**CONCLUSION**

With the assistance of deep learning algorithm and neural networNs, machines may be instructed to examines and interpret pictures within the manner needed for a specific tasN, Progress within the implementation of AI-based image process is spectacular and opens a large vary of opportunities in fields from medication and agriculture to retail and enforcement. Apriority specialists from the substitute intelligence team are extraordinary interested by AI and machine learning, therefore we tend to Neep tracN of the most recent enhancements in AI-powered image process and use this information once performing on our AI comes