

Time table Phase-1 2022-23 batch

w.e.f-15.12.2022 to 30.12.2022

Days/ Time	9-10 am	10-11 am	11am -1 pm		1-2 PM	2-3 pm	3-5 pm
Monday	Anatomy	Physiology	Practical Physiology (Gp A & C)		L	Anatomy	Anatomy Dissection
			Practical/Tutorial Biochemistry (Gp B & D)				
Tuesday	Physiology	Anatomy	Practical Physiology (Gp B & D)		U	Biochemistry	Anatomy Dissection
			Practical/Tutorial Biochemistry (Gp A & C)				
Wednesday	Biochemistry	Anatomy	Practical Physiology(Gp A & C)		N	Physiology	Anatomy Dissection
			Practical/Tutorial Biochemistry (Gp B & D)				
Thursday	Physiology	Biochemistr y	Practical Physiology(Gp B & D)		C	Anatomy	Anatomy Dissection
			Practical/Tutorial Biochemistry(Gp A & C)				
Friday	Physiology	Anatomy	Physiology Tutorial	Physiology Tutorial	H	Biochemistry	Anatomy Dissection
Saturday	Physiology	Early Clinical Exposure/ Family Adaption Programme				Community Medicine	Anatomy Dissection

Foundation course- Anatomy- Physiology- Biochemistry- Community Medicine-

	9-10 am	10-11 am	11 am-1 pm			2-3 pm	3-5 pm	
15/12/2022	Role of Doctors in the society- Prof Dr Sitaram Mohapatra	History of Medicine and Alternate System- Prof(Dr) Saroj Ku Tripathy	Orientation of Dept of Physiology		L U N	Health Care Delivery System- Dr Sanjeev Supakar	Orientation to Department of Anatomy	
16/12/2022	Indian Medical Graduates: Goal & Roles. Introduction to CBME- Dr . Mohua Biswas	Advances in biomedical science and Bio Medical Research- Prof(Dr) Anuva Mishra	Orientation of Dept of Biochemistry		C H	11-12 Noon Patient Safety- Dr Nirmal Ch Sahoo	Orientation to Department of Community Medicine	
17/12/22	Visit to RHTC, Podagada- HOD, CM & his Team					Sports/ECA		
18/12/22	Sunday							
19/12/22	Introduction to Anatomy	Introduction to Physiology	Group Dynamics- Dr. Sibasish Patro	Adult Learning System- Prof (Dr) Sadanand Rath	L	Introduction to Biochemistry	3-4 pm Gender Sensitivity- Prof Dr Utkal Naik	4-5 pm Stress Management- Dr Anant Ch Meher
20/12/22	PY- Homeostasis	AN 2.5 General Anatomy Describe various types of joints with subtypes and examples AN AN 2.6 Explain the	What is it to be a patient? Dr. Sachidananda Nayak	What is it to be a patient? Prof(Dr) Sujata Swain	U	BI4.1 Describe and discuss main classes of lipids (Essential/non-essential fatty acids, cholesterol and hormonal steroids, triglycerides,	What is it to be a patient? Dr. Swayamprabha Pradhan	Telemedicine- Dr Satyajit Samal

		concept of nerve supply of joints and Hilton's Law				major phospholipids and sphingolipids) relevant to human system and their major functions.		
21/12/22	IL:BI-1.1(a) Describe the molecular and functional organization of a cell and its sub-cellular components.	AN 10.4 Describe the anatomical groups of axillary lymph nodes and specify their areas of drainage	12 -1 pm Principles of assessment in medical education- Prof Dr Nirupama Ray	Time management- Prof(Dr) P.K. Jena	N	PY1.5 Describe and discuss transport mechanisms across cell membranes.	Informed Consent- Prof (Dr) Manoj Ku Jena	National Health Programmes - Dr Sujata Sethy
22/12/22	PY1.5 Describe and discuss transport mechanisms across cell membrane	BI4.1 Describe and discuss main classes of lipids (Essential/non-essential fatty acids, cholesterol and hormonal steroids, triglycerides, major phospholipids and sphingolipids) relevant to human system and their major function	Training of Basic Life Support- HOD Anaesthesiology & Team		C	AN 71.2 (Histology) Identify cartilage under the microscope and describe the various types and structure ,function correlation of the same. AN 73.3 Describe the Lyon's hypothesis	Communication Skill- Mr Santosh ku Behera	National Health Policy- Dr Hemanta Ku Sahoo
23/12/22	PY2.7 Describe the	AN3.2 Enumerate	Role of Yoga & Meditation in	Exercise and Physical	H	BI4.1 Describe and discuss	Orientation to college library- Mr Satyajit Mishra	

	formation of platelets, functions and variations.	parts of skeletal muscle and differentiate between tendons and aponeuroses with examples. AN3.3 Explain Shunt and spurt muscles.	personal Health - Prof Dr Sadanand Rath	Fitness- Dr Sanjeev Satpathy		main classes of lipids (Essential/non-essential fatty acids, cholesterol and hormonal steroids, triglycerides, major phospholipids and sphingolipids) relevant to human system and their major function	
24/12/22	Field Visit to UHTC, Sunabeda						Sports
25/12/22	Sunday						
26/12/22	AN General Anatomy Classify muscle tissue according to structure and action	PY1.3 Describe intercellular communication	Life Skill Education- Dr Aravinda Samantaray	Role of nutrition in health & disease- Mrs Ipsita Das	L	AN 3.1 General Anatomy Classify muscle tissue according to structure and action	Bio Medical Waste Management- Prof(Dr) Susant Ku. Sahu and Team
27/12/22	PY2.8 Describe the physiological basis of hemostasis and, anticoagulants. Describe bleeding & clotting disorders (Hemophilia,	AN 77.4,77.5 Describe the stages and consequences of Fertilisation Enumerate and describe the anatomical principles underlying	Records & Documentation- Dr Satyajit Samal	National Population Policy- Dr Purna Ch Pradhan	U	BI4.1 Describe and discuss main classes of lipids (Essential/non-essential fatty acids, cholesterol and hormonal steroids, triglycerides, major phospholipids	Respect for cadaver- Prof Dr Sadanand Rath

	purpura					and sphingolipids) relevant to	
28/12/22	BI4.1 Describe and discuss main classes of lipids (Essential/non-essential fatty acids, cholesterol and hormonal steroids, triglycerides, major phospholipids and sphingolipids) relevant to human system and their major functions.	AN 77.4,77.5 Describe the stages and consequences of Fertilisation Enumerate and describe the anatomical principles underlying contraception	Medical Ethics- Prof Dr Manoj Ku Jena	Communication Skill- Mr Santosh ku Behera	N	PY1.9 Demonstrate the ability to describe and discuss the methods used to demonstrate the functions of the cells and its products, its communications and their applications in Clinical care and research.	Career pathway & Personal Goals- Dr. Siba Shankar Beriha
29/12/22	PY2.9 Describe different blood groups and discuss the clinical importance of blood grouping, blood banking and transfusion	BI3.1 Discuss and differentiate monosaccharides, disaccharides and polysaccharides giving examples of main carbohydrates as energy fuel, structural	Working in a health care team- Dr Subhabrata Dash	Essential Drug List- Dr Manas R Nayak	C	Genetics AN 73.2 Describe the technique of karyotyping with its applications	Motivation- Prof K. C. Mallick Leadership- Prof Dr Manoranjan Mallick

		element and storage in the human body.					
30/12/22	PY5.10 Describe & discuss Lymph & lymphatic circulation	Genetics AN 73.2 Describe the technique of karyotyping with its applications	College & Hospital Visit- HOD Com Med & his Team	H	BI3.1 Discuss and differentiate monosaccharides, disaccharides and polysaccharides giving examples of main carbohydrates as energy fuel, structural element and storage in the human body.	Plantation by students	
31/12/22	PY3.1 Describe the structure and functions of a neuron and neuroglia; Discuss Nerve Growth Factor & other growth factors/cytokines	Family Adaption Programme – introduction			Introduction to Community Medicine	Sports & ECA	