

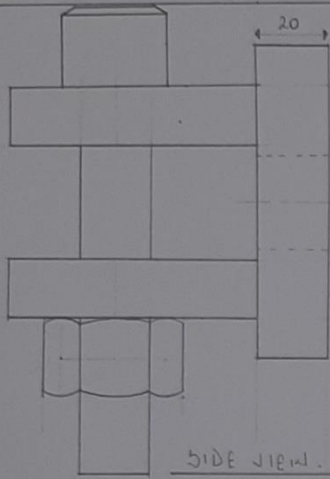
# **TECHNICAL DRAWING.**

*Obi-Obuoha Abiamamela*

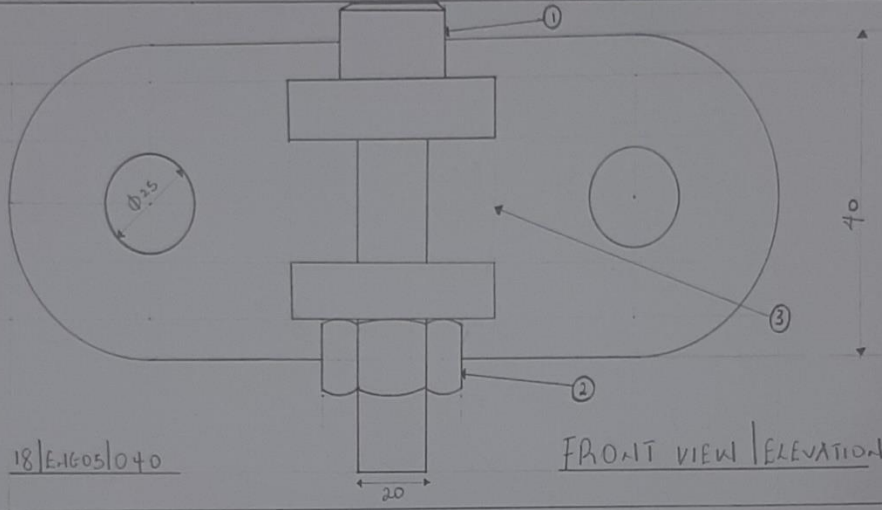
*18/ENG05/040*

*Mechatronics Engineering.*

**N/B: The drawing is done in first angle projection. All drawing is done on one page.**



SIDE VIEW.



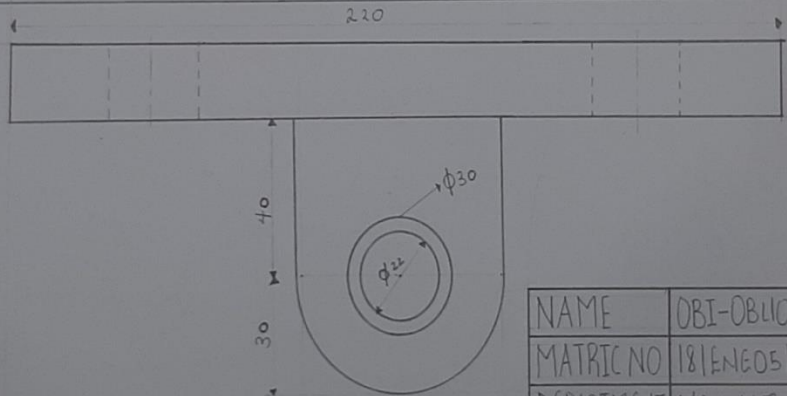
18/ENG05/040

FRONT VIEW | ELEVATION

PARTS LIST

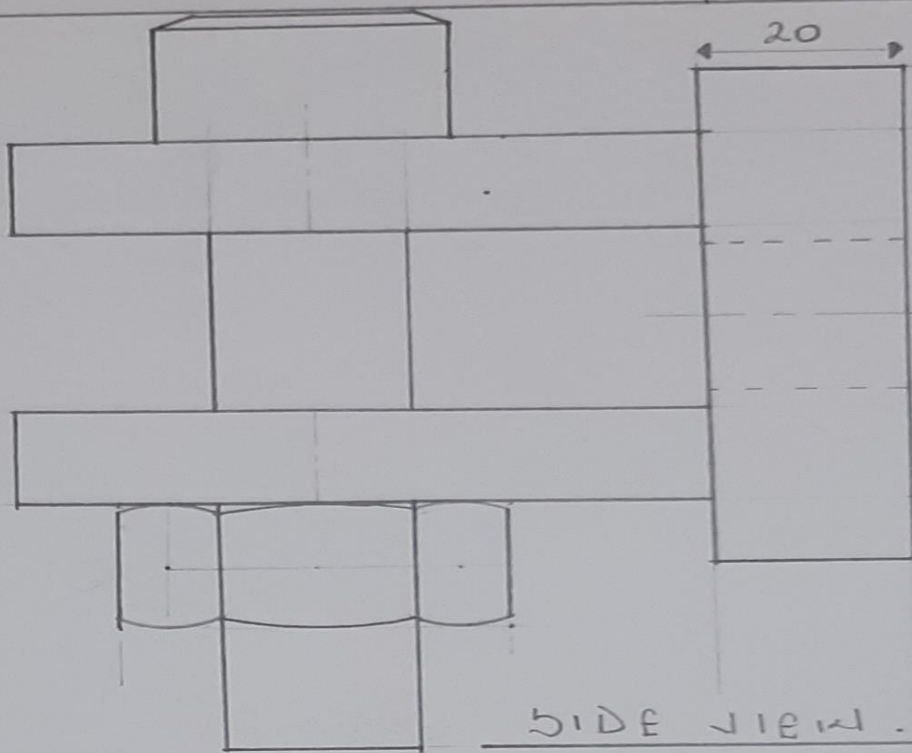
S/N	Name	Quantity	Dimension
1	Spindle	1	5' x 45°
2	Nut	1	100 x φ25
3	Towing bracket	1	140 x 80 φ 80 both ends

18/ENG05/040



TOP VIEW | PLAN

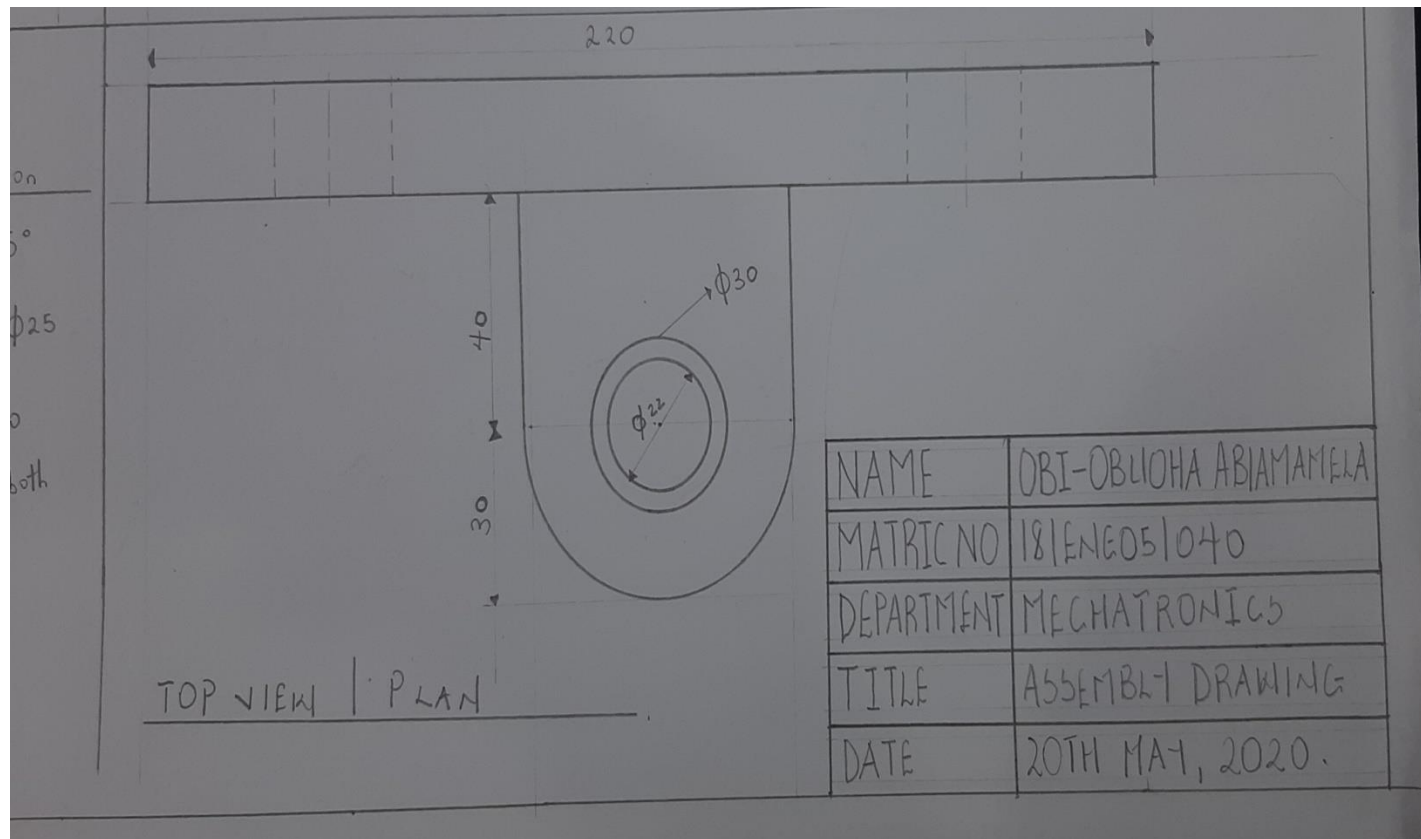
NAME	OBII-OBIIHA ABIIAMAMELA
MATRIC NO	18/ENG05/040
DEPARTMENT	MECHATRONICS
TITLE	ASSEMBLY DRAWING
DATE	20TH MAY, 2020.



### PARTS LIST

S/N	Name	Quantity	Dimension
1	Spindle	1	5' x 45°
2	Nut	1	100 x $\phi$ 25
3	Towing bracket	1	140 x 80 $\phi$ 80 both ends

18 | EN G 05 | 040



TOP VIEW | PLAN

NAME	OBI-OBLIOHA ABIAMAMELA
MATRIC NO	181ENG051040
DEPARTMENT	MECHATRONICS
TITLE	ASSEMBLY DRAWING
DATE	20TH MAY, 2020.

