

## NAT I Engineering Physics

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Sr 1	A piece of fuse wire melts when a current of 15 ampere flows through it. With this current, if	A. Zero B. 10 Ω
	it dissipates 22.5 W. the resistance of fuse wire will be	C. $1$ $\Omega$ D. $0.10$ $\Omega$
2	The conductivity of a superconductor is	B. Very large C. Very small D. Zero
3	If 2.2 kilowatt power is transmitted through a 10 ohm line at 22000 volt, the power loss in he form of heat will be	A. 0.1 watt B. 1  watt C. 10 watt D. 100 watt
4	A 50-volt battery is connected across 10-ohm resistor. The current is 4.5 A. The internal resistance of the battery is	A. Zero B. $0.5$ $\Omega$ C. $1.1$ $\Omega$ D. $5.0$ $\Omega$
5	A (100 W, 200 V) bulb is connected to a 160 V power supply. The power consumption would be	A. 64 W B. 80 W C. 100 W D. 125 W
6	Two electric bulbs of 200 W and 100 W have same voltage. If R1 and R2 be their resistance respectively then	A. R <sub>1</sub> = 2R <sub>2</sub> B. <span style="font-size: 14.4444465637207px;">R</span> <sub>2</sub> <span style="font-size: 14.4444465637207px;"> = 2R</span> <sub>1</sub> C. <span style="font-size: 14.4444465637207px;">R</span> <sub>2</sub> <span style="font-size: 14.44444465637207px;">R</span> <sub>2</sub> <span style="font-size: 14.44444465637207px;"> = 4R</span> <sub>1</sub> D. <span style="font-size: 14.44444465637207px;">R</span> <sub>1</sub> <span style="font-size: 14.44444465637207px;"> = 444444465637207px;"&gt; = 14.44444465637207px;"&gt; = 4R</span> <sub>2</sub>
7	A ten-ohm electric heater operates on a 110 V line Calculate the rate at which it develops heat in watts:	A. 1310 W B. 670 W C. 810 W D. 1210 W
8	The excess (equal in number) of electrons that must be placed on each of two small spheres spaced 3 cm apart. with force of repulsion between the spheres to be $10^{-19}$ N is	A. 25 B. 225 C. 625 D. 1250
9	Two points charges A and B separated by a distance R attract each other with a force of 12 x $10^{-3}$ N. The force between A and B when the charges on them are doubled and distance is halved	A. 1.92 N B. 19.2 N C. 12 N D. 0.192 N
10	A charge Q is divided into two parts q and Q - q and separated by a distance R. the force of repulsion between them will be maximum when:	A. q = Q/4 B. q = Q/2 C. q = Q D. None of these