

This is a G.P. series and its sum is given by : Total fund =  $q r r n ( ) 1 + -1$  This total fund must be equal to the cost of replacement of equipment i.e.,  $P - S$ .  $\therefore P - S = q r r n ( ) 1 + - 1$  or Sinking fund,  $q = ( ) ( )$   
 $P S r r n - + - L N M O Q 1 1P \dots$ (i) The value of  $q$  gives the uniform annual depreciation charge. The paraenthetical term in eq. (i) is frequently referred to as the “sinking fund factor”.  $\therefore$  Sinking fund factor =  $r n (1 + - ) 1$

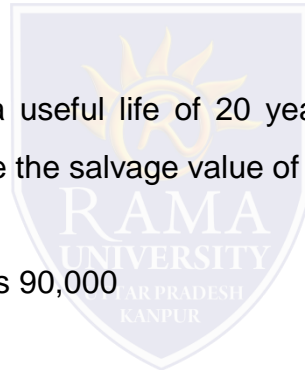
. A transformer costing Rs 90,000 has a useful life of 20 years. Determine the annual depreciation charge using straight line method. Assume the salvage value of the equipment to be Rs 10,000.

Solution : Initial cost of transformer,  $P = \text{Rs } 90,000$

Useful life,  $n = 20$  years

Salvage value,  $S = \text{Rs } 10,000$

Using straight line method, Annual depreciation charge =  $P - S / n = - \text{Rs } 90\ 000 - 10\ 000 / 20 , , = \text{Rs } 4000$



A distribution transformer costs Rs 2,00,000 and has a useful life of 20 years. If the salvage value is Rs 10,000 and rate of annual compound interest is 8%, calculate the amount to be saved annually for replacement of the transformer after the end of 20 years by sinking fund method.

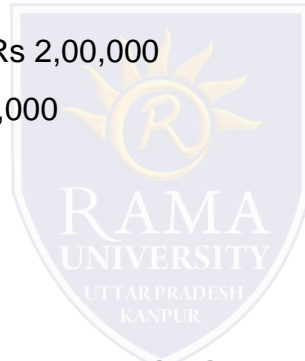
Solution : Initial cost of transformer, P = Rs 2,00,000

Salvage value of transformer, S = Rs 10,000

Useful life, n = 20 years

Annual interest rate, r = 8% = 0.08

Annual payment for sinking fund,



$$q = \frac{(P - S)r}{1 - (1 + r)^{-n}}$$

$$P = \frac{(2,00,000 - 10,000) \cdot 0.08}{1 - (1 + 0.08)^{-20}}$$

$$= \frac{1,90,000 \cdot 0.08}{0.4661}$$

$$P = \text{Rs } 4153$$



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. The equipment in a power station costs Rs 15,60,000 and has a salvage value of Rs 60,000 at the end of 25 years. Determine the depreciated value of the equipment at the end of 20 years on the following methods : (i) Straight line method ; (ii) Diminishing value method ; (iii) Sinking fund method at 5% compound interest annually.

### **Importance of High Load Factor**

The load factor plays a vital role in determining the cost of energy. Some important advantages of high load factor are listed below :

#### **(i) Reduces cost per unit generated :**

A high load factor reduces the overall cost per unit generated. The higher the load factor, the lower is the generation cost. It is because higher load factor means that for a given maximum demand, the number of units generated is more. This reduces the cost of generation.

#### **(ii) Reduces variable load problems :**

A high load factor reduces the variable load problems on the power station. A higher load factor means comparatively less variations in the load demands at various times. This avoids the frequent use of regulating devices installed to meet the variable load on the station.

## TERMS AND DEFINITIONS

### Connected Load

The connected load on any system, or part of a system, is the combined continuous rating of all the receiving apparatus on consumers' premises, which is connected to the system, or part of the system, under consideration.

### Demand

The demand of an installation or system is the load that is drawn from the source of supply at the receiving terminals averaged over a suitable and specified interval of time. Demand is expressed in kilowatts (kW), kilovolt-amperes (kVA), amperes (A), or other suitable units.

### Maximum Demand or Peak Load

The maximum demand of an installation or system is the greatest of all the demands that have occurred during a given period. It is determined by measurement, according to specifications, over a prescribed interval of time.

### Demand Factor

The demand factor of any system, or part of a system, is the ratio of maximum demand of the system, a part of the system, to the total connected load of the system, or of the part of the system, under consideration. Expressing the definition mathematically, Maximum demand Demand factor = Connected load . .

## Load Factor

The load factor is the ratio of the average power to the maximum demand. In each case, the interval of maximum load and the period over which the average is taken should be definitely specified, such as a “half-hour monthly” load factor. The proper interval and period are usually dependent upon local conditions and upon the purpose for which the load factor is to be used. Expressing the definition mathematically, Average load Load factor = Maximum demand

## Utilisation Factor

The utilisation factor is defined as the ratio of the maximum generator demand to the generator capacity. Plant Capacity Factor It is defined as the ratio of actual energy produced in kilowatt hours (kWh) to the maximum possible energy that could have been produced during the same period.

Expressing the definition mathematically,

Plant capacity factor =  $E / C t$