Reference

- (1) Atlanta, Ga, "American CancerSociety" Cancer Facts & Figures, 2015.
- (2) Timothy G. Murray and MD, "Ocular Oncology", Bascom Palmer Eye Institute University of Miami School of Medicine, 2003.
- (3) Abdulkader Helwan, "Iris Tumor Detection System using Image Processing Techniques" International Journal of Scientific & Engineering Research, Volume 5, Issue 11,76 ISSN 2229-5518, November-2014.
- (4) Macmillan Cancer Support," Ocular melanoma (melanoma of the eye)", registered charity in England and Wales (261017), Scotland (SC039907) and the Isle of Man (604), 1 January 2013.
- (5)Heath grades, "Eye Cancer", available: http://www.healthgrades.com/conditions/eye-cancer.
- (6) Paul T. Finger," Metastasis to the Eye and Orbit", The New York Eye Cancer Center, 2011.
- (7)Mark S. Nixon and Alberto S. Aguado, "feature extraction and image processing", British Library ISBN 0 7506 5078 8, 2002.
- (8) Cancer Research UK, available: http://www.cancerresearchuk.org/about-cancer/type/eye-cancer/about/types-of-eye-cancer#mel.
- (9) University of Michigan Kellogg Eye Center"Understand of ocular melanoma", www.kellogg.umich.edu, june 2009.
- (10) The patient education Institute, "EYE Cancer", Inc., <u>www.X-plain.com</u>. 3/26/2013.

- (11) Vishal S.Thakare 1, Nitin N. Patil 2 and Jayshri S. Sonawane, "Survey On Image Texture Classifications Techniques", International Journal of Advancements in Technology http://ijict.org/ ISSN 0976-4860, march 2013.
- (12) Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins, "Digital Image Processing Using MATLAB",
- (13) Rafael C. Gonzalez, Richard E. Woods, Third Edition "Digital Image Processing",
- (14) Hariey R. Myler and Arthur R. Weeks, "The Pocket Handbook of Image Processing Algorithms",
- (15) SalihBurakGokturk, Carlo Tomasi, BerndGirod and Chris Beaulieu, "Medical image compression based on region of interest".
- (16) Ron Brinkmann and Morgan Kaufmann, "<u>The Art and Science of Digital Compositing</u>", p. 184. <u>ISBN 978-0-12-133960-9</u>.
- (17) kohonen self-organising Map (KSOM) "Extracted Features for Enhancing MLP-ANN", Reterived from predicition Models of BODS; http://www.indianjournals.com /ijor.aspx?target=ijor:wea&volume=18&issue=4&article e=abs051, [8 march 2014].
- (18) Dong ping Tian and Baoji, Shaanxi, "A Review on Image Feature Extraction and Representation Techniques", International Journal of Multimedia and Ubiquitous Engineering Vol. 8, No. 4, July, 2013.
- (19) Margarita Sordo, "Introduction to Neural Networksin Healthcare", October, 2002.
- (20) Madhusudhanareddy P, Dr. I. Santi Prabha, "Novel Approach In Brain Tumor Classification Using Artificial Neural Networks", international Journal of Engineering Research and Applications (IJERA), Aug 2013.
- (21) Altahir Mohamed PhD, "Introduction to Neural Networks" April 2015.
- (22) L. Ziaei MS, A. R. Mehri PhD, M. Salehi PhD, "Application of Artificial Neural Networks in Cancer Classification and Diagnosis Prediction of a Subtype of

- Lymphoma Based on Gene Expression Profile", Journal of Research in Medical Sciences; Vol. 11, No. 1; Jan. & Feb. 2006.
- (23) Ryan Henning_, Pablo Rivas-Perea_, Bryan Shawy and Greg Hamerly_,"A Convolutional Neural Network Approach for Classifying", Leukocoria 2013.
- (24) PanayiotaPoirazi, Costas Neocleous, Costantinos S. Pattichis and Christos N. Schizas, "Classification Capacity of a Modular Neural Network Implementing Neurally Inspired Architecture and Training Rules", IEEE TRANSACTIONS ON NEURAL NETWORKS, VOL. 15, NO. 3, MAY 2004.
- (25) Dr. J. Abdul Jaleel, Sibi Salim, Aswin.R.B, "Artificial Neural Network Based Detection of Skin", Cancer: International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering Vol. 1, Issue 3, September 2012.
- (26) VipulSharan, Naveen Keshari and TanayMondal, "Biomedical Image Denoising and Compression in Wavelet using MATLAB", International Journal of Innovative Science and Modern Engineering (IJISME)ISSN: 2319-6386, Volume-2, Issue-6, May 2014.
- (27) SharifahHafizahSy Ahmad Ubaidillah, RoselinaSallehuddin, NoorfaHaszlinnaMustaffa," Classification of Liver Cancer using Artificial Neural Network and Support", Vector Machine. 2014.
- (28) Satish Saini and Ritu Vijay, "Performance Analysis of Artificial Neural NetworkBased Breast Cancer Detection System", International Journal of Soft Computing and Engineering (IJSCE) September 2014.
- (29)AuliDamayanti and Indah Werdiningsih, "Classification of Magnetic Resonance (MR) Brain Images Using Energy Coefficient and Neural Network", 2014.
- (30) AJNR Am J Neyroradiol, "Contrast-Enhancement of the Anterior Eye Segment in Patients with Retinoblastoma", feb 2010.
- (31) AbdulkaderHelwan, "Iris Tumor Detection System using Image Processing Techniques", International Journal of Scientific & Engineering Research, Volume 5, Issue 11, November-2014.

- (32) Eslamabdalhafiz, "Early detection of lung cancer using neural network", University of Medical Science and Technology, 2014.
- (33) James Church, Dr. Yixin Chen, and Dr. Stephen Rice, "A Spatial Median Filter for Noise Removal in Digital Images", IEEE, p.p.618 623, Southeastcon, 2008.
- (34) M. Vasantha and V. Bharathi "Classification of Mammogram Image using Hybrid Feature", European Journal of Scientific Research, pp.87-96, 2011.
- (35) Statistical Solution, One Sample T-Test,

http://www.statisticssolutions.com/resources/directory-of-statistical-analyses/one-sample-t-test, 15 Mar. 2012.

- (36) Fritz Albregtsen, "Statistical Texture Measures Computed from Gray Level Coocurrence Matrices", November 5, 2008
- (37) R.M. Haralick, K.Shanmugam, I. Dinstein, "Textural Features for Image Classification", IEEE Transactions on Systems, Man., and Cybernetics, Vol. SMC-3, Nov. 1993.
- (38) Ferrero, G, Britos, P and Garcia-Martinez, R, "Professional practice in Artificial Intelligence", IFIP International Federation for information Processing, Vol.218, pp, 1-10, 2006.
- (39)F.Mustafa, "Development of a New Home Healthcare System for Prediction of Sudden Cardiac Death", MSC thesis, Dept. Biomedical engineering, Sudan University of Science and Technology, Khartoum, Sudan, 2012.
- (40) M.G Penedo, *M.J.Carreira, A.Mosquera, and D.Cabello, Associate Member, IEEE "computer-Aided Diagnosis: A Neural-Network-Based Approach to lung Nodule Detection" IEEE TRANSACTION ON MEDICAL IMAGING, VOL.17,NO.6, DEC 1998.