Answers to MCQs:

Unit 1:	Unit 6:	Unit 10:
Lesson 1:	Lesson 1:	Lesson 1:
1. i), 2. i), 3. ii), 4. i)	a. (iii), b. (ii), c. (iii), d. (i), e. (iv)	a. (ii), b.(iii)
Lesson 2:	Lesson 2:	Lesson 2:
1. ii), 2. ii), 3. iii)	a. (iii), b. (ii), c. (i), d. (ii)	a. (i), b.(ii)
Lesson 3:	Lesson 3:	
1. ii), 2. iii), 3. iii)	a. (ii), b. (iii), c. (iv), d. (iii)	Unit 11:
Lesson 4:	Lesson 4:	
1. i), 2. ii)	a. (i), b. (ii), c. (ii),	Lesson 1:
Lesson 5:	d. (iv), e. (i)	a.(iii), b.(i), c. (i)
1. iv), 2. ii)		Lesson 2:
Unit 2:	Unit 7:	a.(iv), b.(iii), c.(i)
		Lesson 3:
Lesson 1:	Lesson 1:	a.(ii), b.(iii)
1. i), 2. i)	a. (ii), b. (i), c. (ii)	
Lesson 2:	Lesson 2:	Unit 12:
1. iii)	a. (i), b. (iii)	
Lesson 3:	Lesson 3:	Lesson 1:
1. iii), 2. ii)	a. (ii), b. (i)	a.(i), b.(ii), c(i)
		Lesson 2:
Unit 3:		a.(i), b.(ii), c.(ii)
Lesson 1:	Unit 8:	Lesson 3:
1. vi)		a.(i), b.(iv)
Lesson 2:	Lesson 1:	
1. i)	a. (iii), b. (i), c. (ii), d. (iv), e. (i)	Unit 13:
Lesson 3:	Lesson 2:	
1. iv)	a. (ii), b. (i), c. (ii),	Lesson 1:
Lesson 4:	d. (iv), e. (i)	a.(iv), b.(i)
1. iv), 2. i), 3. i)	Lesson 3:	Lesson 2:
	a. (iii), b. (ii), c. (ii)	a.(i), b.(iv)
Unit 4:	Lesson 4:	Lesson 3:
	a. (iii)	a.(iv), b.(ii)
Lesson 1:		Lesson 4:
1. i)	Unit 9:	a.(i), b.(i)
Lesson 4:	-	** ***
1. i), 2. ii)	Lesson 1:	Unit 14:
Unit 5:	a. (ii), b. (i)	•
	Lesson 2:	Lesson 1:
Lesson 1:	a. (ii)	a.(i), b.(ii), c.(iv)
a. (ii), b. (ii), c. (ii)		Lesson 2:
Lesson 2 : a. (i), b. (iv), c. (i)		a.(i), b.(iii), c.(i)
Lesson 3:		Lesson 3 :
a. (i), b. (ii), c. (ii)		a.(i), b.(i)
(-), -: (), -: (11)		

Further Reading

- 1. Silberschatz A., Peterson J. L., Galvin P.B., Operating System Concepts, Third Edition, Addison Wesley Pub., 1992.
- 2. Tanenbaum A. S., Operating Systems: Design and Implementation, Second Edition, Prentice Hall of India, 1992.
- 3. Milenkovic M., Operating Systems: Concepts and Design, Second Edition, Mc Graw Hill, INC, 1992.
- 4. Calingaert P., Operating System Elements, Englewood Cliffs, N. J.: Prentice Hall, 1982.
- 5. Bach M. J., The Design of the UNIX Operating System Prentice Hall Pub., 1986.
- 6. Deitel H. M., An Introduction to Operating System, Reading, Addison Wesley, 1983.
- 7. Terrence, chan, Unix System Programming in C++, Prentice Hall, Last Edition.
- 8. Tom Carpenter, MS Windows Operating System Essentials, 2012.