## Profile

			Dr. V.VIJAY	'AN								
Name		•								6		
Date of Bir	rth	•	10.05.1974	ļ.						4		
Unique id		1-453427152										
Education	Qualificat	ion (F	rom higher	Degre	e)							
Degree	Specializ	zation	1	Year Passi		University				Class Obtained		
Ph.D.	Process	Contr	trol 2014			Anna	University					
M.E		Instrumentation Engineering			2006		MIT Campus, Anna University				First Class with Distinction	
B.E	Instrumentation and Control Engineering			1995		Madurai Kamaraj University				First Class		
Work Expe	erience (Fr	om p	resent work	)								
Name of the Institute / Industry		Designati	1			Date of Relieving /	Years	·	o. of onths	Days		
		11		Joini	ı ıg	Promotion						
St. Joseph's College of		Associate	02	01.06.2011		Till Date	11	11		30		
Engineering		Professor										
St. Joseph's College			Assistant	: 02	01.06.2007		31.5.2011	3	11		30	
of Engineering		Professor										
St. Joseph's College		Lecturer	urer 21		006	31.5.2007		11		10		
of Engineering						05 05 0004				_		
Hindustan College of		Lecturer	01	01.07.1999		05.05.2004	4	10		5		
Engineering		la atau sa a	01	05.06.1998		20.00.1000	1	1		26		
Vi Micro Systems		Instrume	en U:	05.06.1998		30.06.1999	1	1		26		
Pvt Limited		tation										
Area of Sp	ocializatio		Engineer	<u>i</u>	Sycto	m Ida	ntification				<u> </u>	
<del>-</del>			<del></del>		<del>-</del>		uate / Post Gradu	iato / Bos	+ Gr	duata		
Diploma (I	•		•	Jilia / (	onuei	Graut	date / Post Graut	iale / PUS	t Gra	iuuate		
	ol Systems	years	1			6 I	ogic and Distribu	ted Contr	ol Sv	stems		
Computer Control of P			rocess			<ul><li>6. Logic and Distributed Control Systems</li><li>7. Control System Design-For PG</li></ul>						
3. Industrial Instrumentat						8. Nonlinear Control System-For PG						
4. Professional Ethics						<b>9.</b> Advanced Control System- For PG						
	ical Instrui		ation			,	, , , , , , , , , , , , , , , , , , , ,	.,	··	-		
Research (					i							
Master			05									
Ph.D		:	01- on going	g, 02- c	comple	eted						
Sponsored	l Projects			-								
S.No. Project Title			Name of the agency			agency	Duration n	Amount				
1.	Supply and Installation of			CDCE Automation 6						Rs.2.48, 000		

		station for e assembly.				Mont hs	(Two Lakh and Forty Eight Thousand Only)	
<b>Patent Publis</b>	hed							
S.No.		Title SENSOR BASED INTELLIGENT GADGET FOR EARLY DETECTION OF HEART ABNORMALITIES IN PATIENTS		Year of Registration 27/10/2021		Year of Publica tion	Status	
1.	FOR EAR					05/11/ 2021	Published	
Technology T	ransfer	Name of the	Collaboration with					
Research Publications (counts)		National Conference	Internatio Conferen			ional rnal	International Journal	
		02	06	08			15	
No. of Books with details	Published					<u>.</u>		
Other Achiev	ements							