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# MADE EASY MECHANICAL ENGINEERING Power Plant Engineering By-Bansal Sir

- Theory
- Explanation
- Derivation
- Example
- Shortcuts
- Previous Years Ouestion With Solution

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#### Power Plant

- 1 Gas Turbine.
- ② Rankine Cycle → (PS/VCRS)
- Rec. Comp
- 🖣 🚇 Cen. Comp
- AFC
- RT

- Binary vapour cycle
- Boiler & its comp.
- 10 Condu & Cooling Towers
- Omp. How Gate
- Misc? Topic
  (nozzle & diffuser) x
  (nuclear PP) x
  - Ref. Books:
- PK Nag Inter
- R- Yadav -> Num.
- Ganeshan Gas Turbine
- S.M. Yaha -> comp. flow

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#### GAS TURBINE

#### Engine:

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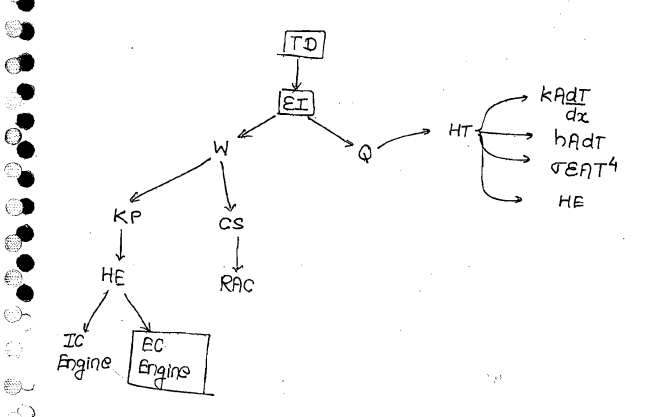
It is a Mechanical Device which convert 1 form of Energy into another useful form of energy.

### IC Engine:

In this, combustion & expansion takes place at a same location. The literal itself is the working fluid.

## EC Engine:

In this, combustion & expansion takes place at diff. location of products of combustion are transfer their heat to the another working fluid. which is utilized for producing some useful output.



- # Advantage of Gas Turbine over IC Engine:
  - 1) Compact i.e. Weight to Power Ratio is less.
- 1) These can be rotating at high speed.
- (ii) # Easy Balacing.
- (iv) Simple Mechanism.

#### # Disadvantage of Gas Turbine:

1) As the compressor is used in the gas turbine, handeling the gaseous phase of the working fluid. Therefore the compressor work is not negligible in comparison to the turbine work which will neduces the net work oip. & finally the efficiency decreases.

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60

 $n = \frac{w_{\text{ret}}}{Q_{\text{S}}} = \frac{W_{\text{T}} - W_{\text{C}}}{Q_{\text{S}}}$ 

- @ High Heat Repletance Material are required as these are subjected to Higher Temp continuously.
- High speed Reduction seares are required as the value of centrifugul forces are high at Higher speed.

For mo 
$$\omega^2$$

For mo  $\left(\frac{2\pi\omega}{60}\right)^2$ 

For  $\omega^2$