4.4





## **BRAINWARE UNIVERSITY**

## Term End Examination 2023 Programme – B.Sc.(MRIT)-2020 Course Name – Hospital Practice & Care of Patients Course Code - BMRIT602 ( Semester VI )

|    | l Marks: 60<br>The figure in the margin indicates full marks. Candidates are required to give their<br>own words as far as practicable.] | Time: 2:30 Hours answers in their |
|----|--|-----------------------------------|
|    | Group-A  |                                   |
| 1. | (Multiple Choice Type Question)  Choose the correct alternative from the following:  | 1 x 15=15                         |
|    |  |                                   |

| (i)    | Omit the right option about the section in which the case can be filed against doctors is   |  |  |  |
|--------|---|--|--|--|
|        | a) 304A   | b) 304B                                      |  |  |
|        | c) 204B   | d) 205A                                      |  |  |
| (ii)   | Match the right one NTG used for management of  |  |  |  |
|        | a) HYPERTENSION   | b) HYPOTENSION                               |  |  |
| ,····\ | c) TO RELIEF PAIN   | d) all of these                              |  |  |
| (111)  | ) Select from the options. Spinal or epidural blocks are examples of anesthesia.  |  |  |  |
|        | a) regional   | b) Local                                     |  |  |
| /i\    | c) Gas  | d) all of these                              |  |  |
| (IV)   | Match the correct option. The medical record of a patient is a document providing a chronicle of a patient 's medical history and care. |  |  |  |
|        | a) legal  | b) ethical                                   |  |  |
|        | c) clinical   | d) confidential                              |  |  |
| (v)    | Select from the following option. Higher level of called  | radiation given for a short time period      |  |  |
|        | a) Acute Radiation Syndrome   | b) Chronic Radiation Syndrome                |  |  |
|        | c) Cancer   | d) None of these                             |  |  |
| (vi)   | Select the right option.ABCD stands for   |  |  |  |
|        | a) Airway, Blood Cerculation, Drugs   | b) Airway, Breathing, complexity, disability |  |  |
|        | c) Airway, breathing, circulation, disability,  | d) Anesthesia board of Complex Disability    |  |  |
| (vii)  | Select the most appropriate option.JVP Stands for   | or   |  |  |
|        | a) jugular venous pulse   | b) jugular vessels pulse                     |  |  |
|        | c) jugular volatile pulse   | d) none of these                             |  |  |
|        | Select the right option. Systolic blood presser ter   |  |  |  |
|        | a) Contraction  | b) Relaxation                                |  |  |

d) all of these

c) Extension

| XI)   | Select which of following activity is important in  |   |   |
|---|---|---|---|
|   | a) To Check Their identity  | b) To check Nurse Notes   |   |
|   | c) Avoid Unneccessory Noise   | d) All of these   |   |
| (x)   | Select the correct option.Loss of memory is terr  | ned as  |   |
|   | a) Amnesia  | b) Hypnosis   |   |
|   | c) Aware  | d) None   |   |
| (xi   | Select the correct option. The injection is usually   | made in the lumbar region at the or   |   |
| (Δ)   | space This type of anae   |   |   |
|   |   | b) L3/4   |   |
|   | a) L2/3<br>c) L1/L2   | d) A&B  |   |
| lvii  | ) Match the right one suppresses cent   |   |   |
| (211  | in unconsciousness and total lack of sensation,   | using either injected or inhaled drugs.   |   |
|   |   | b) anesthesia   |   |
|   | a) General anesthesia   | d) SPINAL anesthesia  |   |
| /::   | c) LOCAL anesthesia ) Omit the correct option. The anesthesia applied   | •   |   |
| (XIII   |   |   |   |
|   | a) Topical Anesthesia   | b) Caudal Anesthesia  |   |
|   | c) Local Blocks   | d) General Anesthesia   |   |
| (xiv  | ) Omit the correct option.In this type of anesthes  | ia, all the impulses from a herve are   |   |
|   | blocked.  |   |   |
|   | a) Nerve Blocks   | b) Spinal Anesthesia  |   |
|   | c) Topical Anesthesia   | d) Epidural Blocks  |   |
| (xv   | ) Select the main cause of contagious disease is _  | ·   |   |
|   | a) Contaminated Air   | b) Contaminated Food  |   |
|   | c) Poor hygienic conditions   | d) all of these   |   |
|   |   |   |   |
|   | Grou  | p-B   |   |
|   |   |   | 4-  |
|   | (Short Answer Ty  |   | 3 x 5=15  |
|   | (Short Answer Ty  |   |   |
|   | ist the functions of hospitals  |   | (3)   |
| 3. [  | ist the functions of hospitals<br>Define diagnosis and treatment of disease   |   | (3)<br>(3)  |
| 3. E  | ist the functions of hospitals<br>Define diagnosis and treatment of disease<br>Explain handling of visually impaired  |   | (3)<br>(3)<br>(3)   |
| 3. E<br>4. E<br>5. E  | ist the functions of hospitals<br>Define diagnosis and treatment of disease<br>Explain handling of visually impaired<br>Explain need of medical research  | pe Questions)   | (3)<br>(3)<br>(3)<br>(3)  |
| 3. E<br>4. E<br>5. E  | ist the functions of hospitals<br>Define diagnosis and treatment of disease<br>Explain handling of visually impaired<br>Explain need of medical research<br>Classify and explain the different types of blood pr  | pe Questions) essure readings   | (3)<br>(3)<br>(3)   |
| 3. E<br>4. E<br>5. E<br>6. C  | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  | pe Questions) essure readings   | (3)<br>(3)<br>(3)<br>(3)<br>(3)   |
| 3. E<br>4. E<br>5. E<br>6. C  | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr OR Differentiate between the different types of heart  | pe Questions) essure readings   | (3)<br>(3)<br>(3)<br>(3)<br>(3)   |
| 3. E<br>4. E<br>5. E<br>6. C  | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  | pe Questions) essure readings   | (3)<br>(3)<br>(3)<br>(3)<br>(3)   |
| 3. E<br>4. E<br>5. E<br>6. C  | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr OR Differentiate between the different types of heart ate and maximum heart rate   | pe Questions)  essure readings  rate measurements, such as resting hea  | (3)<br>(3)<br>(3)<br>(3)<br>(3)   |
| 3. E<br>4. E<br>5. E<br>6. C  | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  OR Differentiate between the different types of heart ate and maximum heart rate  Grou  | pe Questions)  essure readings  rate measurements, such as resting hea  | (3)<br>(3)<br>(3)<br>(3)<br>(3)<br>rt (3)   |
| 3. E<br>4. E<br>5. E<br>6. C  | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr OR Differentiate between the different types of heart ate and maximum heart rate   | pe Questions)  essure readings  rate measurements, such as resting hea  | (3)<br>(3)<br>(3)<br>(3)<br>(3)   |
| 3. E<br>4. E<br>5. E<br>6. C  | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  OR Differentiate between the different types of heart ate and maximum heart rate  Group  (Long Answer Ty  | pe Questions)  essure readings  rate measurements, such as resting hea  p-C  pe Questions)  | (3)<br>(3)<br>(3)<br>(3)<br>(3)<br>rt (3)   |
| 3. E<br>4. E<br>5. E<br>6. C  | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  OR Differentiate between the different types of heart ate and maximum heart rate  Group  (Long Answer Ty  Distinguish various preliminary done before any t   | essure readings rate measurements, such as resting hea p-C pe Questions)  | (3)<br>(3)<br>(3)<br>(3)<br>(3)<br>rt (3)<br>5 x 6=30<br>(5)                      |
| 3. E<br>4. E<br>5. E<br>6. C<br>7.                                  | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  OR Differentiate between the different types of heart ate and maximum heart rate  Group  (Long Answer Ty  Distinguish various preliminary done before any to  Write down the patient Preparation for general a  | pe Questions)  essure readings  rate measurements, such as resting hea  p-C  pe Questions)  est  nd special radiological examinations   | (3)<br>(3)<br>(3)<br>(3)<br>(3)<br>rt (3)<br>5 x 6=30<br>(5)<br>(5)               |
| 3. C<br>4. E<br>5. E<br>6. C<br>7.<br>8.<br>9.                      | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  OR Differentiate between the different types of heart ate and maximum heart rate  Group  (Long Answer Ty  Distinguish various preliminary done before any to Write down the patient Preparation for general a How will you prepare a patient for contrast exam  | essure readings rate measurements, such as resting heal p-C pe Questions) rest nd special radiological examinations ination ?   | (3)<br>(3)<br>(3)<br>(3)<br>(3)<br>rt (3)<br>5 x 6=30<br>(5)<br>(5)<br>(5)        |
| 3. E<br>4. E<br>5. E<br>6. C<br>7.<br>8.<br>9.                      | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  OR Differentiate between the different types of heart ate and maximum heart rate  Group  (Long Answer Ty  Distinguish various preliminary done before any to Write down the patient Preparation for general a How will you prepare a patient for contrast exam Describe the various characteristics of good recon   | essure readings rate measurements, such as resting hea  p-C pe Questions)  est nd special radiological examinations ination ?   | (3)<br>(3)<br>(3)<br>(3)<br>(3)<br>rt (3)<br>5 x 6=30<br>(5)<br>(5)<br>(5)        |
| 3. C<br>4. E<br>5. E<br>6. C<br>7.<br>8.<br>9.<br>10.               | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  OR Differentiate between the different types of heart ate and maximum heart rate  Group  (Long Answer Ty  Distinguish various preliminary done before any to Write down the patient Preparation for general a How will you prepare a patient for contrast exam Describe the various characteristics of good reconverted diffrence between various type of profession  | essure readings rate measurements, such as resting hea  p-C pe Questions)  est nd special radiological examinations ination ? rd. onals work in hospital  | (3)<br>(3)<br>(3)<br>(3)<br>(3)<br>rt (3)<br>5 x 6=30<br>(5)<br>(5)<br>(5)<br>(5) |
| 3. C<br>4. E<br>5. E<br>6. C<br>7.<br>8.<br>9.<br>10.               | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  OR Differentiate between the different types of heart ate and maximum heart rate  Group  (Long Answer Ty  Distinguish various preliminary done before any to Write down the patient Preparation for general a How will you prepare a patient for contrast exam Describe the various characteristics of good reconverted diffrence between various type of profession What recommendations do you have for patients  | essure readings rate measurements, such as resting hea  p-C pe Questions)  est nd special radiological examinations ination ? rd. onals work in hospital  | (3)<br>(3)<br>(3)<br>(3)<br>(3)<br>rt (3)<br>5 x 6=30<br>(5)<br>(5)<br>(5)<br>(5) |
| 3. C<br>4. E<br>5. E<br>6. C<br>7.<br>8.<br>9.<br>10.               | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  OR Differentiate between the different types of heart ate and maximum heart rate  Group  (Long Answer Ty  Distinguish various preliminary done before any to Write down the patient Preparation for general a How will you prepare a patient for contrast exam Describe the various characteristics of good reconverted diffrence between various type of profession What recommendations do you have for patients chronic illness.   | essure readings rate measurements, such as resting hear p-C pe Questions) rest nd special radiological examinations ination ? rd. rd. rhals work in hospital who are struggling with managing their | (3)<br>(3)<br>(3)<br>(3)<br>(3)<br>rt (3)<br>5 x 6=30<br>(5)<br>(5)<br>(5)<br>(5) |
| 3. C<br>4. E<br>5. E<br>6. C<br>7.<br>8.<br>9.<br>10.<br>11.<br>12. | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  OR Differentiate between the different types of heart ate and maximum heart rate  Group  (Long Answer Ty  Distinguish various preliminary done before any to Write down the patient Preparation for general a How will you prepare a patient for contrast exam Describe the various characteristics of good reconverted diffrence between various type of profession What recommendations do you have for patients chronic illness.  OR   | essure readings rate measurements, such as resting hea  p-C pe Questions)  est nd special radiological examinations ination ? rd. enals work in hospital who are struggling with managing their     | (3) (3) (3) (3) (3) rt (3)  5 x 6=30  (5) (5) (5) (5) (5)                         |
| 3. C<br>4. E<br>5. E<br>6. C<br>7.<br>8.<br>9.<br>10.<br>11.<br>12. | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr OR Differentiate between the different types of heart ate and maximum heart rate  Group (Long Answer Ty  Distinguish various preliminary done before any to Write down the patient Preparation for general a How will you prepare a patient for contrast exam Describe the various characteristics of good reconverite diffrence between various type of profession What recommendations do you have for patients Chronic illness.  OR What recommendations do you have for patients | essure readings rate measurements, such as resting hea  p-C pe Questions)  est nd special radiological examinations ination ? rd. enals work in hospital who are struggling with managing their     | (3)<br>(3)<br>(3)<br>(3)<br>(3)<br>rt (3)<br>5 x 6=30<br>(5)<br>(5)<br>(5)<br>(5) |
| 3. C<br>4. E<br>5. E<br>6. C<br>7.<br>8.<br>9.<br>10.<br>11.<br>12. | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr  OR Differentiate between the different types of heart ate and maximum heart rate  Group  (Long Answer Ty  Distinguish various preliminary done before any to Write down the patient Preparation for general a How will you prepare a patient for contrast exam Describe the various characteristics of good reconverted diffrence between various type of profession What recommendations do you have for patients chronic illness.  OR   | essure readings rate measurements, such as resting hea  p-C pe Questions)  est nd special radiological examinations ination ? rd. enals work in hospital who are struggling with managing their     | (3) (3) (3) (3) (3) rt (3)  5 x 6=30  (5) (5) (5) (5) (5)                         |
| 3. C<br>4. E<br>5. E<br>6. C<br>7.<br>8.<br>9.<br>10.<br>11.<br>12. | ist the functions of hospitals Define diagnosis and treatment of disease Explain handling of visually impaired Explain need of medical research Classify and explain the different types of blood pr OR Differentiate between the different types of heart ate and maximum heart rate  Group (Long Answer Ty  Distinguish various preliminary done before any to Write down the patient Preparation for general a How will you prepare a patient for contrast exam Describe the various characteristics of good reconverite diffrence between various type of profession What recommendations do you have for patients Chronic illness.  OR What recommendations do you have for patients | essure readings rate measurements, such as resting hea  p-C pe Questions)  est nd special radiological examinations ination ? rd. enals work in hospital who are struggling with managing their     | (3) (3) (3) (3) (3) rt (3)  5 x 6=30  (5) (5) (5) (5) (5)                         |