# **MECHANICAL ENGINEERING-ME**



# **GATE / PSUs**

# STUDY MATERIAL





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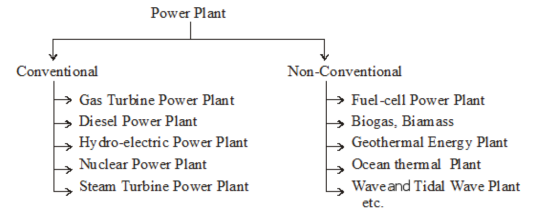
**POWER PLANT** 

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## CHAPTER-1 INTRODUCTION TO POWER PLANT ENGINEERING

- **1.1** Concept of Power Plant: A power plant is assembly of system to generate electricity *i.e.* power with economy and requirements.
- 1.2 Classification of Power Plant



**Note:** The Steam Power Plant, Diesel Power Plant, Nuclear Power Plant, Gas Power Plant are called Thermal Power Plant; because these convert heat into electrical energy.

- 1.3 Classification of Power Plant Cycle:
  - (i) Vapour Power Cycle: Example. Carnot cycle, Rankine cycle, Reheat cycle, etc.
  - (ii) Gas Power Cycle: Example. Otto cycle, Diesel cycle, Gas turbine cycle etc.
- **1.4 Economics of power plant engineering:** As there as an exponential growth of production of electricity. Then the rate of change of electricity production per year.

$$\therefore \frac{dE}{dt} = Ei \qquad \dots(i)$$

Where, E= fractional increases rate in electricity production each year.

And 
$$ln \frac{E}{E_o} = i(t - t_o)$$

Or  $E = E_o e^{i(t - t_o)}$  ...

Where E<sub>o</sub>=electricity production in the base year t<sub>o</sub>

Equation (ii) gives the exponential behavior called doubling time

Or 
$$\frac{E_2}{E_1} = e^{i(t_2 - t_1)}$$
 ...(iii)

If  $t_d$ = doubling time = $t_2$ - $t_1$  then

$$\therefore \frac{E_2}{E_1} \Longrightarrow 2$$

Therefore (l<sub>n</sub>)2=it<sub>d</sub>

Or 
$$t_d = \frac{0.693}{i}$$
 ...(*iv*)

From (iv), if i=62% then  $t_d=11.2$  year

*Note:*- The demand of electricity has a linear relation with the gross national product (GNP) of a country. Thus with the increases in economic growth the consumption of electricity also increases

#### 1.5 Power plant planning parameters:

- (i) Total power output to be installed (kW<sub>inst</sub>)
- (ii) Size of the generating units.

#### 1.6 Determination of the total installed capacity:

- (i) First demand (kW<sub>inst</sub>) estimated
- (ii) Growth of demand
- (iii) Reserve capacity required.

#### 1.7 Size of the generating units depend on:

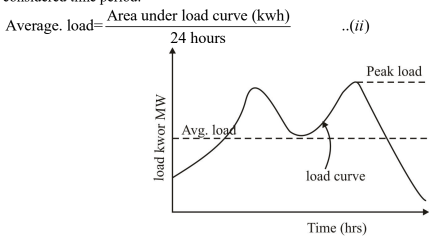
- (i) Variation of load (load Curve) during 24 hours.
- (ii) Total capacity of units connected to the electric grid
- (iii) Minimum start up and shut down periods of the units
- (iv) Maintenance schedule
- (v) Plant efficiency V/s size of unit
- (vi) Price and space demand per kW V/s size of unit

$$\therefore \textbf{Load Factor} = m = \frac{\text{Average load Over a given time interval}}{\text{peak load during the same time inerval}} \qquad ...(i)$$

$$\text{Or } m = \frac{kWh(Avg)\text{in a year}}{kW_{max} \text{ in a year}}$$

if m<1 then plant capacity remains unutilized for major part of the year and electricity production cost would be high or vice-versa.

**Load Curve:** the average load is calculated by dividing the area under daily load curve by t he considered time period.



:. Capacity factor or plant factor

$$n = \frac{\text{Average load}}{\text{rated capacity of the plant}} = \frac{\text{kWh generated in a year}}{\text{kW}_{inst} \times 24 \times 365} \qquad ...(iii)$$

If rated capacity=peak load

Then load factor = capacity factor

:. Reserve capacity= load factor -capacity factor ...(iv)

$$\therefore \mathbf{Reserve factor} = r = \frac{k W_{inst}}{k W_{max}}$$

Or 
$$r = \frac{m}{n}$$
 ...(v)

- .: Connected load: Each Consumer has a connected load which is the sum of the continuous ratings of all the equipment and output on the consumer's circuits
- : Maximum demand: It is the maximum load which a consumer uses at any time it is always less than or equal to the connected load.

$$\therefore \textbf{Demand factor} = \frac{k \ W_{max} \ (Actual)}{k \ W_{conn} (total)} \qquad ... (vi)$$

: Diversity factor: It is the time distribution of maximum demands of similar types of consumers.

$$div = \frac{\text{sum of individual consumer groups}}{\text{Actual peak load of the system}} \qquad ...(vii)$$

*Note:* High value of demand factor, load factor capacity factor required for economic operation of the plant and to produce electricity at least cost

∴ Plant use factor =
$$u = \frac{kWh_{gen}}{kW_{inst} \times operting hours}$$
.(viii)

If operating hour =1 year =8760 hour Then u=n

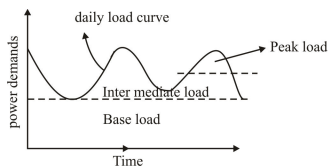
As u= 1 then need of additional capacity of the plant. Hence the plant capacity is always designed to be greater than the peak load to take extra loads coming in future.

∴ Load factor × use factor= capacity factor ...(ix)

$$\therefore kWh = \int_0^{24} kW \ dt \qquad ...(x)$$

The Area under the annul load duration curve gives the total energy supplied by the utility generating system during the year and it is divided as

- (i) Base load: it is the load below which the demand never falls and is supplied 100% of the time
- (ii) **Peak load:** it occurs about 15% of the time
- (iii) Inter mediate load: it is the remaining load region.



- 1.8 Economics calculations: A power plant should provide a reliable supply of electricity at minimum cost to the consumer. The cost per  $kW_{net}$  is determined by
  - (i) Fixed costs, interest, depreciation insurance, taxes capital cost.
  - (ii) Operation and maintenance cost including salaries and wages
  - (iii) fuel cost
  - (iv) kWh<sub>net</sub> sent out per year.

#### : Total annual cost

$$C_t = \frac{I + D + T}{100} \times C_C + W + R + M + C_f$$
 ...(i)

Where

I= interest (%)

D= depreciation (%)

T= taxes (%) and insurance (%)

C<sub>C</sub>=construction or capital cost

W= wages

R= Repairs or maintenance

M= miscellaneous

C<sub>f</sub>= Fuel cost

 $\therefore$  kWh<sub>net</sub> = rated or installed output of generators

 $L_{Aux}$  = power consumption by Auxiliaries (%)

n= plant capacity factor

**Annual Ratio:** A measure of reliability of a power plant

....(*iii*)

servicements forced catagements

#### : Economy scale of construction cost

$$C_{C,1} = C_{C,2} \left(\frac{R_2}{R_1}\right)^k \dots (iv)$$

Where

 $C_{C.1}$  and  $C_{C.2}$  are for parts with rated output of  $R_1$  and  $R_2$  and k<1.

#### 1.9 Depreciation fund calculation:

#### (i) Straight line method:

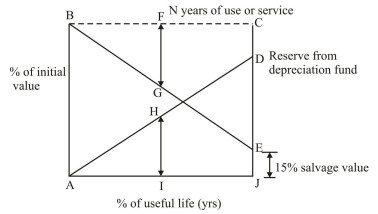
Assumption: the depreciation occurs uniformly every year as per the straight line low and the money saved neglects any interest then

∴ Depreciation change per year = 
$$D = \frac{(A - G)}{N}$$
 ...(i)

When A= capital cost of equipment

G= salvage value after

N= years of use or service



(ii) Sinking found method: A sum of money is set aside every year for N years and invested to earn compound interest.

Let P= Annul deposit (for 1<sup>st</sup> year)

I= interest compounded annually when the deposit is invested

After (N-1) years the worth of equipment (compounded annually)

$$\therefore Rs = P(1+i)^{N-1} \qquad \dots (i)$$

And net worth= $P+P(1+i)+P(1+i)^2+....+P(1+i)^{N-1}$  ...(ii)

i.e a geometric progression with common ratio=r=(i+i)

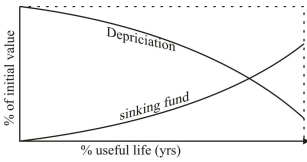
$$\therefore Sum, S = \frac{P(1+i)^{N-1}}{i} \qquad \dots (iii)$$

Or S = A(capital cost) - G(salvage cost)

....(iv)

If P=annual payment to sinking found

=[(initial value)-(salvage value)] 
$$\times \frac{i}{(1+i)^{N-1}}$$
 ....(iv)



1.10 Incremental heat Rate: the performance of a plant is given by

∴ Plant net heat rate 
$$(P_{NHR}) = \frac{\text{heat input}}{\text{net kW output}} kJ/kWh$$
 ...(i)

1.11 Economic scheduling principle:

Let  $I_c$ = combined input to units 1 and 2

L<sub>c</sub>=Combined output of units 1 and 2

When I<sub>c</sub> is at a maximum it must hold

$$\frac{dI_c}{dL_1} = 0....(i)$$

Since  $I_c = I_1 + I_2$ 

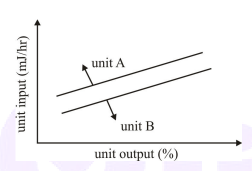
$$\frac{dI_1}{dL_1} + \frac{dI_2}{dL_2} = 0$$

$$\frac{dI_2}{dL_1} = \frac{dI_2}{dL_2} \times \frac{dL_2}{dL_1}$$

Since  $L_c = L_1 + L_2$ 

$$\frac{dL_2}{dL_1} = -1$$

$$\frac{\mathrm{dI}_2}{\mathrm{dL}_1} = (-)\frac{dI_2}{dL_2} \qquad \dots (ii)$$



Q.1 A power station supplies the following loads to the consumers:

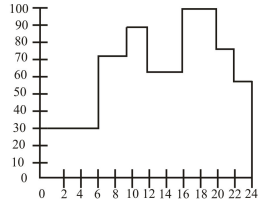
Time in hours	0-6	6-10	10-12	12-16	16 - 20	20 - 22	22 - 24
Load in MW	30	70	90	60	100	80	60

(a.) Draw the load curve and estimate the load factor of the plant. (b) What is the load factor of a standby equipment of 30MW capacity if it takes up all loads above 70MW? What is its use factor?

Ans. (a.) The load curve is drawn in figure

Energy generated= area under the load curve

$$=30\times6+70\times4+90\times2+60\times4+100\times4+80\times2+60\times2$$



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