

Section-3

approaches followed by developing information systems.

① Input activities → ① Input activities typically take the form of data entry activities such as recording and editing.

one entered data may be transferred onto a machine readable.

② Processing activities: ① Processing activities are accomplished whenever any of computers executes the program that are part of their e-business and e-commerce software resources.

③ These activities organize, analyze and manipulate data then converting them.

④ Output activities → output activities primarily involve the display or printing of information products.

The goal of information system is the production of appropriate information product for end-users.

(d) Storage activities : storage activities take place wherever business data is stored and managed in the file level of information security

① protect the organization's ability to function.

② Enable the safe operation of applications implemented on the organization's IT system.

③ protect the data that organization collect and uses.

④ safeguards the technology assets in use at the organization.