Name :		D.SANKARAN									
Date of Birth Unique id		•	20.03.1972 1-453722983								
Education C	Qualificati	ion (F	rom higher	Degree)						1/6/8	
Degree Specialization			Year o		University					Class Obtained	
M.E	Electron	ectronics & Control		2012		Sathyabama University				First Class	
B.E	Electronics & Instrumentation Engineering					a University			First	First Class	
Work Exper	rience (Fr	om p	resent work	)							
Name of the Institute / Industry			Designati n		Date of Joining		Date of Relieving / Promotion		No. of Months	Days	
St. Joseph's College of Engineering			Assistant Professor	13.06.2	13.06.2012		te	10	10	7	
St. Joseph's College of Engineering			Lecturer	17.06.2	17.06.2009		012	2	11	25	
Area of Specialization			Electronics & Control system								
Diploma (La	st three	years	/ Post Diplo	oma / Undo	er Grad	uate / Po	ost Gradu	iate / Pos	t Graduate		
<ol> <li>Digital Logic Circuit</li> <li>Logic &amp; Distributed Control System</li> <li>Measurement &amp; Instrumentation</li> <li>Microprocessor &amp; Microcontrolle</li> </ol>					<ul> <li>5. Electronic Devices &amp; Circuits</li> <li>6. Power Plant Instrumentation</li> <li>7. Linear Integrated Circuits &amp; its         <ul> <li>Application</li> </ul> </li> <li>8. Professional Ethics</li> <li>9. Principles of Management</li> </ul>						
Research G	uidance (	coun	ts)								
Master		:	01								
Ph.D		:	-								
Patent Publ	lished							Year o	_		
S.No.		Title					Year of Registration			Status	
1.	Kaja	A Novel Method for Manufacturi Kajal using Cow dung and Coconu Shell				:03/11/2022		18/11/ 2022	Publish	Published	
Technology Transfer Na			Name of t	Name of the Technology			Collaboration with				

International

Conference

National

Journal

International

Journal

2

**Research Publications** 

(counts)

National

Conference

1