**Publication**

1.A Review of an Intelligent System for Detecetion of Potholes and Humps By:Mohod, SK (Mohod, Swati K.)[1 ]; Bhoyar, DB (Bhoyar, Dinesh B.)[2 ]; Khade, SS (Khade, S. S.)[2 ]; Kulat, KD (Kulat,K. D.)[3] Web of Science [v.5.32] - Web of Science Core Collection Full Record

 BIOSCIENCE BIOTECHNOLOGY RESEARCH COMMUNICATIONS

 Volume:1 Issue:14 Pages:445-447 special Issue:SIDOI:10.21786/bbrc/13.14/100

 Published:2020

 2.Design and Implementation of AES Data Security Protocol
 By:Bhoyar, DB (Bhoyar, Dinesh B.)[ 1 ] ; Kaur, I (Kaur, Indersheel)[ 1 ]

 ; Mohod, SK (Mohod, Swati K.)[ 2 ] ; Kulat, KD (KulatK. D.)[3]

 BIOSCIENCE BIOTECHNOLOGY RESEARCH COMMUNICATIONS

 Volume:1 Issue:14 Pages:445-447 special Issue:SIDOI:10.21786/bbrc/13.14/111

 Published:2020

 3.Ph and NPK Sensor Based Soil Testing System By:Bhoyar, DB

 (Bhoyar, Dinesh B.)[ 1 ] ; Kaur, I (Kaur, Indersheel)[ 1 ]

 ; Mohod, SK (Mohod, Swati K.)[ 2 ] ; Kulat, KD (KulatK. D.)[3]

 BIOSCIENCE BIOTECHNOLOGY RESEARCH COMMUNICATIONS

 Volume:1 Issue:14 Pages:445-447 special Issue:SIDOI:10.21786/bbrc/13.14/89

 Published:2020

 4.B- ALERT PATROL SPONTANEOUS DETECETION OF POTHOLES

 AND HUMPS Anjula Wararkar1,Swati K. Mohod2 Swaranjali

 Bokade3,4Rupali Lende 5Rahul Lichade,6Yash Mahure,

 7SagarFartode

 Yeshwantrao Chavan College of Engineering, Nagpur, INDIA

 1swatimohod6882@gmail.com2anjulaw10@gmail.com,

 3swaranjali\_bokade@yahoo.in

 5.Channel Estimation technique for high speed wireless

 communication in noisy environment” International Journal of

 Future generation Communication and Networking Vol 13 No-1 (2020)

 pp 1106-1112

 6.Design of soil nutrient system for Indian crops” International

 Journal of Future generation Communication and Networking Vol

 No-1 (2020) pp 1446-1452

 7. International Conference on Innovation &research in engineering, science & technology Tulsiramji Gaikwad-Patil College of Engineering & tech ,Nagpur

8. Design and Implementation of Orange Sorting Process””

 International Journal of Future generation Communication and Networking

9. IEEE International conference on telecommunication & computing Design of

 majority function one bit adder circuit for low power vlsi application18-20

 December 2013 at Kavikulguru Institute of tech & science,Ramtek

10. MGI PG Conference 2014 under the activity of R & D – Quality of

 Publication National Design of Combinational Logic ckt for low power VLSI

 application 09 may 2014.