


Sl No	Particulars		
1	Name of the Candidate	Dr. R Girisha	
2	Address of the parent institution	Training & Placement Officer, Professor of Computer Science & Engineering, PES College of Engineering, Mandya 571 401, Karnataka, India.	
3	PhD Thesis Title	Some New Methodologies to Track Humans in a Single Environment Using Single and Multiple Cameras	
4	Research guide Name	Dr. S Murali	
	Department and Designation	Information Science & Engineering, Professor	
5	Date of Registration for PhD	16 <sup>th</sup> January 2006	
	University /Branch	Mysore University, Computer Science & Engineering	
6	Date of Award of PhD degree	25 <sup>th</sup> October 2010	
7	<u>Brief synopsis</u>  The Final objective of Human Motion Analysis to analyze and interpret human action and the interactions between people and other object; better understanding of human behavior is the most interesting issues but this research assumes this problem his beyond its scope. However the trace of a person within a view is produced to identify any suspicious movement.  In summary, the main focus is to track people when they are within a common ground plane using single camera initially and subsequently with multiple cameras in a single environment.		