## **Faculty Profile**

| General  |  |    |  |  |  |
|--|--|----|--|--|--|
| Name   | Dr. R Girisha  |    |  |  |  |
| Designation, Department & Affiliated Institution | Professor, Dean (Academic), Dept. of Computer Science and Engineering, P E S College of Engineering, Mandya - 571 401, Karnataka. INDIA. |    |  |  |  |
| Research Area                                    | Computer Vision, Image Processing, Machine Learning, Analytics   | 11 |  |  |  |
| Contact Number                                   | +91 99452 12969  |    |  |  |  |
| Email ID   | write2girisha@gmail.com  |    |  |  |  |

|   |                         |  | 4 1 ' D   | P*1                   |         |                     |           |  |
|---|-------------------------|--|---|-----------------------|---------|---------------------|-----------|--|
|   |                         |  | Academic Pr   | ofile                 |         |                     |           |  |
| Educational   | Qualifications          |  | T   | 1                     |         |                     |           |  |
| Degree  | Col                     | lege   | University  | Year of Passing       |         |                     |           |  |
| Ph. D   | Mysore Ur               | niversity  | Mysore University   | 2010                  |         |                     |           |  |
| M.Sc. Tech  | Mysore Ur               | niversity  | Mysore University   | 2005                  |         |                     |           |  |
| B. E  | SJCE, Mysore            |  | Mysore University   | 1999                  |         |                     |           |  |
| Diploma   | Banuma<br>Polytechnic,  |  | Technical Board,<br>Bangalore   | 1994                  |         |                     |           |  |
|   |                         |  | Professional Ex   | perience              |         |                     |           |  |
| Organiza  | ation & dept.           |  | Designation   | Period                |         | Total of Experience |           |  |
| ECIL, Hyderabad                                       |                         |  | Supervisor  | 1994 - 1995           |         | 10 Months           |           |  |
| VVIET, Mysore   |                         |  | Lecturer  | Oct 1999 - Sept 2000  |         | 10 Months           |           |  |
| PESCE, Mandya   |                         |  | Lecturer  | Sep 2000 – Sep 2005   |         | 5 years             |           |  |
| PESCE, Mandya   |                         |  | Assistant Professor   | Sep 2005 to Dec 2010  |         | 5 years             |           |  |
| PESCE, Mandya   |                         |  | Professor   | Dec 2010 to till date |         |                     |           |  |
|   |                         |  | Report of W   | /ork                  |         |                     |           |  |
|   | ching<br>ourses taught) | <u>Undergraduate:</u> Unix and Shell Programming, Unix System Programming, Linux Internals, System Programming, Data Structures, Algorithm Design and Analysis, Computer Organization, Advanced Computer Organization, Multimedia Computing, C# and .NET Technologies, Multi core architecture. <u>Post Graduate (M. Tech):</u> Advanced Algorithms, Advanced Data Structures. |   |                       |         |                     |           |  |
| Research Gui<br>(Ph.D /M.Sc l                         | dance                   |  | Awarded   |                       |         | Pursuing            |           |  |
|   |                         |  | Ph.D  | M.Sc Engg             | Ph      | ı.D                 | M.Sc Engg |  |
| awarded & pu  |                         |  | 1   | -                     | (       | 3                   | -         |  |
| Sponsored Re<br>(List of Projectaken up/compand funds | ets                     |  | Presented an IEEE paper in Research project (Co-investments from April 2010 t | tigator) from the A   | AR&DB o | of DRDO fo          | •         |  |

months from April, 2010 to September, 2010 : 3.71 Lakhs

**Publications** 

and funds

receiver & funding sources)

| Papers in Refereed Journals | National   | International |  |  |  |  |
|-----------------------------|--|---------------|--|--|--|--|
| (No.)                       | 00   | 06            |  |  |  |  |
| Papers at Conferences       | National   | International |  |  |  |  |
| (No.)                       | 2  | 14            |  |  |  |  |
| Patents                     |  |               |  |  |  |  |
| No. 201741020992            | AI based Inventory Management system & method thereof              | Pending       |  |  |  |  |
| No. 201741020994            | Electronic processing of paper invoices                            | Published     |  |  |  |  |
| No. 201741020993            | System & method for automatic data management between user devices | Pending       |  |  |  |  |
| No. 201741020991            | A Method & system for Business Intelligence Analytic               | Pending       |  |  |  |  |
| No. 201741020994            | Electronic processing of paper invoices                            | Published     |  |  |  |  |
| No. 201741021216            | A system & method for buying & selling goods                       | Published     |  |  |  |  |

## **LIST OF PUBLICATION**

## Journal Publications:

- 1. "Motion Segmentation from Surveillance Videos using Varied Number of Frames", International Journal of Recent Trends in Engineering, Vol. 2, No. 1, Nov 2009, Pages 60-65.
- 2. "Self Shadow Elimination Algorithm for Surveillance Videos using Inferential Difference in Mean Statistics", International Journal of Computer Applications 1(27):1–8, February 2010.
- 3. "Adaptive Object Segmentation for Surveillance Videos", International Journal of Computer Applications (in a special issue entitled RECENT TRENDS IN IMAGE PROCESSING AND PATTERN RECOGNITION), 2010, Pages 37–47.
- 4. "Motion Segmentation from Surveillance Video using modified Hotelling's T-Square Statistics", International Journal of Image, Graphics and Signal Processing, Vol. 8, No. 7, 2016. Pages 41-48.
- 5. "Cast and Self Shadow Segmentation in Video Sequences using Interval based Eigen Value Representation", International Journal of Computer Applications, Vol. 142, No. 4, May 2016. Pages 27-32.
- 6. "Multiple Objects Tracking In Surveillance Video using Color and Hu Moments", Signal & Image Processing: An International Journal (SIPIJ) Vol.7, No.3, June 2016. Pages 15-27.

## **Conference Publications:**

- 7. "On-line hand identification system useful for recognition of Sign language: A Heuristic Approach", National conference on Current trends in Computer Technology and Bio-Informatics, Organized by CSI Division VIII and Lucknow chapter. May 13-15, 2005.
- 8. "Image Segmentation for Surveillance Application using Statistical Methods: a Novel Approach", Proceedings of the Third International Conference on Cognition and Recognition, Mysore, 14-16 April 2008.
- 9. "Adaptive Cast Shadow Elimination Algorithm Using Standard Scores for Video Surveillance Applications", Proceedings of the Second International Conference on Image and Signal Processing, VVIET, Mysore, 12-14August 2009.
- 10. "Adaptive Cast Shadow Elimination Algorithm Using Inferential Statistics for Video Surveillance Applications", First National Conference on Image Processing, Computer Vision and Signal Processing, Mandya, 24-25 August 2009.

- 11. "Segmentation of Motion Objects from Surveillance Video Sequences using Temporal Differencing Combined with Multiple Correlation". Proceedings of the Sixth IEEE Computer Society conference on Advanced Video Signal and Surveillance, Genova Italy, 02-04 September 2009.
- 12. "Segmentation of Motion Objects from Surveillance Video Sequences using Partial Correlation", Proceedings of the Sixteenth IEEE Computer Society conference on Image Processing, Cairo, Eygpt, 07-12 November 2009, Pages 1129-1132
- 13. "Adaptive Cast Shadow Elimination Algorithm for Surveillance Applications", Proceedings of the Second IEEE sponsored International Conference on Advances in Computer Vision and Information Technology, Aurangabad, 16-19 December 2009.
- 14. "Segmentation of Motion Objects from Four Successive Video Frames Simultaneously by Temporal Differencing Combined with Multivariate Statistics", Proceedings of the Fourth Indian International conference on Artificial Intelligence, Tumkur, 16-20 December 2009, Pages 1993-2006.
- 15. "Segmentation of Motion Objects from Four Successive Video Frames Simultaneously using Multiple Correlation", In the Proceedings of the First IEEE International Conference on Advances in Computing, Control, and Telecommunication Technologies, Trivandrum, 28-29 December 2009. Pages 319-324.
- 16. "Adaptive Cast Shadow Elimination Algorithm for Surveillance Videos using t Random values", Proceedings of the Sixth International IEEE Conference on INDICON, GandhiNagar, December 18-19, 2009. Pages 89-93.
- 17. "Self Shadow Elimination Algorithm for Surveillance Videos using ANOVA F test", In the Proceedings of the third ACM International Conference on Compute, Bangalore, January 22-23, 2010.
- 18. "Object Segmentation from Surveillance Video Sequences", In the Proceedings of the First IEEE International Conference on Integrated Intelligence Computing, SJBIT, Bangalore, August 22-23, 2010.
- 19. "Tracking Humans using Novel Optical Flow Algorithm for Surveillance Videos", In the Proceedings of the fourth ACM International Conference on Compute, Bangalore, Mar 25-26, 2011.
- 20. "Novel Micro Aerial Vehicle Video Segmentation Algorithm", In the Proceedings of the fourth ACM International Conference on Compute, Bangalore, Mar 25-26, 2011.
- 21. "Motion segmentation from surveillance videos using T-test statistics", In Proceedings of the 7th ACM India Computing Conference (COMPUTE '14). ACM, New York, NY, USA, Article 2, 10 pages. 2014, DOI=http://dx.doi.org/10.1145/2675744.2675748.
- 22. "Motion Segmentation from Surveillance Video Sequences using Chi-Square Statistics", Proceedings of the second International Conference on Emerging Research in Computing, Information, Communication and Applications, ERCICA 2014, (Vol 2) 365-372, Elsevier, ISBN 9789351072621, 2014.