DEPARTMENT OF MATHEMATICS SCHOOL OF ADVANCED SCIENCES

<u>Lab Assessment - IV</u> Fall Semester 2020 - 21

Course Code: MAT2001 Course Name: Statistics for Engineers

1. Write R code to solve the following problems:

(a) A particular brand of tires claims that its deluxe tire averages at least 50,000

miles before it needs to be replaced. From past studies of this tire, the standard

deviation is known to be 8000. A survey of owners of that tire design is

conducted. From the 28 tires surveyed, the average lifespan was 46, 500 miles

with a standard deviation of 9800 miles. Do the data support the claim at

the 5% level?

(b) In the large city A, 20 per cent of random sample of 900 school children had

defective eye-sight. In the large city B, 15 percent of random sample of 1600

school children had the same defective. Is this difference between the two

proportions significant? Obtain 95% confidence limits of the difference in the

population proportions.

(c) A cigarette manufacturing firm claims its brand A of the cigarettes outsells

its brand B by 8%.if its found that 42 out sample of 200 smoker prefer brand

A and 18 out of another random sample of 100 smokers prefers brand B, test

whether the 8% difference is a valid cliam.