SIKKIM MANIPAL UNIVERSITY STUDENT RESEARCH FORUM (SRF) ANNUAL CALENDAR WITH PROPOSED BUDGET: 2025-2026

SI. No.	Activities / Programs	Department	Date / Day
1.	"Introduction to Encryption and Machine Learning Algorithms" (Resource Person – External Expert)	SMIT (IT)	January-25
2.	"Network Fundamentals: The Backbone of Modern Communication"	SMIT (CA)	January-25
3.	"Workshop On Solid works"	SMIT (EEE)	February-25
4.	"Introduction to Data Science and Language Processing"	SMIT (AI/DS)	February-25
5.	"Data Collection Process for Sports and Games-Based Studies"	SMIT (PE/Sports)	Feb-April-25
6.	"Sampling Design and basic statistical tools for research"	SMIT (Management)	March-25
7.	"The Problem Engineering: Designing Solutions for Complex Challenges"	SMIT (CSE)	March-25
8.	"Journal and Publications"	SMIT (Chem)	April-25
9.	"Physics-Induced AI: Bridging Physical Laws and Artificial Intelligence" (Resource Person- External Expert)	SMIT (ME)	April-25
10.	Basics of research and Ethics	MSc. Biotechnology	April-25
11.	Workshop – Role of research management tool Zotero in research writing and publication	MSc. Biotechnology	May-25
12.	Importance of research among medical graduates	Allied Health Professionals	March-25
13.	Understanding research methodologies	Allied Health Professionals	March-25
14.	The significant of literature review in research	Allied Health Professionals	April-25
15.	Basics of biostatistics for medical research	Allied Health Professionals	April-25
16.	Time management: Balancing academics and research activities	Allied Health Professionals	May-25
17.	Designing small – scale research projects	Allied Health Professionals	May-25
18.	Workshop on research methodology	FHSSLA	March-April- 25
19.	Symposium (theme to be finalized)	FHSSLA	September-25
20.	Article Writing Competition	SMIT	Jun-Jul 2025
21.	Purchase of Hosting and Domain for SRF Website	SMIT	Jun-Jul 2025
22.	Search strategies used in research methodology	SMCPT	June-25
23.	Ethical issues in Research: Challenges and responsibilities	SMCPT	August-25
24.	Managing by numbers: How data analytics informs strategic decision making	МНА	July-25
25	"Application of Linear Algebra in Data Science"	SMIT (Mathematics)	August-25
25.			

27.	"Engineering and Infrastructure Challenges in Hill Towns and Cities: Addressing Persistent Issues and Exploring Pathways to Progress" (Resource Person- External Expert)	SMIT (CE)	August-25
28.	Types of Research	МНА	September-25
29.	"Nano-Electronics and Nano-Sensors: Pioneering the Future of Technology" (Resource Person – External Expert)	SMIT (ECE)	September-25
30.	"Introduction to Computer Vision: From Basics to Applications"	SMIT (IT)	September-25
31.	Sample and Sampling in Research	SMCON	September-25
32.	Identification of Research problem and development of Problem statement	SMCON	October-25
33.	Student Research Colloquium 2025	SMIT	September-25
34.	"Stress Less, Achieve More: Effective Coping Strategies for Exam Success"	SMIT (Psychology)	October-25
35.	Variables and Hypothesis in Research	SMCON and SMIMS	November-25
36.	"Artificial Intelligence and the Emergence of the Metaverse"	SMIT (Mathematics)	November-25
37.	Hand-over ceremony of Student Research Forum SMIT, Majitar Campus	SMIT	Nov-Dec 2025
38.	Hand-over ceremony of Student Research Forum SMIMS, Tadong Campus	SMIMS	February - 2026

Thanking You

Yours Sincerely

D r. Barkha Devi Chairperson, Student Research Forum

Associate Professor, SMCON, SMU

Dr. Joydeep Biswas Chairperson, Student Research Forum

Assistant Professor (SG), SMIT, SMU