

Name :-> Syed Falheem Shah  
I-D :-> 14316  
Subject :-> Professional ethics  
Semester :-> 8<sup>th</sup>  
Teacher :-> Sir Imran  
Date :-> 18-4-2020.

Question # 1

Answer # 1

1 # legal and moral

2 # legal and immoral

3 # illegal and moral

4 # illegal and immoral

5 # illegal and immoral

## Question # 2

### Answer # 2

we have been studying engineering such as design analysis and performance measurement in engineering field. The engineer build products, bridges, cars, building and medical instrument in general the engineer's work for a advance society.

### Explanation

A engineer take a more precise decision for the people for a good health and safety. Because engineer work for a good and safe society, for taking of decision have a skilled and mature person because the whole society are affected by her decision.

Engineer's are social responsible person. The responsibility of whole society on engineers.

Example of an engineer builds a bridge and bridge are weak or not workable. The bridge will not support the force of car in this case the people are injured are died in this accident

⇒ The positioning of gas tank too close to bumper

⇒ The medical equipment are not accurate.

Question # 03

Answer # 03

- Engineering are an important and learned profession as the member of this profession are to exhibit the highest standards of honesty and integrity.
- ↳ Engineers are fullfilled of their professional duties
  - ↳ Engineers shall perform service only in the areas of their competence
  - ↳ Engineers shall hold paramount the safety health and welfare of the public
  - ↳ Engineer shall issue public statement only in an objective and truthfull manner
  - ↳ Engineer shall act for each employer or client as faithful agent or trustee
  - ↳ Engineer shall avoid deceptive acts.

## Example

The engineer's build or construct a building with proper process and honesty. The materials used in bridge building of good qualities the building will be workable and high maintain and if the engineer's are not honest person. vice versa.