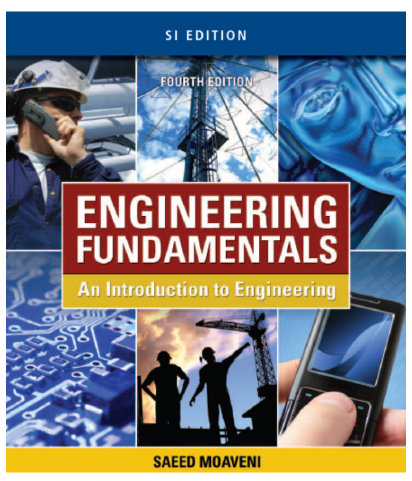
## **TEST BANK ANSWERS FOR**

# ENGINEERING FUNDAMENTALS AN INTRODUCTION TO ENGINEERING

FOURTH EDITION, SI
SAEED MOAVENI
PETER KJEER





1. What does NSPE stand for?
a. National Society of Pipeline Engineers
b. National Society of Petroleum Engineers
c. National Society of Professional Engineers
d. Northern States Power Enterprise
Answer: c
2. For which of the following products are engineers directly involved in the production?
a. Automobiles
b. Bridges
c. Drinking water
d. MP3 players
e. Highways
f. Notebook paper
g. All of the above
Answer: g
3. The world-wide population of people 65 years of age and older will double in the next 25
years.
a. True
b. False
Answer: a
4. Which of the following are among the fastest growing occupations?
a. Computer specialists
b. Engineers
c. Systems analysts
d. All of the above
$\Delta$ nswer:

5. List at least five products in your home, apartment or dorm room that engineers are direct	ly
involved in the production of.	
6. What does NASA stand for?	
a. North American Space Agency	
b. North American Space Administration	
c. National Aeronautics and Space Administration	
d. National Aero-Space Administration	
Answer: c	
7. Engineers work in which field?	
a. Design	
b. Sales	
c. Technical support	
d. Maintenance	
e. Customer service	
f. All of the above	
Answer: f	
8. List at least five traits of good engineers	
9. Good engineers are analytical, detail oriented, and creative.	
a. True	
b. False	
Answer: a	
10. Good engineers don't need strong time-management skills because their boss usually taken	æs
care of scheduling.	
a. True	

b

b. False

Answer:

11. Fill in	n the blanks:	Good engineers have good and
commun	ication skills.	
A	answer:	"written" and "verbal (oral)"
12. Good	l engineers do	on't need good "people skills" since most of their work is done
independ	lently in a lab	
a	True	
b	. False	
A	answer:	b
13. List a	nt least five er	ngineering disciplines.
14. What	does ABET	stand for?
a	Accreditatio	n Bureau for Engineering and Technology
b	. American B	oard of Engineers and Technicians
c.	Association	for Better Engineers and Technicians
d	. Accreditatio	n Board for Engineering and Technology
A	answer:	d
15. Most	graduating e	ngineering students take an eight-hour exam called the FE exam. What
does FE	stand for?	
A	answer:	"Fundamentals of Engineering"
16. Acco	rding to ABE	T, engineering graduates should be able to: (choose all that apply)
a	Analyze and	interpret data
b	. Apply know	ledge of mathematics
c.	Earn a high	salary
d	. Communica	te effectively
A	answer:	a, b, and d

17. Engineers often use computers to model and analyze design problems.
a. True
b. False
Answer: a
18. Which one of the following engineering disciplines is most likely to be involved with
providing public infrastructure and services?
a. Mechanical Engineering
b. Civil Engineering
c. Electrical Engineering
d. Chemical Engineering
e. Aerospace Engineering
Answer: b
19. Which one of the following engineering disciplines is most likely to be involved with
providing lighting and wiring for buildings?
a. Mechanical Engineering
b. Civil Engineering
c. Electrical Engineering
d. Chemical Engineering
e. Aerospace Engineering
Answer: c
20. Which one of the following engineering disciplines is most likely to be involved with
providing heating, cooling, and refrigerating equipment?
a. Mechanical Engineering
b. Civil Engineering
c. Electrical Engineering
d. Chemical Engineering
e. Aerospace Engineering
Answer: a

21. Which one of the following engineering disciplines is most likely to be involved with
providing military aircraft and missiles?
a. Mechanical Engineering

- b. Civil Engineering
- c. Electrical Engineering
- d. Chemical Engineering
- e. Aerospace Engineering

Answer: e

- 22. Which one of the following engineering disciplines is most likely to be involved in the pharmaceutical industry?
  - a. Mechanical Engineering
  - b. Civil Engineering
  - c. Electrical Engineering
  - d. Chemical Engineering
  - e. Aerospace Engineering

Answer: d

- 23. Engineers rarely use mathematics on the job.
  - a. True
  - b. False

Answer: b

- 24. Good engineers are dedicated to: (choose all that apply)
  - a. Lifelong learning
  - b. Service to others
  - c. Public safety
  - d. Earning a high salary

Answer: a, b, and c

- 25. Continuing education classes, seminars and workshops are examples of:
  - a. Service to others
  - b. Lifelong learning
  - c. Fundamental principles
  - d. Networking

Answer: b

1. How	many hours	are there in a week?
,	Answer:	168
2. How	many hours	s per week do you spend sleeping?
3. How	many credit	ts are required for a B.S. degree in engineering?
	Answer:	128 (most schools)
4. How	many credit	ts, on average, are required per semester to graduate with a B.S. in
enginee	ring in four	years?
	Answer:	16 (most schools)
5. How	many hours	s should you spend studying outside of class for each hour spent in class?
	Answer:	3 (for engineering courses)
6. It is t	est to take r	notes on loose papers so that you can easily arrange and organize your notes.
;	a. True	
1	b. False	
	Answer:	b
7. A go	od way to le	earn something is to explain ideas and concepts in your own words to others in
a group		
;	a. True	
1	b. False	
	Answer:	a

8.	The	follov	ving	is a	good	daily	study	practice	(choose	all	that	appl	v):
•		-00 ,				,	50000	P - 00 - 01 - 0	(-110000			TO P	., , •

- a. Attend classes regularly
- b. Keep up with the reading
- c. Get help right away
- d. Drink plenty of caffeine
- e. Take good notes
- f. Form study groups

Answer:

a, b, c, e, and f

### 9. During your four-year program, in which year will you take:

- a. Calculus
- b. Differential equations
- c. Linear algebra
- d. Chemistry
- e. Physics

Answers:

- a. year 1
- b. year 2
- c. year 2 or 3
- d. year 1 or 2
- e. year 1 or 2

#### 10. What does ASCE stand for?

- a. American Society of Civil Engineers
- b. American Society of Chemical Engineers
- c. Association of Service Coordinating Engineers
- d. All-State Corps of Engineers

Answer:

a

11.	What	does	<b>SAE</b>	stand	for?
-----	------	------	------------	-------	------

- a. Society of Agricultural Engineers
- b. Society of Automotive Engineers
- c. Society of Aerospace Engineers
- d. Society of Aeronautical Engineers

Answer: b

#### 12. What does ASME stand for?

- a. American Society of Manufacturing Engineers
- b. American Society of Metallurgical Engineers
- c. American Society of Mechanical Engineers
- d. American Society of Marine Engineers

Answer: c

#### 13. What does IEEE stand for?

- a. Institute for Electrical and Electronics Engineers
- b. Institute of Electrical and Electronics Engineers
- c. International Electrical and Electronics Engineers
- d. Industrial Electricians and Electrical Engineers

Answer: b

#### 14. What does SME stand for?

- a. Society of Manufacturing Engineers
- b. Society of Mechanical Engineers
- c. Society of Materials Engineers
- d. Society of Metallurgical Engineers

Answer: a

#### 15. Volunteering is a good way to feel connected to your community.

- a. True
- b. False

Answer: a

	nizations are only for practicing engineers and not for engineering students
a. True	
b. False	
Answer:	b
17. The best time to	discuss your graduation plan with your advisor is during the year in which
you plan to graduate.	
a. True	
b. False	
Answer:	b
18. It's good practice	e to have your questions formulated and well thought out before you go to
see your professor.	
a. True	
b. False	
Answer:	a
19. The best use of a	study group is to
a. have your	questions answered
b. come prepa	ared to discuss appropriate materials
c. receive tute	oring
Answer:	b
20. Only a few peopl	e need to participate in a study group
a. True	
b. False	
Answer:	b
21. It's a good idea to	o wait until the night before the exam to study
a. True	•
b. False	
Answer:	b

22. It's a goo	d idea to study for exams on a daily basis
a. Tru	e
b. Fal	se
Answ	er: a
23. Give two	reasons why it's important to get to know upper-division engineering students.
24. Describe	two benefits of getting involved with a professional engineering organization.
25. Volunteer	ing is a way to develop additional important skills such as communication,
management,	or supervisory skills that may not be taught in your classes.
a. Tru	e
b. Fal	se
Answ	er: a
26. In high sc	hool most learning took place inside the classroom whereas in college most of the
learning will	take place outside the classroom.
a. Tru	e
b. Fal	se
Answ	er: b