

## **Vivek Kumar (Computer Science)**

**Soft Skills :** Python , C , WEKA tool, Rattle Tool

### **Specialization**

**M.Tech:** Computer Science

### **Area of Interest**

**Research:** Data Mining, Machine Learning

**Technology Development:** Python, C

**Participated - In Specialized Training / Certified Courses:** IBM CYBER SECURITY, ADOBE WEB ANALYTICS

**Publication - Books / Chapters / Papers / Articles / Blogs:**

1. Vivek kumar, Naveen Kumar, Vikas Srivastava, Dr. Dheeraj Chooramani. Incorporation Stuck Between Customer Relationship Management (CRM) and Data Warehousing for Data Mining Application Published at International Journal of Computer and Mathematical Sciences IJCMS, Volume 4, Issue 15, May 2015 ISSN 2347 – 8527
2. Vivek Kumar, Naveen Kumar, Krishna Mohan Pandey. Data Mining And Business Intelligence: Concept And Component Published at International Journal of Advance Research In Science And Engineering IJARSE, Vol. No.4, Issue 05, May 2015 ISSN-2319-8354(E)
3. Vivek Kumar, Varun Singh, Tudhar Tikshananshu, Rahul Kumar. Awareness Analysis on Eye Donation among Engineering Student Published at International Journal of Computer and Mathematical Sciences IJCMS ISSN 2347 –8527 Volume 5, Issue 5 May2016
4. Krishna Mohan Pandey, Vivek Kumar. Analysis of Eye Donation Awareness in Engineering Students Submitted at International Journal of Computer Sciences and Engineering (e-IJCSE: 2347-269) Volume 4 Issue 7, July 2016.
5. Chanchal jayant, Vivek Kumar, Varun Kumar , "Analysis of Blood Transfusion with classification Algorithms on weka tool Published at International Research Journal of Engineering and Technology (IRJET)( e-ISSN: 2395-0056) Volume: 05 Issue: 06 | June-2018 p-ISSN: 2395-0072 .
6. vivek kumar, ajay kumar, yogendra Narayan prajapati, " Sentimental analysis of Song, lyrics and predict the Human emotions" published at TEST Engineering & management January –February 2020 ISSN: 0193-4120 Volume: 82 Page No. 15613-15617
7. vivek kumar, ajay kumar, " Classification of Comparison-Based Analysis Between Rattle and Weka Tool on the Mental Health Disorder Problem Dataset Using Random Forest Tree Classifier" Submitted at Lect. Notes in Networks, Syst., Vol. 121, Pradeep Kumar Singh et al. (Eds): Proceedings of First International Conference on Computing, Communications, and Cyber-Security (IC4S 2019), 978-981-15-3368-6, 487124\_1\_En, (47)