Departme nt	Name of the faculty Qualificatio n	Current Designati on & Date of	Nature of employment Regular/perm anent or		Details of Service in the last 5 years				
	IMR Number	promotio n	contract/outs ource d						Topics covered for UG
Radiation Oncology	Prof. L. Jaichand Singh MD (Radiothera py) MNP: 01171	Professor & 2005	Regular	2017 1)Academic Services MBBS & MD students 2)Patient care – OPD, IP, Radiation therapy, chemotherapy, palliative care 3) worked as HOD	2018 1)Academic Services MBBS & MD students 2)Patient care – OPD, IP, Radiation therapy, chemotherapy , palliative care 3) worked as HOD	2019 1)Academic Services MBBS & MD students 2)Patient care – OPD, IP, Radiation therapy, chemotherapy , palliative care 3)Trainer-Day Care Chemotherap y for Specialist Doctors, Medical Officers and Staff Nurses of State Health Services, Manipur in our Dept from 1 <sup>st</sup> March to 18 <sup>th</sup> March 2019. 4) worked as	2020 1)Academic Services MBBS & MD students 2)Patient care – OPD, IP, Radiation therapy, chemothera py, palliative care	2021 1)Academic Services MBBS & MD students 2)Patient care – OPD, IP, Radiation therapy, chemotherapy , palliative care 3) working as Dean, School of Medical Sciences, MU.	4 Lectures: 1)STAGING SYSTEMS AJCC / FIGO; 2) WORK FLOW OF TREATMENT PLAN 2D /3D CRT 3)RADIATIO N PROTECTIO N 4) ROLE OF RADIATION CA. LUNG

			HOD (Till 30 <sup>th</sup> June, 2019)		

Prof. L. Jaichand Singh

## Medical Education training

- 1. IMS,BHU,Varanasi,(16.3.1999-25.3.1999)
- 2. NIHFW, New Delhi, (21.2.2005 25.2.2005)

# **Research Methodology training**

 Online Certificate Basic Course in Statistical course on Research Methodology in Medical Sciences organized by the Department of Social and Preventive Medicine, Regional Medical College, Imphal from 3<sup>rd</sup> – 11<sup>th</sup> Oct., 1994.

Departme nt	Name of the faculty	Current Designatio	Nature of employment		Details of Ser	vice in the last 5	years		Number of lectures
m		n & Date							
	Qualificatio	of	Regular/permane						taken/year.
	n		nt or contract/outsour						Tanica
		promotio							Topics
	IMR Numerican	n	ce d						covered for UG
	Number			2017	2010	2010	2020	2021	
Dediction	Prof. Y.	Duefesser	Degular	2017	2018	2019	2020	2021	4 Lectures:
Radiation	Indibor	Professor &	Regular	1)Academic Services	1)Academic Services	1)Academic Services	1)Academic Services	1)Academic Services	1)INTERACTIO N OF
Oncology		∝ 01/02/20		MBBS & MD	RADIATION				
	Singh								
	(MD De die the men	10		students	students	students	students	students	WITH
	Radiotherap			2)Patient	2)Patient	2)Patient care	2)Patient	2)Patient	
	у)			care – OPD,	care – OPD,	– OPD, IP,	care – OPD,	care – OPD,	2)TELETHERA
				IP, Radiation	IP, Radiation	Radiation	IP, Radiation	IP, Radiation	PY MACHINE
	MNP:			therapy,	therapy,	therapy,	therapy,	therapy,	COBALT 60 /
	00718			chemotherap	chemotherap	chemotherap	chemotherap	chemotherap	
				y, palliative	ACCELERATO				
				care	care	care	care	care	R
					•	3)Trainer-			3) WORK
						Day Care			FLOW IMRT /
						Chemothera			IGRT
						py for			4) ROLE OF
						Specialist			RADIATION
						Doctors,			CA. CERVIX
						Medical			
						Officers and			
						Staff Nurses			
						of State			
						Health			
						Services,			
						Manipur in			
						our Dept			
						from 1 <sup>st</sup>			
						March to			
						18 <sup>th</sup> March			
						2019.			
						3) worked as			

			HOD (From 01/07/2019		
			to 01/09/2019)		

Prof. Y. Indibor Singh

Medical Education

1. Trained by Medical Education Unit,RIMS,Imphal

Departme nt	Name of the faculty Qualificatio n IMR	Current Designation & Date of promotion	Nature of employment Regular/perman ent or contract/outsou rce d		Details of S	Service in the las	t 5 years		Number of lectures taken/year. Topics covered for UG
Radiation	Number Dr. T.	Assoc.Profes	Regular	2017 1)Academic	2018 1)Academic	2019 1)Academic	2020 1)Academic	2021 1)Academic	5 Lectures: 1)MECHANISM
Oncology	Dhaneshor Sharma MD (Radiothera py) MNP: 00400	sor & 01/02/2016		Services MBBS & MD students 2)Patient care – OPD, IP, Radiation therapy, chemothera py, palliative care	Services MBBS & MD students 2)Patient care – OPD, IP, Radiation therapy, chemothera py, palliative care	Services MBBS & MD students 2)Patient care – OPD, IP, Radiation therapy, chemotherap y, palliative care 3)Trainer – Day Care Chemothera py for Specialist Doctors, Medical Officers and Staff Nurses of State Health Services, Manipur in our Dept from 1 <sup>st</sup> March to 18 <sup>th</sup> March 2019. 4) worked as	Services MBBS & MD students 2)Patient care – OPD, IP, Radiation therapy, chemothera py, palliative care 3) worked as HOD 4) Research National Center for Disease Informatics and Research Hospital Based Cancer Registry, Imphal Center in association with Department of Pathology, RIMS( Funded by	Services MBBS & MD students 2)Patient care – OPD, IP, Radiation therapy, chemothera py, palliative care 3) working as HOD 4) Research- National Center for Disease Informatics and Research Hospital Based Cancer Registry, Imphal Center in association with Department of Pathology, RIMS(	OF ACTION OF RADIATION 2) CELL CYCLE AND CELL SURVIVAL CURVE 3)BRACHYTHER APY 4) ROLE OF RADIATION CA.BREAST 5) BONE TUMOURS

	HOD (From	ICMR, Govt.	Funded by	
	02/09/2019)	of India)-	ICMR, Govt.	
	4) Trainer- 7	Ongoing	of India)-	
	Days training		Ongoing	
	Programme			
	of Nurses on			
	development			
	of Nursing			
	Services			
	organised by			
	the College			
	of Nursing			
	,RIMS,			
	Imphal, 15 <sup>th</sup> -			
	21 <sup>st</sup> July,			
	2019			
	5) Research-			
	National			
	Center for			
	Disease			
	Informatics			
	and Research			
	Hospital			
	Based Cancer			
	Registry,			
	Imphal			
	Center in			
	association			
	with			
	Department			
	of Pathology,			
	RIMS(			
	Funded by			
	ICMR, Govt.			
	of India)			

#### Dr. T. Dhaneshor Sharma

#### Medical Education Training

1. 01-04 <sup>th</sup> March, 2013 conducted by Medical Education Unit, RIMS, Imphal

1.Revised basic course workshop cum AETCOM Training Programme, RIMS, Imphal on 5<sup>th</sup>, 6<sup>th</sup> & 7<sup>th</sup> Feb., 2020

### Research Methodology Training

1.Two weeks Research Methodology Course, conducted by Biostatics, RIMS, 5-16<sup>th</sup> June, 2006.

2. Diploma in Biostatistics and Research Methodology, 2010-2011, Global Medical Institute, Baroda, India

3. Northeast India Knowledge Network-RIMS Workshop: Introduction to survey research

Methods, 14<sup>th</sup>-16<sup>th</sup> November, 2012 (sponsored by Australian International Health Institute)

Departme	Name of	Current	Nature of		Details o	of Service in the la	ist 5 years		Number of
nt	the faculty	Designati	employment						lectures
	Qualificatio	on &	Regular/perman						taken/year.
	n	Date of	ent or						
		promotio	contract/outsou						Topics covered
	IMR	n	rce d						for UG
	Number			2017	2018	2019	2020	2021	5 Lectures:
Radiation	Dr. Y.	Assistant	Regular	1)Academi	1)Academic	1)Academic	1)Academic	1)Academic	1)DEFINITION
Oncology	Sobita Devi	Professor	negulai	c Services	Services	Services MBBS	Services MBBS	Services MBBS	OF
oncology	MD	&		MBBS &	MBBS & MD	& MD	& MD	& MD	RADIATION,
	(Radiothera	01/02/2014		MD	students	students	students	students	TYPES OF
	py)	01,01,101		students	2)Patient care	2)Patient care	2)Patient care	2)Patient care	RADIATION
	P9)			2)Patient	– OPD, IP,	– OPD, IP,	– OPD, IP,	– OPD, IP,	2)RADIOACTIV
	MNP:			care –	Radiation	Radiation	Radiation	Radiation	E ISOTOPES
	00823			OPD, IP,					AND USES
	00825			Radiation	therapy, chemotherap	therapy,	therapy,	therapy, chemotherapy	3)SYNERGISM
						chemotherapy	chemotherapy		
				therapy,	y, palliative	, palliative	, palliative	, palliative	OF RADIATION
				chemother	care	care	care	care	AND
				apy,	3) Trainer-	3) worked as	3) worked as	3) working as	CHEMOTHERA
				palliative	Foundation	Incharge of	Incharge of	Incharge of	PY
				care	Course in	the palliative	the palliative	the palliative	4) ETIOLOGY
					Palliative	care unit.	care unit.	care unit.	OF CANCER
					Medicine"	4)Trainer-			5)RADIOTHER
					from 16 Feb	i)Foundation			APY IN
					to 25 <sup>th</sup>	Course in			BENIGN
					Feb2018	Palliative			DISEASES
					conducted	Medicine"			
						from 28 th			
					by Manipur	Jan 2019 to			
					State Health				
					Society in	30 <sup>th</sup> Jan 2019			
					collaboration	conducted by			
					with WHO,	Manipur			
					and	State Health			
					Radiotherap	Society in			
						collaboration			
					y Doportmont	with WHO,			
					Department.	and			
						Radiotherapy			

	Department. ii)Trainer- Day Care Chemothera py for Specialist Doctors, Medical Officers and Staff Nurses of State Health Services, Manipur in our Dept from 1 <sup>st</sup> March to 18 <sup>th</sup> March 2019.
--	--

#### Dr.Y.Sobita Devi

### Medical Education

- 1. Revised basic course workshop cum AETCOM Training Programme, RIMS, Imphal on 5<sup>th</sup>, 6<sup>th</sup> & 7<sup>th</sup> Feb., 2020
- 2. Revised basic course workshop and training in Attitude, Ethics & Communication under the supervision of NMC Regional Center Jorhat MEDICAL College, Jorhat Assam from 28<sup>th</sup> to 30<sup>th</sup> Sept 2021

# Research Methodology

- 1. Online Certificate Basic Course in Biomedical Research, Aug to Dec 2020 organised by ICMR, New Delhi and National Institute of Epidemiology, channei Swayam, Aug to Dec 2020
- 2. Workshop on Fundamentals of Biomedical Research Methods organized by Project cell RIMS, Imphal on 8<sup>th</sup> & 9<sup>th</sup> Oct., 2021.

SI. No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopus Indexed Yes/No
1	Dr. L. Jaichand Singh Professor (Deptt. of Radiation	<ol> <li>Yumkhaibam Sobita Devi, Soibam Subhaschandra, Nithin Raj D, Dulasi Raman Ponnas, Himadri Kr Daru, L. Jaichand Singh and Babina Sorokhaibam. Aggressive Angiomyxoma of Cervix : A Case Report and Review of Literature. International Journal of Scientific Research 2017;6:266-8.</li> </ol>	No	No
	Oncology)	<ol> <li>Yumkhaibam Sobita Devi, Dulasiraman Ponnas, S., Nithin Raj D, Himadri Kumar Daru, Devandiran R.S. and laishram Jaichand Singh. Clinico- Pathological Profile and Survival Pattern in Elderly Patients with advance non-small cell lung cancer (NSLC). International Journal of Current Research 2017;9:49426-9.</li> </ol>	No	No
		3. Himadri Kumar Drau, Yumkhaibam Sobita Devi and L. Jaichand Singh. A study of weekly paclitaxel vs weekly cisplatin with concomitant chemoradiation in locally advanced head and neck cancer. International Journal of Research in Medical Sciences 2017;5(11):4895-902.	Yes	No
		<ol> <li>Yumkhaibam Sobita Devi, Srigopal Mohanti, Laishram Jaichand Singh and Daffilyn Lyngdoh Nongram. Clinicopathological and Survival Pattern in Lung Cancer Patients of Different Age Group. International Journal of Clinical Oncology and Clinical Research 2018;3:25-9.</li> </ol>	No	No
		<ol> <li>Srigopal Mohanty, Yumkhaibam Sobita Devi, Daffilyne Lyngdoh Nongrum, Laishram Jaichand Singh, Vimal Sekar and Deep Sikha Das. Metaplastic carcinoma of breast: A series of nine cases from a regional cancer center in North East India.Oncology Journal of India 2018;2:69-74.</li> </ol>	No	No
		<ol> <li>Yumkhaibam Sobita Devi, Srigopal Mohanty, Laishram Jaichand Singh, C. Lalrindiki and Asit Kumar Jena. Synchronous Primary Endometrioid Type Endometrial &amp; Ovarian Adenocarcinoma; A Rare Case Report, Journal of Medical Science and Clinical Research 2018;6:994-7.</li> </ol>	No	No
		<ol> <li>Laishram Jaichand Singh, Yumkhaibam Sobita Devi, Srigopal Mohanty and Daffilyne Lyngdoh Nongrum. Clinico-Epidemiological and Pathological Characteristics of Breast Cancer in Young Women. Annals of International Medical and Dental Research 2019;5:9-14.</li> </ol>	No	No

	8. Yumkhaibam Sobita Devi, Arindam Bhaumik, Deiwakor Chyrmang and Laishram Jaichand Singh. Recent trend of Clinico-pathological presentation of malignant soft tissue sarcoma- a retrospective study at RIMS Manipur. Journal of Medical Science and Clinical Research Journal of Medical Science and Clinical Research Journal of Medical Science and Clinical Research 2019;7:9.	No	No
		No	No
	<ol> <li>Nithin D. Raj, Sobita D. Yumkhaibam, Srigopal Mohanty, James L. Chongthu, Jaichand S. Laishram. A comparative study on concurrent chemoradiation using cisplatin versus carboplatin in the management of locoregionally advanced non-small cell lung cancer. IJRMS 2020;3:1017-25.</li> <li>Srigopal Mohanty, Yumkhaibam sobita Devi, Nithin Raj Daniel, Dulasi raman Ponna, Madhubala Devi and Jaichand Singh. Clinicopathological association of p16 and its impact on outcome of chemoradiation in head-and-neck squamous cell cancer patients in North-East India. Cancer Translational Medicine 2020;6:10-6.</li> </ol>	No	No
	11. Dulasi Raman Ponna, Yumkhaibam Sobita Devi, Kishalay Baidya, Laishram Jaichand Singh, Ningthoujam Dinita Devi and Silchang K. Marak. A comparative study assessing the different patterns of radiation reactions in head and neck cancer patients undergoing radiation therapy at different times of the day in the morning versus evening. International Journal of Advanced Research 2021;284-91	Yes	No

SI.	Faculty Name	Publication in Vancouver referencing style	Pubmed	Scopus
No.			Indexed Yes/No	
1	Dr. Y. Indibor Singh Professor (Deptt. of Radiation Oncology)	<ol> <li>Adhikarimayum Ambika Devi, Takhenchangbam Dhaneshor Sharma, Yengkhom Indibor Singh and Hage Sonia.Clinicopathological Profile of Patients with Non-Hodgkin's Lymphoma at a Regional Cancer Center in Northeast India.Journal of the Scientific Society 2017;44(3):140-4.</li> </ol>	No	No
		2. Deepshikha Das, Yengkhom Indibor Singh and Vimal Sekar. Malignant melanoma in a patient of Xerodrema Pigmentosum treated with radiation therapy: a case report. International Journal of Scientific research 2019;8(4):66-7.	No	No
		<b>3.</b> Dr. Vimal Sekar, Dr Y. Indibor Singh and Dr. Deepsikha Das. Synchronous carcinoma of mid oesophagus and Maxillary sinus: a rare case report. International organization of Scientific research (IOSR) Journal 2019;18(1):39-41.	No	No
		<b>4.</b> Yengkhom Indibor Singh.An article published on HLA regions contribute to the ethnicity bias of EBV-associated NPC in higher-incidence populations in Scandinavian. Journals of Immunology 2019;90(4):e12796.	No	No
		5. Deep Sikha Das, Inbibor Singh Yengkhom, Vimal Sekar and Sunita Akoijam. Study of evolving trends in the clinicopathological profile of breast cancer patient attending a tertiary cancer center. Journal of Medical Society 2019;33(2):71-5.	No	No
			No	No
		6. Abhishek Kumar and Y. Indibor Singh. On TLR9 Polymorphisms Might Contribute to the Ethnicity Bias for EBV-Infected Nasopharyngeal Carcinoma.iScience 2020;23(3):100937.		

SI. No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopus
1	Dr. T. Dhaneshor Sharma Assoc.Professor (Deptt. of Radiation Oncology)	<ol> <li>Dr.T.Dhaneshor Sharma, Neeta Sinam, Th.Tomcha Singh,RK Praneshwari devi, S.Rajesh Sharma,Arindam Bhaumik and Ronald Regan Kharbuli. Evaluation of socio-demographic profile of patients with cervical cancer at regional cancer centre in Manipur. Indian Journal of Applied Research 2017;7(1):701-4.</li> </ol>	Yes	No
		2. Adhikarimayum Ambika Devi, Takhenchangbam Dhaneshor Sharma, Yengkhom Indibor Singh and Hage Sonia.Clinicopathological Profile of Patients with Non-Hodgkin's Lymphoma at a Regional Cancer Center in Northeast India. Journal of the Scientific Society 2017;44(3):140-4.	No	No
		<b>3.</b> Dr. T.Dhaneshor Sharma, Arindam Bhaumik, Neeta Sinam, Ronald Reagan Kharbuli, C.Lalrindiki and AK sunita Devi. Clinical presentation of breast cancer patients attending at Regional Institute of Medical Sciences, Manipur. International Journal of Scientific Research 2018;7(2):45-7.	No	No
		<b>4.</b> Dr T Dhaneshor Sharma, Dr Neeta Sinam*, Dr Arindam Bhaumik Dr AK Sunita Devi, Dr Sushma Khuraijam and Dr Purnima Rani ghosh .Evaluation of Hormone receptor status in patients with operable breast cancer: a retrospective study at a Regional Cancer Centre in Northeast India. Journal of Medical Science and Clinical Research 2019;7(1):1020-7.	No	No
		<ol> <li>Dr T. Dhaneshor Sharma, Dr Akoijam Sunita, Dr. C. Lalrindiki, Dr Deiwakor Chyrmang and Dr James Lalzuitluanga Chongthu. Lung cancer in women: Clinico-pathological presentation of 200 cases at RIMS, Imphal. Journal of Medical Science and Clinical Research 2020;8(1):421-7.</li> </ol>	No	No

SI. No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed	Scopus
NO.			Yes/No	
1	Yumkhaibam Sobita Devi Assistant Professor (Deptt. of Radiation Oncology)	<ol> <li>Yumkhaibam Sobita Devi, Soibam Subhaschandra, Nithin Raj D, Dulasi Raman Ponnas, Himadri Kr Daru, L. Jaichand Singh and Babina Sorokhaibam. Aggressive Angiomyxoma of Cervix : A Case Report and Review of Literature. International Journal of Scientific Research 2017;6:266-8.</li> </ol>	No	No
		<ol> <li>Yumkhaibam Sobita Devi, Dulasiraman Ponnas, S., Nithin Raj D, Himadri Kumar Daru, Devandiran R.S. and laishram Jaichand Singh. Clinico- Pathological Profile and Survival Pattern in Elderly Patients with advance non-small cell lung cancer (NSLC). International Journal of Current Research 2017;9:49426-9.</li> </ol>	No	No
		3. Himadri Kumar Drau, Yumkhaibam Sobita Devi and L. Jaichand Singh. A study of weekly paclitaxel vs weekly cisplatin with concomitant chemoradiation in locally advanced head and neck cancer. International Journal of Research in Medical Sciences 2017;5(11):4895-902.	Yes	No
		<ol> <li>Yumkhaibam Sobita Devi, Srigopal Mohanti, Laishram Jaichand Singh and Daffilyn Lyngdoh Nongram. Clinicopathological and Survival Pattern in Lung Cancer Patients of Different Age Group. International Journal of Clinical Oncology and Clinical Research 2018;3:25-9.</li> </ol>	No	No
		<ol> <li>Srigopal Mohanty, Yumkhaibam Sobita Devi, Daffilyne Lyngdoh Nongrum, Laishram Jaichand Singh, Vimal Sekar and Deep Sikha Das. Metaplastic carcinoma of breast: A series of nine cases from a regional cancer center in North East India. Oncology Journal of India 2018;2:69-74.</li> </ol>	No	No
		<ol> <li>Yumkhaibam Sobita Devi, Srigopal Mohanty, Laishram Jaichand Singh, C. Lalrindiki and Asit Kumar Jena. Synchronous Primary Endometrioid Type Endometrial &amp; Ovarian Adenocarcinoma; A Rare Case Report. Journal of Medical Science and Clinical Research 2018;6:994-7.</li> </ol>	No	No
			No	No

<ol> <li>Laishram Jaichand Singh, Yumkhaibam Sobita Devi, Srigopal Mohanty and Daffilyne Lyngdoh Nongrum. Clinico-Epidemiological and Pathological Characteristics of Breast Cancer in Young Women. Annals of International Medical and Dental Research 2019;5:9-14.</li> </ol>	No	No
8. Yumkhaibam Sobita Devi, Arindam Bhaumik, Deiwakor Chyrmang and Laishram Jaichand Singh. Recent trend of Clinico-pathological presentation of malignant soft tissue sarcoma- a retrospective study at RIMS Manipur. Journal of Medical Science and Clinical Research Journal of Medical Science and Clinical Research 2019;7:9.	No	No
9. Yumkhaibam Sobita Devi, Srigopal Mohanty, Deep Sikha Das and Vimal Sekar. Squamous cell carcinoma arising from mature cystic teratoma of the ovary.Oncology Journal of India 2019;3:13-15.	No	No
10. Nithin D. Raj, Sobita D. Yumkhaibam, Srigopal Mohanty, James L. Chongthu and Jaichand S. Laishram A comparative study on concurrent chemoradiation using cisplatin versus carboplatin in the management of locoregionally advanced non-small cell lung cancer. International Journal of Research in Medical Sciences 2020;3:1017-25.	No	No
11. Srigopal Mohanty, Yumkhaibam Sobita Devi, Vimal Sekar, James Chongthu and Deiwakor Chyrmang. How does age effect clinicopathology and survival in non small cell lung cancer? An Institutional retrospective analysis in North East India. Journal of the scientific Society 2020;47:17-22.	No	No
12. Srigopal Mohanty, Yumkhaibam sobita Devi, Nithin Raj Daniel, Dulasi raman Ponna, Madhubala Devi and Jaichand Singh. Clinicopathological association of p16 and its impact on outcome of chemoradiation in head-and-neck squamous cell cancer patients in North-East India. Cancer Translational Medicine 2020;6:10-6.		
13. Dulasi Raman Ponna, Yumkhaibam Sobita Devi, Kishalay Baidya, Laishram Jaichand Singh, Ningthoujam Dinita Devi and Silchang K. Marak. A comparative study assessing the different patterns of radiation reactions in head and neck cancer patients undergoing radiation therapy at different times of the day in the morning versus evening. International Journal of Advanced Research 2021;284-91	Yes	No