# ASSIGNMENT <br> SUMMER-2020 

Program: B.B.A / MMC
Course Title: BASIC STATISTICS / STATISTICS-I
Dated: 26 ${ }^{\text {th }}$ September ,2020
Instructor: Raza Ahmed Khan
Total marks: 50

## Important Instructions:

- Assignment should be submitted within 4 - Hours.
- Submitted Document's format should be in word, pdf or in jpg.
- No Assignment will be accepted after due date mentioned above.
- Each question carries 12.5 Marks.
- Attempt All Questions

Question No: 01
Find averages (A.M, G.M, H.M) of the following table (s) also justify their logical relationships for the both of sections.
a.

b. | Class interval |
| :---: |
| $0-39$ |
| $40-79$ |
| $80-119$ |
| $120-159$ |
| $160-199$ |
| $200-239$ |

| Height of Students (in <br> cm.) | Number of <br> students(Frequency) |
| :--- | :--- |
| $130-139$ | 19 |
| $140-149$ | 42 |
| $150-159$ | 35 |
| $160-169$ | 78 |
| $170-189$ | 26 |
| Total | 200 |

## Question No: 02

Find Median \& Mode of the following tables also illustrate their results for Question No: 01 (a) \& (b)

## Question No: 03

a. Find Semi Quartile Range \& Semi Inter Quartile Range of Q2(b)
b. Find Variance and Co-efficient of variance of Q2(b)

Question No: 04
Write down the short notes on the followings:

- Quartile
- Percentile
- Quantile
- Absolute dispersion
- Relative dispersion


## Best of Luck

