

Degrees awarded till 2021

Sl. No.	Registration No	Name of the Candidate	Degree Awarded Year	Regular / Part Time	Dept.	Supervisors	Topics	Institute/College
1	200210001	Maneesh M	2005	PT	Biochemistry	Dr DM Vasudevan, Professor of Biochemistry, SMIMS	Investigations on alcohol induced testicular injury	SMIMS
2	200310001	Sukehndu Dutta	2006	PT	Anatomy	Prof SK Saxena, Professor & Hed Dept of Physiology, SMIMS	A comparative study of teaching- learning strategies in Human Embryology.	SMIMS
3	200310003	Radhey Shyam	2007	PT	Physics	Dr Ashok Rao, Reader & Head, Department of Physics, SMIT	Effect of Mn- doping on Electrical and Thermal transport properties of High - Tc Superconductors.	SMIT
4	200310005	Harisha Gopalakrishnan Joshi	2007	PT	Management Studies	Brig (Dr) R S Grewal, VSM	Profile, Problem and Potential of Women Entrepreneurs in East Sikkim - A study	SMIT
5	200310004	Vandana Suhag	2007	PT	Chemistry	Prof (Dr) Sangeeta Jha, Chemistry, SMIT	Pollution potential of sewage water in different cities of Haryana	SMIT
6	200310002	Anirban Das	2009	PT	Physics	Prof (Dr) Ashok Rao, HOD, Physics, SMIT	"Influence of Zn doping on Electrical and thermal properties of Eu1Ba2(Cu1-xMnx) 3O7- δ and Mg1-xMnxB2 Superconductors"	SMIT
7	200610001	Mr K S Sherpa	2010	PT	EEE	Dr Samarajit Ghosh	Load Flow and Voltage stability analysis of electric power distribution systems.	SMIT
8	200710001	PK Mitra	2010	PT	Biochemistry	Registered without Guide as Candidate was already having 3 PhDs	Exploring Medical Plants of Darjeeling and Sikkim Himalayas for Anti -Gastric Activity.	SMIMS
9	200610004	Mrs Sonia Munjal	2010	PT	Management Studies	Prof (Dr) Ajeya Jha Professor & Head, Management Studies, SMIT	E -Detailing Trends in Marketing of Pharmaceutical Products in India: Impact Assessment.	SMIT
10	200710008	Mr Ajay Kumar	2010	PT	ECE	Prof. S. Choudhury	On some Electronic Properties of Low Dimensional Materials and Carbon Nano Tubes	SMIT
11	200610003	Mr Sandeep Chakraborty	2010	PT	EEE	Dr Samarajit Ghosh	Optimal Planning of Electric Power Distribution System Using Evolutionary Computing.	SMIT
12	200810007	Mrs M Anandhavalli	2010	PT	CSE	Dr. M.K. Ghose Prof & Head Dept of CSE SMIT	Mining Association Rules in Spatial Gene Expression Data	SMIT
13	200710010	Mr Samarjeet Borah	2011	PT	CSE	Dr. M. K. Ghose Head, & Professor Department of Computer Science & Engineering, SMIT	Gene Expression Data Clustering	SMIT
14	200810008	Mrs Ratika Pradhan	2011	PT	CSE	Prof. M.K. Ghose, Prof & Head Department of CSE SMIT	Design and Implementation of Efficient Information Extraction Techniques for River Morphology using Remote Sensing and GIS	SMIT
15	200810009	Mrs Kalpana Sharma	2011	PT	CSE	Prof. M.K. Ghose, Prof & Head CSE, SMIT	Cross-Layer Wireless Sensor Networks Security	SMIT
16	200810012	Mr Anil Kumar	2011	PT	CSE	Prof. M.K. Ghose Prof & Head Dept of CSE, SMIT	Information Security	SMIT
17	200810010	Mrs Nitu Bhatnagar	2011	FT	Chemistry	Prof (Dr) Sangeeta Jha, Chemistry, SMIT	Development of High Performance Polymeric Nanocomposite for Automobile and Aerospace Applications	SMIT
18	200910002	Mr. Roheet Bhatnagar	2011	PT	CSE	Prof. M.K. Ghose Professor & Head Dept of CSE, SMIT	"Early Stage Software Development Effort Estimation, A soft computing approach	SMIT
19	200810005	Ms Kunsang Ongmoo Bhutia	2013	PT	Microbiology	Prof (Dr) TSK Singh, Head, Dept. of Microbiology, SMIMS	MOLECULAR CHARACTERIZATION OF COMMUNITY - AND HOSPITAL-ASSOCIATED METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS ISOLATES, FROM TERTIARY CARE HOSPITALS, GANGTOK, SIKKIM"	SMIMS
20	200910005	Mr Sourav Dhar	2013	PT	ECE	Prof (Dr) RN Bera, Professor & Head Department of ECE, SMIT	"COGNITIVE RADIO BASED CONVERGENCE OF REMOTE SENSING AND COMMUNICATION TECHNOLOGY FOR INTELLIGENT TRANSPORTATION SYSTEM".	SMIT
21	200710005	Deepika Tiwari	2013	PT	Management Studies	Prof (Dr) Ajeya Jha Professor & Head, Management Studies, SMIT	"Impact of Gender Differences on Teams: A Study of Indian Professionals"	SMIT
22	200710016	Mrs Karma Gurmey Dolma	2013	PT	Microbiology	Dr J Mahanta, Director, Regional Medical Research Centre (RMRC) Assam .	"A STUDY ON DEFAULT, FAILURE AND RELAPSE CASES OF PULMONARY TUBERCULOSIS IN THE POPULATION OF SIKKIM, INDIA"	SMIMS
23	201010019	Nidhi Dwivedi	2014	FT	Management Studies	Prof (Dr) N Upadhyay, Dept of Mgt.Studies, SMIT	"Role of Female Labour in Farming Sector - A Study of State of Sikkim"	SMIT
24	200910012	Ramesh Sharma	2014	PT	Chemistry	Prof (Dr) Sanjay Dahal, Dept. of Chemistry, SMIT	"Physico-Chemical Properties of Sodium carboxymethylcellulose in Ethylene Glycol-Water Mixed Solvent Media	SMIT
25	201010018	Mrs Manjushree Mishra	2014	PT	Management Studies	Prof (Dr) Ajeya Jha Professor & Head, Management Studies, SMIT	"POST REFORM INDUSTRIAL SCENARIO OF SIKKIM WITH SPECIAL REFERENCE TO HYDROELECTRICITY, TOURISM, and PHARMACEUTICALS AND TEA"	SMIT
26	201110006	Mrs Shubra Poonia	2014	FT	Microbiology	Prof (Dr) TSK Singh, Head, Dept. of Microbiology, SMIMS	"Study of water quality in rural areas of East Sikkim through physico-chemical and bacteriological analysis and antibiotic susceptibility of bacterial isolates"	SMIMS
27	201010026	Ms Barnali Paul	2014	FT	Biochemistry	Prof (Dr) PK Mitra, Head, Dept of Medical Biotechnology	"STUDIES ON THE ANTI -GROWTH FACTOR OF Staphylococcus aureus PRESENT IN Cassia Alata L"	SMIMS
28	2007100015	Ms Rinchenla Bhutia	2014	FT	Microbiology	Prof (Dr) TSK Singh, Head, Dept. of Microbiology, SMIMS	"Direct detection of rpoB mutation in sputum smear as a marker of rifampicin resistance under DOTS in Sikkim, India"	SMIMS
29	201010006	Mr. Mohan Pratap Pradhan	2015	PT	CSE	Prof (Dr) M. K. Ghose Dean Academics, SMIT	"Development of Automatic Digitization Techniques for GIS applications"	SMIT
30	201010016	Mrs. Indoo Singh	2015	PT	Management Studies	Prof (Dr) Ajeya Jha Professor & Head, Management Studies, SMIT	Study on Emotional Intelligence in Teaching Performance for Medical and Technical Education	SMIT

31	200710009	Dr Ranabir Pal	2015	PT	Chemistry	Prof (Dr) Sanjay Dahal, Dept. of Chemistry, SMIT	Diagnosis of Pulmonary Diseases by the Analysis of Exhaled Breath with a Colorimetric Sensor Array	SMIT
32	200810002	Mrs Sonam Choden Bhutia	2015	PT	Biochemistry	Prof (Dr) T A Singh, Head, Dept of Biochemistry	"Production of Polyclonal Antibody Against Osteogenic Protein - 1(OP-1) in Arthritic Synovial Fluid and Study for Immunodiagnostic Utility and Correlation with Oxidative Stress Markers in Arthritis".	SMIMS
33	20110003	Mr Raja Roy Choudhury	2015	PT	CSE	Prof (Dr) M. K. Ghose Dean Academics, SMIT.	An Efficient Semi Analytical Model using Robust Nonlinear Unconstrained Optimization of an Optical Fiber having Kerr Nonlinearity and Graded Index Fiber	SMIT
34	20091008	Mr Ruben Phipon	2015	PT	ME	Dr B B Pradhan, Professor & Head, Dept of Mechanical Engineering, SMIT	"Solution of machining optimization problems using genetic algorithm"	SMIT
35	20101011	Mrs Priyanka Paul Biswas	2015	PT	Microbiology	Prof (Dr) Luna Adhikari, Department of Microbiology, SMIMS,	"Phenotypic and Genotypic Heterogeneity of Enterococcus Species With Reference to Detection of Virulence Markers"	SMIMS
36	200910017	Mrs Mousumi Gupta	2015	PT	CSE	Prof (Dr) RN Bera, Professor & Head Department of ECE, SMIT	"Some investigation on target detection for possible use for surveillance"	SMIT
37	20081003	Mr. Debranjana Dutta	2015	PT	Pharmacology	Dr Sanjiba Dutta, Professor & Head, Department of Psychiatry, SMIMS	"Epidemiology of Prescription Opioid Abuse in Sikkim"	SMIMS
38	200910014	Mrs Amrita Biswas	2015	PT	ECE	Dr. M. K. Ghose Dean, Academics, & Professor Department of Computer Science & Engineering, SMIT	"Development of Algorithms for Human Face Recognition"	SMIT
39	201110005	Vijay Pratap Singh	2015	PT	Physiotherapy	Prof (Dr) Bidita Khandelwal, Head, Dept. of Medicine, SMIMS	Effect of Yoga and Music Therapy Intervention in Type 2 Diabetes Mellitus- A randomized controlled trial	SMIMS
40	201010017	Mr Rajeev Kumar Singh	2016	PT	Maths	Dr B S Dandapat, HoD, Department of Mathematics, SMIT	"Use of Wavelets in Numerical Solutions of Integral Equations"	SMIT
41	200810011	Ms Arunima Sengupta	2016	PT	Management Studies	Prof (Dr) Ajeya Jha Professor & Head, Management Studies, SMIT	"Relationship between Emotional Intelligence and Leadership Effectiveness": A Study of Indian Healthcare Professionals	SMIT
42	201210012	Ms Karma Lakhi Bhutia	2016	PT	Anatomy	Prof (Dr) BK Kanungo, Head, Dept of OBG, SMIMS,	"Histomorphological studies in Hyrtl's Anastomosis of Umbilical Arteries and Placenta in Pregnancy Induced Hypertension"	SMIMS
43	200910006	Mr. Dipanjan Bhattacharyya	2016	PT	ECE	Prof (Dr) RN Bera, Professor & Head Department of ECE, SMIT	Development of smart sensor in instrumentation for environmental monitoring	SMIT
44	201210006	Mr Jitendra Kumar	2016	PT	Management Studies	Dr Anindita Adhikary, Associate Professor, Dept of Mgt. Studies, SMIT. Prof	"Investors' Preference and Performance of Tax-Saving Mutual Fund Schemes: A Study of Selected Assets Management Companies".	SMIT
45	201010007	Mr Pijush Barthakur	2016	PT	CSE	Prof (Dr) M K Ghose, Dean Academics, SMIT,	Development of a realtime machine learning base botenent detection mechanism	SMIT
46	200810001	Mr Sunil Kumar Pandey	2016	PT	Pharmacology	(Dr) Amit Chakraborty Scientist "E" (Deputy Director-Medical), ICMR, Kolkata	"Availability accessibility, and acceptability of treatment of substance abusers in Sikkim"	SMIMS

47	201010009	Dr Selvam Ramachandran	2017	PT	Physiotherapy	Dr Sudip Dutta, Professor & Head Dept of Paediatrics, SMIMS	EFFECT OF EARLY PHYSICAL THERAPY INTERVENTION ON SINGLETON PRETERM VERY LOW BIRTH WEIGHT INFANTS AT RISK OF DEVELOPING MOTOR DEVELOPMENTAL DELAY - A RANDOMIZED CONTROLLED CLINICAL TRIAL	SMIMS
48	200910009	Mr. Amit Kr. Roy	2017	PT	ME	Prof (Dr) B B Pradhan, ME, SMIT	INTEGRATED RURAL ENERGY PLANNING FOR SUSTAINABLE DEVELOPMENT OF SIKKIM	SMIT
49	201310001	Moumi Pandit	2017	PT	ECE	Dr Tanushree Bose, Dept of E & C, SMIT	OPTIMIZATION OF PRINTED ANTENNAS USING HYBRID SOFT COMPUTING TECHNIQUES	SMIT
50	200710011	Anup Gurung	2017	PT	Chemistry	Dr Sanjay Dahal Professor, Department of Chemistry, Sikkim Manipal Institute Of Technology (SMIT).	"Tetraterpyridylphenyl porphyrin synthesis-sensor, photophysical and biological-studies"	SMIT
51	201310003	Manish Kumar Roy	2017	PT	ME	Prof. (Dr.) B B Pradhan, Head, Department of ME, SMIT	"Study on the Process Parameters of Non-Traditional Machining Techniques for the Development of an Expert System"	SMIT
52	201110012	Mr. Gopal Thapa	2017	PT	CSE	Prof (Dr) Kalpana Sharma, HOD, CSE, SMIT	"Video Compression Using Discrete Wavelet Transform"	SMIT
53	201010027	Mr Debi Parsad Ghosh	2017	FT	Biochemistry	Dr PK Mitra, Prof & Head, Medical Biotechnology, SMIMS	"ROLE OF Amaranthus spinosus Linn. IN EXPERIMENTAL GASTRIC ULCER."	SMIMS
54	201010028	Mr Mrinmoy Guria	2017	FT	Biochemistry	Dr PK Mitra, Prof & Head, Medical Biotechnology, SMIMS	"STUDIES ON THE ANTI THIAMINE FACTOR PRESENT IN Ageratum conyzoides Linn."	SMIMS
55	200910015	Mr Ashoka HN	2017	PT	ECE	Prof. (Dr.) R N Bera, Professor & Head, Department of ECE, SMIT	"NOVEL PATTERN RECOGNITION SYSTEM BASED ON INTELLIGENT FEATURE EXTRACTION AND CLASSIFICATION TECHNIQUES"	SMIT
56	201310007	Tanaya Ghosh	2017	PT	Physiology	Prof (Dr) DK Jha, Prof & Head Dept of Physiology, SMIMS	STUDIES ON WEIGHT LOSS IN RATS BY THE LEAVES OF Abrus precatorius Linnaeus	SMIMS
57	201110013	Rebika Rai	2017	PT	CSE	Dr Ratika Pradhan, Professor & Head, Dept. of Computer Applications, SMIT,	"IMPROVED METHODOLOGY FOR CLASSIFYING DIFFERENT IMAGERY USING SWARM COMPUTING TECHNIQUES".	SMIT
58	201310002	Sandeep Gurung	2017	PT	CSE	Dr. M K Ghose, Dean Academics, SMIT.	"HYBRIDIZATION OF VISUAL CRYPTOGRAPHY AND STEGANOGRAPHY FOR DIGITAL IMAGES".	SMIT
59	201210005	Mr Shabbiruddin,	2017	PT	EEE	Prof (Dr) K. S. Sherpa, Head Dept of EEE SMIT,	"AN EXPLORATORY ANALYSIS OF PLANNING AND OPERATION FOR POWER DISTRIBUTION SYSTEM".	SMIT
60	201110007	Sherap Shenga	2018	PT	Management Studies	Brig. (Dr.) S N Mishra, Vice Chancellor, Sikkim Manipal University,	"Future Prospects of Eco-tourism in Sikkim with Special Reference to Cultural Tourism"	SMIT
61	200910013	Hemappa Basappa	2018	PT	ECE	Prof R N Bera, Professor & Head, Department of ECE, SMIT	RELIABLE DATA ACCUMULATION IN WIRELESS SENSOR NETWORKS FOR INDUSTRIAL DATA STREAMING APPLICATIONS	SMIT
62	200910011	Mrs. Jaya Rani Pandey	2018	PT	Management Studies	Prof (Dr) Ajeya Jha Professor & Head, Management Studies, SMIT	Direct to Consumer Promotion of Pharmaceuticals Products in India; Impact Assessment	SMIT
63	201110008	Manish Kr Thukural	2018	PT	EEE	Prof (Dr) K. S. Sherpa, Registrar, SMU	"Development of Suitable Technique for Analysing Chaotic Spectra of DC-DC Converters and its Application in Secure Communication"	SMIT
64	201410004	Umesh Rizal	2018	FT	CMSNT	Dr. Bibhu Prasad Swain, Associate Professor, Department of CMSNT, SMIT	"INVESTIGATION OF ROLE OF METAL CATALYST AND SUBSTRATES IN GALLIUM NITRIDE NANOWIRES SYNTHESIS BY LPCVD TECHNIQUES".	SMIT
65	201110001	Maj Gen SL Narasimhan	2018	PT	Management Studies	Brig. (Dr.) S N Mishra, Vice Chancellor, Sikkim Manipal University,	" India 's Response to China's Emerging Geostrategy".	SMIT
66	201010014	Ms Noorjahan Khatoon	2018	PT	CSE	Prof (Dr) MK Ghose, Former Dean (A), SMIT	Multimodal Biometric System using Face, Iris & conjunctival Vasculature.	SMIT
67	201210004	Mrs Deepanjana Dass	2018	PT	Pharmacology	Prof (Dr) Bidita Khandelwal, Head, Dept. of Medicine, SMIMS	Prevalence and predictors of analgesic misuse: A controlled, cross sectional study among urban young adults of East Sikkim.	SMIMS
68	201210002	Ms Rinchen Doma Bhutia	2018	PT	Biochemistry	Dr T A Singh, Professor & Head, Dept. of Biochemistry, SMIMS,	A Study of Blood Oxidation Products of DNA, PROTEIN & LIPID in and among individuals progressing towards Metabolic Syndrome".	SMIMS

69	201310008	Anju Bala	2018	PT	Anatomy	Dr Binod Kumar Tamang, Professor & Head Dept of Anatomy, SMIMS,	A Study of Palmar and Digital Dermatoglyphics Patterns of Diabetes Mellitus Patients in Gangtok".	SMIMS
70	201210010	Mr Abhijit Sarkar	2019	PT	Management Studies	Prof (Dr) Ajeya Jha Professor & Head, Management Studies, SMIT	IMPACT OF MULTI AXLE TRUCKS ON INDIAN FREIGHT TRANSPORT INDUSTRY	SMIT
71	200910016	Mr. Bibeth Sharma	2019	PT	Management Studies	Prof (Dr) Ajeya Jha Professor & Head, Management Studies, SMIT	MARKETING STRATEGIES FOR CYMBIDIUM ORCHID AND THEIR VALUE ADDED PRODUCTS IN SIKKIM HIMALAYAS: STATUS, VISION AND CHALLENGES	SMIT
72	201310005	Mr Nirmal Kumar	2019	PT	Management Studies	Prof (Dr) Ajeya Jha Professor & Head, Management Studies, SMIT	DEVELOPMENT OF A MODEL FOR INTEGRATION OF GOOD MANUFACTURING PRACTICES AND GOOD DISTRIBUTION PRACTICES IN INDIAN PHARMACEUTICAL INDUSTRY	SMIT
73	201510001	Mr. Akash Kr Bhoi	2019	PT	EEE	Prof (Dr) K. S. Sherpa, Registrar, SMU	CHARACTERIZATION OF QT-COMPLEX FOR DETECTION OF ISCHEMIC HEART DISEASE (IHD) AND VENTRICULAR TACHYARRHYTHMIA (VT) USING ELECTROCARDIOGRAM	SMIT
74	201410009	Ms Papri Ghosh	2019	PT	CSE	Dr C T Singh, Professor, Dept. of CSE, SMIT	"Computational Immune System for Ambiguity Reduction in Human Computer Speech Interaction"	SMIT
75	201310009	Polash Banerjee	2020	PT	CSE	Dr Ratika Pradhan, Professor & Head, Dept. of Computer Applications, SMIT,	"A GEOSPATIAL ANALYSIS OF THE ENVIRONMENTAL IMPACTS DUE TO BROADENING OF HIGHWAY IN SIKKIM HIMALAYA".	SMIT
76	201510011	Ranjit Panigrahi	2020	PT	CA	Dr Samarjeet Borah, Professor, Department of CA, SMIT	"Design and Development of a Host Based Intrusion Detection System with Classification of Alerts".	SMIT
77	201510008	Nongmaithem Onila Chanu	2020	FT	Microbiology	Dr T S K Singh, Professor & Head, Dept. of Microbiology, SMIMS	"Occurrence of intestinal parasitic infections with gastrointestinal symptoms in the children of East Sikkim"	SMIMS
78	201410011	Thoudam Bedita Devi	2020	PT	Anatomy	Dr. Binod K Tamang, Professor & Head, Department of Anatomy, Sikkim Manipal Institute of Medical Sciences	"SECULAR TREND IN THE CEPHALOMETRIC CHARACTERS OF THE MEITEI MALES OF MANIPUR VALLEY"	SMIMS
79	201110010	Col JP Singh	2020	PT	Management Studies	Dr Bedanta Bora, Associate Prof & Head, Dept of Management Studies, SMIT	"Study on Refining of Selection System for Officers in the Armed Forces of India"	SMIT
80	201510007	Preety Choudhary	2020	FT	Microbiology	Dr T S K Singh, Professor & Head, Dept. of Microbiology, SMIMS	"Study of MDR and XDR TB by real time PCR in patients of Pulmonary tuberculosis diagnosed by IGRA and/or fluorescence microscopy"	SMIMS
81	201610005	Mr. Soham Das	2020	PT	CMSNT	Prof (Dr) Ashis Sharma, Director, SMIT	"Synthesis and characterization of Titanium Aluminium Nitride (Ti1-xAlxN) thin films deposited by thermal-CVD and ion beam sputtering technique"	SMIT
82	201210003	Mr T Paras Singh	2020	PT	Biochemistry	Dr Mingma Lhamu Sherpa, Professor, Department of Biochemistry, SMIMS	"Generation of Islet-Like Cell Cluster from Human Mesenchymal Stem Cells Derived from Umbilical Cord Wharton's Jelly and Cord Blood for Therapeutic Potential in Mice with Type-1 Diabetes Mellitus".	SMIMS
83	201210013	Mr Dhruba Ningombam	2020	PT	CSE	Dr Chingtham Tejbanta Singh, Professor, CSE Dept, SMIT	"A cloud computing Architecture for Robots".	SMIT
84	201310004	Mr Biswaraj Sen	2020	PT	CSE	Dr Kalpana Sharma, Professor & Head, Department of CSE SMIT	Effect of Security Breaches in the Behavior of Reactive Routing protocols for MANETS.	SMIT
85	201510013	Mr. Dhruva Kumar	2020	PT	CMSNT	Prof (Dr) Ashis Sharma, Director, SMIT	"Study of Mechanical Properties and Role of Hydrogen on Silicon Carbo-Nitride (SiCN) Thin Film".	SMIT
86	201310013	Mr Wangchuk Chungyalpa	2021	PT	Management Studies	Dr. Bedanta Borah, Asso Prof, Department of Management Studies, SMIT	"Developing Business Models as a Strategic Tool using Ontological Approach: A Case Study of the Hotel Industry in Tier I Cities of India".	SMIT
87	201310014	Ms Rachana Rai	2021	PT	Management Studies	Dr. Neeta D Sharma, Associate Professor, Dept. of Management Studies, SMIT	"Marketing of Renewable Energy: Problems and Prospects."	SMIT
88	201210007	Mr Pradeep Kumar	2021	PT	CSE	Dr Ratika Pradhan, Professor & Head, Department of CA, SMIT	"VEGETATION CARBON POOL MODELLING OF THE FORESTS OF SIKKIM HIMALAYAS USING REMOTE SENSING AND GIS BASED APPROACHES".	SMIT
89	201310012	Bibhushan Dhungyal	2021	PT	Physiology	Prof (Dr) DK Jha, Former Head, Dept. of Physiology, SMIMS,	"STUDY OF THE HYPOGLYCEMIC AND HYPOLIPIDEMIC ACTIVITIES OF PLANT EXTRACTS USED AS ANTIDIABETIC IN SIKKIM-IN ANIMAL MODEL".	SMIMS
90	201510014	Ms Anita Gupta	2021	PT	Management Studies	Dr Neeta D Sharma, Associate Professor, Department of Management Studies, SMIT.	"Skill India Mission: An Assessment of Initiatives, Scope and Challenges in Sikkim".	SMIT
91	201310006	Mr Kushal Pokhrel	2021	PT	CSE	Dr. Hireen K. Deva Sarma, Professor & Head, Department of Information Technology, SMIT	"Performance Analysis of Multilayer Hierarchical MIPv6 under Heavy Traffic Condition and Varying Mobility Pattern".	SMIT
92	201510016	Mr Ankit Singh	2021	PT	Management Studies	Prof (Dr) Ajeya Jha, Head, Management Studies, SMIT	"Development of a Framework for Managing the Home Healthcare in India".	SMIT
93	201610014	Mr Saumya Das	2021	PT	ECE	Dr Tanushree Bose (Roy), Associate Professor, Dept. of ECE, SMIT	"DESIGN OF CONFORMAL MICROSTRIP AND DIELECTRIC RESONATOR ANTENNAS FOR WIRELESS COMMUNICATION".	SMIT
94	201710004	Ms. Parita Basnet	2021	FT	CMSNT	Dr. Somnath Chatterjee, Head, Department of CMSNT, SMIT	"Synthesis, characterization and photocatalytic activity of pure ZnO nanoparticles and selective metal/semiconductor- incorporated ZnO nanocomposites".	SMIT
95	201210001	Ms Soibam Deepa	2021	PT	Biochemistry	Dr T A Singh, Professor & Head, Dept. of Biochemistry, SMIMS	"A comparative study of role of COLIA1 gene polymorphism and Biochemical markers in early detection of Osteopenia and Osteoporosis".	SMIMS
96	201610013	Ms Pronita Chettri	2021	PT	Physics	Dr Utpal Deka, Prof & Head, Department of Physics, SMIT	"Effect of Electron Beam and Plasma Irradiation on the Structural, Properties and Thermoelectrical Power of Mixed Valence Manganites with Perovskite Structure".	SMIT
97	201410010	Barkha Devi	2021	PT	Nursing	Dr Bidita Khandelwal, Professor, Dept of Medicine, SMIMS	"Video based demonstration as a complement or replacement for the conventional method on Antenatal Examination".	SMIMS