

PHYSIOLOGY 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
				2016	2017	2018	2019	2020	
P H Y S I O L O G Y	1.Dr. Deben Singh L 3745 (MCI New Delhi)	Professor & Director, JNIMS 07/07/2021	Regular	Worked as Professor & Head		Worked as Director & Profess or			36/session
	2.Dr.Yumnam Anjana Devi MNP- 00683	Professor 28/12/2021 HOD	Regular	Worked as Associate Professor					34/session
	3. Dr.Rolinda Rajkumari MNP-00674	Associate Professor 06/08/2015	Regular	Worked as Associate Professor					36/session
	4.Joshna Thiyam	Assistant Professor 30/03/2009	Regular	Worked as Assistant Professor					17/session
	5.Dr.Romita Potsangbam MMC- 00752	Assistant Professor 31/08/2015	Regular	Worked as Assistant Professor					35/session

6.Dr. Keisam Reetu Devi MNP- 00660	Assistant Professor 31/08/2015	Regular	Worked as Assistant Professor		35/session
7.Dr. Susie Keithellakpam MNP-00681	Assistant Professor, 31/08/2015	Regular	Worked as Assistant Professor		35/session
8.Dr. SP. Rosemary Anal MNP-00989	Assistant Professor 31/08/2015	Regular	Worked as Assistant Professor		35/session
9.Dr.M.Sangeeta MNP- 00835	Assistant Professor 03/01/2019	Regular	Worked as Tutor	Worked as Assistant Professor	176 hrs of practicals/session
10. Dr. L. Leimahanbi Chanu MNP-00703	Tutor 11/09/2015	Contract	Worked as Tutor		176 hrs of practicals/session
11.Dr. RK. Arbind Singh Assam Med. Council -19580	Tutor 11/09/2015	Contract	Worked as Tutor		176 hrs of practicals/session
12. Dr. Kanmi Ningshen MNP-00300	Tutor 11/09/2015	Contract	Worked as Tutor		176 hrs of practicals/session
13. Dr. Laishram Sureiya Devi	Tutor 21/05/2021	Contract	Worked as PGT	Worked as Tutor	114 hrs of practicals/session

ANNEXURE-1

(Publications by faculty)

Sl. No.	Faculty Name	Publication in Vancouver referencing style.	Pubmed Yes/ No	Scopus.
1	Dr. Deben Singh L	<ol style="list-style-type: none"> 1. Romita P, Deben L, Keisam RD, Yumnam AD, AchoubaKsh. Estimation of Oxidative stress parameters in thyroid dysfunction patients and effect after attainment of euthyroidism with treatment. IJDMSR. 2021 Sep-Oct ;3(5):132-137. 2. AbhijeetS ,Rolinda RK, AchoubaKsh, Susie K, Deben L. A comparative study on the status of autonomic function in recently detected type 2 diabetes after maintaining two months of sustained euglycemia. IOSR –JDMS 2021;20(4):07-13. 3. Romita P, Sangeeta M, Deben L. A comparative study of effects of short term pranayama on Pulmonary function tests. JMSCR. 2019 July; 07(07):952-955. 4. Romita P, Deben L, RatanaU,Bishwalata R.K. Age at menopause and its determinants. AIMDR. 2016Nov;2(6):10-13. 5. Rolinda RK, Deben L, JoshnaTh, Javan Ng. Hypertensive Leucocytosis . JIMA 2013;111(4):226-228. 	Yes	No
2	Dr. YumnamAnjana Devi	<ol style="list-style-type: none"> 1. Romita P, Deben LS, Keisam RD, Yumnam AD, AchoubaKsh. Estimation of Oxidative stress parameters in thyroid dysfunction patients and effect after attainment of euthyroidism with treatment. IJDMSR. 2021 Sep-Oct ;3(5):132-137. 2. Princy DO, Yumnam AD, Keisam RD, Achouba KSH, Langlunthang S. Cognitive status in patients with Prediabetes & Type 2 Diabetes Mellitus using Event Related Potential (ERP). IJDMSR. 2021;3(2):337-343. 3. Devi YA, Devi KR, Keisam A. Prevalence of prehypertension and hypertension among medical graduates in Manipur and its association with risk factors. JEMDS.2018; 7(28):3183-3187 		

		<p>4. Devi YA, Devi KR, Keisam A, Sangeeta M. Association of thyroid function with BMI, body fat% and visceral fat level in healthy euthyroid individuals. JEMDS.2018; 7(29):3270-3274.</p> <p>5. Reetu K, Ranabir S, Anjana Y. Is There an association between ABO Blood Groups and Type 2 Diabetes Mellitus? AIMDR.2018;494:PH01-PH03.</p> <p>6. Vaney N, Khaliq F, Anjana Y. Event-related potentials study in children with borderline intellectual functioning. Indian J Psychol Med. 2015 Jan-Mar;37(1):53-7. doi: 10.4103/0253-7176.150820.</p> <p>7. Devi YA, Devi KR. Effect of Gender Difference in response to Sustained Isometric Exercise using Handgrip Dynamometer. JEMDS. 2014 Jun; 3(22): 6043-6047.</p> <p>8. Yumnam A, Keisam R. Effect of Food Intake on Pain Perception in Healthy Human Subjects. JEMDS. 2014 Jul;3(29):7984-7988.</p> <p>9. Khaliq F, Anjana Y, Vaney N. Functional status of auditory pathways in children with borderline intellectual functioning: evoked potential study. IJPP 2014 Jul-Sep;58(3):280-3.</p> <p>10. Vaney N, Anjana Y, KhaliqF.No auditory conduction abnormality in children with attention deficit hyperactivity disorder. Funct Neurol. 2011 Jul-Sep; 26(3):159-63.</p> <p>11. Anjana Y, Khaliq F, Vaney N.Event related potential study in attention deficit hyperactivity disorder. Functional Neurol 2010 Apr-Jun; 25(2): 87-92.</p> <p>12. Yumnam A, Khaliq F, Vaney N. Visual Evoked Potential study in Attention Deficit/Hyperactivity disorder. Delhi Psychiatry Journal. 2010; 13 (2):</p>	<p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p>	<p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p>
--	--	---	---	---

		<p>294-297.</p> <p>13. Abhinav Dixit, Yunnam AD, Vijaya Lakshmi, Neelam V. Ulnar nerve involvement in adult Indian Hypothyroid females: A preliminary study. Journal of advanced Researches in Biological Sciences 2010, 2(1):73-76</p> <p>14. Khaliq F, Anjana Y, Vaney N. Visual evoked potential study in slow learners. IJPP 2009 Oct-Dec; 53(4):341-6.</p> <p>15. Yunnam A, Neelam V, O.P.Tandon, S.V.Madhu. Cognitive Status in Hypothyroid patients: Event Related Evoked Potential Study. Neuroendocrinology 2008; 88(1):59-66.</p> <p>16. Yunnam A, Neelam V, O.P.Tandon, S.V.Madhu. Functional status of auditory pathways in hypothyroidism: Evoked potential study. IJPP 2006; 50(4):341-349.</p>	<p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p>	<p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p>
	Dr. Rolinda Rajkumari	<p>1. SrivastaA,Rajkumari R,. Singh A K, Keithellakpam S, Laishram DS. A comparative study on the status of autonomic function in recently detected type 2 diabetes after maintaining two months of sustained euglycemia. IOSR –JDMS 2021 April;20(4):07-13.</p> <p>2. Rajkumar R,Keithellakpam S, Devi LS, Srivastava A. A preliminary study on the effect of age and heart rate on short-term heart rate variability. IOSR –JDMS 2019 Sept; 18 (9):24-28.</p> <p>3. Rajkumari R, Keithellakpam S, Thiyam J, Srivasta A, Ningombam M. A study on pain perception induced by cold pressor test among different ABO blood groups. J. Evolution Med. Dent. Sci. 2019 July;8(29): 2332-2335.</p>		

		<p>4. Rajkumari R, Keithellakpam S, Ningombam M. Psychosocial stress among the 1st year medical students and its relation to gender, exercise and body mass index. NJPPP2018; 8 (3):314-318</p> <p>5. Keithellakpam S, Rajkumari R, Thiyam J, Devi NM. Relationship between psychosocial stress and menstrual function-related abnormalities among the female undergraduate medical students. J.Evolution Med. Dent. Sci. 2017 May;6(38): 3103-3107.</p> <p>6. Rajkumari R, Laishram D, Thiyam J, JavanN. Hypertensive Leucocytosis . J Indian Med Assoc 2013 April;111(4):226-228.</p> <p>7. Javan N, Rajkumari R, Thiyam J,Keithellakpam S, Singh KI. .Inverse relation between leucocyte count and cardiac vagal function in patients with hypertension. J Evolution Med.Dent.Sci 2013 April; 2(13): 2165-2171.</p> <p>8. Rajkumari R, Thiyam J, Javan N. Impaired parasympathetic control of heart rate in patients with hypertension. Biomedicine2012;32 (2): 232-235</p> <p>9. Rajkumari R, Thiyam J,Keithellakpam S, Javan N, Thoibahenba S. A study of pain perception during the different phases of menstrual cycle. J Evolution Med. Dent. Sci 2012 Dec;1(6): 1155-1158.</p> <p>10. Rajkumari R, Singh S, Agarwal S, Singh KP, Tandon OP. Alteration of autonomic function in patients of coronary artery disease following yogic intervention.The Indian</p>	<p>Yes</p> <p>No</p> <p>No</p>	<p>No</p> <p>Yes</p>
--	--	--	--------------------------------	----------------------

		Practitioner 2009 Dec; 62 (12):735-758.		
		11. Singh S, Rolinda R.K. , .Singh KP and Tondon OP. Effects of pranayama and asanas on pulmonary functions in patients with coronary artery disease. Biomedicine 2008; 28(3): 201-204.	No	Yes
	JoshnaThiyam	<ol style="list-style-type: none"> 1. RolindaRajkumari, Susie Keithellakpam, JoshnaThiyam, AbhijeetSrivasta, MinitaNingombam. A study on pain perception induced by cold pressor test among different ABO blood groups. JEMDS 2019;8(29): 2332-2335. 2. Susie Keithellakpam, RolindaRajkumari, JoshnaThiyam,N.Minita Devi. Relationship between psychosocial stress and menstrual function-related abnormalities among the female undergraduate medical students. JEMDS 2017;6(38): 3103-3107. 3. RolindaRajkumari, Deben Laishram, JoshnaThiyam, Ng Javan. Hypertensive Leucocytosis . JIMA 2013;111(4):226-228. 4. Ng Javan, RolindaRajkumari, JoshnaThiyam, Susie Keithellakpam, K.Ibomcha Singh. .Inverse relation between leucocyte count and cardiac vagal function in patients with hypertension. JEMDS 2013; 2(13): 2165-2171. 5. RolindaRajkumari, JoshnaThiyam, Ng Javan. Impaired parasympathetic control of heart rate in patients with hypertension. Biomedicine2012;32 (2): 232-235 6. RolindaRajkumari, JoshnaThiyam, Susie Keithellakpam Ng Javan, S. Thoibahenba. A study of pain perception during the different phases of menstrual cycle. JEMDS 2012;1(6): 1155-1158. 	Yes	Yes

	Dr. Romita Potsangbam	<ol style="list-style-type: none"> 1. Romita P, Deben LS, Keisam RD, Yumnam AD, AchoubaKsh. Estimation of Oxidative stress parameters in thyroid dysfunction patients and effect after attainment of euthyroidism with treatment. IJMSR. 2021 Sep-Oct ;3(5):132-137. 2. Ajitkumar Y, Sangeeta N, Romita P, Pinky K. Liver Function Tests in Preeclampsia. IOSR-JDMS. 2021 May: 20(05): 01-05. 3. Romita P, Sangeeta M, Deben L. A comparative study of effects of short term pranayama on Pulmonary function tests. JMSCR. 2019 July; 07(07):952-955 4. Sangeeta N, Ajitkumar Y, Ratana U, Romita P, Serum Lipid profile in Pre-Eclampsia. IOSR-JDMS .2018 Jan;17(01) :06-11. 5. Romita P, Deben L, RatanaU,Bishwalata R.K. Age at menopause and its determinants. AIMDR. 2016Nov;2(6):10-13 		
	Dr. Keisam Reetu Devi	<ol style="list-style-type: none"> 1. Romita P, Deben LS, Keisam RD, Yumnam AD, AchoubaKsh. Estimation of Oxidative stress parameters in thyroid dysfunction patients and effect after attainment of euthyroidism with treatment. IJMSR. 2021 Sep-Oct ;3(5):132-137. 2. Princy DO, Yumnam AD, Keisam RD, Achouba KSH, Langlunthang S. Cognitive status in patients with Prediabetes & Type 2 Diabetes Mellitus using Event Related Potential (ERP). IJMSR. 2021;3(2):337-343. 3. Reetu K, Ranabir S, Anjana Y. Is There an association between ABO Blood Groups and Type 2 Diabetes Mellitus? AIMDR.2018;494:PH01-PH03. 4. Devi YA, Devi KR, Keisam A, Sangeeta M. Association of thyroid function with BMI, body fat% and visceral fat level in healthy euthyroid individuals. JEMDS.2018; 7(29):3270-3274. 5. Devi YA, Devi KR, Keisam A. Prevalence of prehypertension and hypertension among medical graduates in Manipur and its association with risk factors. JEMDS.2018; 7(28):3183-3187 6. Devi YA, Devi KR. Effect of Gender Difference in response to Sustained Isometric Exercise using Handgrip Dynamometer. JEMDS. 2014 Jun; 		

		<p>3(22): 6043-6047.</p> <p>7. Yumnam A, Keisam R. Effect of Food Intake on Pain Perception in Healthy Human Subjects. JEMDS. 2014 Jul;3(29):7984-7988.</p> <p>8. Irsad A, Reetu DK, Avinash K, Lallan P, Ranabir S, Premchand ST. Metabolic abnormalities and body composition in Human Immunodeficiency Virus infected patients receiving highly active anti-retroviral therapy. JMNN. 2014 Jul-Dec; 3(2): 214-8.</p> <p>9. Ranabir S, Achouba SK, Reetu K. Testosterone and metabolic syndrome: The link. IJEM. 2012; 16(Suppl-1): S12-19</p> <p>10. Ranabir S, Manash P, Keisam RD. Nephrolithiasis: Endocrine evaluation. IJEM.2012 Mar-Apr; 16(2):228-235.</p> <p>11. Ranabir S, Reetu K. Stress and hormones. IJEM. 2011; 15(1):18-22.</p> <p>12. IbeyaimaKhD, Jitendra NS, Anita MD, Keisam R, Archana MD. A Study of Intra-Uterine Foetal Death in RIMS Hospital, Imphal, Manipur. IMJ.2005 Aug; 99(08):210.</p> <p>13. Keisam RD, Anita MD, IbeyaimaKhD, Jitendra NS, Meina AS, Archana M, et al. A Comparative Study of Coagulation System between Normal pregnancy and pre-eclampsia. IMJ. 2005 Jul;99(07):184-185.</p>	<p>Yes</p> <p>Yes</p> <p>Yes</p>	
	<p>Dr. Susie Keithellakpam</p>	<p>1. SrivastaA ,Rajkumari R,. Singh A K, Keithellakpam S, Laishram DS. A comparative study on the status of autonomic function in recently detected type 2 diabetes after maintaining two months of sustained euglycemia. IOSR – JDMS 2021April;20(4):07-13.</p> <p>2. Rajkumar R, Keithellakpam S, Devi LS, Srivastava A. A preliminary study on the effect of age and heart rate on short-term heart rate variability. IOSR –JDMS 2019 Sept; 18 (9):24-28.</p> <p>3. Rajkumari R, Keithellakpam S, Thiyam J, Srivasta A, Ningombam M. A study on pain perception induced by cold pressor test among different ABO blood groups. J. Evolution Med. Dent. Sci. 2019 July;8(29): 2332-2335.</p> <p>4. Rajkumari R, Keithellakpam S, Ningombam M. Psychosocial stress among the 1st year medical students and its relation to gender, exercise and body mass index. NJPPP2018; 8 (3):314-318</p> <p>5. Keithellakpam S, Rajkumari R, Thiyam J, Devi NM. Relationship between psychosocial stress and</p>		

		<p>menstrual function-related abnormalities among the female undergraduate medical students. J.Evolution Med. Dent. Sci. 2017 May;6(38): 3103-3107.</p> <p>6. Javan N, Rajkumari R, Thiyam J, Keithellakpam S, Singh KI. Inverse relation between leucocyte count and cardiac vagal function in patients with hypertension. J Evolution Med.Dent.Sci 2013 April; 2(13): 2165-2171.</p> <p>7. Rajkumari R, Thiyam J, Keithellakpam S, Javan N, Thoibahenba S. A study of pain perception during the different phases of menstrual cycle. J Evolution Med. Dent. Sci 2012 Dec;1(6): 1155-1158.</p>		
	Dr. SP. Rosemary Anal	<p>1. Leimahanbi L, Singh RB, Biswalata, Anal SR. Bleeding time and clotting time in different blood groups-A Cross sectional study. JEMDS. 2019 May;8(22):1813-1815.</p> <p>2. Rosemary Sp, Ningshen K. Study of cyclical variations of leucocytes profile during different phases of menstrual cycle in 1st MBBS students. ISFCMR.2019 May ; 6(5):5-8.</p> <p>3. Anal SR, Ningshen K, Chanu LL. Comparative study of total leukocyte count and granulocyte, Agranulocyte count in different age groups during menstrual cycle. JEMDS .2019 May;8(20):6808-6811.</p> <p>4. Rosemary Sp , Anita M, Soniya I. Menstrual cycle and its relation with leukocyte count. IOSR-JDMS. 2014 Feb;13(1):65-67.</p> <p>5. Soniya I, Anita M, Rosemary Sp. Body composition in Diabetes Mellitus. IOSR-JDMS. 2014 Feb;13(1):68-70.</p>		
	Dr.M.Sangeeta Devi	<p>1. Romita P, Sangeeta M, Deben L. A comparative study of effects of short term pranayama on Pulmonary function tests. JMSCR. 2019 July; 07(07):952-955</p> <p>2. Mayanglambam SD, Vashum M, Ningshen K. An observational clinical study of age on ovarian reserve and the correlation of ABO blood grouping with age-specific serum FSH concentration. IJCMR 2018;5(12):L12-L15</p> <p>3. Mayanglambam SD, Ningshen K, Shankarrappa C. A comparative study of Sural Nerve Conduction velocity in Prediabetes and Diabetes. ,</p>		

		<p>IOSR JDMS; 2018 oct;17(10):34-37</p> <ol style="list-style-type: none"> 4. Devi YA, Devi KR, Keisam A, Sangeeta M. Association of thyroid function with BMI, body fat% and visceral fat level in healthy euthyroid individuals. JEMDS.2018; 7(29):3270-3274. 5. Mayanglambam SD, Shankarrappa C, BNataraju. A comparative study of sensory and motor nerve conduction velocity in prediabetes and diabetes. IJP. 2015 Jan-Jun ;3(1):155-159 		
	Dr. L. Leimahanbi Chanu	<ol style="list-style-type: none"> 1. Leimahanbi L, Singh RB, Biswalata, Anal SR. Bleeding time and clotting time in different blood groups-A Cross sectional study. JEMDS. 2019 May;8(22):1813-1815. 2. Anal SR, Ningshen K, Chanu LL. Comparative study of total leukocyte count and granulocyte, Agranulocyte count in different age groups during menstrual cycle. JEMDS .2019 May;8(20):6808-6811. 3. Chanu LL, Devi KG. Electro-encephalographic changes of short-term transcendental meditation. JMed Soc.2014 Sep-Dec;28(3):154-156. 		
	Dr. RK. Arbind Singh	<ol style="list-style-type: none"> 1. Singh RA, Devi KG, Devi KL, Banik U. Newborn screening for congenital hypothyroidism in Manipur by measurement of Umbilical cord thyroid stimulating Hormone: A hospital based study. J Med Soc 2013;27:127-30. 2. Lakshmikumar K, Gomti KD, Shugeta ND, Arbind RS. Effect of age on serum homocysteine level among adult urban Population of Manipur. J Med Soc 2013;27:46-8. 		
	Dr. KanmiNingshen	<ol style="list-style-type: none"> 1. Mayanglambam SD, Vashum M, Ningshen K. An observational clinical study of age on ovarian reserve and the correlation of ABO blood grouping with age-specific serum FSH concentration. IJCMR 2018;5(12):L12-L15 2. Rosemary Sp, Ningshen K. Study of cyclical variations of leucocytes profile during different phases of menstrual cycle in 1st MBBS students. ISFCMR.2019 May ; 6(5):5-8. 3. Anal SR, Ningshen K, Chanu LL. Comparative study of total leukocyte count and granulocyte, Agranulocyte count in different age groups during menstrual cycle. JEMDS .2019 May;8(20):6808-6811 4. Mayanglambam SD, Ningshen K, Shankarrappa C. 		

		<p>A comparative study of Sural Nerve Conduction velocity in Prediabetes and Diabetes. , IOSR JDMS; 2018 oct;17(10) :34-37</p> <p>5. Vashum M, Ningshen K, Manglem S. The incidence and associated factors of obstetrics near miss in a referral Institution in Manipur. IOSR JDMS. 2017 May;15(5) :29-33</p>		
	Dr. LaishramSureiya Devi	<p>1. RolindaRK, Susie K, LaishramSD, AbhijeetS. A preliminary study on the effect of age and heart rate on short-term heart rate variability. IOSR – JDMS 2019; 18 (9):24-28.</p>		

Annexure -2

(Medical Educator Training/research methodology)

Sl.No.	Name of FACULTY	Medical Educator Training/ research methodology	Dates
1	Dr. Deben Singh L	<ol style="list-style-type: none"> 1. MCI Basic course workshop on MET 2. Orientation training programme of MEU Coordinators in MET 3. Curriculum Implementation support program (CISP) 	<p>SSSMCR Tamil Nadu, 13th -15th October 2011</p> <p>SCB Medical college Cuttack, 28th November 2013</p> <p>JNIMS, 13-15 May 2019</p>
2	Dr.YumnamAnjana Devi	<ol style="list-style-type: none"> 1. ICMR NIE, Basic course in biomedical research 2. Revised basic course workshop and AETCOM 3. Curriculum Implementation support program (CISP) 4. National workshop on good clinical practice, current regulatory and ethical requirements for conducting clinical trials/research in India 5. Basic course workshop in medical education technologies 6. 1st Teacher Training Programme on “Educational Science & Technology in Medical Education” conducted by Medical Education Unit, JNIMS, Imphal 7. 19th Mini-Workshop(Capsule course on “Educational Science Technology” for Senior Residents, 	<p>JNIMS, Mar- June 2021</p> <p>JNIMS,25-27 Oct. 2021</p> <p>JNIMS,28-29 July 2020</p> <p>JNIMS,26-27 September,2019</p> <p>JNIMS,4-6 Aug, 2014</p> <p>JNIMS, 24-26 February 2010.</p> <p>MAMC, New Delhi, 9 – 11 February, 2009.</p>
3	Dr.RolindaRajkumari	<ol style="list-style-type: none"> 1.ICMR NIE Basic course in biomedical research 2.Revised basic course 	<p>Aug-Dec 2020</p> <p>JNIMS,25-27 Oct.</p>

		<p>workshop and AETCOM</p> <p>3. Curriculum Implementation support program (CISP)</p> <p>4. National workshop on good clinical practice, current regulatory and ethical requirements for conducting clinical trials/research in India</p> <p>5. Basic course workshop in medical education technologies:</p> <p>6. 1st Teacher Training Programme on “Educational Science & Technology in Medical Education” conducted by Medical Education Unit, JNIMS, Imphal</p>	<p>2021</p> <p>JNIMS, 21-22 August 2020</p> <p>JNIMS, 26-27 September, 2019</p> <p>JNIMS, 28-29 Jan 2014</p> <p>JNIMS, 24-26 February 2010.</p>
4	Joshna Thiyam	<ol style="list-style-type: none"> 1. Curriculum Implementation support program (CISP) 2. CITI Program course on Good Clinical Practice 3. 1st Teacher Training Programme on “Educational Science & Technology in Medical Education” conducted by Medical Education Unit, JNIMS, Imphal 	<p>JNIMS, 21-22 August 2020</p> <p>12 Oct- 11 Dec 2018</p> <p>JNIMS, 24-26 February 2010</p>
5	Dr. Romita Potsangbam	<ol style="list-style-type: none"> 1. ICMR NIE Basic course in biomedical research 2. Revised basic course workshop and AETCOM 3. Curriculum Implementation support program (CISP) 4. National workshop on good clinical practice, current regulatory and ethical requirements for conducting clinical trials/research in India 5. 1st Teacher Training Programme on 	<p>JNIMS, Mar- June 2021</p> <p>Cuttack, 28-31 Mar. 2017</p> <p>JNIMS, 13-15 May 2019</p> <p>JNIMS, 26-27 September, 2019</p> <p>JNIMS, 24-26</p>

		“Educational Science & Technology in Medical Education” conducted by Medical Education Unit, JNIMS, Imphal	February 2010
6	Dr. KeisamReetu Devi	<ol style="list-style-type: none"> 1. ICMR NIE Basic course in biomedical research 2. “Curriculum Enrichment Program for Post Graduates-Prepare 2021” conducted by Department of Physiology 3. Revised basic course workshop and AETCOM 4. Exploratory Analysis and Visualization of Text Data for Research Using Open Source Tools” organized by Manipur University Library. 5. Curriculum Implementation Support Program (CISP) 6. National workshop on good clinical practice, current regulatory and ethical requirements for conducting clinical trials/research in India 7. CME on “Scientific Writing” at JNIMS, Imphal organized by MEU JNIMS 8. 1st Teacher Training Programme on “Educational Science & Technology in Medical Education” conducted by Medical Education Unit, JNIMS, Imphal 9. CME on ‘Qualitative Research Methodology (QRM) organized Department of Psychiatry RIMS, Imphal, Manipur 	<p>JNIMS, Mar- June 2021</p> <p>SRMC & RI, 7-10 April 2021</p> <p>JNIMS, 25-27 Oct, 2021.</p> <p>MU 21st September, 2020</p> <p>JNIMS, 13-15May 2019</p> <p>JNIMS, 26-27 September,2019</p> <p>JNIMS, 10th & 11th November, 2016,</p> <p>JNIMS, 24-26 February 2010</p> <p>RIMS, 5-6 May 2006</p>
7	Dr. Susie Keithellakpam	<ol style="list-style-type: none"> 1. ICMR NIE, Basic course in biomedical research 2. Curriculum Implementation 	JNIMS, Mar- June 2021

		<p>support program (CISP)</p> <p>3. 1st Teacher Training Programme on “Educational Science & Technology in Medical Education” conducted by Medical Education Unit, JNIMS, Imphal</p>	<p>JNIMS, 13-15May 2019</p> <p>JNIMS, 24-26 February 2010</p>
8	Dr. SP. Rosemary Anal	<p>1. Curriculum Implementation support program (CISP)</p> <p>2. National workshop on good clinical practice, current regulatory and ethical requirements for conducting clinical trials/research in India</p> <p>3. ICMR Workshop Series on Physiology Education Techniques 2018: IUPS Initiative</p>	<p>JNIMS, 21-22 August 2020</p> <p>JNIMS, 26-27 September,2019</p> <p>NEIGRIHMS, 10 - 12 November 2018</p>
9	Dr.M.Sangeeta Devi	<p>1. ICMR NIE Basic course in biomedical research</p> <p>2. Curriculum Implementation support program (CISP)</p> <p>3. National workshop on good clinical practice, current regulatory and ethical requirements for conducting clinical trials/research in India</p> <p>4. 1st Teacher Training Programme on “Educational Science & Technology in Medical Education” conducted by Medical Education Unit, JNIMS, Imphal</p>	<p>JNIMS, Mar- June 2021</p> <p>JNIMS, 21-22 August 2020</p> <p>JNIMS, 26-27 September,2019</p> <p>JNIMS, 24-26 February 2010</p>
10	Dr. L. Leimahanbi Chanu	<p>1. National workshop on good clinical practice, current regulatory and ethical requirements for conducting clinical trials/research in India</p>	<p>JNIMS, 26-27 September,2019</p>
11	Dr. RK. Arbind Singh	<p>2. National workshop on good clinical practice, current regulatory and ethical requirements for conducting clinical trials/research in</p>	<p>JNIMS, 26-27 September,2019</p>

		India	
12	Dr. KanmiNingshen	<ol style="list-style-type: none"> 1. ICMR NIE Basic course in biomedical research 2. National workshop on good clinical practice, current regulatory and ethical requirements for conducting clinical trials/research in India 	<p>JNIMS, Mar- June 2021</p> <p>JNIMS,26-27 September,2019</p>
13	Dr. Laishram Sureiya Devi	<ol style="list-style-type: none"> 1. National workshop on good clinical practice, current regulatory and ethical requirements for conducting clinical trials/research in India 	<p>JNIMS,26-27 September,2019</p>