

www.FirstRanker.com

www.FirstRanker.com

8	RAN-3713	
	e probable etiological diagnosis of this condition and write-	
	Second Year M.B.B.S. Examination	
	December / January - 2019 / 2020	
	Microbiology : Paper - II	
	(Systemic bacteriology, Virology & Mycol	logy)
Time: 2	Hours ]	[ Total Marks: 40
સથના : /	Instructions	
નીચે દર્શા Fill up s	વેલ ☞ નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી.  Seat No strictly the details of ☞ signs on your answer book  f the Examination:	D.:
	cond Year M.B.B.S.	- W. B. W.
	of the Subject : probiology : Paper - II	oa sthW
		Student's Signature
	Section -I	( Meccrity
Q.I	Section -I  Write notes on:  A 50 years old male was admitted to the hospital with cor and pus discharging swelling in the lateral aspect of his less stain shows gram positive cocci in clusters, culture on blog golden yellow pigmented beta hemolytic colonies. Identify	mplaint of pain eft calf. Gram ood agar shows fy the organism
1	Section -I  Write notes on:  A 50 years old male was admitted to the hospital with cor and pus discharging swelling in the lateral aspect of his le stain shows gram positive cocci in clusters, culture on ble golden yellow pigmented beta hemolytic colonies. Identificand answer the following:	mplaint of pain eft calf. Gram ood agar shows fy the organism
l.	Section -I  Write notes on:  A 50 years old male was admitted to the hospital with corand pus discharging swelling in the lateral aspect of his lestain shows gram positive cocci in clusters, culture on blogolden yellow pigmented beta hemolytic colonies. Identificand answer the following:  Name the causative agent and describe the morphology of	mplaint of pain eft calf. Gram ood agar shows fy the organism
l.	Section -I  Write notes on:  A 50 years old male was admitted to the hospital with cor and pus discharging swelling in the lateral aspect of his le stain shows gram positive cocci in clusters, culture on ble golden yellow pigmented beta hemolytic colonies. Identificand answer the following:  Name the causative agent and describe the morphology of Write about virulence factor of this organism.	mplaint of pain eft calf. Gram ood agar shows fy the organism
a b	Section -I  Write notes on:  A 50 years old male was admitted to the hospital with corand pus discharging swelling in the lateral aspect of his less stain shows gram positive cocci in clusters, culture on blog golden yellow pigmented beta hemolytic colonies. Identificand answer the following:  Name the causative agent and describe the morphology of Write about virulence factor of this organism.  briefly discuss the laboratory diagnosis	mplaint of pain eft calf. Gram ood agar shows fy the organism f causative agent.
a b	Section -I  Write notes on:  A 50 years old male was admitted to the hospital with corand pus discharging swelling in the lateral aspect of his lessain shows gram positive cocci in clusters, culture on ble golden yellow pigmented beta hemolytic colonies. Identificand answer the following:  Name the causative agent and describe the morphology of Write about virulence factor of this organism.  briefly discuss the laboratory diagnosis	mplaint of pain eft calf. Gram ood agar shows fy the organism  f causative agent.
a b	Section -I  Write notes on:  A 50 years old male was admitted to the hospital with corand pus discharging swelling in the lateral aspect of his less stain shows gram positive cocci in clusters, culture on blog golden yellow pigmented beta hemolytic colonies. Identificand answer the following:  Name the causative agent and describe the morphology of Write about virulence factor of this organism.  briefly discuss the laboratory diagnosis	mplaint of pain eft calf. Gram ood agar shows fy the organism f causative agent.
a b	Section -I  Write notes on:  A 50 years old male was admitted to the hospital with corand pus discharging swelling in the lateral aspect of his less stain shows gram positive cocci in clusters, culture on blog golden yellow pigmented beta hemolytic colonies. Identificand answer the following:  Name the causative agent and describe the morphology of Write about virulence factor of this organism.  briefly discuss the laboratory diagnosis	mplaint of pain eft calf. Gram ood agar shows fy the organism f causative agent.



## www.FirstRanker.com

www.FirstRanker.com

RAN-371	[2]	430 ]
H		
1)	Reverse CAMP test.	
h) i)	Examples of two bacterial zoonotic diseases.  Nagler reaction.	
g)	Enumerate two viruses causing Diarrhoea.	
f)	Draw diagram of bacteriophage.	
e)	Germ tube test.	
d)	Name two bacteria causing food poisoning.	
c)	Antigenic shift.	
b)	Castaneda method.	
a)	Name four organism causing Non-gonococcal urethritis.	
Q.4	Write in short: (1-2 Sentences)	10
c)	Mucormycosis.	10
b)	Laboratory diagnosis of Hepatitis B.	
a)	Gas gangrene.	
Q.3	The second is uncollections.	10
	Section- II	
4,	Accel towards they the Congress alleged on growing	
d)	Antigenic structure of HIV virus.	
c)	Candidiasis.	
b)	Tuberculin test.	
Q.2 a)	Write short notes on: (Any Three)  Laboratory diagnosis of urinary tract infection.	12
c)	Write briefly about laboratory diagnosis.	
b)	Describe in detail about pathogenesis of causative organism.	
a)	What is the probable etiological diagnosis of this condition and write morphology of causative organism.	
1.	A 10 year old girl developed severe watery diarrhoea and vomiting. The stool collected has a rice watery type of appearance. It was sent for microbiological analysis.	8