Editorial

We present the last issue of this volume of the **Information Security Education Journal** with the below research.

In the first paper, "**Control Cards Design in Process Manufacturing**", the authors designed the Control cards for process engineering. The operations and quality control are studied in the control cards. Finally, the Control cards analyze defects, claims, and machine and employee loads.

In the next paper, "**Auto-calibration frequency and the coarse error elimination**," the authors carried hybrid pseudo encoder deactivated by combining the pseudo encoder with the incremental code track. The authors found that combining the two code tracks improved the measurement resolution substantially. The proposed hybrid pseudo encoder included the detector for the pseudo-code reading errors.

In the third paper, "**Converter design for serial pseudo and natural code**," the authors proposed a new, faster converter. This converter helps to perform the serial pseudo and natural code. It is important for the absolute position measurement cycle when using the pseudorandom positions encoder.

In the last paper, "**Destructive Testing Design for Surface Mounting**," the authors surveyed the cutting methods for destructive testing for surface mounting. Further, they demonstrated two ways of controlling processes during the production of technology equipment and process control.

We hope these papers generate considerable interest among readers.

Editors