### Student Feedback - MBBS

This questionnaire is intended to collect information relating to your satisfaction towards achievement of Program Outcomes (POs), Program Specific Outcomes (PSOs) and Course Outcomes (COs). The information provided by you will be kept confidential and will be used as important feedback for quality improvement of Program curriculum and Delivery.

Directions: For each item, please indicate your level of satisfaction with the following statement/s by choosing a score between 1 and 5.

(1 - strongly disagree, 2 - disagree, 3 - neither agree nor disagree, 4 - agree, 5 - strongly agree)

#### Please Note:

- -If you are in 2nd Year, please provide feedback for 1st Year course outcomes
- -If you are in 3rd Year-Part-I, please provide feedback for 2nd Year course outcomes
- -If you are in 3rd Year-Part-II, please provide feedback for 3rd Year-Part-I course outcomes
- -If you have completed MBBS program and undergoing internship, please provide feedback for 3rd Year-Part-II course outcomes

## **Sikkim Manipal Institute of Medical Sciences (SMIMS)**





## Internal Quality Assurance Cell (IQAC)



1.	Name
2.	Registration/Roll Number

<sup>\*</sup> Required

Select Year * Mark only one oval.		
MBBS -1st Yea	ar Skin	to question A
MBBS-2nd Yea	•	to question 20.
MBBS-3rd Yea	,	Skip to question 43.
		Skip to question 68.
		Ship to question ou.
BBS-1st Year		
Anatomy: I am able t the topography of the Mark only one oval.		and locate all the structures of the body atomy
1 2 3	3 4	5
Anatomy: I am able t Mark only one oval.	o identify t	he organs and tissues under the micro
Mark only one oval.	o identify t	he organs and tissues under the micros
Mark only one oval.  1 2 3	3 4 D apply the	
Mark only one oval.  1 2 3  Anatomy:I am able to congenital anomalies Mark only one oval.	3 4 D apply the	5
Mark only one oval.  1 2 3  Anatomy:I am able to congenital anomalies Mark only one oval.	3 4  D apply the s	5 principles of karyotyping and identify t
Anatomy: I am able to Congenital anomalies Mark only one oval.  1 2 3  Anatomy: I am able to Congenital anomalies Mark only one oval.	o apply the s	5 principles of karyotyping and identify t

	Anatomy: Mark only			terpret	the anato	mical l	basis (	of dise	ase pro	cess.
	1	2	3	4	5					
9.		na		conduc	ct experir	ients d	lesign	ed for	study o	f physiolog
	1	2	3	4	5					
10.	Physiolog Mark only			interpr	et experi	nental/	'invest	tigative	e data	
	1	2	3	4	5					
11.		interact	ions fo							gan systei
		0	3	4	5					
	1	2	3	4	3					
	1				<u></u>					
12.		gy: I am enance	able to	assess	the relat	ve cor	ntribut	ion of	each or	gan syster
12.	Physiolog the maint	gy: I am enance	able to	assess	the relat	ve cor	ntribut	ion of	each orç	gan syster

13.	Physiolog environm Mark only	ental st	tresses	descril	be the p
	1	2	3	4	5
14.	Biochemicell and I	ist its s	ub-cellu		
	1	2	3	4	5
15.	Biochemic Mark only	-		to sum	marize t
	1	2	3	4	5
16.	Biochemi regulator Mark only	y pathw	<i>ı</i> ays	to inteç	grate the
	1	2	3	4	5
17.	Biochemi investiga Mark only	tions ar	nd analy		
	1	2	3	4	5

Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  1 Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  1 2 3 4 5		and clinic	aı dıagı		เบ รนษูเ	gest expe	iments to support theoretical concept	ts
9. Any Comments/Suggesgtions  MBBS-2nd Year  1. Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1. Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.		Mark only	_					
9. Any Comments/Suggesgtions  Any Comments/Suggesgtions  Albertal Suggesgtions  Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and othe biological fluid samples  Mark only one oval.  1 2 3 4 5  Pathology: I am able to draw a rational scheme of investigations almed at diagnosing and managing the cases of common disorders  Mark only one oval.		Wark Only	OHE OVE	ai.				
Any Comments/Suggesgtions  Albertop filling out this form.  Albert		1	2	3	4	5		
Any Comments/Suggesgtions  Albertop filling out this form.  Albert								
Any Comments/Suggesgtions  top filling out this form.  MBBS-2nd Year  0. Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.								
Any Comments/Suggesgtions  top filling out this form.  MBBS-2nd Year  0. Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.								
## Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results *Mark only one oval*.  1	9.	Any Com	mants/9	Sunnaer 1	ntione			
Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and othe biological fluid samples  Mark only one oval.  1 2 3 4 5  Description:  1 2 3 4 5  Description:  2 3 4 5  Description:  A blood of the results and interpretation of the results a		Ally Collin	11101113/	Jugges	guons			
Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.							_	
Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.							_	
## ABBS-2nd Year  O. Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  1 2 3 4 5  Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.								
Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and othe biological fluid samples  Mark only one oval.  1 2 3 4 5  2 3 4 5  2 9 Tathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.							_	
Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and othe biological fluid samples  Mark only one oval.  1 2 3 4 5  2 3 4 5  2 9 Tathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.							_	
Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and othe biological fluid samples  Mark only one oval.  1 2 3 4 5  2 3 4 5  2 9 Tathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.								
Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and othe biological fluid samples  Mark only one oval.  1 2 3 4 5  2 3 4 5  2 9 Tathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.		e						
O. Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  1. Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.	ito	p filling out	this form	n.				
Pathology: I am able to describe the rationale and principles of technical procedures of the diagnostic laboratory tests and interpretation of the results Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  1 2 3 4 5  2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.	VIE	DD3-211	u re	ai				
procedures of the diagnostic laboratory tests and interpretation of the results  Mark only one oval.  1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  1 2 3 4 5  Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.	20.							
1 2 3 4 5  Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  1 2 3 4 5  Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.								
1. Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.				_	ostic la	boratory	tests and interpretation of the results	
Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.		Mark only	one ova	al.				
Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.								
Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.		1	2	3	4	5		
Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  2.  Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.		1	2	3	4	5		
Pathology: I am able to perform the simple bed-side tests on blood, urine and other biological fluid samples  Mark only one oval.  1 2 3 4 5  2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.		1	2	3	4	5		
biological fluid samples  Mark only one oval.  1 2 3 4 5  2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.		1	2	3	4	5		
Mark only one oval.  1 2 3 4 5  2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.	<u>!</u> 1.							
2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.	21.	Pathology	/: I am a	able to p	perform		le bed-side tests on blood, urine and e	othe
2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.	1.	Pathology biological	y: I am a	able to pamples	perform		le bed-side tests on blood, urine and o	othe
2. Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.	<u>'</u> 1.	Pathology biological	y: I am a	able to pamples	perform		le bed-side tests on blood, urine and o	othe
Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.	<u>:</u> 1.	Pathology biological Mark only	y: I am a I fluid s one ove	able to pamples	perform	n the sim	le bed-side tests on blood, urine and o	othe
Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.	<u>?</u> 1.	Pathology biological Mark only	y: I am a I fluid s one ove	able to pamples	perform	n the sim	le bed-side tests on blood, urine and o	othe
Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.	:1.	Pathology biological Mark only	y: I am a I fluid s one ove	able to pamples	perform	n the sim	le bed-side tests on blood, urine and o	othe
Pathology: I am able to draw a rational scheme of investigations aimed at diagnosing and managing the cases of common disorders  Mark only one oval.	<b>!</b> 1.	Pathology biological Mark only	y: I am a I fluid s one ove	able to pamples	perform	n the sim	le bed-side tests on blood, urine and o	othe
Mark only one oval.		Pathology biological Mark only	y: I am a I fluid s one ove	able to pamples	perform	n the sim	le bed-side tests on blood, urine and o	othe
	22.	Pathology biological Mark only  1  Pathology	y: I am a I fluid sone ova	able to pamples	perform  4  draw a	the sim	cheme of investigations aimed at	othe
1 2 3 4 5		Pathology biological Mark only  1  Pathology diagnosin	y: I am a fluid sone ova	able to pamples al.  3  able to comanagin	perform  4  draw a	the sim	cheme of investigations aimed at	othe
		Pathology biological Mark only  1  Pathology diagnosin	y: I am a fluid sone ova	able to pamples al.  3  able to comanagin	perform  4  draw a	the sim	cheme of investigations aimed at	othe
		Pathology biological Mark only  1  Pathology diagnosin Mark only	y: I am a I fluid sone ova	able to pamples al.  3  able to comanaginal.	perform  4  draw a ing the co	the simple 5	cheme of investigations aimed at	othe
		Pathology biological Mark only  1  Pathology diagnosin Mark only	y: I am a I fluid sone ova	able to pamples al.  3  able to comanaginal.	perform  4  draw a ing the co	the simple 5	cheme of investigations aimed at	othe

mechanis	one oval	·.						
1	2	3	4	5				
maintenar	nce of ho gical an	omeost d clinic	tasis, m	nechanis		disturba	esses which g nce and the	overr
1	2	3	4	5				
					_			
							gy of disease	•
processes Mark only (	and the	eir clini '.	ical ma	nifestatio	e the pathor			
processes	and the	eir clini			e the pathor			
processes Mark only	and the	eir clini '.	ical ma	nifestatio	e the pathor			•
processes Mark only  1  Pathology microscop for unders	and the cone oval  2  :: I am aloic) of distanding	3 ble to cifferent	4 correlate organ	5 e norma	e the pathopons.	d morpho disease	gy of disease blogy (gross a es to the exten	nd
processes Mark only  1  Pathology microscop for unders	and the cone oval  2  :: I am aloic) of distanding	3 ble to cifferent	4 correlate organ	5 e norma	e the pathopons.  and altered in common	d morpho disease	gy of disease blogy (gross a es to the exten	nd
Pathology microscop for unders	and the cone oval	ble to different	4 correlate organ	5 e norma systems occesses	e the pathopons.  and altered in common	d morpho disease	gy of disease blogy (gross a es to the exten	nd
Pathology microscop for unders  Mark only  1  Pharmaco of essentia	e and the one oval  2  : I am alloic) of distanding one oval  2  llogy: I alloy: I alloy and c	ble to coifferent y of discommon	4 correlate organ ease pr	e norma systems cocesses	e the pathopons.  and altered in common and their cl	l morpho n disease linical si	gy of disease blogy (gross a es to the exten	nd t nee
Pathology microscop for unders Mark only	e and the one oval  2  : I am alloic) of distanding one oval  2  llogy: I alloy: I alloy and c	ble to coifferent y of discommon	4 correlate organ ease pr	e norma systems cocesses	e the pathopons.  and altered in common and their cl	l morpho n disease linical si	ology (gross a es to the exten gnificance.	nd t nee

	1					u	sed drug	
•		2	3	4	5			
(		ith cons	siderati			use of app ficacy and		drug in a part
	1	2	3	4	5			
						_		
ı		ituation	s such		gnancy, I	sations in actation, ir		tion of drugs nd old age
_						_		
_						_		
	Pharmaco Mark only			to pre	scribe dı	ugs for co	mmon ai	Iments
	4	2	3	4	5			
	1	_	Ū	•	Ŭ			

Microbiol	oav. I a	m ahla f	n liet n	athogoni	c mi	icro-	oraar	nieme	(hac	toria	virueos	
parasites												
Mark only	one ova	1/.										
1	2	3	4	5								
					_							
Microbiol opportun for transr Mark only	istic org	ganisms of infec	and th									
1	2	3	4	5								
					_							
Microbiol Mark only			to desc	ribe the r	nech	nanis	sms o	of imn	nunit	/ to in	fection	S
Microbiol agents fo vaccines Mark only	r treatm availabl	ent of i	nfection	ns and so	ope	of in	mmur	nothe	rapy			
1	2	3	4	5								
					_							
					_							
Microbiol diagnosis the etiolo	of infe	ctious c ent										
	2	3	1	5								
1		ა	4	ວ								

nark omy	one ova	1.					
1	2	3	4	5			
					_		
	dering c	ommu					of a general ph ry health centi
lark only	one ova	<i>l</i> .					
1	2	3	4	5			
					_		
nquiries	in crimi	inal ma			d logical i olegal pro		es in order to i
nquiries	in crimi	inal ma					es in order to i
nquiries flark only  1  MT: I am examinati	in crimi one ova  2  able to on.	inal ma	4	5	olegal pro	blems	es in order to i
nquiries flark only  1  MT: I am examinati	in crimi one ova  2  able to on.	inal ma	4	5	olegal pro	blems	
nquiries flark only  1  MT: I am xaminati flark only	in crimi one ova  2  able to on. one ova	make	4 observa	5 ations an	olegal pro	blems	

Stop filling out this form.

# MBBS-3rd Year (Part-I)

status		ı am ab	le to eli	cit a histo	ry pertin	ent to go	enerai neait	h and
Mark only	one ova	n/.						
1	2	3	4	5				
Ophthalm eye	ıology: l	l am ab	le to dia	agnose a	d treat c	ommon	problems a	ffectii
Mark only	one ova	n/.						
1	2	3	4	5				
Ophthalm systemic Mark only	disorde	ers	le to int	erpret O <sub>l</sub>	hthalmic	signs ir	n relation to	comi
1	2	3	4	5				
			le to pr	ovide firs	aid in m	ajor oph	nthalmic em	erger
			le to pro	ovide firs	aid in m	ajor oph	nthalmic em	ergen
Mark only	one ova	nl.			aid in m	ajor oph	nthalmic em	ergen
1	2 nology-l	3 I am ab	4	5			nthalmic em	

	Mark only					
		one ova	1.			
	1	2	3	4	5	
49.		y of ear	r, nose,			derstanding of the anatomy and and neck
	1	2	3	4	5	
50.	ENT: I am and head Mark only	and ned	ck	y the va	rious pa	hological state/diseases of ear nose throat
	1	2	3	4	5	
51.				ommon	ENT rela	ted problems
	1	2	3	4	5	
52.	ENT: I am			ibe ratio	onal med	cations for various ENT diseases
	1	2	3	4	5	

investiga			•		•	cal and laboratory	
Mark only						•	
IVIAIK OIIIY	One ova	1.					
1	2	3	4	5			
				cal instru	ents used in co	mmon ENT procedu	ıres
1	2	3	4	5			
	•		am able	to descr	e the health car	e delivery system	
1	2	3	4	5			
particular planning	empha	sis on i oulation	materna	al and chi			
1	2	3	4	5			
application hospital s	on to consituation	mmunio I					
1	2	3	4	5			
	ENT: I am and desc Mark only  1  Community of the communi	ENT: I am able to and describe their Mark only one ovar 1 2  Community Medit Mark only one ovar 1 2  Community Medit particular emphat planning and pop Mark only one ovar 1 2  Community Medit application to contain the con	ENT: I am able to identif and describe their uses.  Mark only one oval.  1 2 3  Community Medicine: I a Mark only one oval.  1 2 3  Community Medicine: I a particular emphasis on inplanning and population Mark only one oval.  1 2 3  Community Medicine: I a particular emphasis on inplanning and population Mark only one oval.  1 2 3  Community Medicine: I a application to community Medicine: I a a a a application to community Medicine: I a a a a a a a a a a a a a a a a a a	ENT: I am able to identify surginand describe their uses.  Mark only one oval.  1 2 3 4  Community Medicine: I am able Mark only one oval.  1 2 3 4  Community Medicine: I am able particular emphasis on materna planning and population control Mark only one oval.  1 2 3 4  Community Medicine: I am able particular emphasis on materna planning and population control Mark only one oval.  1 2 3 4  Community Medicine: I am able application to communicable and hospital situation  Mark only one oval.	ENT: I am able to identify surgical instrumand describe their uses.  Mark only one oval.  1 2 3 4 5  Community Medicine: I am able to describe mark only one oval.  1 2 3 4 5  Community Medicine: I am able to describe mark only one oval.  1 2 3 4 5  Community Medicine: I am able to describe mark only one oval.  1 2 3 4 5  Community Medicine: I am able to describe mark only one oval.  1 2 3 4 5  Community Medicine: I am able to list epication to communicable and non-combospital situation  Mark only one oval.	ENT: I am able to identify surgical instruments used in coand describe their uses.  Mark only one oval.  1 2 3 4 5  Community Medicine: I am able to describe the health car Mark only one oval.  1 2 3 4 5  Community Medicine: I am able to describe the National Health program planning and population control Mark only one oval.  1 2 3 4 5  Community Medicine: I am able to list epidemiological meapplication to communicable and non-communicable dise hospital situation Mark only one oval.	ENT: I am able to identify surgical instruments used in common ENT proceduland describe their uses.  Mark only one oval.  1 2 3 4 5  Community Medicine: I am able to describe the health care delivery system Mark only one oval.  1 2 3 4 5  Community Medicine: I am able to describe the National Health Programmes particular emphasis on maternal and child health programmes, family welfare planning and population control  Mark only one oval.  1 2 3 4 5  Community Medicine: I am able to list epidemiological methods and describe application to communicable and non-communicable diseases in the communicable situation  Mark only one oval.

	Commun and appromilieu in	eciate tl health a	he roles and dise	of the			y, con	nmun	ity aii	u socio	-cultura
	Mark only	one ova	al.								
	1	2	3	4	5						
	Commun primary h Mark only	nealth ca	are and					ciples	and	compor	nents of
	1	2	3	4	5						
	Commun hazards a Mark only	and thei	r contro		to iden	ifu tha a			tal an	d occup	oational
				Λ	5	my me e	enviro	nmen			
	1	2		4	5	iny the e	enviro	mmen			
		2 ity Mediucation	3 icine: I a	am able	to appl	y the pri				admini	stration
	1 Commun	2 ity Mediucation	3 icine: I a	am able	to appl	y the pri				admini	stration
	Commun health ed	ity Mediucation	3 icine: I a in relat	am able	to appl	y the pri				admini	stration
-	Commun health ed	ity Mediucation one over	icine: I a in relata.	am able	to applicommun	y the pri	inciple	es of h	nealth		
-	Commun health ed Mark only	ity Mediucation one over	icine: I a in relata.	am able	to applicommun	y the pri	inciple	es of h	nealth		

63.	Community Medicine: I am able to diagnose and manage common health problem and emergencies at the individual, family and community levels keeping in mind the existing health care resources and in the context of the prevailing sociocultural beliefs.
	Mark only one oval.
	1 2 3 4 5
64.	
J-1.	Community Medicine: I am able to plan, implement and evaluate a health education programme with the skill to use simple audio-visual aids.  Mark only one oval.
	1 2 3 4 5
65.	Community Medicine: I am able to interact with other members of the health care team and participate in the organisation of health care services and implementations of national health programmes  Mark only one oval.  1 2 3 4 5
86.	Community Medicine: I am able to describe the levels of prevention and its application in disease control.  Mark only one oval.
	1 2 3 4 5
87.	
	Any comments/suggestions

# MBBS-3rd Year (Part-II)

68.		to infe	ctious d			e common clinical disorders with special onal disorders, tropical and environmental
	Mark Offiy	OHE OVE	11.			
	1	2	3	4	5	
69.		apeutica ra-indica	s espec ations.			arious modes of management including de effects, toxicity, interactions, indications
	1	2	3	4	5	
70.		cies pro	mptly a			first level management of acute nd decide the timing and level of referral, if
	1	2	3	4	5	
						_
71.		ion and lisorder	other ir s and e	nstrume	ents of e	nical skills (history taking, clinical xamination) to diagnose various common

General care and	concer	۱.	e an exc	cellent b	d side mar	nner and a	approach patien	t wi
1	2	3	4	5				
					_			
Psychiat examinate Mark only	tion for a	assessr				ase histo	ry and conduct	clini
1	2	3	4	5				
	and diag	gnose c			cal examina orders and		it and interpret p ncies	ohys
					_			
Surgery: chronic, Mark only	in adult	and chi		commor	surgical c	onditions	both acute and	
1	2	3	4	5				
					_			
Surgery: of shock Mark only			entify pa	atients o	haemorrh	agic, sept	icemic and othe	r ty
1	2	3	4	5				

		1.				
1	2	3	4	5		
					-	
					-	
_						
					and assist in Incision and drainage of I wound ,Venesection, Excision of simp	le
cyst, Cat	heterisa	tion and		gastric in		
Mark only	one ova	11.				
1	2	3	4	5		
					_	
					_	
xaminat			oral hy	giene me	and attain the skill to perform oral asures for the patients.	
			oral hy	<b>giene me</b> 5		
examinat Mark only	one ova	nl.	-			
examinat Mark only	one ova	nl.	-			
examinat Mark only 1	2	3 <u>3</u>	4	5	asures for the patients.	
examinate Mark only  1  Orthopae	2 dics-I a	3 am able	4 to Dete	5 ect sprain		
examinate Mark only  1  Orthopae	2  edics-I a fracture	am able es and s	4 to Dete	5 ect sprain	asures for the patients.	
examinate Mark only  1  Orthopae common	2  edics-I a fracture	am able es and s	4 to Dete	5 ect sprain	asures for the patients.	
examinate Mark only  1  Orthopae common Mark only	2  edics-I a fracture	am able es and s	4 to Dete	5 ect sprain and man	asures for the patients.	

								es in disease	
						syster	n, G.I. I	Fract, Hepato	
system a Mark only		•							
Wark Offis	y one ova	al.							
1	2	3	4	5					
	ncies in t	erms of	epiden	niology,	etiopat			sorders and inical manife	stat
Mark only	y one ova	al.							
1	2	3	4	5					
	ıt birth, p ter vacci	repare nes ava	oral rel	nydratio	n soluti	on, pe	rform to	s, resuscitate uberculin test ms.	
1	2	3	4	5					
1	2	3	4	5					
	cs & Gyr	naecolo; ncies ai	gy: I an	n able to				woman, reco	gni
Obstetrichigh-risk	cs & Gyr	naecolo; ncies ai	gy: I an	n able to				woman, reco	gni
Obstetrichigh-risk	cs & Gyr k pregna	naecolog ncies ai	gy: I an	n able to				woman, reco	gni
Obstetrichigh-risk Mark only  1	cs & Gyr x pregna y one ove	naecologncies and.	gy: I amnd make	n able to e approp	oriate d	ecisior	1.		
Obstetrichigh-risk Mark only  1	cs & Gyr k pregna y one ova 2 cs & Gyr ations ar	naecologncies and al.  3  naecolognaec	gy: I am nd make	a able to e approp	conduc	ecisior	n. nal deli	woman, reco	
Obstetrichigh-risk Mark only  1  Obstetriccomplication	cs & Gyr k pregna y one ova 2 cs & Gyr ations ar	naecologncies and al.  3  naecolognaec	gy: I am nd make	a able to e approp	conduc	ecisior	n. nal deli		
Obstetrichigh-risk Mark only  1  Obstetric complica Mark only	cs & Gyr c pregna y one ova 2 cs & Gyr ations ar	naecological.	gy: I am de pos	able to appropriate to a stream able to the stream	conduc	ecisior	n. nal deli		

37.										
	patient. U	Indersta ion gyn	and path aecolog	ophysi ical pro		gnose z. genit	and su tal prola	ggest m apse, inf	anageme	nent of the nt options f genital
	Mark only			iigii tui	niors and	aro-gyr	iaecoio	ygy		
	1	2	3	4	5					
		TP of b	oth med		n well acqu d surgical			ne use of	contrace	eption as
	1	2	3	4	5					
	Any com	ments/s	uggesti	ons						
						-				
						-				
						_				

Powered by

