



SUMMER SCHOOL 2026

INTRODUCTION TO SAS FOR ANALYTICS

29th June to 3rd July 2026 | Time: 10:00AM – 1:00PM

Organised by

Department of Pharma Tech Management

Topics covered

- Scope of SAS and analytics platforms
- Importance of Analytics
- Creating SAS Profile
- Coding using SAS Studio
- Elementary Programming

Objectives

- Understand the importance of analytics
- Learn SAS platform for academic use
- Create and manage SAS profile
- Gain hands-on coding experience

Outcomes

- Working knowledge of SAS platform
- Ability to perform basic data analysis
- Strong foundation in analytics tools
- Preparedness for analytics roles

Key learnings



Organizers

Convener:

Dr. Jagannath Sahoo, Dean, SPPSPTM

Faculty Coordinators:

Prof Jagadish Audipudy – Director Pharma Tech

Dr. Haresh Raulgaonkar – Assistant Professor Technology Management

Venue: SPPSPTM, SVKM's NMIMS Deemed to be University, V.L. Mehta Road, Vile Parle (W), Mumbai-400056

For any queries, please contact:

jagadish.audipudy@nmims.edu and hemang.m@nmims.edu

Day - 1

- Inauguration
- Understanding the role and importance of analytics
- Overview of SAS and other analytics platforms
- Real-world applications of analytics
- Introduction to SAS interface

Day - 2

- Creating and setting up a SAS profile
- Navigating SAS Studio environment
- Understanding datasets and data structure
- Basic data input and output

Day - 3

- Introduction to SAS coding syntax
- Writing simple programs in SAS Studio
- Data steps and basic functions
- Running and troubleshooting code

Day - 4

- Data cleaning and manipulation
- Sorting, filtering, and summarizing data
- Generating basic reports and outputs
- Introduction to data interpretation

Day - 5

- Working on practical datasets
- Performing basic data analysis tasks
- Interpreting outputs and results
- Final hands-on exercise and recap
- Valedictory

Eligibility

- B.Pharm + MBA / M.Pharm + MBA
- B.Pharm / M.Pharm
- PhD Research Scholars
- Faculty

Registration

Registration Fee:
Faculty -Rs. 2000/-

Students -Rs. 1750/-

Link for Registration:

<https://docs.google.com/forms/d/e/1FAIpQLSeJcUAK1si0YBkUALNFMVSfkj7E70Z0FZ3NVjnaCo5enZh0xQ/viewform?usp=header>

Limited 30 seats (On a first come, first serve basis)
Last Date to Register: 20th June 2026



Scan for registration and
payment

For any queries, please contact

jagadish.audipudy@nmims.edu and hemang.m@nmims.edu