## Time table for Batch 2022-23 MBBS, RIMS, Ranchi

9.00 10.00 11.00 2.00 3.00	mber (Wednesday)-Introd am- 10.am Anatomy Jam – 11.00 am Physiolog Jam – 12.00 pm Biochemi: pm- 3.00 pm Anatomy de pm- 4.00 pm Physiology I pm- 5.00 pm Biochemist	y stry ppartment visit Department visit	naividual Departments		
	9.00-10.00am	10.00-11.00am	11.00-1.00pm 2	2.00-4.00pm	4.00-5.00pm
17 <sup>th</sup> Nov Day:02 Thursday	Anatomy Lecture AN65.1 Epithelium(LGT)	Physio. Lecture PY 1.1 Describe the structure &function of mammalian cell	RBC, TLC, RBC indices, DLC, Blood A   groups BT/CT Physio tuto A- G   PY1.1Describe the structure of cell b   membrane AnatPract. B AN65.1 (SGD G	Anatomical terminology AN2.1-2.3	Bio SDL. A, B & C (Introductory Class)
18 <sup>th</sup> Nov Day: 03 Friday	Physio. LecturePY 1.2 Describe & discuss the principles of Homeostasis	Anatomy Lecture AN 1.1 Anatomical terminology(LGT)	RBC, TLC, RBC indices, DLC, Blood A   groups BT/CT Physio tuto B- fc   PY1.1Describe the structure of cell h   membrane AnatPract. C AN65.1 (SGD ca   & Practical) Simple Epithelium D	ETCOM AN 82.1 Demonstrate respect and ollow the correct procedure when	Bio Tuto. A, B & C BI: 5.1 (Amino Acid - Chemistry)
Date: 19th Nov Day 4 Saturday	PSM Lecture Introduction to Community Medicine	Biochemistry Lecture (Bl: 4.1 Lipid Chemistry F. A.)	Physio Pract B-PY 2.11 Estimate Hb, RBC, TLC, RBC indices, DLC, Blood groups BT/CT Physio tuto C AnatPract. A AN65.1 (SGD & Practical) Simple Epithelium	CE Introduction to Applied Anatomy	Sports/ Extracurricular activity

(The complete routine of this batch displayed soon)

Prof. (Dr.) Umashanker Prasad Keshri Coordinator, Medical Education Unit, RIMS, Ranchi.