

ANATOMY DEPARTMENT LIST OF FACULTY MEMBERS

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of Promotion	Nature of employment Regular/permanent or contract/outsourced	Details of Service in the last 5 years					Number of lectures taken/year Topics covered
				1	2	3	4	5	
Anatomy	Dr. Subhalakshmi Wahengbam MS	Professor & HOD 03/01/2019	Regular	Assoc.	Assoc.	Prof.	Prof.	Prof.	30 (Embryology, CNS & Gross Anatomy) and Practical Dissection & Demonstration
	Dr. Ashihe Kaini Pfoze MD	Associate Professor 06/08/2015	Regular	Assoc.	Assoc.	Assoc.	Assoc.	Assoc.	30 (Embryology, CNS & Gross Anatomy)
	Dr. Kalpana Thounaojam MD	Associate Professor 06/08/2015	Regular	Assoc.	Assoc.	Assoc.	Assoc.	Assoc.	26 (Embryology, CNS, Gross Anatomy) and Practical Dissection & Demonstration
	Dr. Renuca Karam MD	Associate Professor 15/10/2019	Regular	AP	AP	Assoc. (Oct. onwards)	Assoc.	Assoc.	25 (Gross Anatomy, Histology & Genetics) and Practical Dissection & Demonstration
	Dr. Huidrom Rajshree Devi MD	Assistant Professor 01/09/2015	Regular	Asst.	Asst.	Asst.	Asst.	Asst.	22 (Gross Anatomy, Histology & Genetics) and Practical Dissection & Demonstration
	Dr. Thonthon Daimeï	Assistant Professor 01/09/2015	Regular	AP	AP	AP	AP	AP	21 (Gross Anatomy, Histology & Genetics) and Practical Dissection & Demonstration
	Dr. Keisam Anupama Devi MD	Assistant Professor 12/10/2015	Regular	AP	AP	AP	AP	AP	21 (Gross Anatomy, Histology & Genetics) and Practical Dissection & Demonstration
	Dr. Gaining Gangmei MD	Tutor 06/05/2009	Regular	Demons.	Demons	Demons.	Demons.	Demons.	20 (Gross Anatomy, Histology, Osteology & Genetics) and Practical Dissection & Demonstration

	Dr. Gurumayum Tarunkumar Sharma MD	Tutor 06/05/2009	Regular	Demons.	Demons	Demons.	Demons.	Demons.	15 (Gross Anatomy, Histology, Osteology & Genetics) and Practical Dissection & Demonstration
	Dr. Th. Arunkumar	Tutor 06/05/2009	Regular	Demons.	Demons	Demons.	Demons.	Demons.	Osteology and Practical Dissection & Histology Practical
	Dr. Elizabeth Remei	Tutor 18/05/2013	Regular	Demons.	Demons.	Demons.	Demons.	Demons.	Osteology and Practical Dissection & Histology Practical
	Dr. Joyce Tunglut	Tutor	Regular				Demons. (Sept.)	Demons.	Osteology and Practical Dissection & Histology Practical

2. List of publications:

Sr. No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopus Yes/No
1.	Dr. Subhalakshmi Wahengbam	<p>(i). Wahengbam S , Thounaojam K ,Ingocha SP, Gurumayum TKS.Variations in the level of exit and division of sciatic nerve.JASI, Vol.65:46-49; 2016.</p> <p>(ii). Daimei T, Wahengbam S, Gangmei G, Remei E, Tunglut J. Variations in the branching pattern of renal artery: a cadaveric study. IOSR-JDMS, Vol.17(5.13):31-34; May 2018.</p> <p>(iii). Wahengbam S, Daimei T, Keisam AD, Tunglut J. Meckel’s Diverticulum: The Incidence, Gross and Microscopic Features; A Cadaveric Study. Int J Anat Res (IJAR), Vol. 6(3.1):5477-80; 2018.</p> <p>(iv). Karam R, Wahengbam S, Keisam AD, Gangmei G, Remei E. Human Spleen – A study of its morphological variations. Int J Anat Res (IJAR), Vol. 6(4.2):5840 5843; 2018.</p> <p>(v). Wahengbam S, Huidrom RD, Gurumayum TKS, Gangmei G, Ningthoujam DD. Morphological Study of Human Lungs. Int J Anat Res (IJAR), Vol. 7(2.1): 6345-6352; 2019.</p> <p>(vi). Remei E, Gangmei G, Pfoze AK, Daimei T, Wahengbam S. Variation of Posterior Condylar Canal in Dried Adult Human Skulls. IOSR-JDMS, Vol. 20(3)Ser. 13: 10-12; March, 2021.</p> <p>(vii). Tunglut J, Gurumayum TKS, Wahengbam S, Daimei T, Gangmei G, Remei E. A study of Incidence of the Carotico clinoid Foramen in Human Dry Adult Skull Bones in the Department of Anatomy, JNIMS, Manipur. IOSR-JDMS, Vol. 20(4)Ser. 3: 32-35; April 2021.</p>	No	Yes
2.	Dr. Ashihe Kaini Pfoze	<p>(i). Pfoze K. Histogenesis of the Enteroendocrine cells of the human small intestine.JEMDS.Vol.5(65):4610-13,Aug15, 2016.</p> <p>(ii). Pfoze K. Thounaojam K. Histogenesis of the muscularis mucosa in the human small intestine JEMDS.Vol.5(84):6230-33,Oct 20, 2016.</p> <p>(iii). Thounaojam K, Pfoze K, Nongthombam SS, Yumnam IS. A histology study of human foetal gall bladder. Int J Anat Res (IJAR), Vol. 5(4.3): 4648-4653; 2017.</p> <p>(iv). Pfoze K, Huidrom RD. Time of appearance of goblet cells in human small intestine. JEMDS.Vol.7(17): 6808-6812; April 23, 2018.</p> <p>(v). Huidrom RD, Pfoze K, Thounaojam NS, Yumnam IS. Morphogenesis of colon in human foetuses. IOSR-JDMS, Vol. 17(9.6):62-66; September, 2018.</p>	No	No
			No	No
			No	Yes
			No	No
			No	No

		(vi). Remei E, Gangmei G, Pfoze K, Daimeit T, Wahengbam S. Variation of Posterior Condylar Canal in Dried Adult Human Skulls. IOSR-JDMS, Vol. 20(3)Ser. 13: 10-12; March, 2021.	No	No
3.	Dr. Kalpana Thounaojam	(i). Wahengbam S , Thounaojam K ,Ingocha SP, Gurumayum TKS.Variations in the level of exit and division of sciatic nerve.JASI, Vol.65:46-49; 2016.	No	Yes
		(ii). Thounaojam K, Pfoze K, Nongthombam SS, Yumnam IS. A histology study of human foetal gall bladder. Int J Anat Res (IJAR), Vol. 5(4.3): 4648-4653; 2017.	No	Yes
		(iii). Karam R, Thounaojam K, Ningthoujam D, Nongthombam S, Salam SS, Gurumayum TKS. Morphogenesis of the prostate gland in human foetuses. Int J Anat Res (IJAR), Vol 6(1.2):4933-4938; 2018.	No	Yes
		(iv). Thounaojam K, Karam R, Gurumayum TKS. Incidence of supratrochlear foramen of Humerus. Int J Anat Res (IJAR), Vol. 9(1.1): 7865-68; March, 2021.	No	Yes
		(v). Thounaojam K, Keisam AD, Tunlut J .Difference in the thickness between right ventricle and left ventricle on Adult Human Heart :A Cadaveric Study .Int J Anat Res (IJAR), Vol. 9(4): 8116-19; 2021.	No	Yes

4.	Dr. Renuca Karam	(i). Karam R, Thounaojam K, Ningthoujam D, Nongthombam S, Salam SS, Gurumayum TKS. Morphogenesis of the prostate gland in human foetuses. Int J Anat Res (IJAR), Vol 6(1.2):4933-4938; 2018.	No	Yes
		(ii). Keisam AD, Karam R. The developing human fetus – relative growth of uterus compared to ovaries. JEMDS, Vol.7(44):6808-6811; 2018.	No	No
		(iii). Karam R, Wahengbam S, Keisam AD, Gangmei G, Remei E. Human Spleen – A study of its morphological variations. Int J Anat Res (IJAR), Vol. 6(4.2):5840 5843; 2018.	No	Yes
		(iv). Thounaojam K, Karam R, Gurumayum TKS. Incidence of supratrochlear foramen of Humerus. Int J Anat Res (IJAR), Vol. 9(1.1): 7865-68; March, 2021.	No	Yes
5.	Dr. Huidrom Rajshree Devi	(i). Pfoze K, Huidrom RD. Time of appearance of goblet cells in human small intestine JEMDS.Vol.7(17): 6808-6812; April 23, 2018.	No	No
		(ii). Huidrom RD, Pfoze AK, Thounaojam NS, Yumnam IS. Morphogenesis of colon in human foetuses. IOSR-JDMS, Vol. 17(9.6):62-66; September, 2018.	No	No

		(iii). Wahengbam S, Huidrom RD, Gurumayum TKS, Gangmei G, Ningthoujam DD. Morphological Study of Human Lungs. Int J Anat Res (IJAR), Vol. 7(2.1): 6345-6352; 2019.	No	Yes
6.	Dr. Thonthon Daime	(i). Daime T, Wahengbam S, Gangmei G, Remei E, Tunglut J. Variations in the branching pattern of renal artery: a cadaveric study. IOSR-JDMS, Vol.17(5.13):31-34; May 2018.	No	No
		(ii). Daime T, Wahengbam S, Gangmei G, Remei E, Tunglut J. Variations in the branching pattern of renal artery: a cadaveric study. IOSR-JDMS, Vol.17(5.13):31-34; May 2018.	No	No
		(iii). Wahengbam S, Daime T, Keisam AD, Tunglut J. Meckel's Diverticulum: The Incidence, Gross and Microscopic Features; A Cadaveric Study. Int J Anat Res (IJAR), Vol. 6(3.1):5477-80; 2018.	No	Yes
		(iv). Remei E, Gangmei G, Pfoze AK, Daime T, Wahengbam S. Variation of Posterior Condylar Canal in Dried Adult Human Skulls. IOSR-JDMS, Vol. 20(3)Ser. 13: 10-12; March, 2021.	No	No
		(v). Tunglut J, Gurumayum TKS, Wahengbam S, Daime T, Gangmei G, Remei E. A study of Incidence of the Carotico clinoid Foramen in Human Dry Adult Skull Bones in the Department of Anatomy, JNIMS, Manipur. IOSR-JDMS, Vol. 20(4)Ser. 3: 32-35; April 2021.	No	No
7.	Dr. Keisam Anupama Devi	(i). Wahengbam S, Daime T, Keisam AD, Tunglut J. Meckel's Diverticulum: The Incidence, Gross and Microscopic Features; A Cadaveric Study. Int J Anat Res (IJAR), Vol. 6(3.1):5477-80; 2018.	No	Yes
		ii). Keisam AD, Sanjenbam SD. Posterior condylar canal Variation in East Indian Skull. JEMDS, Vol.7(43):5429-5432; 2018	NO	Yes
		iii). Keisam AD, Ningthoujam D, Moirangthem M. Histogenesis of uterus in human fetuses. JASI, Vol. 67(2):166-170; 2018.	No	Yes
		(iv). Keisam AD, Karam R. The developing human fetus – relative growth of uterus compared to ovaries. JEMDS, Vol.7(44):6808-6811; 2018.	No	No
		(v). Karam R, Wahengbam S, Keisam AD, Gangmei G, Remei E. Human Spleen – A study of its morphological variations. Int J Anat Res (IJAR), Vol. 6(4.2):5840 5843; 2018.	No	Yes
		(vi). Thounaojam K, Keisam AD, Tunglut J .Difference in the thickness between right ventricle and left ventricle on Adult Human Heart :A Cadaveric Study .Int J Anat Res (IJAR), Vol. 9(4): 8116-19; 2021.	No	Yes

Sr. No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopus Yes/No
8.	Dr. Gaining Gangmei	<p>(i). Huidrom SD, Gangmei G, Rajkumari A, Chongtham RS, Rajkumari K, Sanjenbam SD. A study of diaphyseal nutrient foramina in human Tibia. IOSR-JDMS, Vol. 17(1)Ver. 4: 31-35; January 2018.</p> <p>(ii). Gangmei G, Huidrom SD, Daimei T, Remei E, Tunglut J. Variations of parietal foramen in dried adult human skulls. IOSR-JDMS, Vol. 17(5.6):26-29; May 2018.</p> <p>(iii). Daimei T, Wahengbam S, Gangmei G, Remei E, Tunglut J. Variations in the branching pattern of renal artery: a cadaveric study. IOSR-JDMS, Vol.17(5.13):31-34; May 2018.</p> <p>(iv). Karam R, Wahengbam S, Keisam AD, Gangmei G, Remei E. Human Spleen – A study of its morphological variations. Int J Anat Res (IJAR), Vol. 6(4.2):5840 5843; 2018.</p> <p>(v). Wahengbam S, Huidrom RD, Gurumayum TKS, Gangmei G, Ningthoujam DD. Morphological Study of Human Lungs. Int J Anat Res (IJAR), Vol. 7(2.1): 6345-6352; 2019.</p> <p>(vi). Remei E, Gangmei G, Pfoze AK, Daimei T, Wahengbam S. Variation of Posterior Condylar Canal in Dried Adult Human Skulls. IOSR-JDMS, Vol. 20(3)Ser. 13: 10-12; March, 2021.</p> <p>(vii). Tunglut J, Gurumayum TKS, Wahengbam S, Daimei T, Gangmei G, Remei E. A study of Incidence of the Carotico clinoid Foramen in Human Dry Adult Skull Bones in the Department of Anatomy, JNIMS, Manipur. IOSR-JDMS, Vol. 20(4)Ser. 3: 32-35; April 2021.</p>	No	No

9.	Dr. Gurumayum Tarunkumar Sharma	(i). Wahengbam S , Thounaojam K ,Ingocha SP, Gurumayum TKS.Variations in the level of exit and division of sciatic nerve.JASI, Vol.65:46-49; 2016	No	Yes
		(ii). Karam R, Thounaojam K, Ningthoujam D, Nongthombam S, Salam SS, Gurumayum TKS. Morphogenesis of the prostate gland in human foetuses. Int J Anat Res (IJAR), Vol 6(1.2):4933-4938; 2018.	No	Yes
		(iii). Gurumayum TKS, Guria LR, Thounaojam NS, Aribam JD. Study on types of facets on the superior articular surface of dried human calcanei at RIMS, Imphal. IOSR-JDMS, Vol. 17(2)Ver. VII: 14-18; February 2018.	No	No
		(iv). Wahengbam S, Huidrom RD, Gurumayum TKS, Gangmei G, Ningthoujam DD. Morphological Study of Human Lungs. Int J Anat Res (IJAR), Vol. 7(2.1): 6345-6352; 2019.	No	Yes
		(v). Thounaojam K, Karam R, Gurumayum TKS. Incidence of supratrochlear foramen of Humerus. Int J Anat Res (IJAR), Vol. 9(1.1): 7865-68; March, 2021.	No	Yes
		(vi). Tunglut J, Gurumayum TKS, Wahengbam S, Daimei T, Gangmei G, Remei E. A study of Incidence of the Carotico clinoid Foramen in Human Dry Adult Skull Bones in the Department of Anatomy, JNIMS, Manipur. IOSR-JDMS, Vol. 20(4)Ser. 3: 32-35; April 2021.	No	No
10.	Dr. Elizabeth Remei	(i). Gangmei G, Huidrom SD, Daimei T, Remei E, Tunglut J. Variations of parietal foramen in dried adult human skulls. IOSR-JDMS, Vol. 17(5.6):26-29; May 2018.	No	No
		(ii). Daimei T, Wahengbam S, Gangmei G, Remei E, Tunglut J. Variations in the branching pattern of renal artery: a cadaveric study. IOSR-JDMS, Vol.17(5.13):31-34; May 2018.	No	No
		(iii). Karam R, Wahengbam S, Keisam AD, Gangmei G, Remei E. Human Spleen – A study of its morphological variations. Int J Anat Res (IJAR), Vol. 6(4.2):5840-5843; 2018.	No	Yes
		(iv). Remei E, Gangmei G, Pfoze K, Daimei T, Wahengbam S. Variation of Posterior Condylar Canal in Dried Adult Human Skulls. IOSR-JDMS, Vol. 20(3)Ser. 13: 10-12; March, 2021.	No	No
		(v). Tunglut J, Gurumayum TKS, Wahengbam S, Daimei T, Gangmei G, Remei E. A study of Incidence of the Carotico clinoid Foramen in Human Dry Adult Skull Bones in the Department of Anatomy, JNIMS, Manipur. IOSR-JDMS, Vol. 20(4)Ser. 3: 32-35; April 2021.	No	No

11.	Dr. Joyce Tunglut	(i). Gangmei G, Huidrom SD, Daimei T, Remei E, Tunglut J. Variations of parietal foramen in dried adult human skulls. IOSR-JDMS, Vol. 17(5.6):26-29; May 2018.	No	No
		(ii). Daimei T, Wahengbam S, Gangmei G, Remei E, Tunglut J. Variations in the branching pattern of renal artery: a cadaveric study. IOSR-JDMS, Vol.17(5.13):31-34; May 2018.	No	No
		(iii). Wahengbam S, Daimei T, Keisam AD, Tunglut J. Meckel's Diverticulum: The Incidence, Gross and Microscopic Features; A Cadaveric Study. Int J Anat Res (IJAR), Vol. 6(3.1):5477-80; 2018.	No	Yes
		(iv). Tunglut J, Gurumayum TKS, Wahengbam S, Daimei T, Gangmei G, Remei E. A study of Incidence of the Carotico clinoid Foramen in Human Dry Adult Skull Bones in the Department of Anatomy, JNIMS, Manipur. IOSR-JDMS, Vol. 20(4)Ser. 3: 32-35; April 2021.	No	No
		(v). Thounaojam K, Keisam AD, Tunglut J .Difference in the thickness between right ventricle and left ventricle on Adult Human Heart :A Cadaveric Study .Int J Anat Res (IJAR), Vol. 9(4): 8116-19; 2021	No	Yes

