**Assignment No. 03**

**SEMESTER Fall 2020**  
**CS706 – Software Quality Assurance**

Due Date: 22nd December, 2020

**Instructions to Solve Assignments**

The purpose of assignments is to provide you with application-oriented exercise to strength the concepts. It is expected that students will solve the assignments themselves. Following rules will apply during the evaluation of assignment.

* Cheating from any source will result in zero marks in the assignment.
* In case of cheating from any other student, both students will be awarded "F" grade in the course.
* In case of question No. 03 direct copy and paste from the research paper will be awarded zero marks.
* No assignment after due date will be accepted.

**Question No. 1 [Marks 15]**

Suppose you are working in a software development company and you are assigned the task of creating training plan for your organization. You are required to create this training plan using ETVX (Entry-Task Validation/Verification-eXit) preferably in tabulated form.

**Question No.2 Marks[15]**

Do you think that inspection data should be used for the evaluation of the performance and capability of the work product producer? Also identify at least five key work products which can be inspected during inspection process.

**Question No. 3 [Marks 20]**

Read the paper titled “**A Comparative Study of Requirements Engineering Process Model**”

attached with this assignment and answer the following questions:

1. Provide a brief summary of the paper (less than or equal to 250 words)
2. Provide critical review (i.e. strengths and weaknesses of the paper)