**Inversion of Control**

**“Inversion of Control(IOC)”** is a broader concept and **“Dependency Injection”** is a part of it.

* When we use Aspect of Programming(AOP), you are actually implementing IoC [Aspects are that part of application that are applied to entire system, example Security aspects]
* IoC means relinquishing control over the Object , and that part would be handled by framework. For example in Transaction management system when you implement AOP , you actually take that security management part from the object and let it be handled by the framework.
* To Summarize, IoC means giving control back to the framework. This control can be over creating new object, control over transaction, security.

**Dependency Injection**

Dependency injection is a technique that framework uses to wire together an application.

The framework perform the work of connecting an application dependencies together , removing the wiring logic, etc.