## Contents

Contents					
List of Figures					
1	Inti	roduction	1		
	1.1	Features of Wireless Sensor Network	1		
	1.2	Communication Architecture	2		
	1.3	Applications	2		
		1.3.1 Military applications	3		
		1.3.2 Environmental applications	4		
		1.3.3 Health applications	4		
		1.3.4 Home applications	5		
	÷	1.3.5 Commercial applications	5		
		1.3.6 Traffic Management	5		
	1.4	Data Gathering in WSN	6		
		1.4.1 Cluster based	6		
		1.4.2 Chain based	7		
		1.4.3 Tree based	8		
	1.5	Motivation	9		
	1.6	Problem definition	9		
	1.7	Problem Solution	9		
2	Rel	ated Research Studies	10		
	2.1	Efficient Path Planning and Data Gathering Protocols for the WSN:	10		

•	2.2	High Reliability Data Gathering Protocol Based on Mobile Sinks for WSN:	11
	2.3	Mobile Ubiquitous LAN Extensions:	11
	2.4	Energy-Efficient Transmission Scheme for Mobile Data Gathering in Wireless Sensor Networks:	11
	2.5	An Intelligent Agent based Routing Structure for Mobile Sinks in	
		WSN:	11
	2.6	Data Gathering Protocols for WSN with Mobile Sinks:	12
3	Our	Work	13
	3.1	Half-circle spiral	13
	3.2	Spiral track in Hexagonal packing	15
		3.2.1. Calculate the distance between two consecutive sink positions	15
	3.3	Data Gathering inside the Hexagonal field	16
4	Sim	ulation and Performance Analysis	19
	4.1	Simulation Setup	19
		4.1.1 Radio Model for Energy Calculations	19
	4.2	Result and Analysis	20
5	Conclusion And Future Work		
	5.1	Conclusion	23
	5.2	Future Work	23
R	ومزاط	rraphy	24

## List of Figures

1.1	Communication Architecture	2
1.2	Cluster Based Architecture	6
1.3	Chain Based Architecture	7
1.4	Direct vs LEACH vs PEGASIS [7]	7
1.5	Death pattern of LEACH and PEGASIS [7]	8
1.6	Death pattern of Sensor nodes in TREEPSI [9]	8
1.7	Death pattern of Sensor nodes in E-LEACH	9
3.1	Logarithmic Spiral	13
3.2	Archimedean Spiral	14
3.3	Hyperbolic Spiral	14
3.4	Half-circle Spiral	14
3.5	Hexagonal Packing	15
3.6	Distance between two consecutive Sink Stoppages	16
3.7	Architecture of proposed protocol	16
4.1	Initial node distribution in the WSN	21
4.2	Distribution of live nodes after $99.6\%$ of the network life in the WSN	21
4.3	Distribution of nodes after 100% network life	22
4.4	Node death percentage vs. life of the network in terms of number	
	of data gathering rounds	22