


Name	:	Dr A CHANDRA SEKAR					
Date of Birth	:	16.06.77					
Unique id	:	1-454198423					
Education Qualification (From higher Degree)							
Degree	Specialization		Year of Passing	University	Class Obtained		
Ph. D.	Network Security		30.03.2010	Anna University			
M.E	Computer Science Engineering		Dec 2000	Madurai Kamaraj University	First class		
B.E	Computer Science and Engineering		April 1998	Bharathidasan University	First class		
Work Experience (From present work) Teaching / Research / Industry							
Name of the Institute / Industry		Designation	Date of Joining	Date of Relieving	No. of		
					Years	Months	Days
St. Joseph's College of Engineering		Professor	01.06.10	Till Feb 20	9	8	30
St. Joseph's College of Engineering		Associate Professor	30.03.10	31.05.10	0	2	01
St. Joseph's College of Engineering		Associate Professor	01.02.10	29.03.10	0	1	28
St. Joseph's College of Engineering		Assistant Professor	01.06.04	31.01.10	5	7	30
St. Joseph's College of Engineering		Lecturer	27.05.02	31.05.04	2	0	4
Shri Angala Amman College of Engineering & Technology		Lecturer	02.01.01	24.05.02	1	4	22
Area of Specialization		: Network Security					
Course taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma (Last three years)							
1.CS9259 –Network Security 2.NE7202-Network and Information Security			3.CS6402 & CS8451- Design and Analysis of Algorithms 4.CS8391 & CS6301-Programming and Data Structure II				
Research Guidance (count)							
Master		: 10					
Ph. D		: Guided – 24; Guiding - 8					
Sponsored Projects							
S.No.	Project Title		Name of the agency	Duration	Amount		
Patent Published							
S. No	Title			Year of Registration	Year of Publication	Status	
1	Automatic detection of human health and transferring health information			2016		Applied	
2	Automatic water supply for agriculture on analyzing soil moisture			2016		Applied	
3	Automatic water measurement using arduino and android			2016		Applied	
4	Automatic detect of gases in drainage using arduino and its devices			2016		Applied	
5	Segmentation, detection and classification of psoriasis skin infection using image processing			2018	06.07.18	Published	
Research Publications (count)		National Conference	International Conference	National Journal	International Journal		
		-	14	1	65		
No. of Books Published with details		Chapter:01					