Course Content

Physiology

First M.B.B.S. (From August 2019)

(Based on Medical Council of India, Competency based Undergraduate curriculum for the

Indian Medical Graduate, 2018. Vol. 1; page no.91-118)

Lectures(hours)-160

25

Self directed learning (hours)-

Teaching hours

Small group teachings/tutorials/Integrated teaching/Practicals(hours)-310 divided equally in all three subjects .

Competency No.	Topics & subtopics				
1	General Physiology				
PY. 1.1	icture and Functions of a Mammalian Cell				
PY. 1.2	Principles of Homeostasis				
PY. 1.3	Intercellular communication				
PY. 1.4	Apoptosis – Programmed cell death				
PY. 1.5	Transport mechanisms across cell membranes				
PY. 1.6	Fluid compartment of the body, its ionic composition & measurements				
PY. 1.7	Concept of pH & Buffer systems in the body				
PY. 1.8	Molecular basis of resting membrane potential and action potential in excitable tissue				
PY. 1.9	Methods used to demonstrate the functions of the cells and its products, its communication and their applications in Clinical care and research.				
2	Topic: Hematology				
PY. 2.1	Composition & functions of blood components				
PY. 2.2	Original, forms, variations and functions of plasma proteins				
PY. 2.3	Synthesis and functions of Hemoglobin & explain its breakdown. Describe variants of hemoglobin				

Sen unected learning (no

Total(hours) -495 Early clinical exposure(hours)- 90 to be

PY. 2.4	RBC formation (erythropoiesis & its regulation) and its functions			
PY. 2.5	Types of anaemias & Jaundice			
PY. 2.6	WBC formation (granulopoiesis) & its regulation			
PY. 2.7	Formation of platelets, functions & variations			
PY. 2.8	Physiological basis of hemostasis and anticoagulants. Describe bleeding & clotting disorders (Hemophilia, purpura)			
PY. 2.9	Different blood groups and clinical importance of blood grouping, blood banking and transfusion			
PY. 2.10	Types of immunity , development of immunity and its regulation			
PY. 2.11	Estimation Hb, RBC, TLC, RBC indices, DLC, Blood group, BT/CT			
PY. 2.12	Tests for ESR, Osmotic fragility, Hematocrit, findings and interpretion of test results etc.			
PY. 2.13	Steps for reticulocyte and platelet count			
3	Nerve and Muscle Physiology			
PY. 3.1	Structure and functions of a neuron and neuroglia; Nerve Growth Factor & other growth factors/cytokines			
PY. 3.2	Types, functions & properties of nerve fibers			
PY. 3.3	Degeneration and regeneration in Peripheral nerves			
PY. 3.4	Structure neuro-muscular junction and transmission of impulses			
PY. 3.5	Action of neuro-muscular blocking agents			
PY. 3.6	Pathophysiology of Myasthenia gravis			
PY. 3.7	Types of muscle fibres and their structure			
PY. 3.8	Action potential and its properties in different muscle types (skeletal & smooth)			
PY. 3.9	Molecular basis of muscle contraction in skeletal and in smooth muscles			

PY. 3.10	Mode of muscle contraction (isometric and isotonic)				
PY. 3.11	Energy source and muscle metabolism				
PY. 3.12	Gradation of muscular activity				
PY. 3.13	Muscular dystrophy: myopathies				
PY. 3.14	Ergography				
PY. 3.15	Effect of mild, moderate and severe exercise and changes in cardiorespiratory parameters				
PY. 3.16	Harvard Step test and impact on induced physiologic parameters in a simulated environment				
PY. 3.17	Strength-duration curve				
PY. 3.18	Computer assisted learning (i) amphibian nerve – muscle experiments (ii) amphibian cardiac experiments				
4	Gastro-intestinal Physiology				
PY. 4.1	Structure and functions of digestive system				
PY. 4.2	Composition, mechanism of secretion, functions, and regulation of saliva, gastric, pancreatic, intestinal, juices and bile secretion				
PY. 4.3	GIT movements, regulation and functions , defecation reflex. Role of dietary fibre.				
PY. 4.4	Physiology of digestion and absorption of nutrients				
PY. 4.5	Source of GIT hormones, their regulation and functions				
PY. 4.6	Gut-Brain Axis				
PY. 4.7	Structure and functions of liver and gall bladder				
PY. 4.8	Gastric function tests, pancreatic exocrine function test & liver function tests				
PY. 4.9	Physiology aspects of; peptic ulcer, gastro- oesophageal reflux disease, vomiting, diarrhea , constipation, Adynamic ileus, Hirschsprung's disease				
PY. 4.10	Clinical examination of the abdomen in a normal volunteer or simulated environment				

5	Cardiovascular Physiology (CVS)				
PY. 5.1	Functional anatomy of heart including chambers sounds; and Pacemaker tissue and conducing system.				
PY. 5.2	Properties of cardiac muscle including its morphology, electrical, mechanical and metabolic functions				
PY. 5.3	PY. 5.3 Events occurring during the cardiac cycle				
PY. 5.4	Generation, conduction of cardiac impulse				
PY. 5.5	Physiology of electrocardiogram (E.C.G.), its applications and the cardiac axis				
PY. 5.6	Abnormal ECG, arrhythmias, heart block and myocardial infarction.				
PY. 5.7	Haemodynamics of circulatory system				
PY. 5.8	Local and systemic cardiovascular regulatory mechanisms				
PY. 5.9	Factors affecting heart rate, regulation of cardiac output & blood pressure				
PY. 5.10	Regional circulation including microcirculation, lymphatic, coronary, cerebral, capillary, Skin, foetal, pulmonary and splanchnic circulation				
PY. 5.11	Patho-physiology of shock, syncope and heart failure				
PY. 5.12	Blood pressure & pulse recording at rest and in different grades of exercise and postures in a volunteer or simulated environment				
PY. 5.13	Record and interpret normal ECG in a volunteer or simulated environment				
PY. 5.14	Cardiovascular autonomic function tests in a volunteer or simulated environment				
PY. 5.15	Clinical examination of the cardiovascular system in a normal volunteer or simulated environment				
PY. 5.16	Recording Arterial pulse tracing using finger plethysmography in a volunteer or simulated environment				
6	Respiratory Physiology				
PY. 6.1	Functional anatomy of respiratory tract				

PY. 6.2 Mechanics of normal respiration, pressure changes during ventilation, lung volume and capacities, alvection, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs					
PY. 6.3	Transport of respiratory gases: Oxygen and Carbon dioxide				
	Regulation of respiration Neural & chemical				
PY. 6.4	Physiology of high altitude deep sea diving				
PY. 6.5	Principles of artificial respiration oxygen therapy, acclimatization and decompression sickness				
PY. 6.6	Pathophysiology of dyspnea, hypoxia, cyanosis asphyxia; drowning, periodic breathing				
PY. 6.7	Lung function tests & their clinical significance				
PY. 6.8	Technique to perform & interpret Spirometry				
PY. 6.9	Examination of the respiratory system in a normal volunteer or simulated environment				
PY. 6.10	Technique to perform measurement of peak expiratory flow rate in a normal volunteer or simulated environment				
7	Renal Physiology				
PY. 7.1	Structure and function of kidney				
PY. 7.2	Structure and functions of juxta glomerular apparatus and role of renin-angiotensin system				
PY. 7.3	Mechanism of urine formation and processes involved				
PY. 7.4	Significance & implication of Renal clearance				
PY. 7.5	Renal regulation of fluid and electrolytes & acid-base balance				
PY. 7.6	Innervations of urinary bladder, physiology of micturition and its abnormalities				
PY. 7.7	Artificial kidney, dialysis and renal transplantation				
PY. 7.8	Renal Function Tests				

8	Endocrine Physiology			
PY. 8.1	Physiology of bone and calcium metabolism			
PY. 8.2	Synthesis, secretion, transport, physiological actions, regulation and effects of altered (hypo and hyper) secretion of pituitary gland, thyroid gland, parathyroid gland, adrenal gland, pancreas and hypothalamus			
PY. 8.3	Physiology of Thymus & Pineal Gland			
PY. 8.4	Function tests: Thyroid gland; Adrenal cortex, Adrenal medulla and pancreas			
PY. 8.5	Metabolic and endocrine consequences of obesity & metabolic syndrome, Stress response. Outline the psychiatry component pertaining to metabolic syndrome			
PY. 8.6	Mechanism of action of steroid, protein and amine hormones			
9	Reproductive Physiology			
PY. 9.1	Sex determination; sex differentiation and their abnormalities and outline psychiatry and practical implementation of sex determination			
PY. 9.2	Puberty: onset, progression, states; early and delayed puberty and outline adolescent clinical and psychological association			
PY. 9.3	Male reproductive system: functions of testis and control of spermatogenesis & factors modifying it and outline its association with psychiatric illness			
PY. 9.4	Female reproductive system: (a) functions of ovary and its control; (b) menstrual cycle – hormonal, uterine and ovarian changes			
PY. 9.5	Physiological effects of sex hormones			
PY. 9.6	Contraceptive methods for male and female. Discuss their advantages & disadvantages			
PY. 9.7	Effects of removal of gonads on physiological functions			
PY. 9.8	Physiology of pregnancy, parturition & lactation and outline the psychology and psychiatry-disorders associated with it			

PY. 9.11Hormonal changes and their effects during perimenopause and menopausePY. 9.12Common causes of infertility in a couple and role of IVF in managing a case of infertility			
10	Neurophysiology		
PY. 10.1	Organization of nervous system		
PY. 10.2	Functions and properties of synapse, reflex, receptors		
PY. 10.3	Somatic sensations & sensory tracts		
PY. 10.4	Motor tracts, mechanism of maintenance of tone, control of body movements, posture and equilibrium & vestibular apparatus		
PY. 10.5 Structure and functions of reticular activating system, autonomic nervous system (ANS)			
PY. 10.6	PY. 10.6 Spinal cord, its functions, lesion & sensory disturbances		
PY. 10.7	Functions of cerebral cortex, basal ganglia thalamus, hypothalamus. Cerebellum and limbic system and their abnormalities		
PY. 10.8	Behavioural and EEG characteristics during sleep and mechanism responsible for its production		
PY. 10.9	Physiological basis of memory, learning and speech		
PY. 10.10	Chemical transmission in the nervous system. (Outline the psychiatry element)		
PY. 10.11	Clinical examination of the nervous system: Higher functions, sensory system, motor system, reflexes, cranial nerves in a normal volunteer or simulated environment		
PY. 10.12	Normal EEG forms		
PY. 10.13	Perception of smell and taste sensation		

PY. 10.14	Patho-physiology of altered smell and taste sensation					
PY. 10.15	Functional anatomy of ear and auditory pathways & physiology of hearing					
PY. 10.16	Pathophysiology of deafness. Hearing tests					
PY. 10.17	Functional anatomy of eye, physiology of image formation, physiology of vision including colour vision, refractive errors, colour blindness, physiology of pupil and light reflex					
PY. 10.18	Physiological basis of lesion in visual pathway					
PY. 10.19	Auditory & visual evoke potentials					
PY. 10.20	(i) Testing of visual acuity, colour and field of vision and (ii) hearing (iii) Testing for smell and (iv) taste sensation in volunteer/ simulated environment					
11	Integrated Physiology					
PY. 11.1	Mechanism of temperature regulation					
PY. 11.2	Adaptation to altered temperature (heat and cold)					
PY. 11.3	Mechanism of fever, cold injuries and heat stroke					
PY. 11.4	Cardio-respiratory and metabolic adjustment during exercise; physical training effects					
PY. 11.5	Physiological consequences of sedentary lifestyle					
PY. 11.6	Physiology of Infancy					
PY. 11.7	Physiology of aging; free radicals and antioxidants					
PY. 11.8	Cardio-respiratory changes in exercise (isometric and isotonic) with that in the resting state and under different environmental conditions (heat and cold)					
PY. 11.9	Interpretation of growth charts					
PY. 11.10	Interpretation of anthropometric assessment of infants					
PY. 11.11	Concept, criteria for diagnosis of Brain death and its implications					
PY. 11.12	Physiological effects of meditation					

PY. 11.13	story taking and general examination in the volunteer / simulated environment			
PY. 11.14	Basic Life Support in a simulated environment			

Paper wise distribution of topics

Year: First MBBS Subject: Physiology

Paper	Section	Topics				
I	A	MCQs on all topics of the paper I				
	B & C	General Physiology				
		Blood				
		Respiratory System				
		Cardio Vascular System,				
		Cardio-respiratory and metabolic adjustment during exercise				
		Renal system				
		Gastro intestinal system				
		Life style, aging, Meditation				
		AETCOM module no. 1.2 & 1.3				
		Scenario based / application questions can be on any topic of top paper I				
		For long answer question and scenario based / application questions , topics will not be repeated				
11	A	MCQs on all topics of the paper II				
	B & C	Endocrine Physiology				
		Reproductive System, Physiology of Infancy				
		Special senses				
		Central nervous system including brain death				
		Temperature Regulation & applied				
		Nerve muscle physiology				
		Scenario based / application questions can be on any topic of the paper II				
		For long answer question and scenario based / application questions , topics will not be repeated				

Internal Assessment

Physiology

Applicable w.e.f August 2019 onwards examination for batches admitted from June 2019 onwards

Sr. No	I-Exam (December)			ll-Exam (March)		
	Practical (Including 05 Theory Marks for Journal & Log Book)		Total Marks	Theory	Practical Including 05 Marks for Journal & Log Book	Total Marks
1	100	50	150	100	50	150

	Preliminary Examinations				Remedial	internal assessment exam Non - eligible students	ination for
C.r.	III-Exam (July)			Sr.		October	
Sr. No		Practical Including		No		Practical Including 10	
NO	Theory	10 Marks for	Total Marks		Theory	Marks for Journal &	Total Marks
		Journal & Log Book				Log Book	
1	200	100	300	1	200	100	300

- 1. There will be 3 internal assessment examinations in the academic year. The structure of Preliminary examinations should be similar to the structure of University examination.
- 2. There will be only one additional examination for absent students (due to genuine reason) after approval by the Committee Constituted for the same. It should be taken after preliminary examination and before submission of internal assessment marks to the University.
- 3. First internal assessment examination will be held in December, second internal assessment examination will be held in March and third internal assessment examination will be held in July.
- 4. Internal assessment marks for theory and practical will be converted to out of 40. Internal assessment marks, after Conversion, should be submitted to university by 7th of August.
- 5. The student must secure at least 50% marks for total marks (combined in theory and practical / clinical: not less than 40% marks in theory and practical separately) assigned for internal assessment in a particular subject in order to be eligible for appearing at the final university examination of that subject. Internal assessment marks will reflect as separate head of passing at the summative examination.
- 6. Remedial internal assessment examination for Non eligible students: Student who were not eligible due to less than 50% combined or less than 40% in any theory or practical, will re appear as repeater student for Prelim exam which will be conducted before Supplementary Exam. His/her internal assessment will be calculated on the basis of this Examination marks only. Students who will not be eligible in this Examination will appear with regular batch as repeater student.
- 7. The internal assessment marks of the remedial examination alone shall be considered and converted into out of 40.
- 8. Conversion Formula for calculation of marks in internal assessment examinations

	First IA	Second IA	Third IA (Prelim)	Total	Internal assessment marks: Conversion formula (out of 40)	(after conversion out of	nal University examination 40) ry and Practical, 50% Combined)
Theory	100	100	200	400	<u>Total marks obtained</u> 10	16 (minimum)	Total of Theory + Practical
Practical	50	50	100	200	<u>Total marks obtained</u> 5	16 (minimum)	<u>Must</u> be 40.

9. Conversion formula for calculation of marks in Remedial internal assessment examination

	Remedial Exam (Prelim)	Int. Assess. marks conversion formula (out of 40)	(after conversion out	or Supplementary Exam. of 40) neory and Practical, 50%
Theory	200	<u>Total marks obtained</u> 5	16 (minimum)	Total of Theory + Practical
Practical	100	<u>Total marks obtained</u> 2.5	16 (minimum)	<u>Must</u> be 40.

While preparing Final Marks of Internal Assessment, the rounding-off marks shall done as illustrated in following table

Internal Assessment Marks	Final rounded marks
15.01 to 15.49	15
15.50 to 15.99	16

First Year MBBS Practical Mark's Structure Internal Assessment Examinations I & II (Applicable for batch admitted in M.B.B.S Course from Academic Year 2019-20 & onwards)

		Physiology			
	Hematology	Clinical Examination/Human Physiology expt. / Short exercises	Journal/ Logbook	Oral Viva	Total
	Α	В	С	D	E
Max. Marks	15	20	5	10	50

First Year MBBS Physiology Practical Mark's Structure (Prelim exam)

Seat No.			Exercise 1		Exercise 2	Exercise 3 *	Exercise 4**		Practical (Total)	Oral/Viva (Total)	PR/Oral Total
		Clini	cal Examinatio	on							
	C.V.S	R.S	C.N.S. & Special Senses	General Exam & Abdomen	Hematology	Short exercise	Human Physiology Experiment	Journal & Log book			
	Α	В	с	D	E	F	G	Н	I	J	к
Max. Mark's	10.0	10.0	10.0	10.0	10.0	15.0	15.0	10.0	90	10.0	100

(Applicable w.e.f August 2019 onwards examination for batches admitted from June 2019 onwards)

*Short exercises 3 marks each(3X5)

1. Case based scenarios/ endocrine disorders photographs .2. Interpretation of function tests. 3. One skeletal graph

4. One cardiac graph 5. Calculation

**** Exercise 4: Human Physiology Experiment** 1. Basic Life Support in a simulated environment 2. ECG 3. Spirometry 4. PEFR 5. EEG Interpretation 6. Ergography 7. Harward step test 8. Perimetry

* Suggested Methods of Assessment

Preclinical exam & OSPE

(Please Note - The above examination pattern will be applicable to the students admitted from Academic Year 2019-20 and onwards, which is informed to all Medical Colleges vide University letter No MUHS /X-1 /UG /1692 /2020 Date: 28/02/2020)

First Year MBBS Physiology Practical Mark's Structure(MUHS)

(Applicable w.e.f August 2019 onwards examination for batches admitted from June 2019 onwards)

			Exercise 1		Exercise 2	Exercise 3 *	Exercise 4**	Practical (Total)	Oral/Viva (Total)	PR/Oral Total	
		Clini	cal Examinati	on		1		1		_1	
	C.V.S	R.S	C.N.S. & Special Senses	General Exam & Abdomen	Hematology	Short exercises	Human Physiology Experiment				
	Α	В	С	D	E	F	G	н	I	J	
Max. Mark's	10.0	10.0	10.0	10.0	10.0	15.0	15.0	80	20.0	100	

*Short exercises 3 marks each(3X5)

1. Case based scenarios/ endocrine disorders photographs .2. Interpretation of function tests. 3. One skeletal graph

4. One cardiac graph 5. Calculation

**** Exercise 4: Human Physiology Experiment** 1. Basic Life Support in a simulated environment 2. ECG 3. Spirometry 4. PEFR 5. EEG Interpretation 6. Ergography 7. Harward step test 8. Perimetry

* Suggested Methods of Assessment

Clinical exam & OSPE

(Please Note - The above examination pattern will be applicable to the students admitted from Academic Year 2019-20 and onwards, which is informed to all Medical Colleges vide University letter No MUHS /X-1 /UG /1692 /2020 Date: 28/02/2020)

MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK FORMAT / SKELETON OF QUESTION PAPER

1.	Course and Year	First MB	BS w.e.f. Sept. 2020&	e onwards ex	aminations)		2. 8	Subject Code	: Appendix - a
3.	Subject (PSP) (TT)	: Anatomy	/ Physiology / B	iochemistry	7				
4.	Paper :	: I	5. Total Marks	: 100	6. Total Time	: 3 Hrs.	7. F	Remu. (PS)	: Rs. 300/-
							8. H	Remu. (PM)	Rs. 350/-
9.	Web Pattern	:[]	10. Web Skeleton	:[]	11. Web Syllabus	:[]	12. V	Web Old QP	: []

Instructions:				SI	ECTIC	ON "A" MCQ	
mstractions.	1)	Fill 🔴	(dark) t	he approp	oriate e	empty circle below the question number once only.	
	2)	Use blue	black	ball point	pen or	nly.	
	3)	Each Qu	estion c	arries O I	ie mar	rk.	
	4)	A studen (darkene		ot be all	otted a	any marks if he/she overwrites, strikes out or puts white ink o	on the circle once filled
	5)					e blank portion of the question paper if written anything, su ort to unfair means.	ich type of act will be
SECTION	\ "А" М(CQ (20 Ma	ırks)				
		- (ACQ of C)ne ma	ark each) <u>(4 MCQ Should be clinical application based)</u>	(20x1=20)
		- (otal 20 N	ACQ of C g) h))ne ma i)	ark each) <u>(4 MCQ Should be clinical application based)</u> j)	(20x1=20)

	SECTION "B"	
Instructions:	 Use blue/black ball point pen only. Do not write anything on the blank portion of the question paper. If written anything, such type of act wi as an attempt to resort to unfair means. All questions are compulsory. The number to the right indicates full marks. Draw diagrams wherever necessary. Distribution of syllabus in Question Paper is only meant to cover entire syllabus within the stipulated from paper pattern is a mere guideline. Questions can be asked from any paper's syllabus into any question cannot claim that the Question is out of syllabus. As It is only for the placement sake, the distribution has Use a common answerbook for all sections. 	ume. The Question n paper. Students
	SECTION "B" (80 Marks)	
2. Brie	f answer questions (Any Ten out of Eleven)	(10x 2= 20)
	a) b) c) d) e) f) g) h) i) j) k)	
3. Sho	rt Answer Questions (Any Eight out of Nine)	(8x5=40)
	e SAQ has to be on AETCOM Module <u>(For Anatomy 1.1, 1.5, For Physiology 1.2,1.3&For Biochemistry, 1.4)</u> Inimum 2 SAQs should be Case Based Questions/ Clinically applied Questions.	
	a) b) c) d) e) f) g) h) i)	
4. Lon	g Answer Questions (Any Two out of Three)	(2x 10= 20)
	b) c)	

MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK FORMAT / SKELETON OF QUESTION PAPER

1.	Course and Year	First M	BBS le w.e.f. Sept. 2020&	e onwards e:	xaminations)		2. Subject Code	: Appendix - a
3.	Subject (PSP) (TT)	Anatomy	/ Physiology / B	iochemistr	У			
4.	Paper :	: II	5. Total Marks	: 100	6. Total Time	: 3 Hrs.	7. Remu. (PS)	Rs. 300/-
							8. Remu. (PM)	Rs. 350/-
9.	Web Pattern	:[]	10. Web Skeleton	:[]	11. Web Syllabus	: []	12. Web Old QP	:[]

Instructions:	1) 2) 3) 4) 5)	Use blu Each Q A stude (darken Do not	e/blac duestior ent will ned) write	k ball 1 carri 1 not b anyth	pprop point p es Ond pe allo ing or	riate pen of e mar tted a n the		le below if he/sh rtion of	he over f the q	writes	, strik	es oi	ut or j	puts w			5	
SECTIO	N "A" MO	CQ (20 M	(arks)															
1. Multiple	Choice Qu	estions (T	otal 20) MCC	Q of Oi	ne ma	rk each) <u>(</u>	A MCQ S	Should	d be cl	inical	appl	licatio	n base	<u>ed)</u>		(20x1=	=20)
a) b) c)	d) e)	f)	g)	h)	i)	j)											

k) l) m) n) o) p) q) r) s) t)	k)	l)	m)	n)	0)	p)	q)	r)	s)	t)
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Instruction	 Use blue/black ball point pen only. Do not write anything on the blank portion of the question paper. If written anything, such type of act wi as an attempt to resort to unfair means. All questions are compulsory. The number to the right indicates full marks. Draw diagrams wherever necessary. Distribution of syllabus in Question Paper is only meant to cover entire syllabus within the stipulated fra paper pattern is a mere guideline. Questions can be asked from any paper's syllabus into any question cannot claim that the Question is out of syllabus. As It is only for the placement sake, the distribution has Use a common answer book for all sections. 	ume. The Question n paper. Students
	SECTION "B" (80 Marks)	
2.	Brief answer questions (Any Ten out of Eleven)	(10x 2=20)
	a) b) c) d) e) f) g) h) i) j) k)	
3.	Short Answer Questions (Any Eight out of Nine)	(8x5=40)
	Minimum 2 SAQs should be Case Based Questions/ Clinically applied Questions.	
4.	a) b) c) d) e) f) g) h) i)	(2x 10=20)
	Long Answer Questions (Any Two out of Three)	
	u) b) c)	
	Note: All questions should be structured .Wherever necessary, split up of marks should be specified.	



MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK

MARKLIST FOR PRACTICAL / ORAL / VIVA VOCE

(Summer / Winter – 20...Exam (MBBS UG Courses)

(Applicable for batch admitted in M.B.B.S Course from Academic Year 2019-20 & onwards)

Course : FIRST MBBS						Subject : Physiology					
CENTRE :						Marks : (Practical = Practical/Clinical + Viva) Min. 50 Max. 100					
Date :	/ /20)				Batch :					
				F	Practical				Oral/Viva	Total	
Seat No.	C.V.C	R.S	C.N.S. & Special senses	Abdomen	Exercise (2) Hematology	Exercise (3) Short Exercise	Human Physiology Experiment	Practical (Total)	Oral/Viva Total	PR/Oral Total	
	А	В	с	D	E	F	G	н	I	I	
Max. Marks	10	10	10	10	10	15	15	80	20	100	

Note : Both Examiners should jointly conduct practical examination for each student.

Verified above entries from Answerbooks and we hereby certify that the marks entered against each Seat Number are found correct.

NAME OF EXAMINER		COLLEGE	SIGNATURE WITH DATE		
1			Convener		
2			Internal		
3			External		
4			External		

Books recommended:

1) Textbooks of Physiology :

Guyton - Textbook of Physiology Ganong - Review of Medical Physiology S. Wright - Applied Physiology

2) Reference Books :

Best and Taylor - Physiological basis of medical practice
Berne & levy. - Principles of Physiology
Dr. V.G. Ranade - Laboratory Manual and Journal of Physiology Practicals
Ghai's VP Varshney, Mona Bedi- Textbook of Physiology -9 th Edition2019.
G.K. Pal-Comprehensive Text Book of Medical Physiology.