

CURRICULUM VITAE



Name : Dr. S.ADAEKALAVAN
Designation : Assistant Professor
Qualification : M.C.A.,M.Phil., Ph.D.
Date of Birth : 26.05.1978
E-mail ID : kingsmakers@gmail.com
Mobile Number : 9688170709
Address : SA.SP.M. Melakattitam
Virachilai
Thirumayam – Taluk
Pudukkottai - District
Teaching Experience : 13 Years

S.No	Name of the Institution	Period of Service
1.	J.J. College of Arts and Science (Autonomous)	04.07.2007 to Till Date

Publications

Research papers : 5
Citations / h – index / i 10 - index : -
Cumulative Impact Factor : -
Book (s) Published : -
Book Chapter : -

PAPERS PUBLISHED

International Journals

1. **S. Adaekalavan and C. Chandrasekar**, “A Comparative Analysis of Fuzzy C Means Clustering and Harmonic K Means Clustering algorithms”, European Journal of Scientific Research, Vol 65, Issue 1, 2011, E - ISSN 1450- 216X, Page no 45-49.

2. **S. Adaekalavan and Dr. C. Chandrasekar**, "Towards New Estimating Incremental Dimensional Algorithm", Journal of theoretical and Applied Information Technology, Vol 51, Issue 2, May 2013, E - ISSN 1817- 3195, Page no 222 – 227.
3. **Dr. S. Adaekalavan**, "A framework for predicting the effectiveness of drugs based on drug reviews", International Journal of Research in Electronics and Computer Engineering, Vol 7, Issue 2 April to June 2019, ISSN 2393-9028 ISSN: 2348 – 2281(Online), Page: 2164 – 2168.
4. **Dr. S. Adaekalavan**, "Enhancing the Prediction of Absenteeism By Decision Cluster Based Rule Generation", International Journal of Computer Sciences and Engineering, Vol. 7, Issue – 5 May 2019 E- ISSN 2347 – 2693, Page No 326 – 330.
5. **D. Jayasree and Dr. S. Adaekalavan**, "Topic modeling based three Dimensional Document Cluster Based Multi Word Expressions", The international Journal of analytical and Experimental Modal Analysis Volume XI, Issue IX, September 2019, ISSN 0886 – 9367, Page no 4090- 4100.

Paper Presentation in Conference/Seminar/Workshop

International Level

Sl. No	Presented/ Participated	Date & Place	Topic
1.	Presented	20.02.14 & 21.02.14 "Contemporary Trends in Computer Science 2014", at J.J. College of Arts and Science(Autonomous), Pudukkottai	Harmonic K Means based clustering Methodology for Banana Datasets

National Level

Sl.No	Presented/ Participated	Date & Place	Topic
1.	Presented	03.02.12, "CRM Issues applied in Data Mining Techniques" at Karpaga Vinayaga Institute of Management, Pudukkottai	Managerial Challenges for Contemporary Business

Research Guidance

1	Ph.D.	Guiding : 01	Completed : -
2	M.Phil.	Guiding : -	Completed : 09