

Department of Forensic Medicine

S.No.	Name	Topic	Journal name
1	Dr. Pankaj Nema Assistant Professor,	An Autopsy Based Correlation Study about Determination of Sex from the Combined Length of Sternum (Manubrium & Body) In the Central India Indore Region (M.P.)”	Indian Journal of Forensic Medicine & Toxicology, Print ISSN: 0973-1970; Online ISSN: 0974-4487
2	Dr. Pankaj Nema Assistant Professor,	An Autopsy Based Study About Bisexual Variation in the Fusion of Sternal Body Segments in the Central Indian Region (M.P.)	Journal of Forensic Medicine & Toxicology Vol. 35 No. 1, Jan June 2018
3	Dr. Pankaj Nema Assistant Professor,	An Autopsy Based Study About Bisexual Variation For Determination Of Age From The Fusion Of Xiphoid Process With The Body Of Sternum In The Central India Indore Region (M.P.)	JOURNAL OF Punjab Academy of Forensic Medicine & Toxicology ISSN NO. 0972-5687
4	Dr. Pankaj Nema Assistant Professor,	A Correlation Study About Determination Of Sex From The Width Of S1 Segment Of Body Of Sternum In The Central India Indore Region (M.P.)”	Indian Internet Journal of Forensic Medicine & Toxicology Print ISSN: 0973-1970; Online ISSN: 0974-4487
5	Dr. Pankaj Nema Assistant Professor	An Autopsy Based Study About Bisexual Variation For Determination Of Age From The Fusion Of Manubrium With The Body Of Sternum In The Central India Indore Region (M.P.)	Indian Journal of Forensic Medicine & Toxicology