

Balakrishnan Ganesan Pillai (born 23 May 1980) is an Indian Computer Scientist currently working as Professor and Director of Indra Ganesan Institutions, Tiruchirappalli since 2012. He is doctorate in Computer science engineering from the **Universiti Malaysia Sabah, Malaysia**. He received his M.E., Computer Science degree from **PSG College of Technology, Coimbatore**. His areas of research are Computer Vision, Fuzzy Logic and Image Processing. In his research, he did the project **“On Real Time Stereo Image Processing and Sonification Methodologies Applied towards SVETA”** funded by **Ministry of Science, Technology and Innovation, Malaysia**. He has received two patents such as An Automated Embedded System Based Cloth Pressing Techniques and Stereo Vision Based Electronic Travel Aid. He has guided 15 Ph.D. Scholars 13 of them awarded. He completed 10 more funded research projects from **Government of India** and **Government of Malaysia**. He published two book chapters, sixty eight research articles in reputed International research journals and presented thirty eight research papers in International Conferences. He received **Fast track Young Scientist award from Department of Science and Technology, India** and so many awards from different Government and Non-Government agencies. He is active person in social responsibilities. He has visited many countries around the globe. He is member of six professional bodies.