NAME : EDE ADE EDWINA

MATRIC NUMBER : 16/SCI05/003

COURSE CODE : MCB 406

QUESTION : Give 10 differences between quality assurance and quality control

1. Quality assurance is the execution of procedures and techniques that make sure that the final product or service will match the expected quality while Quality Control is the set of activities that are executed to verify the final product or service meets the set quality criteria.
2. Quality assurance focuses on the improvisation of processes and techniques used to manufacture a product, but Quality Control concentrates on the improvisation of the product by identifying hindrances.
3. Quality assurance is a process of prevention that helps establish a flawless business process whereas Quality Control is a process of error correction.
4. Quality assurance is a process of verification while Quality control is a process of validation.
5. The entire team is responsible for a Quality assurance process, on the other hand, Quality control is the responsibility of the testing team members that help locate the bugs and hindrances.
6. Quality assurance focuses on defect prevention, while quality control focuses on defect identification.
7. Quality assurance guarantees that the plan was efficient to avoid any anticipated defects. Quality control helps you find defects in the deliverable and correct them.
8. Quality assurance is a proactive process which starts even before the work on the deliverable has started, while quality control is a reactive process and its activity starts as soon as you start working on the deliverable.
9. Quality assurance is a process-based approach; here you develop the process to create the product, while quality control is a product-based approach where you make sure the product is as per requirements.
10. Quality assurance involves processes managing quality, and quality control is used to verify the quality of the product.
11. A quality audit is an example of quality assurance while inspection and testing are examples of the quality control process.