Sikkim Manipal Institute of Technology

10	Name of the Supervisor/Co-Supervisor	Department	Area of Expertise	Name of the First Scholar 8	Resistration no. of the	Name of the Second	Resistration no. of the	Name of the 3rd	Resistration no. of the	Name of the 4th	Resistration no. of the	Name of the 5th	Registration no. of the	Name of the 6th	Resistration no. of the	Name of the 7th	Resistration no.
						Name of the Second Scholar (Write 'NA', If not applicable)	2nd Scholar (Write 'NA', If not applicable)	Name of the 3rd Scholar (Write 'NA', If not applicable)	3rd Scholar (Write 'NA', If not applicable)	Scholar (Write 'NA', If not applicable)	4th Scholar (Write 'NA', If not applicable)	Scholar (Write 'NA', If not applicable)	Sth Scholar (Write 'NA', If not applicable)	Name of the 6th Scholar (Write 'NA', If not applicable)	6th Scholar (Write 'NA', If not applicable)		Registration no. of the 7th Scholar
1	Dr Swarup Sarkar	AI&DS	VLSI Design, Embedded system & Artificial Intelligence	Rupsa Roy, "Design of Multilayer Reversible Arithmetic Logic Unit by	202010004	NA	NA	NA	NA	NA	NA						
2	Dr. Mousumi Gupta	CA	Digital Image processing using pattern	Quantum Cellular Automata Technology." Bijoyeta Roy, "3D	201910008	Arpan Sharma,	202110001	Parimala	202210018	NA	NA						1
			recognition and data analysis	Reconstruction from Serial Section Histological Images Obtained through Light Microscope using Machine		"Development of Machine Learning Model to assess Mass Balance of East-		Tamang,Development of Framework: A Lossless Medical Image Compression Using									
				Learning".		Rathong Glacier, West Sildim through Microwave Remote		Machine Learning.									
3	Dr. S. Visalakshi	CA	Data Mining, Deep Learning	Krishna Bikram Shah, "Optimization if Municipal Solid Waste Collection and	202110032	Sensing & GIS". nil	nil	ni	nil	ni	ni						
				Transportation Boutes Using Generatial													
				Techniques Supported by Artificial Intelligence Algorithms: A case study of													
4	Dr Ranjit Panigrahi	CA	Machine Learning, Deep Learning,	Kathmandu Valley *. Krishna Bikram Shah,	202110032	Diksha Giri, A Non-	202210017	NA	NA	NA	NA	NA	NA	NA	NA		
			Pattern Recognition	"Optimization if Municipal Solid Waste Collection and Transportation Routes Using Geospatial		Invasive Method for Prediction of Neurodegenerative Diseases Using											1
				Techniques Supported by Artificial Intelligence		Diseases Using Ensemble Machine Learning.											
5	Dr. Chandrashekhar Bhuiyan	0	Hydro-geology, RS-G2S Applications in	Algorithms: A case study of Kathmandu Valley *.	202110020	Harrison Researce Well	202310031					Nikita Nepal, Weighted	202310025		MA		
	or chartenesses an energy at		Geo Science, Rainwater Harvesting and Artificial Recharge	Boria Anya, "Morphometric Analysis and Modelling of the River Basins in Arunachal Pradesh".	200110010	Upama Bornzon, "GIS based Route Planning in Sikkim for Disaster Mitigation ".	101310031					Factors Analysis for Landslides Susceptibility Mapping:	101310013				
												A GIS Driven Investigation and Input Parameter					
6	Dr Amit Kumar Roy	CE	Energy Management	Durga Prasad Chapagai,	202110033	NA	NA	NA	NA	NA	NA	Importance".	NA	NA	NA		
				Integrated Rural Energy management of Sustainable Development stady of													
7	Dr. Joydeep Biswes	CHEM	Organic Chemistry and Biomaterials, Nanomaterials	Suveksha Tamang,Synthesis of metal Oxide / Reduced Graphene Oxide Composites	202210004	Payal Paul,Study on Optoelectronic Properties of TiO2 and	202210011	NA	NA	NA	NA						
				for Application in Super capacitor		2nO Based Metal Oxide Nanostructures with Reduced Graphene Oxide Thin Film											
				Nurendra Chhetri Studies		Oxide Thin Film Heterostructure											
8	Dr. Moazzim Ali	CHEM	Surfactant Aggregation and Drug- surfactant interaction	on the Interaction of Selected B. Norker Drug	202210006	riff.	198	-65		nif.	198						
9	Dr. Manoranjan Pandey	CHEM	Propellant Chemistry	Molecules with Self assembled Aqueous Amphiphiles Asha Subba, "Study of	201510012	NA	NA	NA	NA	NA	NA						
				Chemical and Bacterial Contamination in Spring Water of Sikkim"													
10	Dr. Ramesh Sharma	CHEM	Polyelectrolyte, Solid state Chemistry	Ambika Sharma, "Investigation on the Properties of Sodium	202010003	NA	NA	NA	NA	NA	NA						
				Carboxymethylcellulose in Dimethyl Sulfoxide (DMSO)- Water Mixed Solvent Media.													
11	Dr. Sournya Kanti Biswas	CHEM	Nanocatalysts for solar driven reactions	" Neha Gupta, "Development	202110018	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
				of Photocatalysts for Light Assisted Redox Reaction".													
12	Dr. Satadru Jha	CHEM	Develop methodology for organic	bimal Chettri , Synthesis and	202210005	Angel Subba, Synthesis	202210029	Mr. Indra Kumar Limbu	202410010	NI	N/A	Nil	N/A	NI	N/A		
		CILIN	Synthesis, Chemosensing, Catalytic reaction, Nanomaterial	Characterization of Anthraquinone Based	20110003	and Characterization of Nitrogen and Oxygen Functionalized Selective	101110019		101410010				20		10		
				Molecules Containing Selective Binding Sites and their Chemo sensing Studies		Anthraquinone Derivatives for Chemosensing Studies.											
13	Dr Moazzam Ali	CHEM	Surfactant aggregation and Drug- surfactant interaction	Nurendra Chhetri,Studies on the Interaction of Selected B- Blocker Drug	202210006	Na	Na	Na	Na	Na	Na	Na	Na	Na	Na		
14	Dr Sangeeta Jha	C1001*	Management in the second	Molecules with Self assembled Aqueous Amphiphiles	200310004	Nite	250810010	Ada bate at	201510012	Black Ball (Scool)	202110021	freela Berred	202410009	NA.			
14	Dr Sangeeta Iha	CHEM	Nanocomposites, Nano-material, water pollution, adhesive bonding, physico- analytical chemistry	Vandana Suhag, Pollution potential of sewage water in different cities of Haryana	200310004	Nitu Bhatnager,Developmen t of High Performance	200810010	Asha Subba, "Study of Chemical and Bacterial Contamination in	201510012	Bhoj Raj chettri , "Isolation and Characterization of	202110021	Gunja Prasad	202410009	NA	NA		
						Polymeric Nanocomposite for Automobile and Aerospace Applications		Spring Water of Sikkim".		Bioactive Molecules from Arundinaria Subereeta							
						Aerospace Applications				Munro and Fraxinus Floribunda of Sikkim Himalayan region and Screening of							
										Antimicrobial Activity".							
15	Dr. Santanu Gupta	CHEM	Biodiversity Conservation, Human Ecology, and Environmental Chemistry	Muna Devi Gurang, "An Assessment of Anthropogenic Pressures on Maenam Wildlife	201910014	Arpan Sharma"Development of Machine Learning Model to assess	202110001	Pawan Kumar,Study of Biotic Pressure and Dependency of Local	202310004	NA	NA	NA	NA	NA	NA		
				Maenam Wildlife Sanctuary Sikkim, India"		Mass Balance of East- Rathone Glacier, West		Communities on the Natural Resources of Mahananda Wildlife									
						Sildim through Microwave Remote Sensing & GIS [®] .		Sanctuary and Adjacent Baikunthapur Reserve Forest, West Bengal,									
			Cloud robotics, Expert System,					India.									
16	Dr. Dhruba Ningombam	CSE .	Intelligent System	Shrikosh Kumar, Analysis of Plant Leaf Image for Classification and Recognition based on Soft	2023100010	Ngangbam Nilakantha Singh,	202410019	no.	-	84	ne -						
17	Dr. Udit Kumar Chakraborty	CSE	Natural Language Processing, Deep Learning	Computing Methods	202110003	Sampa Das, Analysis and Synthesis of Text	2023100011	na	na	na	na						
				Nitisha Pradhan, "Towards Developing Resources for Newar/ Newari (Nepal Bhasa) Language Processing".		Vectorization Techniques for Automatic Short											
18	Dr. Amrita Biswas	CSE	Image Processing and Pattern	Pooja Verma,	201810020	Automatic Short Answer Gradings (ASAG) NA	NA	NA	NA	NA	NA						
			Recognition	"Characterization of Ku/ Ka Band Rain Attenuation in North Eastern India and													
				Application to Satellite Link Design"													
19	Dr Sandeep Gurung	CSE	Cryptography, Network Security,Cyber Security	Biraj Upadhyaya, "Text Summarization Using Machine Learning"	201810012	Ajay Prasad,"Location Based Routing Protocol for Delay Tolerant	2019100117	Pratima Sarkar, "Artificial Intelligence Based Object Detection from	202110002	Kiran Gautam, "Hybrid Intrusion Detection System for Routing	202110004	Nikita Nepal, Weighted Factors Analysis for	20230025				
						Networks in Post Disaster Scenario"		Object Detection from Underwater Image".		Attacks in IoT".		Landslides Susceptibility Mapping: A GIS					
												Driven Investigation and Input Parameter Importance".					
20	Dr Biswaraj Sen	CSE	Networks, Ad-Hoc. N/W, WSN, MANET, IOT, AI	Sital Sharma, Al Based Virtual Assistant System for	202210009	KISHOR CHETTRI, Agričye: An	202310033 (Note: Sen sir is a Co -supervisor,	NA	NA	NA	NA	NA	NA	NA	NA		
				Native Himalayan Language (Nepali)		Intelligent Disease Diagnostic Framework- A Prototype for	candidate is registered under IT Deptt)	1			1	1			1		
21	Dr Kalpana Sharma	CSE	Security, Real Time Systems, Sensor	Dependra Dhakal, "Named	201810010	Solanaceae Crops.	201810012	Ajay Prasad, "Location	2019100117	Minakshi Roy, "Study	202110007	Vikash Kumar	202110008	Sital Sharma, AI Based	202210009	Aditya Lochan	202310024
			Networks, Wireless Networks	Dependra Dhakal, "Named Data Wireless Sensor Network: A Study on Quality of Service (QoS)"		Summarization Using Machine Learning [®]		Ajay Prasad, "Location Based Routing Protocol for Delay Tolerant Networks in		and Development of Data Science Model for Career		Singh, "Study and Development of Data Science Framework for Indexe Teamstor Science"		Virtual Assistant System for Native Himalayan Language (Menail)		Sharma, "Skin Image Lesion Segmentation and Early Detection of	
								Post Disaster Scenario"		Recommendation Using Machine Learning".		Indoor Acoustic Scene".		Nepali)		Skin Related Disorders Using	
22	Dr. Chingtham Tejbanta Singh	CSE	Robotics, Computational Intelligence,	Chitrapriya	20181009	Tanuja Subba, "Machine	201810911	NI	Nil	NI	NI	Nil	NI	NI	NI	Machine Learning Techniques".	
			Robotics, Computational Intelligence, Immune System, Robot Path Planning	Chitraphya Ningthoujam, "Object Annotation Using Machine Learning"		Tanuja Subba, "Machine Learning for Enhancing Biosignals as a Mechanism for Human		1			1	1			1		
						Mechanism for Human Computer Interface"											
23	Dr. Nital Paitya	CSE	Low Power VLSI circuits, Artificial Intelligence based system design	Nitam Dutta, 'PERFORMANCE	201710007 (Note: Passed out in 2022 from	Santosh Saha, Design of Multi-Objective Movie	202310005	Shivem Sharma	202410020 DRC initiated; Registration	NA	NA	NA	NA	NA	NA		
				STUDY OF QUANTUM TRANSPORT IN TUNNEL JUNCTION DEVICES FOR LOW POWER LOGIC	E&C Deptt)	Recommendation System.			not done								
24	Dr. Bikash Sharma	ECE	Nanoelectronics, Advanced	APPLICATIONS". Abinash	202010002	Bibek Chettri,	202110028	Prasanna Karki,Ab Initio	202210016	Jayant Kumar Ray, "AN	201810019						
			Nanomaterials, Spintronics, Gas and Bio Sensor, Lungs Cancer Detection	Thapa, "Computational Study of Low-Dimensional Materials for its		Investigation of Low- Dimensional Transition Metal Dichalcogenides		Investigation of Low Dimensional Material for Bio-Sensor		ULTRA RELIABLE LOW LATENCY 5G COMMUNICATION							
				application in MTJ Memory Device."		for Application in Nanoelectronics Devices and Sensors		Application		SYSTEM FOR CONNECTED CARS"							
25	Dr. Sourav Dhar	ECE	6g, IoT, Cognitive Radio	Tapan Kr. Rana"Radio	201910006	Pradeep	202310016	Rupsa Roy ,"Design of Multilayer Reversible	202010004	Col. Deven	202110024						
				Propagation Modelling at Ku/Ka Band in Presence of Tropospheric Scintiliation"		Vishwakarma,Intelligen t Reflecting Surface Assisted Communication Sustam		Arithmetic Logic Unit by Quantum Cellular		Makhija, "Low Latency Mission Critical Push to Talk Device to Device Communication"							
26	Dr. Samarendra Nath Sur	ECE	Wireless Communication, Signal	Scintillation" Vikash Kumar Singh, "Study	202110008	Communication System Towards 6G Application. Pallabi Biswas, "DESIGN	201810021	Automata Technology." RAMSUNDAR GHORAI,	202210015	Communication". Pradeep	202310016						
*0			Wireless Communication, Signal Processing, RADAR	and Development of Data Science Model for Career Recommendation		OF AUTOMOTIVE RADAR TOWARDS ADVANCED DRIVER		Edge Computer Enabled Campus and its Extension towards	102210015	Vishwakarma, Intelligen t Reflecting Surface Assisted							
				Using Machine Learning".		ASSISTANCE SYSTEM"		Immersive Vehicular Experience		Communication System Towards 6G Application.							
27	Dr. Hemanta Saikia	ECE	Image Processing	Nirmal Rai, "Identification of Autism Spectrum Disorder with Deep Learning	201910025	NA	NA	NA	NA	NA	NA						
				Using Neuroimaging Data"													

	Dr. Prashanta Chandra Pradhan	ECE	Electron Devices and Nanotechnology	Amit Agarwal,"Modeling of Gate-Al-Around MOSFET for Reduction of Short Channel Effect".	201610004	Nirmal Rai, "Identification of Autism Spectrum Disorder with Deep Learning Using Neuroimaging	201910025	Abinash Thapa, "Computational Study of Low-Dimensional Materials for its application in MTJ Memory Device."	202010002	NA	NA	NA	NA	NA	NA	I
29	Dr K S Sherpa 28	EEE	Power Electronics and Drives	Ruby Kumari, Multi - Input Cascaded Converters for Hybrid Renewable System	201910005	Data" NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
30	Dr Moumi Pandit	EEE	Power Electronics and Renewable Energy and M.	Roby Kumari, Multi - Input Cascaded Converters for Hybrid Renewable System	201910005	Ritu, "Characterization of Neurodegenerative Gait Dynamics using Machine Learning Approach"	202110019	NA	NA	NA	NA	NA	NA	NA	NA.	
31	Dr. Palash Ghosal	π	Computer Vision and ML	Ashish Datta,Computer Aided Prediction of Brain Belated Diseases from Radiology Images	202210013	Aditya Lochan Sharma, "Skin Image Lesion Segmentation and Early Detection of Skin Related Disorders Using Machine Learning Techniques".	202310024	Kishor Chettri, Agričye: An Intelligent Disease Diagnostic Framework- A Prototype for Solanaceae Crops.	202310033	Praveen Pradhan, "Object Detection Under Occlusion for GIS Application of Plot Boundary Generation from Aerial Images"	201910022					
32	Dr. Barnali Dey	п	Wireless Communication, ML	Mr. Valbhav Yadav, Glaucoma Detection from Retinal Fundus Images-A Machine Learning Approach.	202210014	Nalwrita Bora, "Document Retrieval for Assamese Scripts Using Content Based Image Retrieval	201910021			NA	NA					
33	Dr. Rustam Ali Ahmed	п	Algorithm, Cloud Computing, Web Technology	Ashish Datta,Computer Aided Prediction of Brain Related Diseases from	202210013	Techniques" NA	NA	NA	NA	NA	NA					
34	Dr. Saumya Das	IT	ALI and ML assisted Data Science	Radiology Images Santosh Saha, Design of Multi-Objective Movie Recommendation System.	202310005	Vaibhav Yadav, Glaucoma Detection from Retinal Fundus	202210014	NA	NA	NA	NA					
35	Dr Biswaraj Sen	π	Network Security in Wireless / Sensor Networks, Software Engineering	Mr SHIVAM SHARMA	202410020 (DRC initiated, scholar is yet to	Images-A Machine Learning Approach. Nil	NE	Nil	NI	NI	Nil	Nil	Nil	Nil	Nil	
36	Dr. Biswajit Deb	MATHS	Graph Theory	Shivani Rai, "On Topological Indices of Graphs and their	register) 202110006	Anjan Gautam,"On Some Variations of	202110005	Puran DangaLA Study on Some Variations of	202110029	Prashant Dahal, A Study on Automorphism	202210010					
\$7	Dr. Santonu Savapondit	MATHS	Complex Analysis	Applications in Chemical Graph Theory". Niraj Sapkota,Study of	201910003	Packing and Dominating Sets of Graphs". Present Dahal, A Study	202210010	Domination in Graphs and Hypergraphs	NA	Groups of Graphs and their Cayley Graphs.	NA					
	ur - demontre de regulariers		Complex Polyjax	Measure of Noncompactness in Various Sequence Spaces and Its Application	10192003	on Automorphism Groups of Graphs and their Cayley Graphs.	101110010	199	nen.							
38	Dr. Asit Saha	MATHS	Nonlinear Dynamics, Plasma Dynamics	Kusum Chettri, "Dynamics of Non-Linear waves in Plasmas Considering Planer and Non-Planer Geometrics	202310026	Yogesh Chettri,Dynamics of Non-Linear waves in Elastic Rods".	202310027	NA	NA	NA	NA					
	Dr. Piyanka Dhar	MATHS	Statistics	Kunzang Chomu Basi,Intelligent Reflecting Surface Assisted Communication System Towards 6G Application.	202310015	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
40	Dr Archit Yajok	MATHS	Natural Language Processing, Wavelet Analysis	Ashish Pradhan, "Development of Intra-Churk Dependency Napali Parser Based on Conceptual Graph and Optimization Techniques"	201810023	Kesang Basi, A Study on Multi Scale, Multi- Directional Integral Transformation and Their Application in Image Processing	202110031	Ruben Parsai,Study of Multifractal Analysis and its Applications to the Structural Mechanism of the Ecosystem	202310009	Sabu Tamang, "On Application of Embedding Techniques and Graph Neural Network (GNN) for Sentimeta Analysis in the Context of Nepali Language".	202310031	na	nà	na	na	
41	Dr. Dhruva Kumar	ME	Coating / Nanomaterials / Graphene	Zeeshan Mustafa, "Investigation on Mechanical and Tribological Properties of Graphene/Polyaniline (PANI) Nanocomposites".	201810005	NA	NA.	NA.	NA	NA	NA					
42	Dr. Soham Das	ME	TIG welding and Soft Computing, Thin film coating, Thin film deposition	Gaurav Sagkota, Development and characterization of rare earth element- based hybrid aluminium metal matrix composities	202210008	NA	NA.	NA	NA	NA	NA					
43	Dr. Ruben Phipon	ME	Machining and Optimization	Saurab Sharma, "Invistigation on the Influence of Process Parameters in Different Cutting Environments during Turning of TI-6A1-94"	201810003	NA	NA.	NA	NA	NA	NA					
44	Dr Partha Protim Das	ME	Optimization of machining processes	Tahering Yanki Ladakbi, "Experimental Investigation on Machining of Inconel 718 using Various Vegetable Oik: A Green Manufacturing Approach".	201910032	NA	NA	NA.	NA	NA	NA	NA	NA	NA	NA	
45	Dr Jbendra Kumar	MGT	Marketing and Finance	Parkaj Anand, "Intellectual Capital, Corporate Governance and Financial Performance in Indian Construction, Energy and Information Technology Sector".	202110010	SUSHMITA PRASAD, "Assessing the impact of intellectual Capital on Bark Performance in Indian Banking Sector"	202110009	Karma Chopel Bhuta, Workplace Spiritually and Physical Well-Being and their Impact on Organizational Citizenship behavior and tob Satisfaction: A Study on Higheir Education Institutions.	20210001	NA.	Na					
46	Dr.Bibeth Sharma	MGT	Marketing and Finance	Priyam Porwal, Homestay Tourism in Sikkim: Evaluation and Impact.	20211035	NA	NA	NA	NA	NA	NA					
	Dr. Anindta Adhikary	MGT	Finance	Pranay Khadiwara,Modification of the unified theory of acceptance and use of technology in the context of fintech: A study of North – East India	202210007	Mari Bahadur Khadku,Impact of Fintech Adoption and Usage of Financial Inclusion in Nepal.	202310014	NA	NA	NA	NA					
	Dr. Japa Rani	MGT	Marketing and HR	Sregan Saha, 'The Impact of Psychological Contract on Organizational Clintenship Behaviour of Teaching Fratemity of Engineering Institutes of India"	201910019	Ant D'Souta, "Thestre Art to Drive Individual Readmoss for Organizational Change In Academic Qualitative Study".	202110017	Akash Deep Mukhia, Irripact of Global Identity and Environmental Environmental Environmental Environmental Environmental Behavior: A Study of Household Plastic Waste in Sikkim Himalayes.	2023100002	Padma Ammu, "Impact of Pro-Social Behavioural factors on Diversity Beliefs/ Indusity Beliefs/ Indusity Beliefs/ Job Satisfaction: A Study of Yacuby Member of Engineering Colleges".	202310029					
49	Dr. Neeta Dhuile Sharma	MGT	finance	Sreajana Saha, "The Impact of Psychological Contract on Organizational Clicenship Behaviour of Teaching Fraternity of Engineering Institutes of India"	201930019.	Durga Prasad Chapagai,Integrated Rural Energy management of Sustainable Development: A Study of Candals Province (Nepal)	202110033	Chanashyam Tiwari,An Assessment of Soutainable Basking Practices and its Impact on Sustainable Value Creation in Commercial Bank of Nepal.	202310013	Akash Deep Mukhia, Impact of Global Identity and Environmental Consciourness on Attitude, Intention and Perceived Community Behavior: A Study of Household Flastic Waste in Sikism Himalayes.	20231002					
50	Dr. Amalenda Das Dr. Pronita Chettri	рнт рнт	Materials Science Astrophysics, Cosmology and condensed Matter Physics	Sanjeeb Pradhan Bibek Chettri, Investigation of Low-Dimensional Transition Metal Dichalcogenides for Application in Nancelectronics Devices	202410023 202110028	NA Prasanna Karki, Ab Initio Investigation of Low Dimensional Material for Bio-Sensor Application	NA 202210016	NA	NA	NA Dikcha Chhetri	NA 202410024					
52	Dr. Tanay Kumar Dey	PHY	Application of AdS/CFT Correspondence	Parbolactions Devices and Sensors Rishi Pohmel, Some Studies on Dynamics of Quark- Antiquark by Using Giauge/Gravity Duality.	202110027	Karma Pincho Sherpa, "Time Dependent Boundary Theory dual to Asymptotically Ads Spacetime with String	202310028	NA.	NA	NA	NA					
53	Dr. Sanat Kumar Das	РНҮ	Growth/Epitaxy of II-V-N and III-V-Bi materials. Optoelectronic and Photorothics Devices. Physics and Technology of Nanoscale Electronic Devices.	Bibek Chettri, Investigation of Low-Dimensional Transition Metal Dichalcogenides for Application in Nancelectronics Devices	202110028	Cloud Prasarna Karki, Ab Initio Invistigation of Low Dimensional Material for Bio-Sensor Application	202210016	Nandita Sharma	202410021							
54	Dr. Saravanan A	PHY	Dusty Plasma, Plasma Material Interactions, Plasma Diagnostics	and Sensors Nopu Orgay Ehutia, "Effect of Electron Beam and Plasma Irradiation on the Morphological, Electrical and Magnetic Properties of Ragnetic Properties of Ragnetic Based Peroxiste	202110026	Chewang Chopel Bhutia, "A Study on the Bounds of thermodynamics Uncertainty Relation for Dust Particle Dynamics in Plasma".	202310032	NA	NA	NA	NA					
55	dy sanib kabi	РНТ	Material Science	Marganites". Payal Paul,Study on Optoelectronic Progenties of TiO2 and ZnO Based Metal Oxide Nanostructures with Reduced Graphene Oxide Thin Film Heterostructure	202210011	Na	Na	Na	Na	Na	Na	Na	Na	Na	Na	
56	Dr. Jyölika Sharma	Phycology	Developmental, Positive, Psychological Well-being	Pranaw Chettri, The Association between dispositional mindfulness and psychological factors among adults of Sikkim	202310034	NA.	NA	NA	NA	NA	NA					