2013-14

1. Amit sagale ,S.G.Kale,” Combining Naive Bayesian Support Vector Machine for Intrusion Detection System” International Journal of Computing and Technology(IJCT).Volume 1,Issue 3, 30 April 2014 .

2. Prutha Deshmukh, S.G.Kale,” Missing Value Estimation and its Impact on Mixed Attribute Data set” International conference on Industrial Automation & Computing (ICIAC 2014) 12 april 2014.

3. Prutha Deshmukh, S.G.Kale,”Missing value estimation and impact on heterogeneous Data set” International Journal of Computing and Technology(IJCT).Volume 1,Issue 3, 30 April 2014 . ISSN:2348-6090

4. Amit sangale, S.G.Kale, ” Hybrid Model for Intrusion Detection System Using Naive Bayesian Support Vector Machine” International Conference on Recent Innovations in Engineering and Technology (ICRIET'14), 19th January, 2014 at Bangalore, INDIA.(IEEE Sponsored)

2014-15

1. Dolly Jeswani & Mrs.S.G.Kale,” The particle swarm optimization based linear Cryptanalysis of AES Algorithm” International Journal of recent and innovation trends in computing communication (IJRITCC),Volume 3,Issue 4, April 2015 .

2. Ketaki Bhusari & Mrs.S.G.Kale,” Intrusion detection in WLN using fuzzy rules” International journal of science and research(IJSR) ,Volume 4,  Issue 4,April 2015, Online ISSN:2319-7064

3. Dolly Jeswani and Mrs.S.G.Kale,” Linear cryptanalysis of advance encryption std.algorithm based on swam intelligence” International Conference on Electrical, Electronics And Computer Engineering (ICEECE) at pune on 22nd March 2015.Paper ID IC-EECETIRU-14035-413

4. Ketaki bhusari and Mrs.S.G.Kale,” Review on Intrusion Detection system using fuzzy logic”

International Conference on Electrical, Electronics And Computer Engineering (ICEECE) at pune on 22nd March 2015. Paper ID IC-EECETIRU-14035-415

2015-2016

1.Mrs.Swati Kale and Ms.Pranita Hadke,”Use of Neural Networks in Cryptography :A review”

2016 World conference on Futuristic Trends in Research and Innovation for social welfear(WCFTR’16)

2.Mrs.S.G.Kale and nayan Kammanwar ,”Web data extraction Techniques:A review”

2016 World conference on Futuristic Trends in Research and Innovation for social welfear(WCFTR’16)

2017-18

Mrs. Swati G.Kale , Dr. Ujjwala Gawande “A brief review on Word Sense Disambiguation Approaches “International Journal of Engineering & Technology, 7 (2) (2018) 458-461