

Engineering Ethics

by
Mohd Bijarimi Bin Mat Piah
bijarimi@ump.edu.my



Engineering Ethics



Chapter 5 Ethical Issues in Engineering Practice



Chapter Description

- Aims
 - Define the ethical issues in engineering practice.
- Expected Outcomes
 - Determine the potential ethical issues in engineering practice.
- Other related Information



Subtopics

- **5.1 Environmental Ethics**
- **5.2 Computer Ethics**
- 5.3 Ethics in Research



5.1 Environmental Ethics

- Engineers are partly responsible in creating new technology – damage the environment.
- Engineers must be aware of their responsibilities in protecting the environment.
- Sustainable design & green engineering.
- Do not harm the environment.



5.2 Computer Ethics

- Engineers use computer in their design works.
- Subject to copyright issues.
- Unauthorized use of information stored on computer.
- Proprietary and confidentiality issue.
- Confidentiality and Proprietary Information
- The use of private information without consent.
- Hacking and unauthorized access to the databases.



5.3 Ethics in Research

- Honesty approach to research
- Honesty reporting result.
- Engineers must report accurate results.
- Never "massage" results to achieve the desired outcome.
- Credit to other project team members.
- Ensure ethical judgement is practiced.



References

- Charles B. Fleddermann. 4th Edition. Engineering Ethics.Prentice Hall 2012.
- P. Aarne Vesilind, Alastar S. Gunn. Hold Paramount. The Engineer's Responsibility to Society. Third Edition. Cengage Learning 2016, 2012.





Authors Information

Credit to the authors:
Ir. Dr Arman Abdullah, Prof. Dr Hayder
Bari, Prof. Zulkafli Hassan, Assoc. Prof. Ir
Dr Chin Sim Yee, Mohd Zulkifli Mohd
Noor, Siti Nooraishah



Engineering Ethics