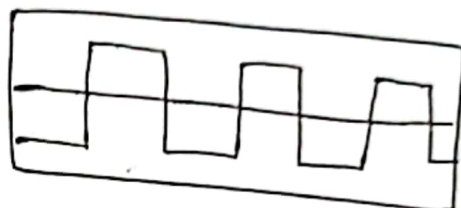
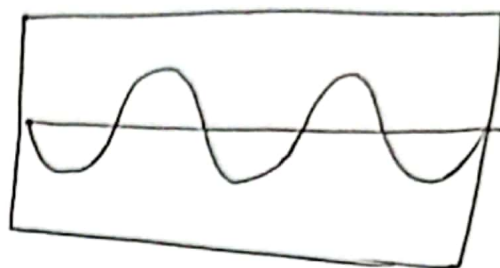


Scene-1

Intro of team
with Name & Picture.

Scene-2



About signal generator.

Scene-3

MAIN OUT



BNC connector connect
the test equipment to
the signal generator.

Scene-4

AUX OUT



a 0 to 5 V square wave
for driving logic circuit.

Scene-5

FUNCTION



Type of waveform using
the function button.

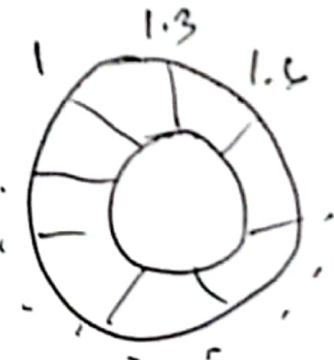
Scene-6

FREQUENCY RANGE



selecting of frequency
range.

Scene-7:



Dial which multiplies
to scale the signal
range.

Scene-8

AMPLITUDE



AMPLITUDE DIAL
Button.

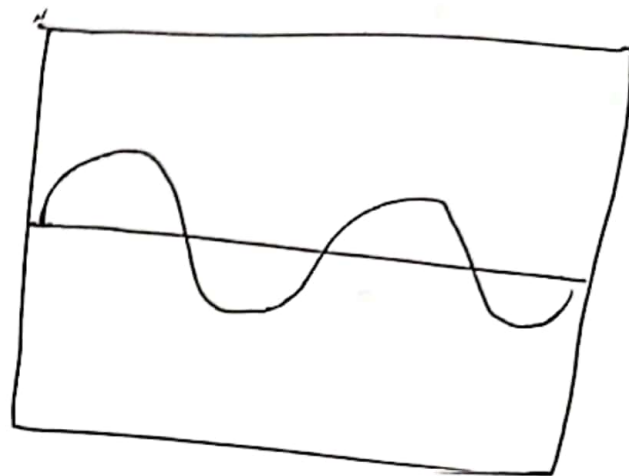
Scene - 9

DC OFFSET



If needed an offset
voltage.

Scene - 10



A waveform is
generated.