**REFERENCES**

[1] Rit u. Sharma, Mr Shiv Kumar, Mr. RohitMaheshwari “ Comparat ive

Analysis of Classificat ion Techniques in DataMining Using Different

Dat aset s” Int ernat ional Journal of Comput er Science and Mobile

Comput ing, IJCSMC, Vol. 4, Issue. 12, December 2015, pp.-125 – 134.

[2] SobhanSarkar, At ul P atel, Sart hakMadaan, JhareswarMaiti “ P redict ion

of Occupat ional Accidents Using DecisionTree Approach” IEEE Annual

India Conference (INDICON), 2016, pp.- 1-6.

[3] AayushiVerma, Shikha Meht a “ A Comparat ive St udy of Ensemble

LearningMet hods for Classificat ion in Bioinformat ics” IEEE 7t h

Internat ional Conference on Cloud Comput ing, Data Science &

Engineering – Confluence, 2017, pp.- 155-158.

[4] [16] K. C. Giri, M. Patel, A. Sinhal and D. Gautam, “A Novel P aradigm

of Melanoma Diagnosis Using Machine Learning and Informat ion

Theory," 2019 International Conference on Advances in Computing and

Communication Engineering (ICACCE), Sathyamangalam, Tamil Nadu,

India, 2019, pp. 1-7, doi: 10.1109/ICACCE46606.2019.9079975.

[5] AyisheshimAlmaw, KalyaniKadam “ Survey P aper on Crime Predict ion

using EnsembleApproach” Int ernat ional Journal of P ure and Applied

Mathemat ics, Volume 118 No. 8 2018, pp.-133-139.

[6] Shakunt alaJat av and Vivek Sharma “ An Algorit hm For P redict ive

Dat aMining Approach In Medical Diagnosis” Int ernat ional Journal of

Computer Science & Information Technology (IJCSIT) Vol 10, No 1,

February 2018, pp.- 11-20.

[7] Han Wu, Shengqi Yang, Zhangqin Huang, Jian He, Xiaoyi Wang “Type

2 diabetes mellitus prediction model based on dat a mining” ELSEVIER

Informat ics in Medicine Unlocked, 2018, pp.- 100-107.

[8] Patel M., Choudhary N. (2017) Designing an Enhanced Simulat ion

Module for Mult imedia Transmission Over Wireless Standards. In:

Modi N., Verma P., Trivedi B. (eds) Proceedings of Internat ional

Conference on Communication and Networks. Advances in Intelligent

Systems and Comput ing, vol 508. Springer, Singapore.

ht tps://doi.org/10.1007/978-981-10-2750-

[9] Sumalat ha.V , Dr.Sant hi.R “ A St udy on Hidden Markov Model

(HMM)” Internat ional Journal of Advance Research in Computer

Science and Management Studies, Volume 2, Issue 11, November 2014,

pp.- 465-469.

[10] Zhang Youzhi “ Research and Application of Hidden Markov Model in

Dat a Mining” Second IITA International Conference on Geoscience and

Remote Sensing, IEEE, 2010, pp.-459-462.

[11] P admavathiJanardhanan, Heena L., and Fat himaSabika “ Effect iveness

Of Support Vect or Machines In Medical Dat a Mining” Journal Of

Communications Software And Systems, Vol. 11, No. 1, March 2015,

pp.- 25-30.

[12] GaganjotKaur, AmitChhabra “Improved J48 Classificat ion Algorit hm

for t he P redict ion of Diabet es” Int ernat ional Journal of Comput er

Applicat ions, Volume 98 – No.22, July 2014, pp.- 13-17.

[13] Senthilkumar Mohan, ChandrasegarThirumalai, &GautamSrivastava

“ Effective Heart Disease P redict ion Using Hybrid Machine Learning

T echniques” Special Sect ion On Smart Caching, Communicat ions,

Comput ing And Cybersecurity For Informat ion-Cent ric Internet of

Things, IEEE, 2019, pp.- 81542-81554.

[14] Shekhawat V.S., Tiwari M., Patel M. (2021) A Secured Steganography

Algorithm for Hiding an Image and Data in an Image Using LSB

Technique. In: Singh V., Asari V.K., Kumar S., Patel R.B. (eds)

Computational Methods and Data Engineering. Advances in Intelligent

Systems and Comput ing, vol 1257. Springer, Singapore.

ht tps://doi.org/10.1007/978-981-15-7907-3\_35.

[15] H. Gupta and M. Patel, "Study of Ext ract ive Text Summarizer Using

The Elmo Embedding," 2020 Fourth Internat ional Conference on I -

SMAC (IoT in Social, Mobile, Analyt ics and Cloud) (I-SMAC),

Palladam, India, 2020, pp. 829-834, doi: 10.1109/ISMAC49090.2020.9243610.

[16] Neelam Badi, Mayank Patel and Amit Sinhal (2019). The Role of Fuzzy

Logic in Improving Accuracy of Phishing Detect ion System.

Internat ional Journal of Innovat ive Technology and Exploring

Engineering, Volume-8 Issue-8, ISSN: 2278-3075, pp.3162-3164.

[17] Menaria H.K., Nagar P., Patel M. (2020) Tweet Sent iment

Classificat ion by Semantic and Frequency Base Features Using Hybrid

Classifier. In: Luhach A., Kosa J., Poonia R., Gao XZ., Singh D. (eds)

First Internat ional Conference on Sustainable Technologies for

Computat ional Intelligence. Advances in Intelligent Systems and

Comput ing, vol 1045. Springer, Singapore. https://doi.org/10.1007/978-

981-15-0029-9\_9.