## <u>Online Classes : Megalecture@gmail.com</u> <u>www.youtube.com/megalecture</u> <u>www.megalecture.com</u>

<u>Useful Estimations</u>		
1	Power of a car $= 60$ KW	
2	Weight of an adult $= 700$ N	
3	Energy requirement for a person for one day $= 10,000,000$ J	
4	Speed of sound = $300 \text{ms}^{-1}$	
5	Speed of plane= $300 \text{ms}^{-1}$	
6	Speed on a motorway = $30 \text{ms}^{-1}$	
7	Height of UK mountain = 1000m	
8	Height of a tall man = 2m	
9	Mass of a car = $1000$ kg	
10	Mass of an adult = $70$ kg	
11	Power of washing machine $= 350-500W$	
12	Power of coffee maker = 900-1200W	
13	Power of a bulb = $100W$	
14	Mass of the earth = $6x10^{24}$ kg	
15	Radius of the earth $= 6 00$ km	
16	Distance to the $Sun = 150,000,000$ km	
17	Distance to the moon = $400,000$ km	
18	Density of water = $1000$ kgm <sup>-3</sup>	
19	Power of a person $= 100W$	
20	Pressure of the atmosphere = $1 \times 10^5$ Pa	
21	Power of heater = 750-1500 W	
22	Power of hair dryer = 1200-1875W	
23	Power of electric iron = 1000-1800W	
24	Power of microwave oven = 750-1100W	
25	Power of Radio (Stereo) = 70-400W	
26	Power of Refrigerator = 725W	
27	Power of Television = 120W	
28	Power of Toaster oven = 1225W	
29	Power of $DVD = 20-25W$	
30	Power of VCR = $17-21W$	
31	Power of vacuum cleaner = 1000-1440W	
32	Current through a landline device = 0.8A	
33	Mass of moon = $7.34767309 \times 10^{22}$ kg	
34	Distance from Boston to London = 4800Km	
35	Mass of human heart = 250-350g	
36	Mass of an apple = 100g	
37	Power of Grinder = 1380W	
38	Power of air compressor = 2000W	
39	Power of water bed (heater) =120-380W	
40	Power of water pump = 250-1100W	
41	Power of water heater = 4500-5500W	
10		

MEGALECTURE www.megalecture.com

42 | Body temperature =  $37^{\circ}$ c

## <u>Online Classes : Megalecture@gmail.com</u> <u>www.youtube.com/megalecture</u> <u>www.megalecture.com</u>

43	Diameter of eyeball = $24$ mm
44	Diameter of water = 1000kgm <sup>-3</sup>
45	Density of wood = $1120$ kgm <sup>-3</sup>
46	Density of copper = 8.9gcm <sup>-3</sup>
47	Length of human arm $= 35$ cm
48	Length of human hand = 17cm
49	Mass of wooden door = 15kg
50	Mass of a $30$ cm ruler = $20$ g
51	Mass of a pencil $= 25g$
52	Mass of a proton = $1.67 \times 10^{-27}$ kg
53	Thickness of paper = $0.1$ mm
54	Thickness of hair = $0.001$ cm
55	Diameter of glass = $8$ cm
56	Volume of human head = $2400-5000$ cm <sup>3</sup>
57	Area of a car = $4000$ cm <sup>3</sup>
58	Weight of a car = $11 00N$
59	Power of telephone = 30W
60	Mass of a flower = 2g
61	Diameter of earth = $12,700$ km
62	Mass of electron = $9.11 \times 10^{-31}$ kg
63	Mass of eraser = 20g
64	Density of plastic = $1.2g/cm^3$
65	Length of pencil lead $= 0.5$ cm
66	Size of human finger = 7cm
67	Length of house window = 20cm
68	Mass of riding boots = 2kg
69	Mass of hair brush = 0.25kg
70	Weight of inches tape $= 100g$
71	Weight of bottle cork = 0.1N
72	Weight of 1.5 litre bottle = 1000n
73	Weight of 1 litre bottle = 0.1kg
74	Weight of tissue paper = $20N$
75	Mass of tissue paper = 2g
76	Volume of wardrobe = $300,000$ cm <sup>3</sup>
77	Mass of a tree = 7.86tonnes
78	Volume of a tree = $12m^3$
79	Gravity on moon = $1.6 \text{ m/s}^2$
80	Volume of a kettle = 1.5litre
81	Power of a kettle = 1000W
82	Thickness of greeting card=1-2 mm
83	Thickness of wooden door = 5cm
84	Mass of a football = 0. kg $^{\circ}$ « §£
85	Density of football = $5.6$ kg/m <sup>3</sup>

M E G A L E C T U R E www.megalecture.com

## <u>Online Classes : Megalecture@gmail.com</u> <u>www.youtube.com/megalecture</u> <u>www.megalecture.com</u>

86	Mass of door handle = $1 \text{kg}$
87	Diameter of pipe = 1cm
88	Mass of an elephant $= 4$ tones
89	Size/diameter of molecule up to 10 <sup>-9</sup> m
90	Diameter of alpha particle up to 10 <sup>-15</sup> m
91	Size of a nucleus 10 <sup>-15</sup> m
92	Molecular spacing 10 <sup>-9</sup> m
93	Mass of protractor 5-10g
94	Mass of an apple up to 300g
95	Mass of pencil up to 10g
96	Mass of sheet of paper 3-7g
97	Mass of a sparrow 50g
98	Volume of air in a room 125m <sup>3</sup>
99	Density of milk 1100kgm <sup>-3</sup>
100	Density of blood 1056-1066 kgm <sup>-3</sup>
101	Pressure due to 10m depth of water 100kPa
102	Pressure of 760mm of mercury 100kPa
103	Wavelength of white light <sup>a</sup> © °« Onm
104	Wavelength of infra red light > 0nm
105	Wavelength of ultra violet light < 0nm
106	Mass of electronic calculator 200g
107	No of second in a day 86400s
108	Young modulus of metals 10 <sup>11</sup> -10 <sup>12</sup> Pa
109	Ionization power of alpha 10 <sup>5</sup> pairs/mm
110	Ionization power of beta 10 <sup>3</sup> pairs/mm
111	Ionization power of gamma 1pair/mm
112	Slit separation 0.3mm to 3.0mm
113	Distance of screen from slits 1m to 4m
114	Grating spacing 1.0um to 3.0um
115	Mass of a bicycle 20Kg to 30 Kg
116	Mass of 1m long national grid wire 1kg to 2kg
117	Resistance of domestic filament bulb 500 $\Omega$
118	Average speed of a person 10ms <sup>-1</sup>
119	Average K.E of a man 4000J
120	Resistance of LDR in sun light $100\Omega$
121	Resistance of LDR in moon light $1M\Omega$
122	Resistance of LDR in complete darkness $10M'\Omega$
123	Diameter of a hair 0.5 mm
124	No of hair on human head 2x10 <sup>6</sup>
125	Pressure under human foot 5MPa/8MPa

MEGALECTURE www.megalecture.com