**REFERENCES :**

[1] N.Gordilloo, E. Montseny, P. Sobrevilla, “State of the art survey on MRI brain tumour segmentation”, Magn. Reson. Imaging (2013).

[2] S.R.Telrandhe, A.Pimpalkar, A.Kendhe, “Detection of brain tumor from MRI images by using segmentation and SVM” in IEEE WCTFTR World Conf. Futur. Trends. Res. Innov. Soc. Welf. (2016)

[3] S.Cha, “Update on brain tumor imaging: from anatomy to physiology”, American journal of meuroradiology, (2006) Authorized licensed use limited to: Zhejiang University. Downloaded on April 06,2024 at 09:25:49 UTC from IEEE Xplore. Restrictions apply. [30] Hany Kasban, Mohsen El-bendary, Dina Salama, “A comparative study of medical imaging techniques” International J. Inf. Sci. Intell. System (2015).

[4] V.K.Gunjan, P.S.Prasad, S.Mukherjee, “Biometric template protection schema-cancelable biometrics” Proceedings of the 2nd Internationall Conference on Communication and Cyber Physical Engineering ICCCE (2019)

[5] P. Shanthakumar, P. Ganesh Kumar, “Computer aided brain tumor detection system using watershed segmentation techniques”, Int. J. Imaging Syst. Technol. (2015)

[6] G.Litjens, T. Kooi, B.E.Bejnordi et al, “ A survey on deep learning in medical image analysis” in Medical image Analysis vol.42(2017)

[7] J.G and H.Inbarani, “Hybrid Tolerance Rough Set-FireFly Based Supervised Feature Selection for MRi Brain Tumor Image Classification” in Appl. Soft. Comput. J. (2016)

[8] M.Gubrina, M.Lascu, D.Lascu, “Tumor detection and classification of MRI brain image using different wavelet transforms and support vector machine” ,the International Conference for Telecommunication and Signal Processing(2019).

[9] D. Surya Prabha, J. Satheesh Kumar, “Performance evaluation of image segmentation using objective methods” by in Indian J. Science and Technology (2016)

[10] D.N.Louis , H.Ohgaki, O.D. Wiestler et al, ”The 2007 WHO classification of tumours of the central nervous system” in Acta Neuropathologica (2007)

[11] E.I. Zacharaki, S.Wang, S.Chawla et al, “Classification of brain tumor type and grade using MRI texture and shape in a machine learning scheme”. In Magnetic Resonance in Medicine (2009).

[12] “An Intelligent System for Early Assessment and Classification of Brain Tumor” by T.Keerthana, S.Xavier in Proc. Int. Conf. Inven. Commun. Comput. Technol(2018)

[13] S.Harish, G.F.A.Ahammad, R.Banu, “An extensive research survey on brain MRI enhancements, segmentation and classification” in Int. Conf. Electr. Electron. Commun. Comput. Technol. Optim. Tech. ICEECCOT (2017)

[14] P.Praveen, “Detection of brain tumor in MRI images using combination of fuzzy c-means and SVM” in Proceedings of the 2nd International Conference on Signal Processing and Integrated Networks (2015)

[15]G.SuryaNarayana, K.Kolli, M.D.Ansari and V.K.Gunjan “A traditional analysis for efficient data mining with integrated association mining into regression techniques” in the Proceedings of the 3trd International Conference on Communication and Cyber Physical Engineering ICCCE (2021)