



BRAINWARE UNIVERSITY

Term End Examination 2023-2024 Programme – MBA(HM)-2023 Course Name – Basic Concepts of Healthcare system Course Code - MBAHM207 (Semester II)

Full Marks: 60

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

(Multiple Choice Type Question)

1. Choose the correct alternative from the following:

(i) Examine from the following diseases do not spread by droplet infection.

a) Diabetes

b) Common cold
c) diphtheria

d) Whooping cough

c) diphtheria
 d) Whooping cough
 (ii) Analyse among the following is the example of chemical agent responsible for occurring a disease.

a) serum bilirubin

b) pressure

c) humidity

d) electricity

(iii) Inspect to identifying which of the following cases Sentinal surveillance is used

a) Missed cases

b) Index case

c) Carriers

d) Sub-clinical cases

(iv) Assume from the following is a vaccine preventable disease.

a) Malaria

b) Poliomyelitis

c) Dengue fever

d) HIV/AIDS

(v) Assume the normal adult The Body Mass Index (BMI).

a) 13.5 – 17.99

b) 18.5 - 24.99

c) 25.5 – 30.99

d) 31.5 - 35.99

(vi) select which one strategy is addressing the challenges facing rural healthcare in India?

a) Investing in telemedicine technology

b) Building more hospitals

c) Importing medical professionals from other countries

d) None of these

(vii) Select which of the following is correct. Patient service challenges

a) Over crowding

b) Quality of care

	c) Patient satisfaction	d) All of these		
(viii)	Select which one of the following statements is correct about TB			
	 a) People suffering from HIV are prone to cause tuberculosis. 	 b) In anti-tuberculosis treatment, hepatiliver disease is a common side effect. 	itis or	
	c) Medication for TB is administered for 6 to 8 months.	d) All the these		
(ix)	s per the interpretation of WHO health is included:			
	a) Social well being	b) Physical well being		
	c) Mental well being	d) All the these		
(x)	Select the major mode of HIV transmission global	ly is:		
(^/		b) Sharing used and contaminated inject	tion	
	a) Unprotected sex	syringe		
		d) All the these		
<i>(</i> -)	c) Unsafe blood and plasma procedures	• •		
(XI)	select the following function which include any healthcare system			
	a) Production of resources management	b) Provision of health services		
	c) Arrangement of resources into health programs	d) All of these		
(xii)	Which of the following is the best definition of a l			
	a) A place for recreational activities	b) An institution for hosting cultural ever	nts	
	c) A facility for providing medical treatment and care to patients	d) A center for wildlife conservation		
(xiii) What distinguishes a hospital from other types of	f institutions?		
	a) Its focus on manufacturing goods	b) Its provision of educational programs		
(xiv	c) Its primary aim of providing medical services) What role do hospitals play in society?	d) Its emphasis on religious practices		
	a) Fostering environmental awareness	b) Promoting artistic endeavors		
	c) Providing healthcare services	d) Organizing sports competitions		
(xv) Which term best describes a hospital?			
17.0	a) Leisure center	b) Medical facility		
	c) Shopping mall	d) Sports arena		
	c) shopping man			
	Grou	р-В		
	(Short Answer T	•	3 x 5=15	
	(6.1.2.1			
	Also functions of ASHA		(3)	
	List down the functions of ASHA.		(3)	
3. Write down a short note on Primary healthcare			(3)	
	Illustrate your knowledge of the RCH Programme.	•	(3)	
5.	Define modern hospital Interpret some characteristics of primary healthcar	e in India.	(3)	
6.	interpret some characteristics of primary neutrinoa	R		
	Compare between state-level and central-level hea		(3)	
	C	un C		
Group-C (Long Answer Type Questions) 5 x 6				
	(Long Answer I	ype Questions,		
		TO aliania stian in India	(5)	
7.	Evaluate National Strategic Plan for 2017- 25 for T	B elimination in India.	(5)	
8.	Estimate the major challenges in management of behind those.	iliulali nospitais aliu also ilielition reason	ν- /	

9. Explain the role of source in	epidemiological triad.	(5)
10. Write the phases of the nat	ural history of disease	(5)
11. Express the relationship be	tween incidence and prevalence.	(5)
12. Illustrate web of causation of disease with the help of example.		(5)
With the help of a diagram	label and explain Ice berg of diseases.	(5)
