CERTIFICATE

I certify that Dipanjan Moitra has prepared the thesis entitled A Deep Learning Model for prediction of Malignant Tumors in human body with special reference to Multimodal Imaging Techniques for the award of the Ph.D. degree of the University of North Bengal, under my guidance. He has carried out the work at the Department of Computer Science & Application, University of North Bengal.

(Dr. Rakesh Kumar Mandal)

precellaly

Associate Professor, Department of Management, University of North Bengal,

Raja Rammohunpur, P.O. NBU, District: Darjeeling, West Bengal,

India, PIN-734013

Date: 26/08/2020

Department of Computer Science & Application
University of North Bengal

Appendix F: Plagiarism Report

URKUND

Urkund Analysis Result

Analysed Document:

Dipanjan Moitra_Computer Science and Application.pdf

(D77348935)

Submitted:

7/31/2020 12:49:00 PM

Submitted By:

nbupig@nbu.ac.in

Significance:

Sources included in the report:

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6718995/ https://www.researchgate.net/ publication/289535700_A_Combination_of_Shape_and_Texture_Features_for_Classification_of_P ulmonary_Nodules_in_Lung_CT_Images

Instances where selected sources appear:

2

Difaujan Martra (Dipanjan Moitra)

Department of Management,

University of North Bengal

Date: 26/08/20 20

(Dr. Rakesh Kr. Mandal)

fullly

Associate Professor,

Department of Computer

Science and Application,

University of North Bengal

Date: 26/08/2020

Associate Professor Department of Computer Science & Application University of North Bengar