

# Work Load & Progress Report To be submitted by Individual

Group #

Sec.

Name and Roll #:-

Job Assigned:

(1) No. of parts fully completed from the planned and approved main drawing. (As per index submitted earlier.)

S.N.	Part Name	Work done (yes /no) and date of completion
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		

(2) No. of parts assembled together

S.N.	Names of parts assembled	Date & remark
1		
2		
3		
4		
5		
6		
7		

Signature of the member:

**List of Materials available in T.A. 202A Lab (ME)**

**M. S. ROD :-** 6, 8, 9.5,12, 12.7, 16, 20, 22, 25, 32, 36, 40, 53, 63, 70, 90, 100,120 (diameter in mm)

**M.S. FLAT (in mm) :-** 12X3,25X6,50X6,50X10,50X20,100X20

**M.S. SQUARE ( in inches) :-** ½”X ½” , ¾”X ¾”, 1” X 1” , **16X16 mm**

**M.S. ANGLES (in mm) :-** 25X25X3, 50X50X6

**M . S. CHANNEL (in mm):-**75X35

**M.S. SHEET/PLATE( Thickness in mm) :-** 3M, 6, 8, 10, 12, 15

**G.I. PIPE OD (ID) in mm :-** 34(**27**), 49(**41**), 114(**105**), 88(**78**), 162(**150**)

**G. I. SHEET**                                :- **22 gauge**

**GEAR CUTTER (Module) :-** 1,1.25,1.5, 2, 2.5, 5

**NUT, BOLT & WASHER: -** 1/8 , 3/16” , 1/4” , 5/16”

**(1 inch=25.6 mm)**