1. Cyberbullying System Detection and Analysis.

2. Heat Disease Prediction System

3. Diabetes Detection using Neural Network

4.classifying Iot Devices in Smart Environment using network Traffic characteristics

5. Image Forgery Detection Based on Fusion of Lightweight Deep Learning Models.

6.Monkey Pox Detection using Modified VGG16 and custom CNN Model

7. Research on Recognition Model of Crop Diseases and Insect Pests Based on Deep Learning in Harsh Environments.

8. Improving children speech recognition through feature learning from raw speech signal.

9. Skin Cancer Detection and Classification using Artificial Intelligence.

10. Predicting the growth and trend of COVID\_19 in UK

11. Automatic Detection of Genetic Diseases in Paediatric Age Using Pupillometry.

12.Emotion detection using speech Recognition and facial expression

13. A Two-Stage Model to Predict Surgical Patient's Lengths of Stay from an Electronic Patient Database.

14. Forecasting Crude Oil Prices: a Deep Learning based Model.

15. Disease detection in chilli plants and remote monitoring of agricultural parameters.

16. Brain tumour Detection

17. Detection of Covid-19 chest from chest x-ray images using Convolution Neural Network

18. Number Plate Detection without any element