

Time Table for Foundation Course
MBBS Phase-I (batch 2020-21)

Day & Date	9.00 AM -	10.00 AM -	11.00 AM - 12.00 PM	12.00 PM - 1.00 PM	Lunch Break 1.00PM - 2.00 PM	2.00 PM - 3.00 PM	3.00 PM - 4.00 PM	4.00 PM - 5.00 PM
	10.00 AM	11.00 AM						
02.02.19 Tuesday	Address by Director, RIMS (Prof. Dr. Kameshwar Prasad) Dean Faculty of Medicine, RIMS (Prof. Dr. Vivek Kashyap) Dean Academic, RIMS (Prof. Dr. Satish Chandra)		Introduction to new curriculum Prof. Dr. Minni Rani Akhouri Prof. Dr. Umashanker Pd. Keshri	Introduction to foundation course Dr. Archana Kumari		Address by HOD Anatomy / Phase-I CC member Prof. Dr. A.K. Dubay Phase-I CC Prof. Dr. Kumari Sandhya	Address by HOD Physiology Prof. Dr. Poonam Singh	Address by HOD Biochemistry Prof. Dr. Santosh Kumar

Note - Practical & Dissection will be carried out on PG Covid norms

20/01/21
Dean,

1st week

Days	8-9 AM	9-10AM	10-11	11AM-1PM	1-2PM	2-4PM	4-5 PM
Wednesday 03/02/21	National health programs & policies Dr. Dewesh Kumar PSM Dept.	Anat. Lecture AN 1.1 Anatomical terminology	Physio. Lecture Lecture PY 1.2, 2.2 Structure and function of Plasma Protein	Anat. Dissect AETCOM AN 82.1 Ethics in Anatomy		Physio tuto B – AETCOM Physio Pract A Lab ethics Bio Pract C BI 11.1 Lab Apparatus, Waste disposal	Physio SDL A Physio tuto C AETCOM Bio SDL B
Thursday 04/02/21	Alternate health care system & history of medicine DR. VIDYAPATI	Physio. Lecture PY1.1 Structure, fn of mammalian cell	Anat. lecture AN8.1, 8.2, 8.3 & 8.4 Supex Bone demo Clavicle (SGT & DOAP)	Anat. Dissect AN 9.1-9.3 Pectoral region pectoralis major & minor Breast & applied (LGT & DOAP)	Lunch	Physio tuto C – mammalian cells Physio Pract B Lab ethics Bio Pract A BI 11.1 Lab Apparatus ,Waste disposal	Bio Tuto. BI 3.1 Carbohydrate- Definition classification, monosacharides
Friday 05/02/21	Roles and responsibilities of doctors (IMG) DR. ARCHANA KUMARI	Anatomy Lecture AN65.1 Epithelium	Physio. Lecture PY 2.2 Function of Plasma protein	Physio tuto A – AETCOM Physio Pract C – Lab ethics Anat Pract. B AN65.1 Epithelium(simple) (LGT & DOAP)		Anat. Dissection AN 10.1- 10.3 Axilla axillary artery & vein brachial plexus (LGT & DOAP)	Physio SDL B Physio tuto A Inyroduction Bio SDL C

Saturday 06/02/21	Health care system & delivery DR. Vidya Sagar	Physio. Lecture PY 1.2 Principal of homeostasis	Anat Lecture AN9.2 anatomy of breast	Physio tuto B Composition & fn of Blood Physio Pract A – Collection of blood sample Anat Pract. C AN65.1 Epithelium (simple) (LGT & DOAP)	Anatomy lecture AN2.1-2.3 General features of bones & joints Anat. SDL	Bio Tuto. BI 6.7 PH and body buffers
Monday 08/02/21	University exam & rules Prof. Dr. Satish Chandra	PSM Lecture	Biochemistry Lecture BI 6.2 Nucleotide Chemistry	Physio tuto C Composition and fn of Blood Physio Pract B Collection of blood Anat Pract. A AN65.1 Epithelium (simple) (LGT & DOAP)	ECE	Sports/ Extra curricular activity

Dr
30/1/21

Dean,
Angadia Institute of Medical Sciences
Ranchi