**ADEROJU OLUWAFIKEMI ADEBOSOLA**

**18/ENG02/102**

**COMPUTER ENGINEERING**

**ENG 382 TEST**

**1ST OF JUNE**

**Q1:**

**The relevance of Law, Management and Economics in Engineering profession brings together the technological problem-solving ability of**[**engineering**](https://en.wikipedia.org/wiki/Engineering)**and the organizational, administrative, and planning abilities of**[**management**](https://en.wikipedia.org/wiki/Management)**in order to oversee the operational performance of complex engineering driven enterprises. Understanding the laws as an engineer teaches us how ethics and legal frameworks should be adopted to ensure public safety surrounding the practice of engineering. Understanding engineering economics involves formulating, estimating, and evaluating the economic outcomes when alternatives to accomplish a defined purpose are available. Engineers should comply with this to promote efficiency and high-performance delivery. Generally, this deals with the application of the economic concept, theories, tools and methodologies to solve practical problems as engineers.**