PRAVEEN K WILSON



Email:

praveenkwilson@gmail.com praveenkwilson@yahoo.com

Address for Communication:

Kanjiram Ninnathil Veedu, Karichal, Kazhivoor (P O), Thiruvananthapuram (Dist), Kerala, India.

Contact no:

+91 9447322541 (M)

Personal Data:

Nationality: Indian

Marital Status: Married.

Mother Tongue: Malayalam

Languages Known: English,

Malayalam.

Achievements

- Qualified GATE Information Technology 2007
 Score 405, Percentile 94.
- ➤ Qualified UGC NET JUNE 2012 in the subject Computer Science and Applications.
- Qualified UGC NET DEC 2012 in the subject Computer Science and Applications
- Qualified GATE Computer Science & Engg. 2014 Score 369.

Academia

- ➤ M.Tech (2007-09) in Computer Science & Engineering from Cochin University of Science & Technology with distinction (CGPA 8.1)
- ➤ B.Tech (2000-04) in Information Technology from Govt. RIT Engineering College, Kottayam with First Class (66.7%) in Final year exam.

Teaching Experience

12 years as Assistant Professor in Information Technology.

> College : College of Engineering Perumon

Duration: 7 Years and 8 Months.

College : College of Engineering Kidangoor.

Duration: 1 Year and 6 Months

College : College of Engineering Trikaripur.

Duration: 1 Year.

➤ College :University College of Engineering Karyavattom.

Duration: 2 years.

Publications:

- Praveen K Wilson, Vineetha K.V., Sumam Mary Idicula, "WordNet for Malayalam" in the proceedings of the 37th All India Conference of Dravidian Linguists, June 2009, Thiruvanathapuram
- Aruna A S, Praveen K Wilson "Sentiment Analysis Using Linguistic Structures (Adv-Adj-Noun) " accepted for publication in Volume.5 Issue.1 of International Journal of Advanced Research in Computer Science Jan 2014
- Dhanya V, Praveen K Wilson "Framework for Multi-Features Based Web Harmful Information Identification" published in the International Journal of Engineering Research & Technology (IJERT) Volume 02, Issue 11, November 2013
- Praveen K Wilson, Deepa K Daniel "A New Cluster Based Protocol for Vanets" published in the Imperial Journal of Interdisciplinary Research Volume 02, Issue 05, 2016
- Sreejam M, Praveen K Wilson "A Review on Rule Based Method for Entity Resolution" published in IOSR Journal of Computer Engineering (IOSR-JCE) PP 33-36, 2018
- Praveen K Wilson, Dr. J R Jeba "A Review on Approaches for Information Extraction from Multiple Documents" published in International Journal for Research in Engineering Application & Management (IJREAM) Volume 4 Issue 5. August 2018.
- Praveen K Wilson, Dr. J R Jeba "Anaphora Resolution Using ThemeSets" published in International Journal of Innovative Technology and Exploring Engineering (IJITEE) Volume 08 Issue 10. August 2019.