

Madhyapradesh Medical Science University, Jabalpur (M.P.)

B.S.C. MEDICAL TECHNOLOGY (X-RAY RADIOGRAPHER)-1ST YEAR PART-I

S.NO.	SUBJECT	THEORY	INTERNAL ASSESSMENT	PRACTICAL	Total
1.	Paper I Anatomy and Physiology of Human Body	100	100	100	300
2.	Paper II Radiography Photography	100	100	100	300
3.	Paper III Elementary Radiation Physics	100	100	100	300
4.	Paper IV Radiation protection & Radiation Biology	100	100	100	300
Total Max. Marks					1200

N.B.- Internal Assessment marks will be added in theory marks; candidate have to get min.50% marks i.e. 100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get separate 50% marks i.e. 50 marks to get pass .

B.S.C. MEDICAL TECHNOLOGY (X-RAY RADIOGRAPHER)-2ND YEAR Part-II

S.NO.	SUBJECT	THEORY	INTERNAL ASSESSMENT	PRACTICAL	Total
1.	Paper I Anatomy and Physiology of Human Body	100	100	100	300
2.	Paper II Radiography Physics including Radiation Protection	100	100	100	300
3.	Paper III Basic Radiographic Techniques	100	100	100	300
4.	Paper IV C.T. imaging techniques & M.R I imaging techniques	100	100	100	300
Total Max. Marks					1200

N.B.- Internal Assessment marks will be added in theory marks; candidate have to get min.50% marks i.e. 100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get separate 50% marks i.e. 50 marks to get pass .

Ramesh
27.4.17

Madhyapradesh Medical Science University, Jabalpur (M.P.)

B.SC. MEDICAL TECHNOLOGY (X-RAY RADIOGRAPHER)-3rd YEAR

Part- III

S.NO.		SUBJECT	THEORY	INTERNAL ASSESSMENT	PRACTICAL	Total
1.	Paper I	Equipment for Radiodiagnosis including newer development and quality control of C.T , M.R.T cath lab radiography & imaging.	100	100	100	300
2.	Paper II	Special Radiographic techniques including special ocedures.	100	100	100	300
3.	Paper III	Special pcedure & investigation in RadiographyAngiogra phy, I.V.P Ba- meal, Adirirorgraphy. Cholocystragraph Decchologshography , Silography, Brouchography etc.	100	100	100	300
4.	Paper IV	Digital Radiography Basic principles and compounded Radiography and internal working procedure C.D. Primary of immges both dynamic and shatre shice.	100	100	100	300
Total Max. Marks						1200

N.B.- Internal Assessment marks will be added in theory marks; candidate have to get min.50% marks i.e. 100 marks in theory and internal assessment collectively for passing the examination and in practical he/she should get separate 50% marks i.e. 50 marks to get pass .

Bamda
27.4.17