**IMAGE COMPRESSION USING RUN LENGTH CODING TECHNIQUE**

OUTPUT:

RESULTS OF QUANTIZED IMAGE:

original\_bits =

524288

output\_bits =

140148

compression\_ratio =

3.7410



RESULTS OF ECG IMAGE:

original\_bits =

2720000

output\_bits =

5258352

compression\_ratio =

0.5173



CONCLUSION:

Run length coding is not suitable for ECG signal because instead of compression encoding it became expanded encoding.