

Dermatology Department List of Faculty Members

| 1 | 2 | 3 | 4 | 5 | | | | | 6 | |
|--|---|---|--|--|-----------------|-----------------|-----------------|-----------------|---|---|
| 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 | | |
| | | | | 2017 | 2018 | 2019 | 2020 | 2021 | | |
| Department of Dermatology, Venereology & Leprosy, JNIMS, | 1. Dr. Ranjeeta Sapam MD Dermatology IMR No. .022856 (31.01.2005) | Professor & Head (30/05/2019) Professor 3/01/2019 Assoc. Prof. (02 /12 /15) A.P. (27 /12 /10) | Regular | Assoc. Prof. professor | Assoc. Prof. | Professor | Professor | Professor | 10- Lecture (Semester 2 X 5= 10) 1.Psoriasis 2.Lichen planus and other papulosquamous disorder. 3. Vitiligo and other hypopigmentary disorders. 4. Dermatological emergencies. 5. Pruritus | |
| | 2. Dr. Yumnam Lokendra Singh MD Dermatology IMR No. MNP-00375 | Associate Professor (15/10 /20 19) A.P. (27/ 2 / 13) | Regular | Assistant Prof. | Assistant Prof. | Assoc. Prof | Assoc. Prof | Assoc. Prof | 10- Lecture (Semester 2 X 5= 10) 1.STD-1 2.STD-2 3.Leprosy 4.Cutaneous Tuberculosis 5.SLE. and others connective tissue disorders. | |
| | 3. Dr. Julie Leishangthem MD Dermatology IMR No. 12-12899 (22.11.2012) | Assistant Professor (05/03/2021) Senior Resident (20/12/2011) | Regular | Senior Resident | Senior Resident | Senior Resident | Senior Resident | Senior Resident | Assistant Professor | 10- Lecture covered in 2021 1.Viral infections of Skin 2. Acne and Rosacea 3. Urticaria 4. Eczemas 5.Vesiculobullous Disorders of Skin |
| | 4. Dr. Chitralkha Keisham MD Dermatology MNC-01246 | Assistant Professor (05/03/2021) Senior Resident (20/12/11) | Regular | Senior Resident | Senior Resident | Senior Resident | Senior Resident | Senior Resident | Assistant Professor | 5-Lecture / Semester Year X 2 = 10 1. Structure and function of skin 2. Principles of dermatological Diagnosis (clinical) 3. Bacterial infection 4.Fungal infections 5. Arthropod bites infestation and parasitoses. |

Annexure – II

| Sl. No. | Faculty Name | Publication in Vancouver referencing style | Pubmed Indexed Yes/No | Scopus Indexed |
|---------|---------------------------------------|---|--|----------------|
| 1 | Dr. Ranjeeta Sapam Prof. & HOD | <p>1. Waikhom R, Sapam R, Patil k, et.al. Herpes Labialis in Patients with Rusell’s Viper Bite and Acute Kidney Injury: A Single Centre Experience. Am J Trop Med Hyg 2011; 84(6) : pp 1016-10220.</p> <p>2. Sapam R, Agrawal S, Dhali T.K. Systemic PUVA VS. Narrowband UVB in the Treatment of Vitiligo: a Randomized Controlled Study. Int. J. Dermatol 2012; 51: 1107-1115.</p> <p>3. Sapam R, Yumnam L, Leishangthem J. et. al. Recurrent Basal Cell Carcinoma with Cryosurgery. J. Evolution of Med. Dent. Sci. 2016 Feb.; 5(25) : 816-817.</p> <p>4. Talwar R. Sapam R, Rijal A. Comparative Evaluation of Narrow Band UVB Versus Oral 8-Methoxyypsoralen UVA In Chronic Plaque Psoriasis.J. Evolution med. Dent. Sci. 2016 ; 5(97) : 7111-7115.</p> <p>5. Yumnam L, Sapam R, Leishangthem J. et.al. Rising Trend of Sexually Transmitted Infections Amongst the Patients Attending the Dermatology OPD, JNIMS, in the Last Five Years (2011-2015). J. of Evolution of Med. Dent. Sci. 2016 Sep.; 5(73): 5338-5341.</p> <p>6. Sapam R, Leishangthem J. Okram S. Clinico-epidemiological profile of vitiligo patients attending outpatient department of JNIMS. JMSCR 2018 June ; 06(06) : 965-969.</p> <p>7. Sapam R, Waikhom. R. Role of narrow band ultra violet radiation as an add-on therapy in peritoneal dialysis patients with refractory uremic pruritus. World J Nephrol 2018 Aug. ; 7(4) : 84-89.</p> <p>8. Leishangthem J, Sapam R, Oinam G. Study of Mucocutaneous Involvement in HIV in a Tertiary Care Centre. JMSCR. 2018 June ; 06(06) : 948-952.</p> | <p>Yes</p> <p>Yes</p> <p>No</p> <p>No</p> <p>No</p> <p>No</p> <p>Yes</p> <p>No</p> | |

| Sl. No. | Faculty Name | Publication in Vancouver referencing style | Pubmed Indexed Yes/No | Scopus Indexed |
|---------|---|---|--|----------------|
| 2 | Dr. Yumnam Lokendra Singh (Associate Prof.) | <p>1.Yumnam L S, Okram S, L Nabina, et.al. Profile of Chickenpox Cases in J.N. Institute of Medical Sciences, Imphal : A Descriptive Study. 2016 July; Annals Int.Med. Dental R. 2016 July: 2(5):1-3.</p> <p>2. Yumnam L, Keisham C. Prevalence and profile of alopecia areata in Manipur :A retrospective analytical study. J Evolution Med. Dent. Sci.2016;5(61):4251-4253.(print 2278-4802, online 2278-4748).</p> <p>3.Yumnam L, Sapam R, Leishangthem J, et.al. Rising Trend of Sexually Transmitted Infections Amongst the Patients Attending the Dermatology OPD, JNIMS, In the Last Five Years (2011-2015). J. of Evolution of Med. Dent. Sci. 2016 Sep.; 5(73): 5338-5341.</p> | No No No | |
| 3 | Dr. Julie Leishangthem (Assistant Prof.) | <p>1. Sapam R, Yumnam L, Leishangthem J. et. al. Recurrent Basal Cell Carcinoma with Cryosurgery. J. Evolution of Med. Dent. Sci. 2016 Feb.; 5(25) : 816-817.</p> <p>2. Yumnam L, Keisham C, Leishangthem J. et.al. Prevalence And Profile of lopecia Areata In Manipur : Retrospective Analytical Study.J. Evolution med. Dent. Sci. 2016. 1st Aug; 5(61): 4251-4253.</p> <p>3.Yumnam L. Sapam R. Leishangthem J. et.al. Rising Trend of Sexually Transmitted Infections Amongst the Patients Attending the Dermatology OPD, JNIMS, In the Last Five Years (2011-2015). J. of Evolution of Med. Dent. Sci. 2016 Sep.; 5(73): 5338-5341.</p> <p>4. Sapam R, Leishangthem J. Okram S. Clinico-epidemiological profile of vitiligo patients attending outpatient department of JNIMS. JMSCR 2018 June ; 06(06) : 965-969.</p> <p>5. Leishangthem J, Sapam R, Oinam G. Study of Mucocutaneous Involvement in HIV in a Tertiary Care Centre. JMSCR. 2018 June ; 06(06) : 948-952.</p> | No No No No No | |

| Sl. No. | Faculty Name | Publication in Vancouver referencing style | Pubmed Indexed Yes/No | Scopus Indexed |
|---------|--|---|---|----------------|
| 4 | Dr. Chitralkha Keisham (Assistant Prof.) | <p>1. Kaisham C, Sarkar R, Garg VK, Chugh S. Ashy dermatosis in an 8-year old Indian child . Ind Dermatol online journal. 2013 4(1): 30-32. (print 229-5178).</p> <p>2. Chugh S, Sarkar R, Garg VK, Singh A, Keisham C. Multifocal fixed drug eruption with COX- 2 inhibitor-celecoxib. Ind.J Dermatol.2013; 58(2): 142-144.</p> <p>3. Keisham C, Lokendra Y, Heisnam A, Sapam R, Guite Z. Chronic thumb pain of 11 years duration . what it could be?.Journal evolution medical dental sciences. 2014;3(71):15195-15198.(print 2278-4802, online 2278-4748)</p> <p>4. Keisham C, Sarkar R, Khurana N, Ghosh N, Gargh VK, Rajkumar M. Black dot tinea capitis caused by trichophyton rubrum in an adult female presenting with cicatricial alopecia. Ind J dermatol venereal leprol. 2015;81(2):224(print 0378-6323, online 0973-3922).</p> <p>5. Keisham C, Lokendra Y. Deck Chair sign in Lichen aureus. Pigment International.2017.;4:45-7(print 2349-5897).</p> <p>6. Keisham C, Thockhom N. Twin spotting –a rare association with Congenital melanocytic nevus and Nevus Depigmentosus. Pigment Int.2018;5:59.(print 2349-5897).</p> <p>7. Keisham C, Phuritsabam B, Yumnam L, Okram S. Dermatitis neglecta in a patient of depression. Academic Society Journal.1:18-19.</p> <p>Original article:</p> <p>8. Yumnam L, Keisham C. Prevalence and profile of alopecia areata in Manipur :A retrospective analytical study. J Evolution Med. Dent. Sci.2016;5(61):4251-4253.(print 2278-4802, online 2278-4748)</p> <p>9. Keisham C, Guite Z, Heisnam K. Sexual behavior pattern in the young attending STI (Sexually transmitted infection) clinic in a Tertiary Health Care Centre. DOI:10.4103/ijstd.ISTD_117_17 (print 2589-0557,online 2589-0565)</p> <p>Authored chapter in book</p> <p>10. Keisham C, Sarkar R, Garg VK, Relhan V. Evaluation of a patient for dermato surgery. In . Dermatologic surgery made easy. 2nd edn. Jaypee;2012: 9.</p> | <p>Yes</p> <p>Yes</p> <p>No</p> <p>Yes</p> <p>No</p> <p>No</p> <p>No</p> <p>Yes</p> <p>No</p> | |