

**REVISED FOUNDATION COURSE AND REGULAR TIME TABLE FOR MBBS PHASE 1 BATCH 2020-21
AT NOIDA INTERNATIONAL INSTITUTE OF MEDICAL SCIENCES, GAUTAM BUDH NAGAR, UP.**

ANATOMY	PHYSIOLOGY	BIOCHEMISTRY	HORIZONTAL INTEGRATION	VERTICAL INTEGRATION	COMMUNITY MEDICINE	FOUNDATION COURSE
	Mon. 01/02/2021	Tue. 02/02/2021	Wed. 03/02/2021	Thur. 04/02/2021	Fri. 05/02/2021	Sat. 06/02/2021
9 AM to 10 AM	Orientation	FC 1.1 Orientation welcome by dean /chairman & Role of doctors	PY 1.1, 1.4 Describe the stucture and funtions of a mammalian cell	Lec AN 1.2 Bone & Bone Marrow	Lec AN 2.1 - 2.4 Describe parts blood Supply of Long Bone	PY 2.2 Describe the origin, forms, variations and funtions of Plasma Proteins
10 AM to 11 AM	Orientation	FC 1.2mission of the institution by m.s	LEC. AN 1.1 Anatomical terminology	B 11.1 Molecular and functional organization of cell and its sub cellular components (Part I) (HI Physio)	PY 2.1 Describe the composition and functions of blood components	Lec. AN 2.5 - 2.6 Joints
11 AM to 1 PM	Orientation	FC 1.3 Expectation of students from institution ,society ,college,patients (dr marwaha)	BL 11.1 Commonly used lab equipment safety, waste disposal (Batch B)	BL 11.1 Commonly used lab equipment safety, waste disposal (Batch A) PY SDL Cell Division: Mitosis, Meiosis (Batch B)	DOAP/SGD AN 2.1 - 2.4 Bone	DOAP/SGD AN 2.5 - 2.6 Joints VI with Orthopedics
L U N C H						
2 PM to 3 PM	Orientation	FC 1.4 Roles & regulations of institutions by dr prabod bansal	DOAP/SGD AN 1.1 Demonstrate normal Anatomical Possition / Planes/ Relations Movement in our body	SDL AN 1.2 Demonstrate normal Anatomical Possition / Planes/ Relations Movement in our body	Lec. CM 1.1 Concept of Public Health & disease	FC 5.1 Ability to communicate
3 PM to 4 PM			FC 1.1 Demonstrate role of doctors	INTRODUCTION TO AETCOM CURRICULUM MODULE (MEU)		
4 to 5 PM			FC 1.5 Orient them to college (meu)	FC 1.6 Discuss carrier pathway (sur)	FC 1.7 Overview of MBBS(ana)	




Date:

	Mon. 08/02/2021	Tue. 09/02/2021	Wed. 10/02/2021	Thur. 11/02/2021	Fri. 12/02/2021	Sat. 13/02/2021
9 AM to 10 AM	Lec. AN 3.1 - 3.3 General Features of Muscles	B 11.1 Molecular and functional organization of cell and its sub cellular components (Part II)	PY 1.3 Describe intercellular communication	Lec. AN 5.1-5.4 General Features of CVS	Lec. AN 6.1- 6.3 Lymphatic System	PY 2.4 Describe RBC formation (Erythropoiesis & its Regulation) & its Functions
10 AM to 11 AM	PY 1.2, 1.6, 1.7 Describe and discuss the principles of homeostasis	Lec. AN 4.1- 4.2 General Features of Skin	Lec. AN 4.3 - 4.5 General Features of Fascia	B 12.1 Main classes of IUBMB nomenclature (Part 1)	PY 2.3 Describe and discuss the synthesis and functions of haemoglobin and explain its breakdown. Describes variants of haemoglobin	Lec. AN 7.1- 7.8 Nervous System
11 AM to 1 PM	BL 11.1 Commonly used lab equipment safety, waste disposal (Batch B) PY 2.11 Study of Compound Microscope; Introduction to Amphibian Lab (Batch A)	DOAP/SGD AN 4.1- 4.2 General Features of Skin VI with Dermatology	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP/SGD AN 6.1-6.3 Lymphatic System VI with General Surgery	DOAP/SGD AN 7.1-7.8 Nervous System VI with General Medicine & Surgery
L U N C H						
2 PM to 3 PM	DOAP/SGD AN 3.1 - 3.3 General Features of Muscles	BL 11.1 Commonly used lab equipment safety, waste disposal (Batch A) PY 2.11 Study of Compound Microscope; Introduction to Amphibian Lab (Batch B)	SDL AN 4.3-4.5 General Features of Fascia	DOAP/SGD AN 5.5 -5.8 General Features of CVS II/ VI with General Medicine & HI Physiology	Lec. C.M. 1.2 Holistic health and Spiritual health	FC 5.2 Demonstrate local language
3PM to 4 PM					FC 1.2 role of IMG /national health priorities & policies (psm)	
4 to 5 pm	FC 1.8 Role of family practices (psm)	FC 1.9 History of medicine (med)	sports	sports	ECA	




Date:

	Mon. 15/02/2021	Tue. 16/02/2021	Wed. 17/02/2021	Thur. 18/02/2021	Fri. 19/02/2021	Sat. 20/02/2021
9 AM to 10 AM	Lec. AN 8.1- 8.3 Introduction of Upper Limb	B 12.1 Fundamental concept of main classes of IUBMB nomenclature (Part 2)	PY 1.8 Resting Membrane Potential	Lec. AN 9.2- 9.3 Mammary Gland - II	Lec. AN 65.1- 65.2 Histology Introduction to Microscope	PY 2.5 Jaundice
10 AM to 11 AM	PY 1.5 Describe and discuss transport mechanisms across cell membranes	Lec. AN 9.1 Pectoral Region - I	Lec. AN 9.2- 9.3 Mammary Gland - I	B 12.3 Basic principle of enzyme activity	PY 2.5 Describe different types of Anaemias	Lec. AN 76.1-76.2 Introduction of Embryology
11 AM to 1 PM	BL 11.2 Preparation of buffers and estimation of pH (Batch B) PY 2.11 Estimation of Haemoglobin; Recording a Simple Muscle Twitch (Batch A)	AETCOM MODULE 1.5-Introduction of Cadaver	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP Introduction to Microscope (Batch - A) SDLW AN 8.1-8.3 Clavical (Batch - B)	DOAP Introduction to Microscope (Batch - B) SDL W AN 8.1-8.3 clavical (Batch - A)
L U N C H						
2 PM to 3 PM	PCT General Anatomy (Internal Assisment)	BL 11.2 Preparation of buffers and estimation of pH (Batch A) PY 2.11 Estimation of Haemoglobin; Recording a Simple Muscle Twitch (Batch B)	DOAP/Dissection AN 9.1 Pectoral Region Bones, Landmark of Upper Limb	DOAP/Dissection AN 9.2-9.3 Mammary Gland VI with General Surgery	SGD CM 1.2 Determinants of Health	FC 5.3 ability to communicate
3PM to 4 PM					FC 2.8 vaccines national immunization schedule & PEP (PAED)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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Date:

	Mon. 22/02/2021	Tue. 23/02/2021	Wed. 24/02/2021	Thur. 25/02/2021	Fri. 26/02/2021	Sat. 27/02/2021
9 AM to 10 AM	Lec. AN 10.1 Axilla - I	B 12.4 Enzyme inhibitor as poisons and drugs and as therapeutic enzyme (Part 1) (Path & Med)	PY 3.1 Describe the structure and functions of a neuron.	Lec. AN 10.3- 10.6 Brachial Plexus II	Lec. AN 65.1- 65.2 Epithelial Tissue	PY 2.7 Describe the formation of Platelets, Functions and Variations.
10 AM to 11 AM	PY 1.8, 3.8 Action Potential	Lec AN 10.2 Axilla - II	Lec. AN 10.3- 10.6 Brachial Plexus I	B 12.4 Enzyme inhibitor as poison and drugs and as therapeutic enzyme (Part 2) (Path & Med)	PY 2.6 Describe WBC formation (Granulopoiesis) and its Regulation	Lec AN77.1-77.2 Embryology Changes in uterus, Ovarian Cycle & Menstrual Cycle integration with Gyn
11 AM to 1 PM	BL 11.3 Describe chemical components of normal urine (Batch B) PY 2.11 Determination of Total RBC Count; Effect of Successive Stimuli & Temperature on SMT (Batch A)	ECE AN 10.3- 10.6 Brachial Plexus injury VI with General Surgery	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP Histology AN 65.1- 65.2 Epithelial Tissue (Batch - A) Scapula (Batch - B) AN 8.1- 8.3	DOAP Histology AN 65.1- 65.2 Epithelial Tissue (Batch - B) Scapula - SDL (Batch - A) AN 8.1- 8.3
L U N C H						
2 PM to 3 PM	DOAP/SGD Dissection AN10.1 Axilla - I	BL 11.3 Describe chemical components of normal urine (Batch A) PY 2.11 Determination of Total RBC Count; Effect of Successive Stimuli & Temperature on SMT (Batch B)	DOAP/SGD Dissection AN 10.3 - 10.6 Brachial Plexus	DOAP/SGD AN 10.2 Axilla - II	SGD CM 1.3 Multifactorial Etiology of disease	FC 5.4 Computer Skill
3 PM to 4 PM					FC 1.1 INTRODUCTION TO professional development & Role of doctors	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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	Mon. 01/03/2021	Tue. 02/03/2021	Wed. 03/03/2021	Thur. 04/03/2021	Fri. 05/03/2021	Sat. 06/03/2021
9 AM to 10 AM	Lec AN 10.8- 10.9 shoulder Region	B 12.5 Clinical utility of various serum enzyme as marker of pathological condition (VI Path & Med)	PY3.3 Describe the degeneration and regeneration in peripheral nerves	Lec. AN 10.4, 10.7 Anatomical group of Axillary Lymphnodes	Lec. AN 65.1- 65.3 Histology of Epithelium	PY 2.9 Describe different blood groups and discuss the clinical importance of blood grouping, blood banking and transfusion
10 AM to 11 AM	PY 3.2 Describe the types, functions & properties of nerve fibers	ECE AN 9.2 ,10.7 Anatomical group of Axillary Lymphnodes, VI with General Surgery	Lec. AN 10.12 Shoulder Joints	B 12.6 Use of enzyme in Lab investigation (Enzyme based asses) (VI Path and Med)	PY 2.8 Describe the physiological basis of hemostasis and, anticoagulants. Describe bleeding & clotting disorders (Hemophilia, Purpura)	Lec AN 77.3 Gametogenesis VI with Gyne & Obs
11 AM to 1 PM	BL 11.4 Perform urine analysis to estimate and determine the normal and abnormal constituent (Batch B) (HI Phys) (VI Med) PY 2.11 Study of Compound Microscope; Introduction to Amphibian Lab (Batch A)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP- AN 61.5- 65.3 Histology of Epithelium (Batch - A) Humerus SDL AN 8.1-8.3 (Batch - B)	DOAP- AN 61.5- 65.3 Histology of Epithelium (Batch - B) Humerus SDL AN 8.1-8.3 (Batch -A)
L U N C H						
2 PM - 3 PM	Lec. AN 10.10 - 10.11 Serratus Anterior with its Action, Deltoid & Rotator Cuff	BL 11.4 Perform urine analysis to estimate and determine the normal and abnormal constituent (Batch A) (HI Phys) (VI Med) PY 2.11 Study of Compound Microscope; Introduction to Amphibian Lab (Batch B).	DOAP/SGD AN 10.12 Shoulder Joints VI with Ortho	DOAP/SGD AN 10.8- 10.10 Back of the Scapula	Lec CM 1.3 Agent, host, environmental factors & Multi- factorial aetiology	FC 5.4 basic Computer skill
3 PM to 4 PM	DOAP/SGD AN 10.10 - 10.11 Serratus Anterior with its Action, Deltoid & Rotator Cuff		FC 4.15 Collabrative learning resources (medicine)			
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

	Mon. 08/03/2021	Tue. 09/03/2021	Wed. 10/03/2021	Thur. 11/03/2021	Fri. 12/03/2021	Sat. 13/03/2021
9 AM to 10 AM	Lec AN 10.13 Axillary Nerve Injury	B 12.7 Interpret lab result of enzyme activity and describe the clinical utility of various enzyme as marker of pathological condition (VI Path and Med)	PY 3.7 Describe the different types of muscle fibres and their structure	Lec. AN 11.3 11.5 Cubital Fossa	Lec AN 66.1-66.2 Histology (Connective Tissue)	PY 2.10 Define and classify different types of immunity. Describe the development of immunity and its regulation. - I
10 AM to 11 AM	PY 3.4, 3.5, 3.6 Describe the structure of Neuro-Muscular Junction and transmission of impulses	AN 10.12 ECE mechanism of injury clinical features of shoulder dislocation.	Lec AN 11.2 Nerve & Vessels in the Arm	B 13.1 Discuss and differentiate mono, di and poly saccharides giving example of main carbohydrates as energy fuels spectral elements and store in human body (Part 1)	PY2.10 Monocyte - Macrophage System	Lec AN 77.3-77.4 Gametogenesis (Spermatogenesis & Oogenesis)
11 AM to 1 PM	PY 2.11 Estimation of Haemoglobin; Reordering of Simple Muscle Twitch (Batch A) BL 11.5 Describe screening of urine for inborn error and describe the use of paper chromatography (Batch B) (VI Med)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP - AN 66.1-66.2 Histology connective Tissue (Batch - A) Radius & Ulna AN 8.1-8.3 (Batch - B)	DOAP - AN 66.1-66.2 Histology connective Tissue (Batch - B) Radius & Ulna AN 8.1-8.3 (Batch - A)
L U N C H						
2 PM - 3 PM	Lec AN 11.1 Ant. & Post. Compartment of Arm	BL 11.5 Describe screening of urine for inborn error and describe the use of paper chromatography (Batch A) (VI Med) PY 2.11 Estimation of Haemoglobin. Recording of Simple Muscle Twitch (Batch B)	DOAP AN 11.2 Nerve & Vessels in the Arm	DOAP/SGD AN 11.3-11.5 Cubital Fossa VI with Surgery & Ortho.	Lec CM 1.4 Natural History of Disease	FC 5.5 Ability to access online resources
3 PM to 4 PM	DOAP/SGD AN 11.1 Ant. & Post. Compartment of Arm		FC 3.2 National health (psm)			
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

Date:

	Mon. 15/03/2021	Tue. 16/03/2021	Wed. 17/03/2021	Thur. 18/03/2021	Fri. 19/03/2021	Sat. 20/03/2021
9 AM to 10 AM	Lec AN 11.6 Elbow Joint	B 13.1 Discuss and differentiate mono, di and poly saccharide giving example of main carbohydrates as energy fules spectral elements and store in human body (Part 2)	PY 3.10, 3.11, 3.13 Describe the mode of muscle contraction (isotonic & isometric)	Lec AN 12.3-12.4 Flexor Retinaculum	Lec AN 67.1-67.3 Muscle Tissue	PY 6.1 Describe the functional anatomy of respiratory tract
10 AM to 11 AM	PY 3.9 Describe the molecular basis of muscle contraction in skeletal and in smooth muscles.	Lec AN 12.1 Muscles of Front of Forearm	Lec AN 12.2 Nerves & Vessels of Forearm	B 13.2 Processes involve in digestion and assimilation of carbohydrates and storage	PY 2.10 Define and classify different types of immunity. Describe the development of immunity and its regulation. -II	Lec. AN 77.4 Stages of Fertilization/ Integration with Obs & Gyne
11 AM to 1 PM	BL 11.6 Describe principle of colorimetry (Batch B) PY 2.11 Determination of Total RBC Count; Effect of Successive Stimuli & Temperature on SMT (Batch A)	DOAP/SGD AN 12.1 Muscles of Front of Forearm	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP Histology of Muscle Tissue (Batch - A) Articulated Hand (Batch - B) AN 8.5-8.6	DOAP Histology of Muscle Tissue (Batch - B) Articulated Hand (Batch - A) AN 8.5-8.6
L U N C H						
2 PM - 3 PM	DOAP AN 8.1-8.3 Revision of Radius, Ulna and Embryology Models	BL 11.6 Describe principle of colorimetry (Batch A) PY 2.11 Determination of Total RBC Count; Effect of Successive Stimuli & Temperature on SMT (Batch B)	DOAP/SGD AN 12.2- 12.3 Nerves & Vessels of Forearm	DOAP/SGD AN 12.3.12.4 Flexor Retinaculum	Lec. C.M. 1.5 Levels Of Prevention & application of interventions	FC 5.5 computer skill
3 PM to 4 PM					FC 2.1 BLS (ANAESTH)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



 Noida International Institute of Medical Sciences
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Date:

	Mon. 22/03/2021	Tue. 23/03/2021	Wed. 24/03/2021	Thur. 25/03/2021	Fri. 26/03/2021	Sat. 27/03/2021
9 AM to 10 AM	Lec AN 12.5- 12.6 Muscle of Hand -I	B 13.3 Describe and discuss the digestion and assimilation of carbohydrates from food	PY 5.1 Describe the functional anatomy of heart including chambers sounds and pacemarke tissue and conducting system.	Lec. AN 12.11 Extensor Compartment of Forearm	Lec. AN 68.1-68.3 Histology of Nervous Tissue	PY 6.2 Mechanics of Respiration Part II
10 AM to 11 AM	UNIT ASSESSMENT General & Nerve Muscle Physiology.	Lec. AN 12.7-12.8 Blood Vessels & Nerves of Hand	Lec. AN 12.8- 12.10 Fascial Spaces of Hand	B 13.4 Define and differentiate the pathway of carbohydrate metabolism (Glycolysis) Part 1 (VI Med)	PY 6.2 Mechanics of Respiration Part I	Lec. AN 77.5-77.6 First week of Development
11 AM to 1 PM	BL 11.7 Demonstrate the estimation of serum creatinine and creatinine clearance (Part 1) Batch B PY 2.11 Determination of Total WBC Count; Effect of Increasing Strength & Frequency of Stimuli (Batch A)	DOAP/SGD AN 12.7-12.8 Blood Vessels & Nerves of Hand VI with General Surgery	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 68.1 - 68.3 Nervous Tissue (Batch -A) SDL AN 13.6-13.7 Surface marking of Upper Limb (Batch -B)	DOAP AN 68.1 - 68.3 Nervous Tissue (Batch -B) SDL AN 13.6-13.7 Surface marking of Upper Limb (Batch -A)
L U N C H						
2 PM - 3 PM	DOAP/SGD AN 12.5- 12.6 Muscle of Hand -I	L 11.7 Demonstrate the estimation of serum creatinine and creatinine clearance (Part 1) Batch A PY 2.11 Determination of Total WBC Count; Effect of Increasing Strength & Frequency of Stimuli (Batch B)	DOAP/SGD AN 12.8- 12.10 Fascial Spaces of Hand VI with General Surgery	DOAP/SGD AN 12.11 Extensor Compartment of Forearm VI with General Surger	SGD CM 1.5 Intervention at various levels of Prevention	FC 5.5 COMPUTER
3 PM to 4 PM					FC 2.8 skill immunization practice needle stick injury (micro)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	




Date:

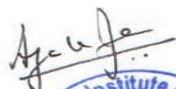
	Mon. 29/03/2021	Tue. 30/03/2021	Wed. 31/03/2021	Thu. 01/04/2021	Fri. 02/04/2021	Sat. 03/04/2021
9 AM to 10 AM	Holiday	B 13.4 Define and differentiate the pathway of carbohydrate metabolism (Gluconeogenesis) Part 2 (VI Med)	PY 5.2 Describe the properties of cardiac muscle including its morphology, electrical, mechanical and metabolic function.	Lec AN 13.1- 13.7 Joints of Hand	Holiday	PY 6.3 Describe and discuss the transport of respiratory gases: Oxygen and carbon dioxide.
10 AM to 11 AM	Holiday	Lec AN 12.14- 12.15 Extensor Compartment -III	Lec AN 13.1- 13.7 Wrist Joint	B 13.4 Define and differentiate the pathway of carbohydrate metabolism (Glycogen Metabolism) Part 3 (VI Med)	Holiday	Lec AN 78.1- 78.5 Second Week of Development
11 AM to 1 PM	Holiday	DOAP AN 12.14- 12.15 Extensor Compartment - III	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	Holiday	DOAP AN 69.1-69.3 Blood Vessels (Batch - B) Radiology of Upper Limb AN 13.5 (Batch - A)
L U N C H						
2 PM - 3 PM	Holiday	BL 11.7 Demonstrate the estimation of serum creatinine and creatinine clearance (Part 2) Batch A PY 2.11 Preparation of Peripheral Blood Smear; Effect of Load & Genesis of Fatigue (Batch B)	DOAP AN 13.1- 13.7 Wrist Joint	DOAP AN 13.1- 13.7 Joints of Hand	Lec. C.M. 1.6 Principles of Health Promotion and Education	FC 5.5 COMPUTER SKILL
3 PM to 4 PM					FC 2.9 skill module Patient care (psm)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

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Date:

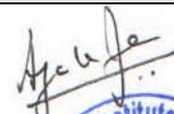
	Mon. 05/04/2021	Tue. 06/04/2021	Wed. 07/04/2021	Thu. 08/04/2021	Fri. 09/04/2021	Sat. 10/04/2021
9 AM to 10 AM	Lec AN 13.1- 13.7 Revision of Upper Limb	B 13.4 Define and differentiate the pathway of carbohydrate metabolism (HMP Shunt) Part 4 (VI Med)	PY 5.3 Discuss the events occurring during the cardiac cycle.	Lec. AN 21.4- 21.6 Thoracic Cage II, Intercostal Muscles, Nerves & Vessals	Lec. AN 71.1- 71.2 Histology Bone & Cartilage	PY 6.2, 6.3, 6.5 Regulation of Respiration II
10 AM to 11 AM	<u>UNIT ASSESSMENT</u> Blood	PCT Upper Limb	Lec. AN 21.1- 21.3 Introduction of Thoracic Cage - I	B 13.5 Describe and discuss the regulation function and integration of carbohydrate along with associate diseases/ disorders (Part 1) (VI Med)	PY 6.2, 6.3, 6.5 Regulation of Respiration I	Lec. AN 79.1-79.6 Third week of Development
11 AM to 1 PM	BL 11.8 Demonstrate the estimation of serum protein, albumin and A:G ratio (Part 1) (Batch B) PY 2.11 Preparation of Peripheral Blood Smear; Effect of Load & Genesis of Fatigue (Batch A)	PCT Upper Limb	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	SDL AN 21.1-21.11 Sternum and Ribs (Batch - A) Histology of Bone & Cartilage (Batch - B)	SDL AN 21.1-21.11 Sternum and Ribs (Batch - B) Histology of Bone & Cartilage (Batch - A)
L U N C H						
2 PM - 3 PM	DOAP/SGD AN 13.1- 13.7 Revision of Upper Limb	BL 11.8 Demonstrate the estimation of serum protein, albumin and A:G ratio (Part 1) (Batch A) PY 2,11 Preparation of Peripheral Blood Smear; Effect of Load & Genesis of Fatigue (Batch B)	DOAP AN 21.1- 21.3 Thoracic Cage, Bone Landmark of Thorax	DOAP/SGD AN 21.4-21.6 Intercostal Muscles, Nerves & Vessals	Lec. C.M. 1.6 Principles of Health Promotion and Education	FC 5.5 Computer & skill
3 PM to 4 PM					FC 2.2 first aid (anaesth)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



 NOIDA INTERNATIONAL INSTITUTE OF MEDICAL SCIENCES
 DEAN

Date:

	Mon. 12/04/2021	Tue. 13/04/2021	Wed. 14/04/2021	Thu. 15/04/2021	Fri. 16/04/2021	Sat. 17/04/2021
9 AM to 10 AM	Lec. AN 21.7, 21.9 & 21.11 Thoracic Cavity	B 13.5 Describe and discuss the regulation function and integration of carbohydrate along with associate diseases/ disorders (Part 2) (VI Med)	HOLIDAY	Lec. AN 21.10-21.11 Thoracic Cavity	Lec. AN 72.1 Histology Integumentary System	PY 6.6 Hypoxia
10 AM to 11 AM	PY 5.4 Describe generation & conduction of cardiac impulse	Lec. AN 21.7, 21.9 & 21.11 Thoracic Cavity (Respiratory Movement)	HOLIDAY	B 13.6 Concepts of TCA cycle as amphibolic pathway and its regulation	PY 6.6 Abnormal Breathing pattern	Lec. AN 80.1 - 80.4 Fetal Membrane and Placenta
11 AM to 1 PM	BL 11.8 Demonstrate the estimation of serum protein, albumin and A:G ratio (Part 2) (Batch B) PY 2,11 Preparation of Peripheral Blood Smear; Effect of Load & Genesis of Fatigue (Batch A)	DOAP/SGD AN 21.7, 21.9 & 21.11 Thoracic Cavity (Respiratory Movement) H/V with Physiology	HOLIDAY	Tut. /SGD /SDL Discussion (Batch A)	DOAP AN 72.1 Histology Integumentary System (Batch A) Thoracic Vertebrae AN 21.1-21.2 (Batch B)	DOAP AN 72.1 Histology Integumentary System (Batch B) Thoracic Vertebrae AN 21.1-21.2 (Batch A)
L U N C H						
2 PM to 3PM	DOAP/SGD AN 21.7, 21.9 & 21.11 Thoracic Cavity	BL 11.8 Demonstrate the estimation of serum protein, albumin and A:G ratio (Part 2) (Batch A) PY 2.11 Determination of Differential Leucocyte Count; Recording of Isometric Contraction & Determination of Conduction Velocity (Batch B)	HOLIDAY	DOAP/SGD AN 21.10 - 21.11 Thoracic Cavity	SGD 1.6 IEC & BCC/professional growth	FC 5.3 Computer & skill
3 PM to 4 PM					FC 3.1, 3.2 National health goals (psm)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	




	Mon. 19/04/2021	Tue. 20/04/2021	Wed. 21/04/2021	Thu. 22/04/2021	Fri. 23/04/2021	Sat. 24/04/2021
9 AM to 10 AM	Lec. AN 24.1-24.3 Lungs and Trachea	B 13.7 Describe the common poison that inhibits the crucial enzyme of carbohydrate metabolism (Fluoride and Arsenate) (HI Physio)	PY 5.6 Describe abnormal ECG, arrhythmias, heart block and myocardial infarction	Lec. AN 22.4-22.7 Heart and Pericardium	Lec. AN 25.1 Histology Trachea & Lung	PY 6.7 Describe and discuss lung function tests & their clinical significance
10 AM to 11 AM	PY 5.5 Describe the physiology of electrocardiogram (E.C.G), its applications and the cardiac axis.	Lec. AN 24.1-24.3 Lungs and Trachea	Lec. AN 22.1-22.3 Heart and Pericardium	B 13.8 Discuss and interpret lab results of analytes associated with metabolism of carbohydrate (VI Path and Med)	PY 6.4 Describe and discuss the physiology of high altitude and deep sea diving.	Lec. AN 80.4 - 80.7 Embryology Fetal Membrane and Placenta VI with Obs & Gyne
11 AM to 1 PM	BL 11.9 Estimation of serum total cholesterol and HDL cholesterol (Batch B) PY 2.11 Determination of Differential Leucocyte Count; Recording of Isometric Contraction & Determination of Conduction Velocity (Batch A)	DOAP/SGD AN 24.1-24.3 Lungs and Trachea integration with Physio. & General Medicine	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 25.1 Histology Trachea & Lung (Batch A) SDL AN 25.9 (Batch B) Surface Marking	DOAP AN 25.1 Histology Trachea & Lung (Batch B) SDL AN 25.9 (Batch A) Surface Marking
L U N C H						
2 PM - 3 PM	DOAP/SGD AN 24.1-24.3 Lungs and Trachea H\I with Physio. & V\I with General Medicine	BL 11.9 Estimation of serum total cholesterol and HDL cholesterol (Batch A) PY 2.11 Determination of Differential Leucocyte Count; Isometric Contraction & Determination of Conduction Velocity (Batch B)	DOAP/SGD AN 22.1 - 22.3 Heart and Pericardium H\I with Physiology	DOAP/SGD AN 22.4 - 22.7 Heart and Pericardium	Lec. C.M. 1.7 Health Indicators	FC 5A Enhancement of Language
3 PM to 4 PM					FC 2.1 skill BLS (ANAESTHESIA)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



DEAN

Date:

	Mon. 26/04/2021	Tue. 27/04/2021	Wed. 28/04/2021	Thu. 29/04/2021	Fri. 30/04/2021	Sat. 01/05/2021
9 AM to 10 AM	Lec. AN 22.4-22.7 Heart and Pericardium VI with General Medicine	B 13.9 Discuss the mechanism and significance of blood glucose regulation in health and disease (VI Med)	PY 5.8 Cardiovascular Regulatory Mechanism (Part I)	Lec AN 21.8 -21.10 Joints of thorax	Lec. Histology AN 70.1 Exocrine Gland VI with Patho.	PY 5.9 Heart Rate
10 AM to 11 AM	PY 5.7 Describe and discuss haemodynamics of circulatory system.	Lec. AN 23.1-23.3 Mediastinum I	Lec. AN 23.4-23.6 Mediastinum II	B 13.10 Interpret the results of Blood Glucose levels and other lab investigation related to disorders of carbohydrate metabolism (VI Med)	PY 5.8 Cardiovascular Regulatory Mechanism (Part II)	Lec. AN 81.1 - 81.3 Prenatal Diagnosis VI with Obs & Gyne
11 AM to 1 PM	BL 11.10 Demonstrate the estimation of TG (Batch B) PY 2.11 Determination of Differential Leucocyte Count; Recording of Isometric Contraction & Determination of Conduction Velocity (Batch A)	DOAP AN 23.1-23.3 Mediastinum I	Tut. /SGD /SDL Discussion (Batch B)	Tut. /SGD /SDL Discussion (Batch A)	DOAP/SGD Histology (Batch A) AN 70.1 Exocrine Gland SDL AN 25.7- 25.8 Radiology (Batch B)	DOAP/SGD Histology (Batch B) AN 70.1 Exocrine Gland SDL AN.25.7- 25.8 Radiology (Batch A)
L U N C H						
2 PM - 3 PM	DOAP/SGD AN 22.4-22.7 Heart and Pericardium VI with General Medicine	BL 11.10 Demonstrate the estimation of TG (Batch A) PY 2.11 Determination of Differential Leucocyte Count; Recording of Normal Cardiogram (Batch B)	DOAP AN 23.4-23.6 Mediastinum II	DOAP AN 23.6-23.7 Mediastinum III	Lec. C.M. 1.8 Demography profile of India & its impact on	FC 5B Enhancement of Language
3 PM to 4 PM					FC 4.14 Health / SELF DIRECTED LEARNING (PHY)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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Date:

	Mon. 03/05/2021	Tue. 04/05/2021	Wed. 05/05/2021	Thu. 06/05/2021	Fri. 07/05/2021	Sat. 08/05/2021
9 AM to 10 AM	1st TERM EXAM	1 st TERM EXAM	1st TERM EXAM	1st TERM EXAM	1st TERM EXAM	1st TERM EXAM
10 AM to 11 AM	1st TERM EXAM					
11 AM to 1 PM	1st TERM EXAM					
L U N C H						
2 PM - 4 PM	1st TERM EXAM	1st TERM EXAM	1st TERM EXAM	1st TERM EXAM		

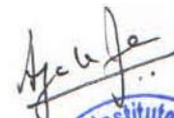
	Mon. 10/05/2021	Tue. 11/05/2021	Wed. 12/05/2021	Thu. 13/05/2021	Fri. 14/05/2021	Sat. 15/05/2021
9 AM to 10 AM	FIELD VISIT PSM	SUMMER BREAK	HOLIDAY	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK
10 AM to 11 AM	FIELD VISIT PSM	SUMMER BREAK				
11 AM to 1 PM	FIELD VISIT PSM	SUMMER BREAK				
L U N C H						
2 PM - 4 PM	FIELD VISIT PSM	SUMMER BREAK	HOLIDAY	SUMMER BREAK		




Date:

	Mon. 17/05/2021	Tue. 18/05/2021	Wed. 19/05/2021	Thu. 20/05/2021	Fri. 21/05/2021	Sat. 22/05/2021
9 AM to 10 AM	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK
10 AM to 11 AM	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK
11 AM to 1 PM	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK
L U N C H						
2 PM - 4 PM	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK		

	Mon. 24/05/2021	Tue. 25/05/2021	Wed. 26/05/2021	Thu. 27/05/2021	Fri. 28/05/2021	Sat. 29/05/2021
9 AM to 10 AM	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK
10 AM to 11 AM	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK
11 AM to 1 PM	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK
L U N C H						
2 PM - 4 PM	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK	SUMMER BREAK		

A. K. Jha

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Date:

	Mon. 31/05/2021	Tue. 01/06/2021	Wed. 02/06/2021	Thu. 03/06/2021	Fri. 04/06/2021	Sat. 05/06/2021
9 AM to 10 AM	Lec. AN 27.1-27.2 Scalp Layer	B 14.1 Describe and discuss main classes of lipid (essential/non-essential fatty acid, cholesterol and hormonal steroid, TG, major phospholipid and sphingolipid) relevant to human system and their major function (Part 1) (VI Med)	PY 5.9 Arterial Blood Pressure	Lec. AN 28.4-28.7 Facial nerve, vessels and lymphatic drainage head and neck	Lec. AN 70.2 Histology Lymphoid tissue- 1	PY 8.2 Pituitary Gland
10 AM to 11 AM	PY 5.9 Cardiac Output	Lec. AN 28.1-28.2 Face - I	Lec. AN 28.2-28.3 Face - II	B 14.1 Describe and discuss main classes of lipid (essential/non-essential fatty acid, cholesterol and hormonal steroid, TG, major phospholipid and sphingolipid) relevant to human system and their major function (Part2) (VI Med)	PY 8.6 General Principles of Endocrinology	Embryology AN 25.2 Development of Lung and Heart
11 AM to 1 PM	BL 11.11 Estimation of calcium and phosphorus (Batch B) PY 2.11 Determination of Differential Leucocyte Count; Recording of Normal Cardiogram (Batch A)	DOAP\SGD Muscles of facial expression AN 28.1 - 28.2	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	Histology of lymphoid tissue (Batch-A) SDL AN 26.1 Skull (Batch-B)	Histology of lymphoid tissue (Batch-B) SDL AN 26.1 Skull (Batch-A)
L U N C H						
2 PM - 3 PM	DOAP/SGD AN 27.1 Layer of Scalp VI with general surgery	BL 11.11 Estimation of calcium and phosphorus (Batch A) PY 2.11 Determination of Differential Leucocyte Count; Recording of Normal Cardiogram (Batch B)	DOAP\SGD AN 28.3 Formation ,branches of facial vessels	DOAP\SGD AN 28.4-28.7 Facial nerve, vessels and lymphatic drainage head and neck	SGD CM 1.8 Impact of demograhic Profile of India on health	FC 5C Enhancement of language
3 PM to 4 PM					FC 4.12 group dynamics (phy)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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Dean
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Date:

	Mon. 07/06/2021	Tue. 08/06/2021	Wed. 09/06/2021	Thu. 10/06/2021	Fri. 11/06/2021	Sat. 12/06/2021
9 AM to 10 AM	Lec. AN 28.8-28.10 Parotid Gland	B 14.2 Processes involve in digestion and absorption of dietary lipid and also the key feature of their metabolism (Part 1) (VI Med)	PY 5.10 Coronary circulation.	Lec. AN 32.1 Anterior Triangle - I	Lec. AN 70.2 Histology Lymphoid tissue- I1	PY 8.2 Posterior Pituitary
10 AM to 11 AM	PY 5.10 Regional Circulation	ECE AN 28.9 & 43.6 Examination of parotid swelling VI with general surgery	Lec. AN 29.3 -29.4 Posterior Triangle of Neck - II	B 14.2 Processes involve in digestion and absorption of dietary lipid and also the key feature of their metabolism (Part 2) (VI Med)	PY 8.2 Physiology of Growth	Embryology AN 25.2 Development of Lung and Heart
11 AM to 1 PM	BL 11.12 Estimation of serum bilirubin (Batch B) PY 2.11 Determination of Differential Leucocyte Count; Recording of Normal Cardiogram (Batch A)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 70.2 Histology of Lymphoid tissue- I1 (Batch A) SDL AN 26.2 Skull (Batch B)	DOAP AN 70.2 Histology of Lymphoid tissue- I1(Batch B) SDL AN 26.2 Skull (Batch A)
L U N C H						
2 PM - 3 PM	Lec. AN 29.1 -29.2 Posterior Triangle of Neck - I	BL 11.12 Estimation of serum bilirubin (Batch A) PY 2.11 Determination of Differential Leucocyte Count; Recording of Normal Cardiogram (Batch B)	DOAP/SGD. AN 29.3 -29.4 Posterior Triangle of Neck - II	DOAP/SGD. AN 32.1 Anterior Triangle - I	Lec CM 3.1 Noise & Radiation Pollution, Prevention & Control	FC 5C Enhancement of language
3 PM to 4 PM	DOAP/SGD. AN 29.1 -29.2 Posterior Triangle of Neck - I		FC 4.13 Learning Pedagogy			
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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	Mon. 14/06/2021	Tue. 15/06/2021	Wed. 16/06/2021	Thu. 17/06/2021	Fri. 18/06/2021	Sat. 19/06/2021
9 AM to 10 AM	Lec. AN 32.2 Anterior Triangle - II	B 14.2 Processes involve in digestion and absorption of dietary lipid and also the key feature of their metabolism (Part 3) (VI Med)	PY 5.11 Describe the patho- physiology of shock, syncope and heart failure	Lec. AN 31.1-31.2 Extra Ocular Muscle (Orbit)	Lec. AN 43.2 Submandibular & Mixed Salivary Gland	PY 8.2, 8.4 Thyroid Gland- Clinical Aspects, Thyroid Function Tests
10 AM to 11 AM	PY 5.10 Cerebral Circulation	Lec. AN 30.1- 30.2 Cranial Cavity - I	Lec. AN 30.3-30.5 Cranial Cavity - II	B 14.2 Processes involve in digestion and absorption of dietary lipid and also the key feature of their metabolism (Part 4) (VI Med)	PY 8.2 Thyroid Gland	Embryology AN 25.4 Development of Lung and Heart
11 AM to 1 PM	BL 11.13 Estimation of SGOT & SGPT (Batch B) PY 2.11 Determination of Arneeth Count; Properties of Cardiac Muscle (Batch A)	DOAP/SGD AN 30.1- 30.2 Cranial Cavity - I	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP Histology (Batch A) AN 26.3 Cranial Cavity (Batch B) (SDL)	DOAP AN 26.3 Histology (Batch- B) AN 26.3 Cranial Cavity (Batch-A) (SDL)
L U N C H						
2 PM - 3 PM	DOAP/SGD AN 32.2 Ant. Triangle - II	BL 11.13 Estimation of SGOT & SGPT (Batch A) PY 2.11 Determination of Arneeth Count; Properties of Cardiac Muscle (Batch B)	DOAP / SGD AN 30.3-30.5. Cranial Cavity - II	DOAP AN 31.1- 31.2 Extra Ocular Muscle (Orbit)	Lec CM 3.2 Safe Water, Sanitary Sources and its purification on Small Scale	FC 5.3 Ability to communicate english language
3 PM to 4 PM					FC 3.3 National health care &team work (m.s)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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Date:

	Mon. 21/06/2021	Tue. 22/06/2021	Wed. 23/06/2021	Thu. 24/06/2021	Fri. 25/06/2021	Sat. 26/06/2021
9 AM to 10 AM	Lec. AN 31.4- 31.5 Lacrimal Apparatus	B 14.3 Explain the regulation of lipoprotein metabolism and associated disorders (VI Med)	PY 10. 1 Describe and discuss the organization of nervous system	Lec. AN 34.1 - 34.2 Submandibular Region	Lec. AN 43.2 Salivary Gland	PY 8.2 Adrenal Cortex - I
10 AM to 11 AM	UNIT ASSESSMENT Cardiovascular System	Lec. AN 33.1 - 33.3 Temporal & Infratemporal Region	Lec. AN 33.3 - 33.5 TM Joint	B 14.4 Describe the structure and function of lipoprotein, their function, interrelation and relation with atherosclerosis (VI Med)	PY 8.1, 8.2 Parathyroid, Calcitonin, Vitamin D	Embryology AN 25.4 Development of Lung and Heart
11 AM to 1 PM	BL 11.14 Estimation of ALP (Batch B) PY 2.11 Determination of Arneth Count; Properties of Cardiac Muscle (Batch A)	DOAP/SGD AN 33.1 -33.3 Temporal & Infratemporal Region VI with Surgery	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 26.3 Salivary Gland (Batch A) Cranial Cavity and its Foramina (Batch B)	DOAP AN 26.3 Salivary Gland (Batch B) Cranial Cavity and its Foramina (Batch A)
L U N C H						
2 PM - 3 PM	DOAP AN 31.4-31.5 Lacrimal Apparatus VI with ophthalmology.	BL 11.14 Estimation of ALP (Batch A) PY 2.11 Determination of Arneth Count; Properties of Cardiac Muscle (Batch B)	DOAP AN 33.3 -33.5 TM Joint VI with Surgery	DOAP/SGD AN 34.1 - 34.2 Submandibular Gland VI with Surgery	Lec CM 3.2 Water Purification on Large Scale	FC 5C Language
3 PM to 4 PM					FC 3.5 Principle of community health (psm)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

Ajeet

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	Mon. 28/06/2021	Tue. 29/06/2021	Wed. 30/06/2021	Thu. 01/07/2021	Fri. 02/07/2021	Sat. 03/07/2021
9 AM to 10 AM	Lec. AN 35.1 Deep Cervical Fascia	B 14.5 Interpretate lab result of analyte associated with metabolism of lipid (VI Med)	PY 10.3 Sensory Receptors	Lec. AN 35.6 - 35.8 Deep Structure in Neck	Lec. AN 43.2 Cornea & Retina	PY 8.2, 8.4 Adrenal Medulla
10 AM to 11 AM	PY 10.2 Synapse	ECE AN 35.2 & 35.8 Thyroid Gland VI with General Surgery	Lec. AN 35.3 - 35.5 Deep Structure in Neck	B 14.6 Describe the therapeutic use of prostaglandin and inhibitor of eicosanoid synthesis (VI Med)	PY 8.2, 8.4 Adrenal Cortex - II	Embryology AN 25.5 Development of Heart
11 AM to 1 PM	BL 11.15 Describe and discussion the composition of CSF (Batch B) PY 2.11 Determination of Bleeding Time, Clotting Time; Effect of Stimulation of Vagus n. & White Crescent Line (Batch A)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP Cornea & Histology Retina (Batch A) SDL AN 43.2 Mandible (Batch B)	DOAP Histology Cornea & Retina (Batch B) SDL AN 43.2 Mandible (Batch A)
L U N C H						
2 PM - 3 PM	Lec. AN 35.2 Thyroid Gland	BL 11.15 Describe and discussion the composition of CSF (Batch A) PY	F.1 history of out breaks ,epidemic & pandemic module PRECLINICAL	DOAP AN 35.6 - 35.8 Deep Structure in Neck VI with General Surgery	Lec CM 3.2 Water Quality Standards, Conservation & Rainwater Harvesting	FC 5.5 Language
3 PM to 4 PM	DOAP AN 35.3 - 35.5 Deep Structure in Neck VI with General Surgery	2.11 Determination of Bleeding Time, Clotting Time; Effect of Stimulation of Vagus n. & White Crescent Line (Batch B)			FC 4.1 Concept of professionalism empathy & doctor patient relationship (sur)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	




Date:

	Mon. 05/07/2021	Tue. 06/07/2021	Wed. 07/07/2021	Thu. 08/07/2021	Fri. 09/07/2021	Sat. 10/07/2021
9 AM to 10 AM	Lec. AN 36.1- 36.2 Mouth, Pharnx & Palate	B 14.7 Interpretate lab result of analyte associated with metabolism of lipid (VI Med)	PY 10.2 Reflexes - II	Lec. AN 37.1 - 37.2 Cavity of Nose	Lec. AN 43.3 Pineal Gland & Optic Nerve	PY 8.2 Pancreas - II
10 AM to 11 AM	PY 10.2 Reflexes - I	ECE Tonsillitis, Adenoids AN 36.4	Lec. AN 36.3 - 36.5 Mouth, Pharnx & Palate	B 15.1 Describe and discuss classification and properties of AA (Part 1)	PY 8.2 Pancreas - I	Embryology AN 25.5 Development of Heart
11 AM to 1 PM	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including pH meter (Batch B) PY 2.11 Determination of Bleeding Time, Clotting Time; Effect of Stimulation of Vagus n. & White Crescent Line (Batch A)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 43.3 Pineal Gland & Optic Nerve (Batch A) SDL AN 26.5 Typical & Atypical Vertebrae (Batch B)	DOAP AN 43.3 Pineal Gland & Optic Nerve (Batch B) SDL AN 26.5 Typical & Atypical Vertebrae (Batch A)
L U N C H						
2 PM - 3 PM	Lec. AN 36.3 - 36.5 Mouth, Pharnx & Palate	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including pH meter (Batch A) PY 2.11 Determination of Bleeding Time, Clotting Time; Effect of Stimulation of Vagus n. & White Crescent Line (Batch B)	DOAP AN 36.1- 36.5 Pharynx VI with ENT.	DOAP AN 37.1 - 37.2 Cavity of Nose VI with ENT.	SGD C.M 3.2 Water Conservation & Rain Water Harvesting	PANDEMIC MODULE 1.1 Infection control (micro)
3 PM to 4 PM	DOAP AN 36.1- 36.5 Pharynx VI with ENT.				FC 3.5 FUNCTIONING OF COMMUNITY CENTER(rad)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

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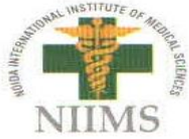
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Date:

	Mon. 12/07/2021	Tue. 13/07/2021	Wed. 14/07/2021	Thu. 15/07/2021	Fri. 16/07/2021	Sat. 17/07/2021
9 AM to 10 AM	Lec. AN 37.2- 37.3.1 Cavity of Nose	B 15.1 Describe and discuss structural organisation of protein (Part 2)	PY 10.4 The Motor System - I	Lec. AN 39.1-39.2 Tongue	Lec. AN 43.0 Histology of Tongue	PY 8.3 Pineal Gland, Thymus
10 AM to 11 AM	PY 10.3 The Sensory System	Lec. AN 38.1 Larynx - I VI with ENT.	Lec. AN 38.2 - 38.3 Larynx - II	B 15.2 Describe and discussion function of protein and structure function relational in relevant area eg. Hemoglobin and Selective hemoglobin (VI Path, Med, Physio)	PY 8.2, 8.4 Pancreas - III	Embryology AN 25.6 Development of Heart
11 AM to 1 PM	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including paper chromatography of amino acid (Batch B) PY 2.11 Determination of Blood Group; Effect of Variables on Intact, Isolated Frog's Heart (Batch A)	DOAP AN 38.2 - 38.3 Larynx - I VI with ENT.	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP Histology of Tongue (Batch A) SDL - AN 26.6 - 26.7 Cervical Vertebrae (Batch B)	DOAP Histology of Tongue (Batch B) SDL - AN 26.6 - 26.7 Cervical Vertebrae (Batch A)
L U N C H						
2 PM - 3 PM	DOAP. AN 37.2- 37.3.1 Cavity of Nose AN 38.1 Larynx - I VI with ENT.	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including paper chromatography of amino acid (Batch A) PY 2.11 Determination of Blood Group; Effect of Variables on Intact, Isolated Frog's Heart (Batch B)	DOAP. AN 39.1-39.2 Larynx VI with ENT	DOAP/SGD AN 39.1-39.2 Tongue	SGD CM 4.3 Evaluation of Health Education & Promotion Programme	FC 5.5 LANGUAGE
3 PM to 4 PM					FC 3.6 doctor patient communication(meu)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



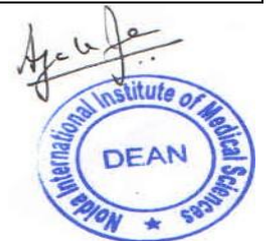
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NOIDA INTERNATIONAL INSTITUTE OF MEDICAL SCIENCES

Date:

	Mon. 19/07/2021	Tue. 20/07/2021	Wed. 21/07/2021	Thu. 22/07/2021	Fri. 23/07/2021	Sat. 24/07/2021
9 AM to 10 AM	Lec. AN 40.1 - 40.3 Ear-I	HOLIDAY	PY 10.6 Spinal Cord Lesions	Lec. AN 41.1 - 41.3 Eyeball	Lec. AN 43.2 Histology Pituitary, Thyroid & Parathyroid Gland	PY 8.6 Local Hormones
10 AM to 11 AM	PY 10.4 The Motor System - II	HOLIDAY	Lec. AN 40.3 - 40.5 Ear - II VI with ENT.	B 15.3 Describe the digestion and absorption of dietary proteins (VI Ped)	PY 8.5 Obesity & Metabolic Syndrome	Lec. Embryology AN 25.3 Development of Heart
11 AM to 1 PM	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including protein electrophoresis (Batch B) PY 2.11 Determination of Blood Group; Effect of Variables on Intact, Isolated Frog's Heart (Batch A)	HOLIDAY	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP. Histology AN 43.2 Pituitary, Thyroid & Parathyroid Gland (Batch-A) AN 43.6 Surface Marking of Head & Neck (Batch-B)	DOAP. Histology AN 43.2 Pituitary, Thyroid & Parathyroid Gland (Batch-B) AN 43.6 Surface Marking of Head & Neck (Batch-A)
L U N C H						
2 PM - 3 PM	DOAP/SGD AN 40.1 - 40.3 Ear-I VI with ENT.	HOLIDAY	DOAP. AN 40.3 - 40.5 Ear - II VI with ENT.	DOAP. AN 41.1 - 41.3 Eyeball VI with Ophthalmology.	SGD CM 3.3 Water Borne Diseases	FC 5.5 Language
3 PM to 4 PM					FC 2.7 skill module universal precaution (micro)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



	Mon. 26/07/2021	Tue. 27/07/2021	Wed. 28/07/2021	Thu. 29/07/2021	Fri. 30/07/2021	Sat. 31/07/2021
9 AM to 10 AM	Lec. AN 42.1- 42.3 Back region of Head & Neck	B 15.4 Describe common disorders associated with protein metabolism (VI Ped)	PY 10.4 Vestibular Apparatus	Lec. AN 43.1 Joint of Head & Neck	Lec. AN 64.1 Histology of Nerve & Spinal Cord	PY 10.15, 10.16, 10.19 Special Senses - Ear II
10 AM to 11 AM	UNIT ASSESSMENT Endocrine Physiology	ECE on swelling of Neck AN 41.2 VI with ENT and Surgery.	Lec. AN 43.1 Joints of Head & Neck	B 15.5 Interpret laboratory results of analytes associated with metabolism of protein (VI Med)	PY 10.15 Special Senses- Ear I	Lec. Embryology AN 43.4 Development of Face
11 AM to 1 PM	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including TLC, PAGE (Batch B) PY 2.11 RBC Indices; Phenomenon of Human Fatigue with Mosso's ergograph (Batch A)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 43.6 43.8 Radiology Head & Neck (Batch A) AN 64.1 Histology of Nerve & Spinal Cord (Batch B)	DOAP AN 43.6 43.8 Radiology Head & Neck (Batch B) AN 64.1 Histology of Nerve & Spinal Cord (Batch A)
L U N C H						
2 PM - 3 PM	Lec. AN 42.1- 42.3 Back region of Head & Neck	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including TLC, PAGE (Batch A) PY 2.11 Determination of Blood Group; Effect of Variables on Intact, Isolated Frog's Heart (Batch B)	DOAP. AN 43.1 Joints of Head & Neck	PCT Head & Neck	Lec CM 3.4 Solid Waste Disposal	FC 5.5 Language
3 PM to 4 PM	DOAP. AN 42.1- 42.3 Back region of Head & Neck				PANDEMIC MODULE 1.1 hand hygiene (micro)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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	Mon. 02/08/2021	Tue. 03/08/2021	Wed. 04/08/2021	Thu. 05/08/2021	Fri. 06/08/2021	Sat. 07/08/2021
9 AM to 10 AM	Lec. AN 56.1-56.2 Meninges & CSF	B 16.1 Discuss the metabolic processes that take place in specific organs in body in the fed and fasting states (VI Med)	PY 10.7 Cerebellum	Lec. AN 58.1-58.4 Medulla Oblongata	Lec. AN 64.1 Histology Cerebrum & Cerebellum	PY 10.13, 10.14 Special Senses - taste
10 AM to 11 AM	PY 10.4 Control of Body Movements and Posture	Lec. AN 57.1-57.2 Spinal Cord - I	Lec. AN 57.3-57.5 Spinal Cord - II	B 16.2 Describe and discuss the metabolic process in which nucleotides are involved	PY 10.13, 10.14 Special Senses - smell	Lec. Embryology AN 43.4 Development of Face, Palate & Tongue
11 AM to 1 PM	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including Electrolyte analysis by ISE (Batch B) PY 2.11 RBC Indices; Phenomenon of Human Fatigue with Mosso's ergograph (Batch A)	DOAP. AN 57.1-57.2 Spinal Cord - I VI with Medicine & HI with Physiology	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP. AN 64.1 Histology Cerebrum & Cerebellum (Batch A) Vertebrae (Batch B)	DOAP. AN 64.1 Histology Cerebrum & Cerebellum (Batch B) Vertebrae (Batch A)
L U N C H						
2 PM - 3 PM	DOAP AN 56.1-56.2 Meninges & CSF VI with	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including Electrolyte analysis by ISE (Batch A) PY 2.11 RBC Indices; Phenomenon of Human Fatigue with Mosso's ergograph (Batch B)	DOAP. AN 57.3-57.5 Spinal Cord - II VI with	DOAP. AN 58.1-58.4 Medulla Oblongata VI with	Lec CM 3.4 Sewage Disposal	FC 4.7,4.9 Stress & time management (meu)
3 PM to 4 PM	Medicine & HI with Physiology		Medicine & HI with Physiology	Medicine & HI with Physiology	FC 4.5 disability public speaking (meu)	
4 PM to 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	




	Mon. 09/08/2021	Tue. 10/08/2021	Wed. 11/08/2021	Thu. 12/08/2021	Fri. 13/08/2021	Sat. 14/08/2021
9 AM to 10 AM	Lec. AN 59.1-59.3 Pons	B 16.3 Describe the common disorder associated with nucleotide metabolism (HI Physio)	PY 10.7 Thalamus	Lec. AN 60.2-60.3 Cerebellum - II	Lec. AN 64.1 Histology Peripheral Nerve	PY 10.17 Special Senses-Vision II
10 AM to 11 AM	PY 10.7 Basal Ganglia	ECE AN 56.2 examining a case of Hydrocephalous VI with Medicine & HI with Physiology	Lec. AN 60.1 Cerebellum - I	B 16.4 Discuss the lab result of analytes associated with Gout and Lesch Nyhan Syndrome (VI Med)	PY 10.17 Special Senses-Vision I	Lec. Embryology AN 43.4 Development of Brachial Apparatus
11 AM to 1 PM	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including ABG analyzer (Batch B) PY 2.12 Demonstration of ESR, PCV, Sp. Gravity estimation; Determination of Systemic Arterial Blood Pressure (Batch A)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 64.1 Histology Peripheral Nerve	DOAP AN 64.1 Histology Peripheral Nerve
2 PM - 3 PM	Lec. AN 61.1-61.3 Midbrain	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including ABG analyzer (Batch A) PY 2.11 RBC Indices; Phenomenon of Human Fatigue with Mosso's ergograph (Batch B)	DOAP/SGD AN 60.1 Cerebellum- I VI with Medicine & HI with Physiology	DOAP AN 60.2-60.3 Cerebellum - II VI with Medicine & HI with Physiology	Lec CM 3.4 Human Excreta Disposal	pandemic module 1.1 hand washing decontamination & use of PEPs(micro)
3 PM - 4 PM	DOAP. AN 59.1-59.3 Pons HI with Physiology				FC 4.4 working in health care (meu)	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

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	Mon. 16/08/2021	Tue. 17/08/2021	Wed. 18/08/2021	Thu. 19/08/2021	Fri. 20/08/2021	Sat. 21/08/2021
9 AM to 10 AM	Lec. AN 62.2 Cerebrum - I	B 16.5 Describe the biochemical role of vit in body and explain the manifestation of their deficiency (Part 1) (VI Med)	PY 10.7 Cerebral Cortex	Lec. AN 62.5 Thalamus & Hypo Thalamus	Lec. AN 52.1 Histology Oesophagus	PY 10.17, 10.18, 10.19 Special Senses-Vision III
10 AM to 11 AM	PY 10.8 Describe and discuss behavioural and EEG characteristics during sleep and mechanism responsible for its production	ECE C.V.A. AN 62.6 Cerebrum - II VI with Medicine & HI with Physiology	Lec. AN 62.4 Basal Ganglia	B 16.5 Describe the biochemical role of vit in body and explain the manifestation of their deficiency (Part 2) (VI Med)	PY 10.9 Higher Functions of the Brain	Lec. Embryology AN 43.4 Development of Brachial Apparatus
11 AM to 1 PM	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including ELISA (Batch B) PY 2.12 Demonstration of ESR, PCV, Sp. Gravity estimation; Determination of Systemic Arterial Blood Pressure (Batch A)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 53.1 - 53.2 Pelvis - I (Batch A) Histology Oesophagus (Batch B)	DOAP AN 53.1 - 53.2 Pelvis - I (Batch B) Histology Oesophagus (Batch A)
L U N C H						
2 PM - 4 PM	Lec. AN 62.3 Cerebrum - II	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including ELISA (Batch A) PY 2.12 Demonstration of ESR, PCV, Sp. Gravity estimation; Determination of Systemic Arterial Blood Pressure (Batch B)	DOAP. AN 62.4 Basal Ganglia VI with Medicine & HI with Physiology	DOAP. AN 62.5 Thalamus & Hypo Thalamus VI with Medicine & HI with Physiology	Lec CM 3.5 Housing standards & its effects on Health	FC 4.3 value of honesty among students (med)
3 PM - 4 PM	DOAP. AN 62.2 Cerebrum - I VI with Medicine & HI with Physiology				FC 4.4 /interpersonal relationship significance of health care workers (sur)	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

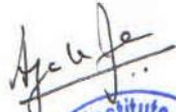


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	Mon. 23/08/2021	Tue. 24/08/2021	Wed. 28/08/2021	Thu. 26/08/2021	Fri. 27/08/2021	Sat. 28/08/2021
9 AM to 10 AM	Lec. AN 62.6 Circle of Willis	B 16.5 Describe the biochemical role of vit in body and explain the manifestation of their deficiency (Part 3) (VI Med)	PY 10.7 Limbic System	Lec. AN 63.1- 63.2 Ventricular System	Lec. AN 52.1 Histology Stomach	PY 10.5 Autonomic Nervous System
10 AM to 11 AM	PY 10.7 Hypothalamus	ECE AN 64.5 Cranial Nerve Lesion VI with Medicine & HI with Physiology	Lec. AN 62.1 Cranial Nerve Nuclei	B 16.6 Describe the biochemical process involve in generation of energy in cells	PY 10.5 Reticular Activating System	Lec. Embryology AN 43.4 Development of Thyroid & Pituitary Gland
11 AM to 1 PM	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including Immunodiffusion (Batch B) PY 2.12 Platelet Count Determination; Recording of Systemic Arterial Blood Pressure (Batch A)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 53.1 - 53.3 Pelvis - II (Batch A) Histology Stomach AN 53.1 (Batch A)	DOAP AN 53.1 - 53.3 Pelvis - II (Batch A) Histology Stomach AN 53.1 (Batch B)
L U N C H						
2 PM - 3 PM	Lec. AN 62.1 Cranial Nerve Nuclei	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including Immuno diffusion (Batch A) PY 2.12 Demonstration of ESR, PCV, Sp. Gravity estimation; Determination of Systemic Arterial Blood Pressure (Batch B)	DOAP. AN 62.6 Circle of Willis VI with Medicine & HI with Physiology	PCT Neuroanatomy	Lec CM 3.6 Vector Borne Diseases & their National Control Programmes	
3 PM - 4 PM	DOAP. AN 62.1 Cranial Nerve Nuclei VI with Medicine & HI with Physiology				FC 4.1 Ethics among health care (meu)	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

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	Mon. 30/08/2021	Tue. 31/08/2021	Wed. 01/09/2021	Thu. 02/09/2021	Fri. 03/09/2021	Sat. 04/09/2021
9 AM to 10 AM	2nd Term Examination	2 nd Term Examination	2nd Term Examination	2nd Term Examination	2nd Term Examination	2nd Term Examination
10 AM to 11 AM	2nd Term Examination	2nd Term Examination	2nd Term Examination	2nd Term Examination	2nd Term Examination	2nd Term Examination
11 AM to 1 PM	2nd Term Examination	2nd Term Examination	2nd Term Examination	2nd Term Examination	2nd Term Examination	2nd Term Examination
L U N C H						
2 PM - 4 PM	2nd Term Examination	2nd Term Examination	2nd Term Examination	2nd Term Examination	2nd Term Examination	

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 DEAN

Date:

	Mon. 06/09/2021	Tue. 07/09/2021	Wed. 08/09/2021	Thu. 09/09/2021	Fri. 10/09/2021	Sat. 11/09/2021
9 AM to 10 AM	Lec. AN 44.1 Anterior Abdominal Wall - I	B 16.7 Describe the processes involve in maintainace of normal pH, electrolyte balance of body fluids and the de-arrangement associated with these (Part 1) (VI Med & Physio)	PY 9.1 Aberrant Sexual Differentiation, Chromosomal Abnormalities	Lec. AN 44.4 Inguinal Canal & inguinal hernia	Lec. AN 52.1 Histology Small Intestine	PY 4.2 Physiology of Salivary Secretion
10 AM to 11 AM	PY 9.1 Sex Differentiation & Development of Reproductive System	ECE AN 44.4 Inguinal hernia VI with General Surgery	Lec. AN 44.3 Rectus Sheath	B 16.7 Describe the processes involve in maintainace of normal pH, electrolyte balance of body fluids and the de-arrangement associated with these (Part 2) (VI Med & Physio)	PY 4.1 Physiological Anatomy of Gastro-Intestinal Tract	Lec. Embryology AN 43.4 Development of Eye
11 AM to 1 PM	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including autoanalyser (Batch B) PY 2.12 Platelet Count Determination; Recording of Systemic Arterial Blood Pressure (Batch A)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 53.4 Small Intestine (Batch B) AN 52.1 Sacrum (Batch A)	
2 PM - 3 PM	Lec. AN 44.2 Anterior Abdominal Wall - II	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including autoanalyser (Batch A) PY 2.12 Platelet Count Determination; Recording of Systemic Arterial Blood Pressure (Batch B)	DOAP/SGD AN 44.2 - 44.3 Rectus Sheath	DOAP/SGD AN 44.1 Planes & Quadrants Abdomen VI with General Surgery	SGD CM 3.7 Identification & Discussion on Vectors of Public Health Importance	pandemic module 1.1 hand washing decontamination & use of PEPs(micro)
3 PM - 4 PM	DOAP/SGD AN 44.2 Anterior Abdominal Wall - II				FC 3.7 communication skill in medical field (psm)	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	




	Mon. 13/09/2021	Tue. 14/09/2021	Wed. 15/09/2021	Thu. 16/09/2021	Fri. 17/09/2021	Sat. 18/09/2021
9 AM to 10 AM	Lec. AN 44.5 - 44.7 Muscles of anterior abdominal wall	B 16.8 Discuss and interpret result of ABG analysis in various disorders (VI Med)	PY 9.3, 9.5 Describe Male Reproductive System: Functions of tests and control of spermatogenesis & factors modifying it and outline its association with psychiatric illness	Lec. AN 47.1 - 47.4 Abdominal Cavity - II	Lec. AN 52.1 Histology Large Intestine & Appendix	PY 4.2 Physiological Anatomy of Stomach, Gastric Juice-Composition, Regulation
10 AM to 11 AM	PY 9.2 Describe & Discuss Puberty; Onset, Progression, Stages; Early & Delayed Puberty and Outline Adolescent Clinical & Psychological Association.	Lec. AN 46.1 - 46.4 Male External Genital organs	Lec. AN 47.1 - 47.4 Abdominal Cavity - I	B 16.9 Describe the function of various minerals in the body their metabolism and homeostasis (Part 1) (VI Med) (HI Phys)	PY 4.1, 4.2 Mouth & Oesophagus	Lec. Embryology AN 64.2 Development of Brain
11 AM to 1 PM	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including QC (Batch B) PY 2.13 Reticulocyte Count Determination; Effect of Posture & Exercise on Blood Pressure (Batch A)	DOAP/SGD AN 46.1 - 46.4 Male External Genital organs VI with General Surgery	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 53.4 Lumbar Vertebrae (Batch B) Histology AN 52.1 Large Intestine & Appendix (Batch B)	DOAP AN 53.4 Lumbar Vertebrae (Batch A) Histology AN 52.1 Large Intestine & Appendix (Batch A)
L U N C H						
2 PM - 3 PM	DOAP AN 44.5 - 44.7 Muscle of Anterior Abdominal Wall VI with General Surgery	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including QC (Batch A) PY 2.12 Platelet Count Determination; Recording of Systemic Arterial Blood Pressure (Batch B)	DOAP AN 47.1 - 47.4 Abdominal Cavity - II VI with General Surgery	DOAP AN 47.1 - 47.4 Abdominal Cavity VI with General Surgery	SGD CM 3.8 Insecticides & Rodenticides - Mode of action & their application	FC 4.8 ROLE OF YOGA PHY
3 PM - 4 PM					FC 2.7 disaster management (psm)	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

	Mon. 20/09/2021	Tue. 21/09/2021	Wed. 22/09/2021	Thu. 23/09/2021	Fri. 24/09/2021	Sat. 25/09/2021		
9 AM to 10 AM	Lec. AN 47.5 Oesophagus & Stomach	B 16.9 Describe the function of various minerals in the body their metabolism and homeostasis (Part 2) (VI Med) (HI Phys)	PY 9.4, 9.5 Menstrual cycle I	Lec. AN 47.5 Liver - II	Lec. AN 52.1 Histology Liver, Gall Bladder & Pancreas	PY 4.8 Gastric Function Tests		
10 AM to 11 AM	PY 9.4, 9.11 Female Reproductive System	ECE OF Patient with splenomegaly /hepatomegaly AN 47.5	Lec. AN 47.5 Liver - I	B 16.10 Enumerate and describe the disorder associated with mineral metabolism (VI Med)	PY 4.3, 4.9 Regulation of Gastric Motility & Emptying	Lec. Embryology AN 64.2 - 64.3 Development of Brain		
11 AM to 1 PM	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including DNA isolation from blood/tissue (Batch B) PY 2.13 Reticulocyte Count Determination; Effect of Posture & Exercise on Blood Pressure (Batch A)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 52.1 Histology (Batch B) Surface Marking AN 55.1 (Batch A)	DOAP AN 52.1 Histology (Batch A) Surface Marking AN 55.1 (Batch B)		
2 PM - 3 PM	Lec. AN 47.5 Spleen & Stomach	BL 11.16 Observe use of commonly use equipment / technique in biochemistry lab including DNA isolation from blood/tissue (Batch A) PY 2.13 Reticulocyte Count Determination; Effect of Posture & Exercise on Blood Pressure (Batch B)	DOAP/SGD AN 47.5 Liver - I VI with General Surgery	DOAP/SGD AN 47.5 Oesophagus & Stomach VI with General Surgery	SGD CM 2.1 Demographic & socio cultural Assessment of Individual & Family	pandemic module 1.1 hand washing decontamination & use of PEPs(micro)		
3 PM - 4 PM	DOAP/SGD AN 47.5 Spleen & Stomach VI with General Surgery		FC 4.9 time management	4 PM - 5 PM	SPORTS		SPORTS	SPORTS

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	Mon. 27/09/2021	Tue. 28/09/2021	Wed. 28/09/2021	Thu. 30/09/2021	Fri. 01/10/2021	Sat. 02/10/2021
9 AM to 10 AM	Lec. AN 47.5 Duodenum & Pancreas	B 16.11 Describe the function of hem in the body and describe the process involve in their metabolism and describe porphyrin metabolism (Part 1) (VI Path & Med) (HI Physio)	PY 9.8, 9.10 Pregnancy	Lec. AN 47.5 Suprarenal Gland	Lec. AN 52.2 Histology Kidney & Ureter	HOLIDAY
10 AM to 11 AM	PY 9.4, 9.5 Menstrual Cycle - II	Lec. AN 47.5 Small & Large Intestine	Lec. AN 47.5 Kidney & Ureter	B 16.11 Describe the function of hem in the body and describe the process involve in their metabolism and describe porphyrin metabolism (Part 2) (VI Path & Med) (HI Physio)	PY 4.2, 4.8 Pancreas	HOLIDAY
11 AM to 1 PM	BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions Diabetes Mellitus (Batch B) (VI Med) PY 5.13 Recording of 12-lead ECG (Batch A)	DOAP\SGD AN 47.5 Small & Large Intestine VI with general surgery	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 52.5 Kidney & Ureter (Batch A) Surface Marking AN 55.2 (Batch B)	HOLIDAY
L U N C H						
2 PM - 4 PM	DOAP\SGD AN 47.5 Duodenum & Pancreas VI with general surgery	BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions Diabetes Mellitus (Batch A) (VI Med) PY 2.13 Reticulocyte Count Determination; Effect of Posture & Exercise on Blood Pressure (Batch B)	DOAP\SGD AN 47.5 Kidney & Ureter VI with general surgery	DOAP\SGD AN 47.5 Kidney & Ureter Suprarenal Gland VI with general surgery	DOAP CM 2.1 Assessment of clinio-cultural of Individual, Family	
3 PM - 4 PM					FC4.10 understanding interpersonal relationship	
3 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	




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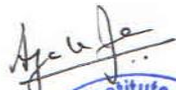
	Mon. 04/10/2021	Tue. 05/10/2021	Wed. 06/10/2021	Thu. 07/10/2021	Fri. 08/10/2021	Sat. 09/10/2021
9 AM to 10 AM	Lec. AN 47.6- 47.7 Extra hepatic Biliary Apparatus	B 16.12 Describe the major types of hemoglobin and its derivative found the body and their physiological/ pathological relivants (VI Med & Path) (HI Physio)	PY 9.6, 9.7 Enumerate the contraceptive methods for male and female. Discuss their advantages & disadvantages	Lec. AN 47.10 - 47.11 Porto systematic Anastomosis	Lec. AN 52.2 Histology Urinary Bladder & Prostate Gland	PY 4.2 Small Intestine
10 AM to 11 AM	PY 9.8 Parturation & Lactation	ECE AN 47.11 Examination of patient with portal hypertension	Lec. AN 47.9 Abdominal aorta	B 16.13 Describe the function of kidney, liver, thyroid and adrenal glands (VI Path & Med) (HI Anat and Physio)	PY 4.7, 4.8 Liver & Gall Bladder	Lec. AN 52.4 Embryology Development of Anterior Abdominal Wall
11 AM to 1 PM	BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions Dyslipidemia and Myocardial infarction (Batch B) (VI med and Path)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP Histology AN 52.5 Urinary Bladder (Batch A) AN 55.2 Surface Marking (Batch B)	DOAP Histology AN 52.5 Urinary Bladder (Batch B) AN 55.2 Surface Marking (Batch A)
2 PM - 4 PM	Lec. AN 47.8 Portal vein, IVC and renal vein	BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions Dyslipidemia and Myocardial infarction (Batch A) (VI med and Path) PY 5.13 Recording of 12-lead ECG (Batch B)	DOAP\SGD AN 47.6- 47.7 EHB VI with general surgery	PCT(Abdomen)	SGD CM 2.2 Socio Cultural Factors & Family (Types) & their role in Health & Disease	
3 PM - 4 PM	DOAP AN 47.8 Portal vein, IVC and renal vein				FC 4.11 role of mentoring	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

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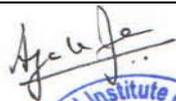
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	Mon. 11/10/2021	Tue. 12/10/2021	Wed. 13/10/2021	Thu. 14/10/2021	Fri. 15/10/2021	Sat. 16/10/2021
9 AM to 10 AM	Lec. AN 45.1- 45.3 Posterior Abdominal wall -I	B 16.14 Describe the test that are commonly done in clinical practice to asses the function of these organs (Kidney, Liver, Thyroid and Adrenal Gland) (VI Path & Med) (HI Anat &Physio)	PY 9.9, 9.12 Infertility - Causes & Management	Lec. AN 47.13 - 47.14 Thoraco abdominal Diaphragm	Lec. AN 52.2 Histology Female Reproductive System	PY 4.4 Digestion & Absorption in Gastro- Intestinal tract - I
10 AM to 11 AM	PY 9.8 Physiology of Foetus	Lec. AN 47.12 Posterior Abdominal wall -II	Lec. AN 47.13 - 47.14 Thoraco abdominal Diaphragm	B 16.15 Describe the abnormality of kidney, liver, thyroid and adrenal gland (VI Path & Med) (HI Anat &Physio)	PY 4.2 Large Intestine	Lec. AN 52.4 - 52.6 Embryology Development of Gut
11 AM to 1 PM	PY 5.13 Recording of 12-lead ECG (Batch A) BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions Renal failure, Gout, Nephrotic syndrome, Proteinuria , Edema (Batch B) (VI med and Path)	DOAP AN 47.12 Posterior Abdominal wall	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 52.2 Histology FRS (Batch A) Radiology AN 54.2 - 54.3 (Batch B)	DOAP AN 52.2 Histology FRS (Batch B) Radiology AN 54.2 - 54.3 (Batch A)
L U N C H						
2 PM - 3PM	DOAP AN 45.1- 45.3 Posterior Abdominal wall	BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions Renal failure, Gout, Nephrotic syndrome, Proteinuria , Edema (Batch A) (VI med and Path) PY 5.13 Recording of 12-lead ECG (Batch B)	DOAP AN 47.13 - 47.14 Thoraco abdominal Diaphragm VI with general surgery	DOAP AN 47.5 Abdominal Viscera Revision	DOAP CM 2.2 Assessment of SocioEconomic status of family	
3 PM - 4 PM					4.13 Demonstrate learning pedagogy	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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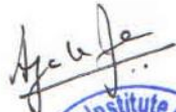
	Mon. 18/10/2021	Tue. 19/10/2021	Wed. 20/10/2021	Thu. 21/10/2021	Fri. 22/10/2021	Sat. 23/10/2021
9 AM to 10 AM	Lec. AN 48.1 Pelvic Diaphragm	B 17.1 Describe the str and function of DNA and RNA and outline the cell cycle	PY 7.1 Functional Anatomy of Kidney	Lec. AN 48.2 Rectum	Lec. AN 52.2 Histology Female Reproductive System	PY 4.5, 4.6 GI Hormones
10 AM to 11 AM	UNIT ASSESSMENT Reproductive Physiology	Lec. AN 48.1 Pelvic Diaphragm	Lec. AN 48.2 Urinary bladder & Urethra	B 17.2 Describe the process involve in replication and repair in DNA and transcription and translational mechanism (Part 1)	PY 4.4 Digestion & Absorption in Gastro-Intestinal tract - II	Lec. AN 52.5 - 52.6 Embryology Development of Gut
11 AM to 1 PM	BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions jaundice, liver diseases, pancreatitis (Batch B) (VI med and Path) PY 5.15 Clinical examination of Cardiovascular System (Batch A)	DOAP\SGD AN 48.1 Pelvic Diaphragm	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 52.2 Histology FRS (Batch A) Radiology of Abdomen AN 54.2 - 54.3 (Batch B)	DOAP AN 52.2 Histology FRS (Batch B) Radiology of Abdomen AN 54.2 - 54.3 (Batch A)
L U N C H						
2 PM - 3 PM	DOAP\SGD AN 48.1 Pelvic Diaphragm	L 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions jaundice, liver diseases, pancreatitis (Batch A) (VI med and Path) PY 5.15 Clinical examination of Cardiovascular System (Batch B)	DOAP AN 48.2 Pelvic viscera	SGD / SDL AN 48.2 Pelvic viscera	SGD C.M 2.3 Barriers to Good health and Health seeking Behaviour	
3 PM - 4 PM					FC 4.15 Understanding collabrative learning	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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Date:

	Mon. 25/10/2021	Tue. 26/10/2021	Wed. 27/10/2021	Thu. 28/10/2021	Fri. 29/10/2021	Sat. 30/10/2021
9 AM to 10 AM	Lec. AN 48.2 Anal canal	B 17.2 Describe the process involve in replication and repair in DNA and transcription and translational mechanism (Part 2)	PY 7.3 Mechanism of Formation of Urine - II	Lec. AN 48.3- 48.4 Internal iliac artery& sacral plexus	Lec. AN 52.2 Histology Male Reproductive System	PY 4.9 Discuss the physiology aspects of: peptic ulcer, gastrooesophageal reflux disease, vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease
10 AM to 11 AM	PY 7.3 Mechanism of Formation of Urine - I	ECE AN 48.5 EXAMINATION OF BPH (Male pelvic viscera)	Lec. AN 48.2 Male pelvic viscera	B 17.2 Describe the process involve in replication and repair in DNA and transcription and translational mechanism (Part 3)	PY 4.3, 4.6 Movements of Gastro-Intestinal Tract	Lec. AN 52.6 - 52.7 Embryology Development of Gut
11 AM to 1 PM	BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions disorder of acid base balance and thyroid disorder (Batch B) (VI med and Path) PY 6.8 Stethography (Batch A)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 52.2 Histology MRS (Batch A) Radiology of abdomen AN 54.2 - 54.3 (Batch B)	DOAP AN 52.2 Histology MRS (Batch B) Radiology of abdomen AN 54.2 - 54.3 (Batch A)
L U N C H						
2 PM - 3 PM	Lec. AN 48.2 Female pelvic viscera	BL 11.17 Explain the basis and rationale of Biochemical tests done in the following conditions disorder of acid base balance and thyroid disorder (Batch A) (VI med and Path)PY 6.8 Stethography (Batch B)	DOAP\SGD AN 48.2 Pelvic Viscera	DOAP\SGD AN 48.3- 48.4 Internal iliac artery& sacral plexus	DOAP CM 2.3 Barriers in Good health and Health seeking Behaviour	
3 PM - 4 PM	DOAP\SGD AN 48.2 Female pelvic viscera					
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



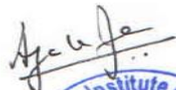

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	Mon. 01/11/2021	Tue. 02/11/2021	Wed. 03/11/2021	Thu. 04/11/2021	Fri. 05/11/2021	Sat. 06/11/2021
9 AM to 10 AM	Lec AN 48.5-48.6 Clinical anatomy of pelvic viscera	B 17.3 describe gene mutation & basic mechanism of regulation of gene expression part 1 VIPED	PY 7.4 Regulation of Volume & Concentration of Body Fluids	HOLIDAY	PY 7.5 Regulation of Volume & Concentration of Body Fluids	PY 7.6
10 AM to 11 AM	PY 7.3 Acidification of Urine	Lec. AN 48.7-48.8 Clinical anatomy of pelvic viscera	Lec. AN 49.1 - 49.3 Perineum	HOLIDAY	LEC 52.2-52.3 Histology placenta, umbilical cord & corpus luteum	Lec. AN 52.7 Embryology Development of Kidney
11 AM to 1 PM	BL 11.8 Discuss the principal of spectrophotometry Batch B	Lec. AN 48.7-48.8 Clinical anatomy of pelvic viscera	Tut/SGD/SDL Discussion Batch B	HOLIDAY	DOAP 52.3 - 52.3 HISTOLOGY BATCH A AN 14.1 SDL HIP BONE	DOAP 52.3 - 52.3 HISTOLOGY BATCH B AN 14.1 SDL HIP BONE Batch A
L U N C H						
2 PM to 4 PM	DOAP AN 48.5 - 48.6 Clinical Anatomy of Pelvic Viscera Integrated with General Surgery	BL 11.8 Discuss the principal of spectrophotometry Batch A	DOAP/SGD AN 49.1-49.3 Perineum Integrated with General Surgery	HOLIDAY	FIELD VISIT PSM	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	




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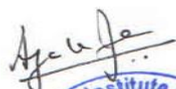
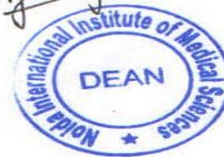
	Mon. 08/11/2021	Tue. 09/11/2021	Wed. 10/11/2021	Thu. 11/11/2021	Fri. 12/11/2021	Sat. 13/11/2021
9 AM to 10 AM	Lec. AN 50.1 - 50.2 Vertebral column	B 17.6 Describe antioxidant defence system in body	PY 11.1-11.3 Regulation of Body Temperature	Lec. AN 51.1 Sectional Anatomy	52.1-52.2 Histology Revision of GIT	PY 11.7 Physiology of Ageing
10 AM to 11 AM	PY 7.6, 7.9 Physiology of Micturition	PCT Abdomen	Lec. AN 50.3 - 50.4 lumbar puncture VI with general medicine	B 17.7 Describe the role of oxidative stress in the pathogenesis of condition such as cancer, complication of DM and atherosclerosis (VI Med & Path)	PY 11.4, 11.5, 11.8 Exercise Physiology, Physiology of Yoga	Lec. AN 52.8 Embryology Development of Female Reproductive System
11 AM to 1 PM	BL 11.20 Identify abnormal constituent in urine interpret the finding and correlate these with pathological state (Batch B) PY 10.11 Clinical Examination of the Nervous System - I (Batch A)	DOAP\SGD AN 15.1 Front of thigh	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	Embryology model (Batch-A) AN 14.1-14.3 Hip Bone (Batch B)	Embryology model (Batch-B) AN 14.1-14.3 Hip Bone (Batch-A)
L U N C H						
2 PM - 3 PM	DOAP AN 14.1- 14.3 Ossification of lower end of femur & upper end of tibia VI with forensic medicine	BL 11.20 Identify abnormal constituent in urine interpret the finding and correlate these with pathological state (Batch A) PY 10.11 Clinical Examination of the Nervous System - I (Batch B)	DOAP\SGD AN 15.1 Front of Thigh, muscles, nerve supply & actions	DOAP AN 15.3 Femoral Triangle VI with general Surgery	FIELD VISIT PSM	
3 PM - 4 PM						
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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	Mon. 15/11/2021	Tue. 16/11/2021	Wed. 17/11/2021	Thu. 18/11/2021	Fri. 19/11/2021	Sat. 20/11/2021
9 AM to 10 AM	Lec. AN 14.1-14.3 Introduction of Lower Limb	B 18.1 Discuss the importance of various dietary component and explain the importance of dietary fibers (VI Med, Ped and Path)	revision physiology	Lec. AN 15.3 Femoral Triangle	Lec. AN 73.1-73.3 Genetics (Chromosome)	Revision Physiology
10 AM to 11 AM	Revision Physiology	Lec. AN 15.1 Front of Thigh	Lec. AN 15.1 Front of Thigh, muscles, nerve supply & action	B 18.2 Describe the type and causes of protein energy malnutrition and its effects (VI Med, Path & Ped)	Revision Physiology	Lec. AN 52.8 Embryology Development of Male Reproductive System
11 AM to 1 PM	BL 11.20 Identify abnormal constituent in urine interpret the finding and correlate these with pathological state (Batch B) PY 10.11 Clinical Examination of the Nervous System - I (Batch A)	DOAP\SGD AN 15.1 Front of thigh	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	Embryology model (Batch-A) AN 14.1-14.3 Hip Bone (Batch B)	Embryology model (Batch-B) AN 14.1-14.3 Hip Bone (Batch- A)
L U N C H						
2 PM - 3 PM	DOAP AN 14.1- 14.3 Ossification of lower end of femur & upper end of tibia VI with forensic medicine	BL 11.20 Identify abnormal constituent in urine interpret the finding and correlate these with pathological state (Batch A) PY 10.11 Clinical Examination of the Nervous System - I (Batch B)	DOAP\SGD AN 15.1 Front of Thigh, muscles, nerve supply & actions	DOAP AN 15.3 Femoral Triangle VI with general Surgery	SGD CM 4.1 Method & Advantages of Health Education	
3 PM - 4 PM						
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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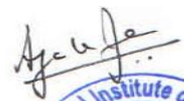
	Mon. 22/11/2021	Tue. 23/11/2021	Wed. 24/11/2021	Thu. 25/11/2021	Fri. 26/11/2021	Sat. 27/11/2021
9 AM to 10 AM	Lec AN 15.4 Femoral hernia VI with general Surgery	B 18.3 Provide dietary advise for optimal health in childhood and adult in disease condition like DM, coronary artery disease and pregnancy (VI Med)	Revision Physiology	Lec. AN 16.1 - 16.3 Gluteal Region VI with general Surgery	Lec AN 74.1-74.2 Patterns of inheritance VI with general medicine & pediatrics	Revision Physiology
10 AM to 11 AM	Revision Physiology	Lec. AN 15.5 Medial Compartment of Thigh	Lec. AN 16.1 - 16.3 Gluteal Region VI with general Surgery	B 18.4 Describe the causes (including dietary habits) effects and health risk associated with being over weight and obesity (VI Med and Path)	Revision Physiology	Lec. AN 52.8 Embryology Development of Reproductive System
11 AM to 1 PM	BL 11.21 Demonstrate estimation of glucose, creatinine, urea and total protein in serum (Batch B) PY 10.11 Clinical Examination of the Nervous System - II (Batch A)	DOAP AN15.5 Medial Compartment of Thigh	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	SDL AN 14.1 Femur (Batch -A) DOAP Embryology model (Batch -B)	SDL AN 14.1 Femur (Batch -B) DOAP Embryology model (Batch -A)
L U N C H						
2 PM - 4 PM	SGD AN 15.4 Femoral hernia VI with general Surgery	BL 11.21 Demonstrate estimation of glucose, creatinine, urea and total protein in serum (Batch A) PY 10.11 Clinical Examination of the Nervous System -II (Batch B)	DOAP AN 16.1 - 16.3 Gluteal Region VI with general Surgery	DOAP AN 16.1 - 16.3 Gluteal Region VI with general Surgery	SGD C.M. 4.2 Health Promotion, Education and Counselling in family setting	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	



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	Mon. 29/11/2021	Tue. 30/11/2021	Wed. 01/12/2021	Thu. 02/12/2021	Fri. 03/12/2021	Sat. 04/12/2021
9 AM to 10 AM	Lec AN 16.4 Hamstrings Muscles	B 18.5 Summarise the nutrition importance of commonly use items of foods including fruits and veg (micro molecule and its importance) (VI Comm Med, Med and Ped)	Revision Physiology	Lec AN 17.1-17.3 Hip joint-I	Lec AN 74.3-74.4 Patterns of inheritance VI with general medicine & pediatrics	Revision Physiology
10 AM to 11 AM	Revision Physiology	Lec AN 16.5 Back of the thigh	Lec AN 16.6 Popliteal Fossa	B 19.1 List the function and components of the extracellular matrix	Revision Physiology	Lec. AN 20.10 Development of Lower Limb
11 AM to 1 PM	BL 11.22 Calculate A:G ration and creatinine clearance (Batch B) (VI Med) PY 10.11 Clinical Examination of the Nervous System -III (Batch A)	DOAP\SGD AN 16.5 Back of the thigh	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 14.1-14.3 Tibia (Batch -A) Embryology model (Batch -B)	DOAP AN 14.1-14.3 Tibia (Batch -B) Embryology model (Batch -A)
L U N C H						
2 PM - 4 PM	DOAP\SGD AN 16.4 Hamstrings Muscles	BL 11.22 Calculate A:G ration and creatinine clearance (Batch A) (VI Med) PY 10.11 Clinical Examination of the Nervous System -III (Batch B)	DOAP/SGD AN 16.6 Popliteal Fossa	DOAP AN 17.1- 17.3 Hip Joint	SDL Noise Pollution.Its prevention & control	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

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Date:

	Mon. 06/12/2021	Tue. 07/12/2021	Wed. 08/12/2021	Thu. 09/12/2021	Fri. 10/12/2021	Sat. 11/12/2021
9 AM to 10 AM	Lec AN 17.1-17.3 Hip joint-II	B 19.2 Discuss the involvement of ECM component in health and disease (VI Med)	Revision Physiology	Lec AN 18.5 Knee joint- II VI with Orthopedics	Lec AN 75.1-75.2 Principle of Genetics VI with Pediatrics	Revision Physiology
10 AM to 11 AM	Revision Physiology	ECE Fracture of Femur AN 17.1-17.3 VI with Orthopedics	Lec AN 18.4 Knee Joint	B 19.3 Describe protein targating and shorting along with its associated disorders	SDL CM.2.5 Discuss Various type of social securiuty	Lec. AN 13.8 Development of Upper Limb
11 AM to 1 PM	BL 11.23 Calculate energy content of different food item identify food item with high and low glycymic index and explain the importance of these in the diet (Batch B)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 14.1-14.3 Fibula (Batch -A) Embryology model (Batch -B)	DOAP AN 14.1-14.3 Fibula (Batch -B) Embryology model (Batch -A)
L U N C H						
2 PM - 3 PM	Lec AN 18.1 Anterior compartment of Leg	BL 11.23 Calculate energy content of different food item identify food item with high and low glycymic index and explain the importance of these in the diet (Batch A)	DOAP/SGD AN 18.4 Knee Joint	DOAP/SGD AN 18.5 Knee joint-II VI with Orthopedics		
3 PM - 4 PM	DOAP AN 18.1 Anterior compartment of Leg					
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

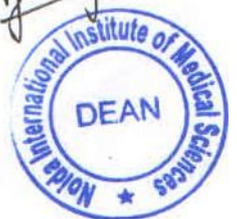
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	Mon. 13/12/2021	Tue. 14/12/2021	Wed. 15/12/2021	Thu. 16/12/2021	Fri. 17/12/2021	Sat. 18/12/2021
9 AM to 10 AM	Lec AN 19.1 Back of Leg & Sole	B 10.1 Describe the cancer initiation promotion oncogene and oncogene activation also focus on P53 and apoptosis	Revision Physiology	Lec AN 19.5 Arches of Foot	Lec AN 75.3-75.5 Principle of Genetics VI with Pediatrics	Revision Physiology
10 AM to 11 AM	Revision Physiology	ECE Injury of Knee Joint AN 18.6 - 18.7 VI with Orthopedics	Lec AN 19.4 - 19.5 Back of Leg & Sole	B 10.2 Describe various biochemical tumor markers and the biochemical basis of cancer therapy (VI Gyne, Surg, Path)	Revision Physiology	AN 20.1 - 20.2 Ankle Joint & Joints of Foot
11 AM to 1 PM	BL 11.24 Enumerate advantages and/or disadvantages of use of unsaturated, saturated and transfat in food (Batch B)		Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	DOAP AN 14.1-14.3 Articulated Foot (Batch -A) Embryology model (Batch -B)	DOAP AN 14.1-14.3 Articulated Foot (Batch -B) Embryology model (Batch -A)
L U N C H						
2 PM - 3 PM	Lec AN 19.2 - 19.3 Back of Leg & Sole	BL 11.24 Enumerate advantages and/or disadvantages of use of unsaturated, saturated and transfat in food (Batch A)	DOAP AN 19.3 - 19.4 Back of Leg VI with General Surgery & Orthopedic	DOAP AN 19.5 Arches of Foot	SDL cm-4.3 Discuss and identify various types of mosquitoes	
3 PM - 4 PM	DOAP/SGD AN 19.1 Back of Leg & Sole					
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

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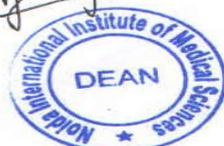
	Mon. 20/12/2021	Tue. 21/12/2021	Wed. 22/12/2021	Thu. 23/12/2021	Fri. 24/12/2021	Sat. 25/12/2021
9 AM to 10 AM	Lec AN 20.1 - 20.2 Ankle Joint & Joints of Foot	B 10.3 Describe the cellular and humoral component of immune system and discribe the types and str of antibodies (VI Gyne, Surg, Path)	Revision Physiology	Lec AN 20.2 Joints of Foot	Lec AN 20.1 -20 7 Revision of Lower Limb	HOLIDAY
10 AM to 11 AM	Revision Physiology	ECE AN 20.4 - 20.6 Anatomical Basis of Varicose Vein / hospital classroom	Lec AN 20.3 Varicose Vein VI with General Surgery	B 10.4 Describe and discuss innate and adaptive immune responseses self/nonself recognition and the central role of T Helper cell in the immune responses (VI Med, Path and Physio)	Revision Physiology	HOLIDAY
11 AM to 1 PM		ECE AN 20.3 Venus Drainage of the Lower Limb VI with General Surgery	Tut. / SGD / SDL Discussion (Batch B)	Tut. / SGD / SDL Discussion (Batch A)	PCT Lower Limb	HOLIDAY
L U N C H						
2 PM - 4 PM	DOAP/ SGD AN 20.1- 20.2 Ankle Joint & Joints of Foot		DOAP Radiology of Lower Limb AN 20.6 (Batch - B) SDL AN 20.7- 20.9 Surface Marking (Batch -A)	DOAP Radiology of Lower Limb AN 20.6 (Batch -A) SDL AN 20.7- 20.9 Surface Marking (Batch -B)	SGD C.M. 2.5 Poverty, Social Security and their relationship to Health	
4 PM - 5 PM	SPORTS	SPORTS	SPORTS	SPORTS	ECA	

1st Terminal Assessment by 1st week of May 2021
2nd Terminal Assessment by 1st Week of sep. 2021
Pre-Professional Examination by last Week of Dec. 2021.
sports at 4pm to 5 pm from mon to Thu. (every week)




Date:

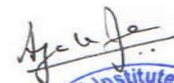
TEACHING HOURS:				
		LECTURES	PRACTICALS/ TUTORIAL /SGD	SDL
ANATOMY		222	415	40
PHYSIOLOGY		160	312	25
BIOCHEMISTRY		80	150	22
COMMUNITY MEDICINE		20	27	5
PROFESSIONAL DEVELOPMENT &ETHICS	48			
FOUNDATION COURSE + ONLINE CLASSES	110			
SPORTS	60			
ECE	90	ANA-30 PY-30 BI-30		
ALIGNED AND INTEGRATED TOPICS	12	JAUNDICE - 8 THYROID - 4		
PANDEMIC MODULE	6	AN -2 MICROBIOLOGY 6		
INTEGRATION	3	ANA-1 PY-1 BI-1		

Ajeet J.

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ONLINE FOUNDATION COURSE FOR MBBS PHASE 1 BATCH 2020-21 AT NOIDA INTERNATIONAL INSTITUTE OF MEDICAL SCIENCES, GAUTAM BUDH NAGAR, UP.

	Mon. 18/01/2021	Tue. 19/01/2021	Wed. 20/01/2021	Thu. 21/01/2021	Fri. 22/01/2021	Sat. 23/01/2021
10 AM to 11 AM	FC 1.1A Orientation & Introduction Talk By Dean & M.S.	FC 1.1 A Introduction By students By Dr. Ashish Marwaha	FC 3.3 A Pricipal Of Primary Health Br. Dr. Ranjana	FC 2.2 C Hand Hygine By dr. Parul	FC 4.4 A Medical Profession & role of Dr's. By Dr.Bansal	FC 4.4 G Stress Management By Dr. D.P. Singh
11 AM to 1 PM	FC1.1 D IMG Roles Anti Ragging .Sensitization By Dr. Jaspreet	FC 1.1 A Introduction By students By Dr. Pratishttha	FC 3.3 B Health care system & it's Delivery By Dr. Rastogi/ Alternate heathcare By Dr. Ranjan	FC 2.2 D Bio Medical Waste Management By Dr. Himani	FC 4.4 C Professional Behaviour Role Of Dentistry By Dr. Harshita	FC 4.4 H Time Management By Dr. Manu

	Mon. 25/01/2021	Tue. 26/01/2021	Wed. 27/01/2021	Thu. 28/01/2021		
10 AM to 11 AM	FC 2.2 F Documentation Medicine & Law By Dr. Ashish Marwaha	HOLIDAY	FC 4.3 Ethics & Communication By. Dr. Bansal	FC 2.2 C Universal Precautions By Dr. Himani		
11 AM to 1 PM	FC 3.5 Community Health Center	HOLIDAY	FC 4.2 Consequences of Illegal & Unethical Practices By. Dr. Bansal	FC 1.1 A Joining Instructions & Code of Conduct By Dr. Ranjan		

Ajeet Jha

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