1. **What motivated you to choose lung cancer detection as your research topic? What is your contribution**

In Page1

In Pakistan, the medical services framework wrestles with resource constraints, influencing the quality and availability of malignant growth findings and treatment. The current symptomatic foundation, generally dependent on regular X-ray imaging, frequently neglects to recognize cellular breakdown in the lungs in its beginning stages [5] as shown in Figure 1. This  
constraint brings about a greater part of the cellular breakdown in the lung cases being  
analyzed at a high-level stage, radically decreasing the treatment choices and endurance  
possibilities.

1. **Student used the LIDC-IDRI dataset, not one derived from Pakistani hospitals. This may reduce the model's generalizability. Justify your claim**
2. **Too many layers or parameters can cause overfitting. How did your model control this issue**
3. **Deep learning models are black boxes — how can future doctors use them without explainability technique?**
4. **Do you think there are technical barriers to implement proposed model in Pakistani health care due to low resources**
5. **Limitations are not mentioned in Chapter 6**
6. Your model achieved 99.17% accuracy — very high, do you think accuracy is enough evaluation parameter. Go to the graph and justify what factors do you think contributed to this performance?
7. **Can you tell me the objective function of your model. please write.**
8. Can you summarize the gaps in existing literature that your research aimed at addressing?
9. **DeepLung: 3D Deep Convolutional Nets for Automated Pulmonary Nodule Detection and Classification**

Wentao Zhu, Chaochun Liu, Wei Fan, Xiaohui Xi. Why not the literature review used as a reference. The contribution seems like the same in this research paper. Please submit literature review again