BIRSA MUNDA MEMORIAL GOVT. MEDICAL COLLEGE, SHAHDOL, M.P. 1ST MBBS TIMETABLE (From 28.10.2024)

~
n'
7
\blacksquare
2
\simeq
ž
+
i
in
7
BATCH 2024-25 (All Classes in
<u></u>
20
0
8
Ξ.
1
1
LT-1)

SDL/Sports-3rd and 4th Saturday					
ECE -2nd Saturday	LUNCH	FAP (In group of 25 Each)	FAP (In g	BIO(L)	SATURDAY
AETCOM-1st Saturday	2				
ANAT (SGT)	LUNCH	ANAT PRAC/DISSECTION	PHYSIO(SGT)	BIO (L)	FRIDAY
PSM (L) PRAC/DISSECTION	LUNCH	PHY/BIO PRAC	PHYSIO (L)	ANAT (L)	THURSDAY
BIO PHY/BIO PRAC	LUNCH	ANAT PRAC/DISSECTION	ANAT (L)	PHYSIO (L)	WEDNESDAY
ANAT (L) PRAC/DISSECTION	LUNCH	PHY/BIO PRAC	PHYSIO (L)	ANAT (L)	TUESDAY
PHYSIO PHY/BIO PRAC (SGT)	LUNCH	ANAT PRAC/DISSECTION	ANAT (L)	PHYSIO	MONDAY
2 to 3 PM	1 to 2 PM	11AM TO 1 PM	10 to 11 AM	9 to 10 AM	Day/Time

Sub Committee Phase I Chairperson

Sub Committee Phase I Sub Committee Phase I

Sub Committee Phase I

PROBIDE HOM ISTYLAD

Medicine

Community

BMGMC Shahdol HEIDER

Government Medical College Departme Auditentiony Shahdol (M.P.)

Head

Government Medical College RNMENT MEDICAL COLLEGE Department of PhysiologyPARTMENT OF BIOCHEMISTRY ProfessiologiMead Shahdol (M.P.)

SHAHDOI (MP.

Alignment Table (Anatomy, Physiology & Biochemistry)

18th August 2025 to 28th August 2025 - Fre University Examination (Tentative)	18th August 202	54	
Hormone Biochemistry; I umour markers and, Thylora I unction 1 case, readicals, and antioxidants radicals, and antioxidants Purine and pyrimidines metabolism, gout, purine salvage pathway, replication, DNA damage and repair mechanism, transcription, translation, post-translational modifications, protein synthesis inhibitors, genetic code, and mutations, estimation of uric acid Molecular biology techniques and Miscellaneous Molecular biology techniques and Miscellaneous	Repro (Cont.), Endocrine, CNS, Special Senses, Integrated	Head and Neck, Neuroanatomy, Related Systemic Histology and Embryology.	May 2025, June 2025, July 2025
28th April 25 to 3rd May 25- 2rd Terminal Examination (Tentative)	28 th April		
Hestimation of Giucose. Metabolism of lipids (remaining) and disorders, Metabolism (contd.), RS of proteins, minerals, vitamins, Reproductive Hormones, Prenatal screening, new born screening.			
Metabolism of proteins and their metabolic disorders, Metabolism of carbonydrates and their metabolic disorders, Diabetes mellitus, Electron transport chain and oxidative phosphorylation, Xenobiotics,		Systemic Histology and Embryology.	April 2025
Vitamins, Nutrition, Liver Function Tests, Renal Function Tests, acid-base balance and its disorders, water and electrolyte normal and abnormal analysis of urine(DOAP), Estimation of Urea, creatinine.	GIT, Renal, Respiratory, Repro	Abdomen, Pelvis, thorax. Related	Feb 2025, Mar 2025.
27th Jan 25 to 1st Feb 25- 1st Terminal Examination (Tentative)	27 th Jan		
Bilirubin formation, Jaundice, colorimetry (Demo) Clinical Enzymology, Chemistry of lipids, and lipoprotein metabolism, carbohydrate metabolism, vitamins, Estimation of Protein and albumin		Embryology & Histology.	2024, January 2025
Lab Safety and Biomedical Waste Management and Chromatography (Delivo) Plasma protein, immunoglobulins, Enzymes, Hemoglobin structure and Hemoglobinopathies, Plastrophoresis (Demo) Heme synthesis Pornhyria's, Heme catabolism, iron metabolism (mineral)	Blood, Nerve - Muscle, ANS, CVS	Lower Limb, Upper limb, General	2024, en December
Cell membrane and organelles, extracellular matrix, Chemistry of carbohydrates, amino-acid & proteins,	General Physiology,	General Anatomy,	November
Biochemistry	Physiology	Anatomy	Month
77.			

Integration- Disease based

Anaemia- January 2025 - 2nd week - (Coordination - Physiology Department)

Ischemic Heart Disease - April 2025 - 2nd week - (Coordination - Anatomy Department)

Diabetes Mellitus - July 2025 - 4th week - (Coordination - Biochemistry Department)

professor and Mead popartment Riedical College Dopartment Riedical College Shahdol (M.P.)

Professor & Head Department of Physiology Government Medical College Shahdor (M.P.)

PROFESSOR & HEAD
PROFES

A Street of the Party of the Pa