

1. The proposed system diagram is not correct /flow is not appropriate
Response: Since this is survey paper we cannot give proposed system. Hence general architecture is provided in figure-2
2. Comparison of various DL models not considered for comparison
Response: overall comparison is given in table-1. In future work, we plan to expand our analysis to incorporate a broader range of models, including those mentioned, to explore further performance improvements and generalization across different architectures.
3. The proposed paper is basically a Survey in nature, need more comparison with recent DL approaches
Response: Thank you for your suggestion. Some of the recent year articles (2023,2024) are included

13	Usha Ruby et al.,[21]	Pretrained model	ResNet50	accuracy of 98.44%		
14	Nigam et al., [22]	manual feature extraction	EfficientNet B0	98.70% of accuracy		
15	Nigam et al., [23]	VGG19	EfficientNet	accuracy of 99.35%		
16	Rajchandar et al., [24]	Xception	ensembling transfer learning	96.4% of accuracy		

4. Survey findings are not adequate
Response: Thank you for your feedback. We understand that the findings may not fully capture all necessary details. Hence the findings are improved.