2015

M.A.

2nd Semester Examination

PHYSICAL EDUCATION (LEVEL-II)

PAPER-PED-205

(PRACTICAL)

Full Marks: 50

Time: 2 Hours

The figures in the right-hand margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

Answer any two questions from Group—A and One question from Group—B. Group—C is Viva.

GROUP - A

1. Make a folder and create a MS-Word file. Type the following and again follow the instructions: $6+1\times4$

Where the mind is without fear, And the head is held high. Where knowledge is free,
Where words come out from the depth of truth,
Where tireless striving stretches its arms
Towards perfections.
Where the clear stream of reason has not lost its way,
Into the dreary desert sand of dead habits
Where mind lead forward by thee into
Over widening thought and action,
Into that heaven of freedom;

(a) After typing the above paragraph save it as document.

My father let my country awake.

(b) Copy the following and paste it in consecutive two lines—

"let my country awake".

- (c) Convert the document in "Times New Roman" font and grow font into 24 no. maintaining alignment as original document.
- (d) Change the file location from My document to other than 'C': drive in My Computer.
- 2. Make a table from the following information in MS-Word: 7+1+2

There are two groups namely footballers and volleyballers. The number of subjects are 30 in each group. The mean height and weight of footballers is 164 cm and 66.8 kg and SD is 13.90 and 7.21 respectively. Similarly the mean height and weight of volleyballers is 172.8 cm and 65.2 kg and SD is 9.92 and 6.03 respectively. The significant difference between two mean was found to be 13.9 which was significant at .05 level of confidence.

- (a) Give the title of the table.
- (b) Show the level of significance just below the table with superfix the indicator.
- 3. Create an worksheet in MS Excel and enter the following data: 2+2×4

Variable X = 24, 27, 39, 28, 33, 36, 27, 31, 25, 35 Variable Y = 155, 160, 169, 158, 166, 168, 158, 139, 150, 160

- (a) Calculate the Mean and SD of the above variables.
- (b) Calculate the significant difference between two variables.
- (c) Find out the correlation between two variables.
- (d) Draw a histogram by the above two sets of data.

GROUP - B

4. Measure the length, width, breadth and skinfold of the following landmarks:

Bi-aeromial, Chest-AP & lateral, Bitrochentric, Abdomen, Biceps, Calf, Triceps, Supraspinal, Abdomen and Lateral Calf. Record your measurements.

Or

Estimate the Heath-Carter Computerised Somatotype of your partner, in the MS-Excel worksheet. 10

GROUP - C

6. The submitted project of the concerned examinee will be evaluated at the Viva-Voce.