			Reg. No. :										
			Question Paper (	Code	e: 9'	7B(	)2						
		<b>B</b> .E./	B.Tech. DEGREE EXA	MINA	ATIO	DN,	NOV	/ 202	24				
			Seventh Se	meste	r								
			Biomedical Er	nginee	ering	,							
			19UBM702- Hospit	al Ma	nag	emei	nt						
			(Regulation	ns 201	9)								
Duration: Three hours Maximum										n: 10	n: 100 Marks		
			Answer All Q	Questi	ons								
			PART A - (10x 2	2 = 20	Ma	rks)							
1.	Men	tion the significan	ce of team work.								(	CO1-	- U
2.	Mention the principles of hospital planning.								CO1- U				
3.	Analyze the concept of manpower planning.								CO3- Ana				
4.	List the types of transfers of employees in a hospital.						CO1- U						
5.	List the off line service of employee information module.							CO1- U					
6.	Compare physiotherapy and occupational therapy. CO2-							App					
7.	Name the types of laundry systems available in hospital. CO1- U							- U					
8.	Stat	State the space requirements of dietary unit. CO1- U							- U				
9.	Draw the label or symbol of biomedical waste containers. CO1- U							- U					
10.	Def	ine is meant by key	y parts in AT.								(	CO1-	- U
			PART - B (5)	x 16=	80N	/lark	s)						
11.	(a)	Explain about fu	nctional planning of a ho Or	ospital	•					CC	)1 <b>-</b> L	J	(16
	(b)	Discuss in detail	about the equipment pla	nning	and	pro	cess.			CC	01 <b>-</b> U	J	(16
12.	(a)	Enumerate the organization.	coles and responsibilition	es of	HR	M	anag	er in	n an	CC	)1- L	J	(16
	( <b>b</b> )	Outling the same	Or of Human Basauraa Me	<b>n</b> na~	mar	+					<u>)1</u> т	т	(1)
	(b)	Outline the scope	e of Human Resource Ma	anage	men	ι.					)1 <b>-</b> U	J	(16

13.	(a)	Classify the various departments in hospital. Or	CO3-Ana	(16)					
	(b)	Illustrate the Need for computerization of hospitals.	CO3-Ana	(16)					
14.	(a)	Discuss the ethical issues in biomedical research and human genetics.	CO1- U	(16)					
Or									
	(b)	Elucidate in detail about Medical ethics and Scope of ethics in medicine.	CO1- U	(16)					
15.	(a)	Write in detail about disposal of biological waste. Or	CO1- U	(16)					
	(b)	Explain the importance of standard in managing hazardous material and waste.	CO1- U	(16)					