ROUND -2-SEGMENT-2

1.Amplitude

2.Photoelectric effect

3.Kirchoff’s law

3.Voltage regulator

4.Microcontroller

5.Electromagnetics

6.Transformer

7.Decoder

8.Zener diode

9.Resonance

10.Mesh Analysis

11.Alternating current

12.Ground

13.Magnetic flux

14.Thevenin's theorem

15.Lenz law

16.Clock

17.Ohm’s law

18.Filter

19.Dopants

20.Voltage

21.Race around condition

22.BJT

23.VLSI

24.Frequency

25.Conductance

26.Light emitting diode

27.Impedance

28.Operational Amplifier

29.Registers

30.Arduino

31.Power

32.Timer

33.RAM

34.Signal

35.Noise

36.Wave

37.Force

38.CPU

39.Farad

40.Phase

41.Time period

42.LCD

43.Breadboard

44.Cut-off frequency

45.ADC

46.Memory

47.Logic gates

48.Antenna

49.Multiplexer

50.Oscilloscope

Dumb Charades

1.Oscilloscope

2.Logic gates

3.Noise

4.Conductance

5.Timer

6.Antenna

7.Breadboard

8.Filter

9.Transformer

10.Power

11.Clock

12.Diode

13.Register

14.Power

15.LED

16.LCD

17.Wave

18.Amplitude

19.Frequency

20.Current

21.Force

22.Choke

23.Trigger

24.Watt

25.Cell