Chapter Name :	Sections Numbers :	Exercises No:
Chapter (7):	7.2: Sampling distribution for	7.1 ,7.2,7.4, <u>7.3</u> ,7.5 ,7.6,7.7 and
Sampling Distribution :	the mean:	7.8
	7.3: Sampling distribution of	7.9, 7.10, <u>7.12</u> , <u>7.15</u> ,
	proportions	
Chapter (8):	8.1: C.I for Mean ($\sigma known$)	8.1 , 8.2, 8.5,8.6,8.7,8.9
Confidence Interval	8.2: C.I for Mean (σ unknown	8.11, 8.12,8.13,8.15, 8.25 , <u>8.21</u>
Estimation	8.3: C.I for the Proportion	8.26 ,8.27 ,8.28 ,8.29, <mark>8.30</mark>
	8.4: Determining Sample Size	8.34, 8.35, 8.36 , 8.37 , 8.38
		,8.39 ,8.40 ,8.41,8.45 and 8.47
Chapter (9):	9.1: Methodology & Concepts	9.1, 9.2, 9.6, 9.9, 9.14, 9.16
Hypothese Test of One-	and Z test (Mean)	
Trypothese rest of one-	9.2: T test of hypothese (Mean)	(9.18, 9.19, 9.20 and 9.21),
Sample		9.23 , 9.25-(a) , 9.34
	9.3: One Tail test	9.36, 9.37 to 9.46. from 9.59 to
		9.51
	9.4: Z Test for Proportion	9.52 , 9.53 , 9.54 , 9.56 ,9.57
		and 9.60
Chapter (10)	10.1 : Comparing Mean	From 10.1 to 10.6 and 10.14
	(Independent Population)	
	10.2: Comparing Mean	10.14, 10.19, 10.18, 10.24
Two Sample Hypotheses	(Related population)	
Test and One Way ANOVA	10.3 : Comparing Proportion of	From 10.27 to 10.35 (all are
	Two Independent Population	suitable)
	10.4 : F Test for Two variances	10.36 , 10.38 ,10.39 ,10.43,
		10.44 , 10.45 and 10.46
	10.5 : One -Way Anova	10.51, 10.52 ,10.53 , 10.55 and
	c	10.56 [a, b only]
<u>Chapter (11):</u>	11.1: Test for the difference	11.1 , 11.3 ,11.5,11.6
Chi Causara Tart	Between Two proportions	[Find Critical value]
Chi- Square Test	11.2: Test for Differences	11.12 , 11.9(a) ,11.8
	Among Than Two Proportion	11 22 11 24 14 25 44 26
Charter(12):	11.3: Test of Independence	11.22 , 11.24, 11.25 and 11.26
Chapter(12):	12.2: Determining Regression Egquation	12.1 ,12.2 ,12.3 12.5
Simple Linear Regression	12.3: Measures of Variation	12.11 , 12.12 ,12.13 ,12.14 and
		12.16
	12.7: Inferences About the	12.39 , 12.40 ,12.41,12.49 and
	slope and Correlation Coefficient	12.51