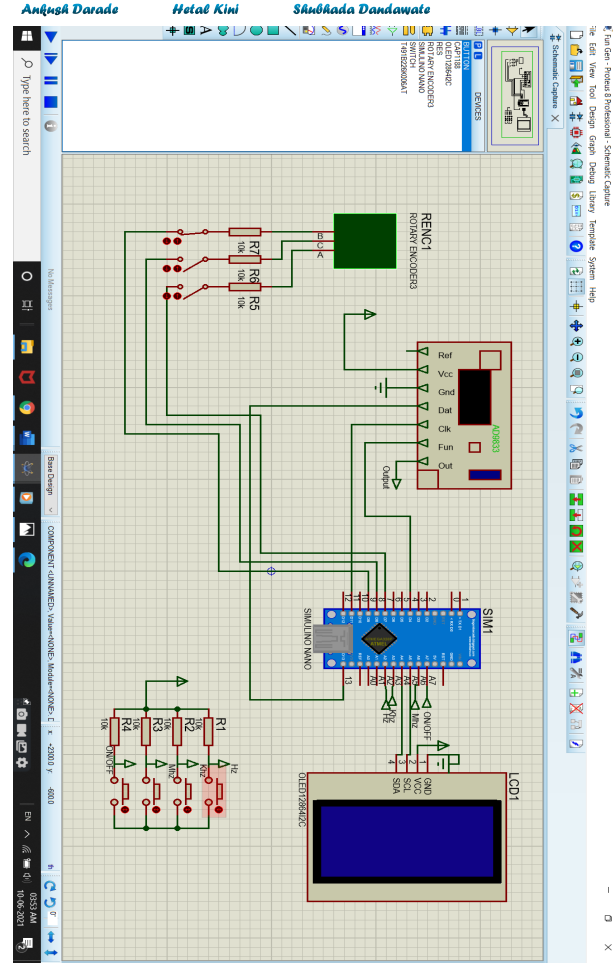
Group No 63 Portable Oscilloscope and Function Generator using Arduino

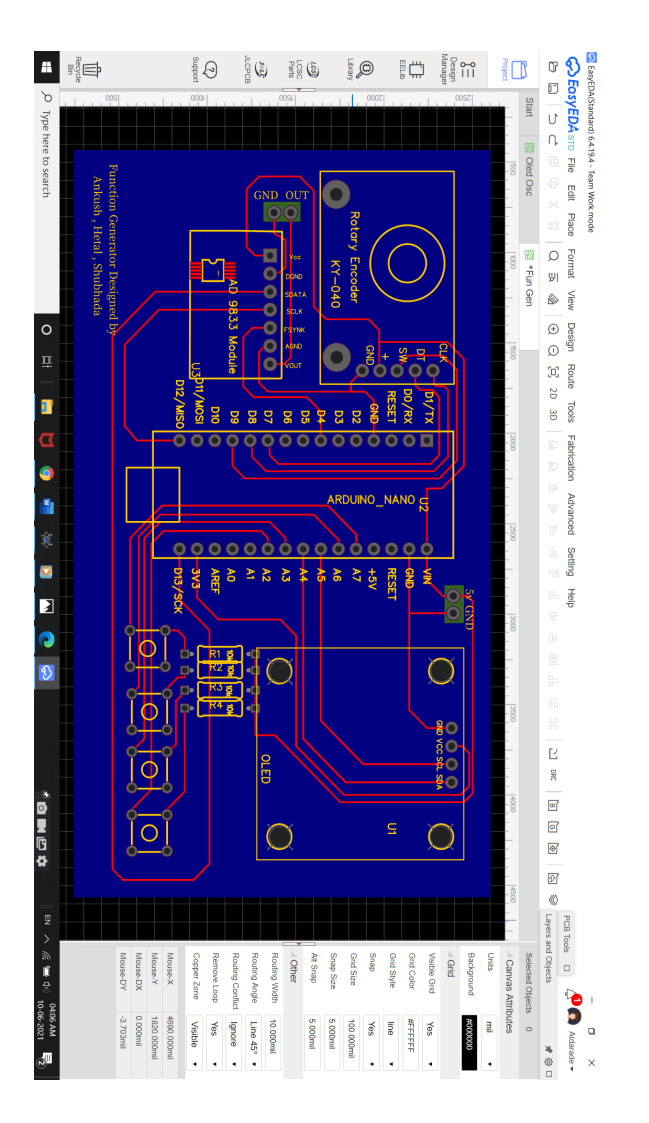
Ankush Darade Hetal Kini Shubhada Dandawate + ■ ➤ ♀ □ ● \ № > ⑤ ▮ 拶 ♡ ⋒ 🗒 🛊 🎟 🛭 + ∀ 🔻 💓 OSC-OLED - Proteus 8 Professional - Schematic Capture  $\Box$ Schematic Capture X PCB Layout IN4148
2N3906
10WATTGR8
BUTTON
CAP
CAPELE
CLPECIHIR5C
LED-BLUE
OLED128642C
RES
SIMULINO NANO Edit View Tool Design Graph Debug Library Template ď Type here to search DEVICES 6 × Source Code System × • 0 1N4148  $\vec{a}$ ժ Գ \*\*\*\*\* <u>]</u> + Q 4 D2 1N4148 **(+**) Ŷ **^**| Ø C3(-) 쯔 <u>ξ</u> 23 D3 1N4148 5 **^**| 2 D5 1N4001 >< Base Design D4 1N4148 q ׇ֧֧֧֝֜֟֝֓֓֓֓֓֓֓֓֓֓֓֓֟֝֟֝֓֓֓֓֟֟֝֓֓֓֟֟֝֟֓֓֓֟֝֟֜֟֜֟֝֟֓֓֓֟֜֟֜֟֜֟ **≅** ₽5 H Root sheet 1 X 12 PA 12<sub>K</sub> M 3 | AAAAAAA > **±**  $\bowtie$ LCD1 0LED12864I2C N +5300.0 y: -1300.0 へ 億 🖆 🕩 10-06-2021 ₽ C C 1 2 ×

Group No 63 Portable Oscilloscope and Function Generator using Arduino

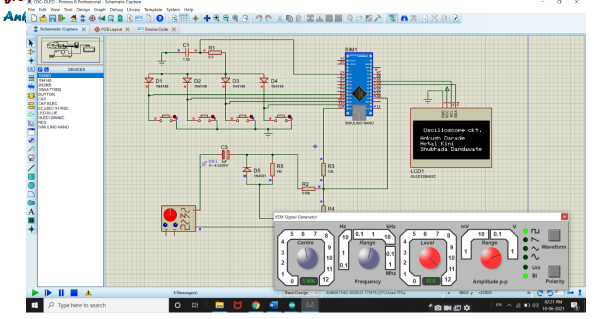


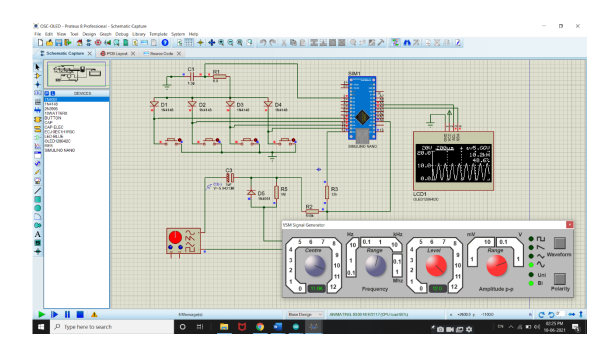
1

 $\times$ 



## GIOLEN NA AR Datable Cocillacenno and Lunction Connector Loine Andrina





## Group No 63 Portable Oscilloscope and Function Generator using Arduino Ankush Darade Hetal Kini Shubhada Dandawate

