TERM END EXAMINATION - DECEMBER, 2018 CERTIFICATE IN GERIATRIC CARE CGC-03: BASIC GERIATRIC CARE (PRACTICAL)

Time - 2 hours

Full Marks - 50

GROUP-A

(Instructions: Answer all the questions from Group A, answer any two questions from Group B & any two from Group C and any one questions from Group D)

Q.1 Answer all the questions.

(1x5=5)

A. A technique of managing the medical waste in such a way that causes no harm to public and environment -

i. Asepsis

ii. Biomedical waste management

iii. Incineration

iv. All of the above

B. Intramuscular injection is given at -

i. 90^0 angle

ii. 450 angle

iii. 15⁰ angle

iv. 60^0 angle

C. The entry and multiplication of microorganism in the host is known as-

i. Infection

ii. Inflammation

iii. Asepsis

iv. All of the above

D. Indication for nasogastric intubation

i. Fracture of jaw

ii. Paralysis of face & throat

iii. Both a& b

iv. None of the above

E. Bradycardia means heart rate of -

i. Below 60

ii. Above 90

iii. Both a& b

iv. None of the above

GROUP-B

Q. No.2 Answer any TWO questions each within 50 words

(5x2=10)

- a) What are the indications of nasogastric intubation?.
- b) Write the nursing responsibility while giving endotrachial intubation to the patent?
- c) What do you mean by total parenteral nutrition?
- d) Write the general instructions that a nurse in mind during postural drainage?

GROUP-C

Q.No.3Answer any TWO questions each within 200 words

(10x2=20)

- a) Discuss the technique of doing cardio pulmonary resuscitation.
- b) As a nurse, how can you prevent pressure sores of bed ridden patient?
- c) Write Helping older persons with mobility problems?
- d) What are the special considerations for collecting stool specimen?

GROUP-D

Q.No.4 Answer any ONE question within 250 words

(15x1=15)

- a) An unconscious client with incontinence of urine is admitted to the medical ward. As a student nurse how will you take care of this client? Write a nursing care plan for this client?
- b) B. Define oxygenation. What are the various factors that affect oxygenation?