**Test Environment-**

A test environment is where the testing teams analyze the quality of the application/program. This also allows computer programmers to identify and fix any bugs that may impact smooth functioning of the application or impair user experience.

A test environment is built by setting aside storage, computing and additional resources required for testing. This may include new devices, physical or virtual, provisioned for testing use cases as defined by developers.

**Test bed-**

The test execution environment configured for testing. Test bed consists of specific hardware, software, Operating system, network configuration, the product under test, other system software and application software.

**Staging environment-**

A staging environment (stage) is a nearly exact replica of a production environment for software testing. Staging environments are made to test codes, builds, and updates to ensure quality under a production-like environment before application deployment.