**REFERENCES**

1] Shreya S. Bhanose, Kalyani A. Bogawar (2016) “Crop And Yield

Prediction Model”, International Journal of Advance Scientific

Research and Engineering Trends, Volume 1,Issue 1, April 2016

[2] Tripathy, A. K., et al.(2011) "Data mining and wireless sensor

network for agriculture pest/disease predictions." Information and

Communication Technologies (WICT), 2011 World Congress on.

IEEE.

[3] Ramesh Babu Palepu (2017) ” An Analysis of Agricultural Soils by

using Data Mining Techniques”, International Journal of Engineering

Science and Computing, Volume 7 Issue No. 10 October.

[4] Rajeswari and K. Arunesh (2016) “Analysing Soil Data using Data

Mining Classification Techniques”, Indian Journal of Science and

Technology, Volume 9, May.

[5] A.Swarupa Rani (2017), “The Impact of Data Analytics in Crop

Management based on Weather Conditions”, International Journal of

Engineering Technology Science and Research, Volume 4,Issue

5,May.

[6] Pritam Bose, Nikola K. Kasabov (2016), “Spiking Neural Networks

for Crop Yield Estimation Based on Spatiotemporal Analysis of

Image Time Series”, IEEE Transactions On Geoscience And Remote

Sensing.

[7] Priyanka P.Chandak (2017),” Smart Farming System Using Data

Mining”, International Journal of Applied Engineering Research,

Volume 12, Number 11.

[8] Vikas Kumar, Vishal Dave (2013), “KrishiMantra: Agricultural

Recommendation System”, Proceedings of the 3rd ACM Symposium

on Computing for Development, January.

[9] Savae Latu (2009), ”Sustainable Development : The Role Of Gis

And Visualisation”, The Electronic Journal on Information Systems

in Developing Countries, EJISDC 38, 5, 1-17.

[10] Nasrin Fathima.G (2014), “Agriculture Crop Pattern Using Data

Mining Techniques”, International Journal of Advanced Research in

Computer Science and Software Engineering, Volume 4, May.

[11] Ramesh A.Medar (2014), ”A Survey on Data Mining Techniques for

Crop Yield Prediction”, International Journal of Advance Research

in Computer Science and Management Studies, Volume 2, Issue 9,

September.

[12] Shakil Ahamed.A.T.M, Navid Tanzeem Mahmood (2015),”

Applying data mining techniques to predict annual yield of major

crops and recommend planting different crops in different districts in

Bangladesh”, ACIS 16th International Conference on Software

Engineering, Artificial Intelligence, Networking and

Parallel/Distributed Computing (SNPD),IEEE,June.

[13] Shreya S.Bhanose (2016),”Crop and Yield Prediction Model”,

International Journal of Advence Scientific Research and

Engineering Trends, Volume 1,Isssue 1,ISSN(online) 2456-

0774,April.

[ 14] Agaj i Iorshase, Onyeke Idoko Charles,”A Well-Built Hybrid

Recommender System for Agricultural Products in Benue State of

Nigeria”, Journal of Software Engineering and

Applications,2015,8,581-589

[15] G. Adomavicius and A. Tuzhilin(2005), “Toward the Next

Generation of Recommender Systems: A Survey of the State-of-the-

Art and Possible Extensions,” IEEE Trans. Knowledge and Data

Eng., vol. 17, no. 6, pp. 734-749, June.

[16] Avinash Jain, Kiran Kumar (2016),”Application of Recommendation

Engines in Agriculture”, International Journal of Recent Trends in

Engineering & Research, ISSN: 2455-1457.

[ 17] Kiran Shinde (2015),”Web Based Recommendation System for

farmers”, International Journal on Recent and Innovation Trends in

Computing and Communication, Volume 3,Issue 3, ISSN:2321-

8169,March.

[18] Konstantinos G. Liakos, “ Machine Learning in Agriculture: A

Review”, Sensors 2018, 18, 2674; doi:10.3390/s18082674

[19] S.Vaishnavi, M.Shobana, N Geethanjali, Dr.S.Karthik, “Data

Mining: Solving the Thirst of Recommendations to Users”, IOSR

Journal of Computer Engineering (IOSR-JCE), Vol.16, no.6, 2014.