1. List three important considerations to be taken into account while designing a hydraulic circuit

There are 3 important considerations in designing a hydraulic circuit.

- Safety of machine and personal in the event of power failures
- Performance of given operation with minimum losses
- Cost of the component used in the circuit.

2. What are advantages of regenerative circuit?

The speed of the extension can be made greater than that of regular double acting cylinder. The extending speed can be made greater than the retracting speed if the rod size is made small enough.

3 Explain the Regenerative circuit for Drilling Machine:

![Regenerative circuit diagram]

- C – Double acting cylinder
- D – 3 Position, 4 Way, Regenerative center, solenoid actuated,
- R – Relief Valve
- F - Filter
- E – Electric Motor
- T- Tank
- P - Pump
Figure shows an application of regenerative circuit in a drilling machine. Here a 3-position, 4-way, regenerative center directional control valve is used. When the DCV is in the spring-centered position, port P is connected to A and B and tank port T is blocked. In this position pump flow goes to A and flow from rod end of the cylinder also joins the pump flow to give rapid spindle advance (no work is done during this period).

Why does the spring-centered position give rapid extension of the cylinder (drill spindle)? The reason is simple. Oil from the rod end regenerates with the pump flow going to the blank end. This effectively increases pump flow to the blank end of the cylinder during the spring-centered mode of operation. Once again we have a regenerative cylinder. It should be noted that the cylinder used in a regenerative circuit is actually a regular double-acting cylinder. What makes it a regenerative cylinder is the way it is hooked up in the circuit. The blank and rod ends are connected in parallel during the extending stroke of a regenerative center.

When the DCV shifts to 1st position, P is connected to A and B to T gives slow feed (extension) when the drill starts to cut into the work piece. Similarly when the DCV shifts to 2nd position, P is connected to B and A is connected to T, since the ring area is less the cylinder will have fast return motion.

4 With the help of neat sketch explain the pump unloading circuit

![Pump unloading circuit diagram]
Refer to the above figure, we see a circuit using an unloading valve to unload a pump. The unloading valve opens when the cylinder reaches the end of its extension stroke because the check valve keeps high-pressure oil in the pilot line of the unloading valve. When the DCV is shifted to retract the cylinder, the motion of the piston reduces the pressure in the pilot line of the unloading valve. This resets the unloading valve until the cylinder is fully retracted, at which point the unloading valve unloads the pump. Thus, the unloading valve unloads the pump at the ends of the extending and retraction strokes as well as in the spring-centered position of the DCV.

5 With the help of circuit diagram explain Double Pump Hydraulic system (Hi – Lo circuit)
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P₁</td>
<td>Low discharge, High pressure pump</td>
</tr>
<tr>
<td>P₂</td>
<td>High discharge, Low pressure pump</td>
</tr>
<tr>
<td>R</td>
<td>Relief valve</td>
</tr>
<tr>
<td>U</td>
<td>Unloading valve</td>
</tr>
<tr>
<td>T</td>
<td>Tank</td>
</tr>
<tr>
<td>CV</td>
<td>Check valve</td>
</tr>
<tr>
<td>D</td>
<td>3 Position, 4 Way, closed</td>
</tr>
<tr>
<td>C</td>
<td>Double acting cylinder</td>
</tr>
<tr>
<td>F</td>
<td>Filter</td>
</tr>
</tbody>
</table>

Figure shows a circuit that uses two pumps, one high-pressure, low-flow pump and the other low-pressure, high-flow pump. One can find application in a punch press in which the hydraulic ram must extend rapidly over a large distance with very low pressure but high flow requirements. However, during the short motion portion when the punching operation occurs, the pressure requirements are high due to the punching load. Since the cylinder travel is small during the punching operation, the flow-rate requirements are also low.

The circuit shown eliminates the necessity of having a very expensive high-pressure, high-flow pump. When the punching operation begins, the increased pressure opens the unloading valve to unload the low-pressure pump. The purpose of the relief valve is to protect the high-pressure pump from overpressure at the end of the cylinder stroke. The check valve protects the low-pressure pump from high pressure, which occurs during the punching operation, at the ends of the cylinder stroke, and when the DCV is in its spring-centered mode.

6 Explain the application of Counter Balance Valve

Figure illustrates the use of a counterbalance or back-pressure valve to keep a vertically mounted cylinder in the upward position while the pump is idling i.e when the DCV is in its center position. During the downward movement of the cylinder the counterbalance valve is set to open at slightly above the pressure required to hold the piston up (check valve does not permit flow in this direction). The control signal for the counterbalance valve can be obtained from the blank end or rod end of the cylinder. If derived from the rod end, the pressure setting of the counterbalance valve equals $P_{L}/(A_{p}-A_{r})$. If derived from blank end the pressure setting equals $P_{L}/A_{p}$. This pressure is less and hence usually it has to be derived from blank end. This permits the cylinder to be forced downward when pressure is applied on the top. The check valve is used to lift the cylinder up as the counterbalance valve is closed in this direction. The Tandem -center directional control valve unloads the pump. The DCV is a manually -actuated, spring-centered valve with tandem-center flow path configuration.
Counter balance application

C = Double acting cylinder mounted vertically
P = Pump
CB = Counter Balance Valve
CV = Check Valve
T = Tank
F = Filter
R = Relief Valve

D = 3-position, 4 way, Tandem center, Manually operated and Spring return DCV
Explain the application of pilot check valve for locking double acting cylinder

In many cylinder applications, it is necessary to lock the cylinder so that its piston cannot be moved due to an external force acting on the piston rod. One method for locking a cylinder in this fashion is by using pilot check valves, as shown in Fig 5.13. The cylinder can be extended and retracted as normally done by the action of the directional control valve. If regular check valves were used, the cylinder could not be extended or retracted by the action of the DCV. An external force, acting on the piston rod, will not move the piston in either direction because reverse flow through either pilot check valve is not permitted under these conditions.

Locked Cylinder using Pilot Check Valve.
8 Explain the speed control circuit for hydraulic motor

Figure shows a circuit where speed control of a hydraulic motor (Bi-directional motor) is accomplished using a flow control valve to control the fluid flow to the motor.

In the spring-centered position of the tandem four-way valve, the motor is hydraulically locked. When the four-way valve is actuated into the 1st position, the motor rotates in one direction. Its speed can be varied by adjusting the setting of the throttle of the flow control valve. In this way the speed can be infinitely varied as the excess oil goes to the tank through the pressure relief valve. When the four-way valve is deactivated, the motor stops suddenly and becomes locked. When the 2nd position of the four-way valve is in operation, the motor turns in the opposite direction. The pressure relief valve provides overload protection if, for example, the motor experiences an excessive torque load.

Speed control of Hydraulic motor using Flow control valve.
9 Explain the speed control circuit for hydraulic motor using meter in and meter out circuit. Write the equations for volumetric efficiency and comment.

The speed of hydraulic motor can be controlled either by meter-in control or meter-out control.

Figure shows a unidirectional hydraulic motor speed is controlled by a meter-in circuit. Here the flow control valve is placed between the pump and motor.

![Meter-in Speed control of Hydraulic motor](image)

Figure 5.20. **Meter-in Speed control of Hydraulic motor**

M = Uni-directional Hydraulic Motor; P = Pump; T = Tank; F = Filter
R = Relief Valve; FCV = Flow control Valve

Figure 5.21 shows a unidirectional hydraulic motor speed is controlled by a meter-out circuit. Here the flow control valve is placed between the motor and tank.

![Meter-out Speed control of Hydraulic motor](image)

. **Meter-out Speed control of Hydraulic motor**

M = Uni-directional Hydraulic Motor; P = Pump; T = Tank; F = Filter
R = Relief Valve; FCV = Flow control Valve
We know that the volumetric efficiency of the motor is given by
\[ \eta_{Vol} = \frac{\text{Theoretical flow rate the motor should consume}}{\text{Actual flow rate consumed by motor}} \]

\[ \eta_{Vol} = \frac{Q_T}{Q_A} \]

Due to leakage, a hydraulic motor consumes more flow rate than it should theoretically consume. The theoretical flow rate is the flow rate a hydraulic motor would consume if there were no leakage. If \( Q_1 (= Q_A) \) is the flow of fluid to the motor, and \( Q_L \) the leakage, then \( Q_T \) is equal to \( Q_1 - Q_L \).

Then
\[ \eta_{Vol} = \frac{(Q_1 - Q_L)}{Q_1} \]

In meter-in control, \( Q_1 \) is maintained constant despite varying load, \( Q_L \) varies with load, therefore volumetric efficiency varies with load. Hence meter-in system will not give precise control of speed. Whereas in meter-out control \( Q_1 \) varies with load hence precise control of speed regardless of flow.

10. Differentiate between open loop and closed loop Hydrostatic Transmission systems

Hydrostatic Transmission (HST): These are special cases of energy transmission system. It consists of a drive with hydraulic energy as input. Hydraulic motor convert hydraulic energy to mechanical energy. Hydrostatic transmission is a whole unit in which pumps and motors are designed to match (the speed torque characteristics) to get optimum transmission. The HST can be open or closed circuit.

**Open circuit HST:** Figure shows open type circuit. They are called open circuit drives because the pump draws its fluid from a tank. Its output is then directed to a hydraulic motor and discharged from the motor back to the tank. In the closed circuit drive, exhaust oil from the motor is returned directly to the pump inlet.
Figure shows a closed circuit that allows either direction of motor rotation. The feed pump is provided for replenishing the fluid in the circuit. The check valves prevent the oil flow from the main pump to the feed pump. Here two relief valve R₁ and R₂ are used to protect the main pump in both the direction of rotation.

The motor speed is varied by changing the pump displacement. The torque capacity of the motor can be adjusted by the pressure setting of the relief valve.

Closed circuit drives are available as completely integrated units with all the controls and valving enclosed in a single, compact housing.

Variable displacement

**Pump (Main)**

![Diagram of a closed circuit with a variable displacement pump](image)

**Closed circuit (open loop) HST**

**Performance:**

1. Hydraulic power input, \( P_{hyd} = p \cdot Q_p \) (Watts)
   
   where \( p \) = pressure setting of relief valve in N/m²
   
   \( Q_p = \) pump theoretical flow rate = pump displacement (m³/rev) * Speed (rps)

2. \( Q_1 = Q_p \cdot \eta_{VP} \)
   
   where \( \eta_{VP} = \) volumetric efficiency of the pump;

3. \( Q_M = Q_1 \cdot \eta_{VM} \)
   
   Where \( \eta_{VM} = \) volumetric efficiency of the motor
1. Motor capacity, \( C_M = \frac{Q_M}{\text{speed of motor (m}^3/\text{rev)} \right) \)

2. Power delivered to motor, \( P_{\text{hyd}} = \text{System pressure} \times Q_1 \quad \text{(Watts)} \)

3. Mechanical power generated, \( P_{\text{Mech}} = P_{\text{hyd}} \times \eta_{V_M} \times \eta_{MM} \)
   where \( \eta_{MM} \) = mechanical efficiency of hydraulic motor

4. Actual Torque developed by motor, \( T_a = \frac{P_{\text{Mech}}}{2\pi N} \)
   Where \( N \) = speed of motor in rps

8. Ideal torque, \( T_i = C_M \times \Delta P / 2\pi \)

9. Actual torque, \( T_a = T_i \times \eta_{MM} \)

**11. What are the conditions for the two cylinders to be synchronized?**
For the two cylinders to be synchronized, the piston area of cylinder 2 must be equal to the difference between areas of the piston and piston rod for cylinder 1.

i.e. \( A_{p2} = A_{p1} - A_{R1} \)

Also, the pump should be capable of delivering a pressure force \( P_1 A_{p1} \) in cylinder 1 to overcome the loads \( F_1 \) and \( F_2 \) acting on both cylinders.

i.e. \( P_1 A_{p1} = F_1 + F_2 \)

**12. What is the use of bleed-off circuit?**
Bleed off circuit is used to control the flow of fluid in both directions of flow (or) on a specific line and limits speed in only one direction of the cylinder travel.