Pathology Department list of Faculty Members

Department	Name of the faculty Qualification IMR number	Designation & Date of promotion	Nature of employment Regular / permanent or	Details of Service in the Last 5 years					Number of lectures taken / year Topics covered
			contract / outsourced	1	2	3	4	5	
Pathology	Dr. L. Sushila Devi MBBS , MD (pathology) MMC -00200	Prof & HOD 03-01-2019	Regular	Assoc Prof	Assoc. Prof	Prof	Prof	Prof	12 lecture class Topic: Introduction to pathology, Neoplasia, Respiratory system, Breast
Pathology	Dr. RK Banashree MBBS, MD(Pathology) DM(Haematology) 11574	Associate Prof 29-11-2015	Regular	Assoc Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	13 lecture class Topic : Haematology
	Dr. Sunita Haobam MBBS, MD(Pathology) MMC - 01072	Associate Prof 03-03-2016	Regular	Assoc Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	13 lecture class Topic: Inflammation , hemodynamic disorders, Hepatobillary system, Urinary system
	Dr. Urmila Thiyam MBBS, MD(Pathology) MMC - 4203	Associate Prof 05-04-2017	Regular	Assoc Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	Assoc. Prof	11 lecture class Topic: Cell injury, cellular adaptation, calcification, amylodyosis, Immunopathology & AIDS, GIT
	Dr. Deepa Longjam MBBS, MD (Pathology) MMC - 23805	Associate Prof 16-11-2020	Regular	Assist . Prof	Assist . Prof	Assist . Prof	Assist . Prof	Assoc. Prof	12 lecture class Topic :Wound healing & repair , Basic disgnostic cytology, Genetic & pediatric diasease, CVS, FGT .
Pathology	Dr. Phirthangmoi Fimate MBBS, MD (Pathology) MMC - 00951	Assistant Prof 15-11-16	Regular	Assist . Prof	Assist . Prof	Assist . Prof	Assist . Prof	Assist . Prof	5 lecture class Topic: Environmental & nutritional disease, Bone & soft tissue tumour,

								Skin
Dr. Shikha Ngairangbam MBBS, MD (Pathology) MMC - 00023	Assistant Prof 27-12-2016	Regular	Assist . Prof	7 lecture class Topic: Blood banking and transfusion, CNS, Endocrine				
Dr. Pinky Soraisem MBBS, MD (Pathology) 41238	Assistant Prof 4-1-2019	Regular	Tutor	Tutor	Assist . Prof	Assist . Prof	Assist . Prof	2 lecture class Topic: Infection and infestations
Dr. Kh. Sunitarani Devi MBBS, DCP MD (Pathology) MMC- 00950	Assistant Prof 5-3-2021	Regular	Tutor	Tutor	Tutor	Tutor	Assist . Prof	5 lectures class Topic : Clinical pathology Male genital tract

Annexure

(List of Publication)

Sr. No	Faculty Name	Publication in Vancouver referencing style	Pubmed indexed yes / no	Scopes
1	Dr. L. Sushila Devi Prof & HOD	i) Uterine cervical cytomorphology in symptomatic post menopausal women. Journal of Evidence Based Medicine Healthcare. April 2016		
		ii)Ovarian tumours - A six year study from a teaching hospital in North-East India.IOSR Journal of Dental and Medical Sciences 2017;16(1): 34-39. iii) Evaluation of Fine Needle Aspiration Cytology [FNAC] as a simple and efficient tool in the diagnosis of thyroid lesions. J.Evolution		
		iv) Histopathological profile of skin adnexal tumours – A three year experience at a Tertiary care centre in Manipur.J.Evolution Med.Dent.Sci June 2020;9(24):1804-08		
		v) A study of histopathological spectrum of endometrial lesions in Abnormal Uterine Bleeding with analysis of expression pattern of ER,PR and Ki-67.Paripex-Indian Journal of Research June 2020;9(6):1-4.		
		vi)Clinico –pathological spectrum of gall bladder diseases with study of histopathological changes associated with gallstones.Paripex-Indian Journal of Research June 2020;9(6):21-24.		
		vii) Spectrum of Myeloproliferative neoplasm and Myelodysplastic /Myeloproliferative neoplasm in a Tertiary Hospital.JNIMS.J Evid Based Med Health C Aug 2020;7(34):1739-44.		
		viii) Clinicopathological study of solitary thyroid nodules with cytohistopathological correlation. International Journal of Scientific Research Aug 2020;9(8):54-56.		
		ix) A Retrospective study of Leukaemia cases in Jawaharlal Nehru Institute of Medical Sciences(JNIMS)International Journal of Scientific Research. Dec 2020;9(12):40-42 x) Immunohistochemical study of Ki-67		
		antigen expression in diagnosis of Psoriasis Paripex- Indian Journal of Research		

	T	T 1 0001 10(0) 51 54	1	
		.Febr2021;10(2):51-54		
		xi) Expression of p ¹⁶ & Ki-67 in cervical		
		intraepithelial neoplasia and carcinoma. An		
		institute based study IP Journal of Diagnostic		
		Pathology and Oncology 2021;6(1):19-24		
		xii)Evaluation of ER,PR,HER2/neu Receptor		
		status in Breast cancer- A cross sectional		
		study from Manipur. Journal of Evidence		
		Based Medicine and Healthcare July		
		2021;8(29)2595-2600.		
2.	Dr. RK Banashree	I) Spectrum of bone marroe diagnosis and		
	Associate Prof	their clinic hematological profile,JEMDS		
		2018:7(45);4825-28		
		ii) Correlation between glycocylated		
		hemoglobin, lipid profile amoung pateints		
		with type-2 diabetes mellitus. 2018 JEMDS;		
		7(45);4825-28		
		iii)Spectrum of Myeloproliferative neoplasm		
		and Myelodysplastic /Myeloproliferative		
		neoplasm in a Tertiary Hospital.JNIMS.J Evid		
		Based Med Health C Aug 2020;7(34):1739-		
		44.		
3	Dr. Sunita Haobam	i) Xanthogranulomatous appendicitis- An		
	Associate Prof	uncommon Entity.J.Evolution Med.Dent.Sce		
		2017;6(13):1061-1063		
		ii) Ct guided Fine Needle aspiration cytology		
		of lung mass: An Institutional based study.		
		Paripex-Indian Journal of Research		
		2018;7(3):14-16.		
		iii)FNAC as a simple tool for the diagnosis of		
		superficial lymphadenopathy- A study in an		
		Institute in the North-Eastern states of India.		
		J.Evolution Med.Dent.Sci.2018;7(11)1328 –		
		1332.		
		iv)Immunohistochemical Study of Ki-67		
		Antigen Expression in Diagnosis of Psoriasis		
		Paripex Indian Journal of		
		Research2021;10(2):51-54		
4.	Dr. Urmila Thiyam	i)Xanthogranulomatous appendicitis- An		
	Associate Prof	uncommon Entity.J.Evolution Med.Dent.Sce		
		2017;6(13):1061-1063		
		ii) Ct guided Fine Needle aspiration cytology		
		of lung mass: An Institutional based study.		
		Paripex-Indian Journal of Research		
		2018;7(3):14-16.		
		iii)FNAC as a simple tool for the diagnosis of		
		superficial lymphadenopathy- A study in an		
		Institute in the North-Eastern states of India.		
		J.Evolution Med.Dent.Sci.2018;7(11)1328 –		
		1332.		
		iv)Immunohistochemical Study of Ki-67		
		Antigen Expression in Diagnosis of Psoriasis		
		6 1		

		Paripex Indian Journal of Research2021;10(2):51-54	
5	Dr. Deepa Longjam Associate Prof	i) Histopathological profile of skin adnexal tumours – A three year experience at a Tertiary care centre in Manipur . J.Evolution Med.Dent. Science.2020;9[24]:1804-08.	
		ii) A study of histopathological spectrum of endometrial lesions in Abnormal .Uterine bleeding with analysis of expression pation of ER,PR and Ki-67, Peripex – Indian Journal of Research June 2020;9(6): 1-4.	
6.	Dr. Phirthangmoi Fimate Assistant Prof	i)Role of fine needle aspiration cytology in the diagnosis of male breast lesions – A retrospective study over a fine and a half year period . J.Evolution Med.Dent.Science 2019;8(39):2939-2943. ii)A correlative study of fine needle aspiration cytology with histopathology of female breast lesions. J.Evolution Med. Dent. Science .2020;9(14):1135-1139.	
7.	Dr. Shikha Ngairangbam Assistant Prof	i) Histopathological spectrum of non- neoplastic and neoplastic lesion in nephrectomy specimen. JEBMH,2016;3(16) ii) Histopathologicl patterns of mass in the nasal cavity, paranasal sinuses & nesopharynx. JEBMH 2016;3(2):99-101 iii) A Retrospective study of Leukaemia cases in Jawaharlal Nehru Institute of Medical Sciences(JNIMS), International Journal of Scientific Research Dec 2020;9(12):40-42. iv) Clinicopathological study of solitary thyroid nodules with cytohistopathological correlation. International Journal of Scientific Research Aug 2020;9(8):54-56	
8	Dr. Sunitarani	i) Evaluation of Fine Needle Aspiration Cytology [FNAC] as a simple and efficient tool in the diagnosis of thyroid lesions. J.Evolution Med.Dent.Science.2018;7[31]:3525-3529 ii) Histopathological profile of skin adnexal tumours – A three year experience at a Tertiary care centre in Manipur.J.Evolution Med.Dent.Sci June 2020;9(24):1804-08	

3. Medical Educator Training / research methodology and date :

I. Dr. Sushila Devi (Prof & HOD) – Basic course workshop in Medical Education Technologies at S.C.B Medical college Cuttuck, Odisha

- II. Dr. RK Banashree , Dr. Sunit Haobam & Dr. Urmila Thiyam (Associate Professors) at JNIMS on $25^{th}-27^{th}$ Oct 2021
- III. Dr. Kh. Sunitarani (Assistant Prof) completed Basic course in biomedical research , March June 2021 (Online)