Part I. Answer these questions by marking the best answer among the choices given:

- 1. Professional ethics guidelines come from ...
 - a. Individual beliefs
 - b. Social system
 - c. Religious teachings
 - d. All of the above
- 2. Knowledge and practice of professional ethics increase your ability as engineers to ...
 - a. Avoid punishment
 - b. Advance in your career faster
 - c. Stay safer
 - d. Responsibly confront moral issues raised by technological activity
- 3. Engineers who use of statements containing a material misrepresentation of fact or omitting material facts break the engineering ethics professional obligation that says ...
 - a. Engineers shall not be influenced in their professional duties by conflicting interests
 - b. Engineers shall give credit for engineering work to those to whom credit is due
 - c. Engineers shall avoid all conduct or practice that deceives the public
 - d. Engineers shall at all times strive to serve the public interest

Part II. Mark the following statement as either True (T) or False (F):

- 4. Sales engineers are ethically entitled to make technical comparisons of their products with products of other suppliers.
- 5. Engineers may hire a nonengineer to do actions that are not in agreement with engineering ethics.
- 6. According to Kohlberg's Moral Development pyramid, engineers in training have concern for peers.

Part III. Answer the following questions:

- 7. Analyze the following situations from the ethical perspective and justify your analysis by pointing out the relevant ethical guidelines:
 - a. An engineer who uses the work resources for his own personal stuff
 - b. An engineer who accepts samples from all suppliers to evaluate for potential use in a project

- Assigned: February 15, 2015
- *Deadline*: Sunday February 22, 2015
- Submission: Electronic form (PDF) to instructor's email address: ykadah@kau.edu.sa