

Sas Inplant Training

NTHRYS provides Sas Inplant Training for interested candidates at its Hyderabad facility, Telangana. Please refer below for more details including Fee strctures, Eligibility, Protocols and Modules etc.,. Please do call / message / whatsapp for more details on 9014935156 [India - +91]

Eligibility: BSc / BTech / MSc / MTech / MPhil / PhD in any Life Sciences studying or completed students

Protocols / Techniques Covered

Eligibility: Minimum Intermediate [In any group] passed candidates are eligible

Various SAS Domains available at NTHRYS

- 1. AUTOMOTIVE (AUTOMOBILES)
- 2. BANKING
- 3. CAPITAL MARKETING
- 4. COMMUNICATIONS
- 5. DEFENCE & SECURITY
- 6. GOVERNMENT
- 7. HOTELS
- 8. INSURANCE
- 9. LIFE SCIENCES
- 10. MANUFACTURING
- 11. MEDIA
- 12. RETAIL
- 13. SMALL & MIDSIZE BUSINESS
- 14. CLINICAL
- 15. AGRICULTURE
- 16. SALES
- 17. TRAVEL & TRANSPORTATION
- 18. OIL & GAS
- 19. HEALTHCARE
- 20. HEALTH INSURANCE
- 21. CASINOS
- 22. CONSUMER GOODS
- 23. HIGH-TECH MANUFACTURING

- 24. HIGHER EDUCATION
- 25. P-12 EDUCATION
- 26. UTILITIES

Below module is also provided Online. [SAS Online Training]

BASE SAS
Navigation of SAS Software Tool
STEPS For Writing the SAS Program
SORT PROCEDURE
PRINT PROCEDURE
SUBSETTING data(OBS) by using WHERE Condition with various OPERATORS
Controlling which OBSERVATIONS to be read from INPUT to OUTPUT dset
Controlling which VARIABLES to be read from INPUT to OUTPUT dset
Creating Multiple Output Datasets from One Single INput Dataset
FORMATS
RETAIN STATEMENT
SUM ASSIGNMENT STATEMENT
BY GROUP PROCESSING
Reading Data from Raw Data Files and Creating SAS Dataset
DATALINES STATEMENT
LIST INPUT STYLE
Reading Multiple Observations Per Record DOUBLE TRAILING @@ on INPUT statement
When Missing Values at the end of the record
Reading Multiple Records Per Observation
COLON MODIFIER
SINGLE TRAILING (@) ON INPUT STATEMENT
COLUMN INPUT STYLE / FIXED WIDTH INPUT STYLE
FUNCTIONS
CHARACTER FUNCTIONS
COMPRESS Function
CONCATENATE FUNCTION / CONCATENATE OPERATOR
CONCATENATE FUNCTION
SUBSTRING Function
FIND Function
INDEX Function
SCAN Function
TRANWRD Function
NUMERIC FUNCTIONS
MATHEMATICAL FUNCTIONS
DATE TIME FUNCTIONS
Data Type Conversion Functions
Report Procedure / Summary Procedures
Frequency Procedure

- MEANS PROCEDURE
- Dealing with MISSING values in PROC MEANS
- PROC SUMMARY
- PROC UNIVARIATE
- Tabulate Procedure
- REPORT PROCEDURE
- Creating a Detailed Report by enhancing output results
- Creating a SUMMARIZED Report by using GROUP USAGE
- DISPLAY USAGE
- Creating new computed variables from existing variables using COMPUTE BLOCK
- ACROSS USAGE
- REPORT BREAKS
Combining Sas Datasets
- Concatenation
- Merging of datasets (horizontally)
- ONE to ONE READING and ONE to ONE MERGING
- MATCH MERGING
- UPDATING & MODIFYING
- MISSINGCHECK / NOMISSINGCHECK Options
Additional Transformations
- Contents Procedure
- Selecting the VARIABLE RANGE LIST using
- Proc Sort with NODUPKEY and NODUPRECS
4. TRANSPOSE
- ARRAYS
- Do While / Do Until
- Append Procedure
- DEBUG in SAS
ADVANCED SAS
SAS SQL
- Enhancing the output results using PROC SQL
- GROUP BY Statement
- SUBQUERIES
- DISTINCT Keyword
- VALIDATE Keyword
- Joins
- SET OPERATORS
- DELETING ROWS
MACROS
- Macro Introduction
- Macro Variable Storage
- Macro Options
- Macro Parameters
- Additional Macro Programs
- Creating MacVars using Proc Sql

- Creating a Macro Variable During Data Step Execution
- Symget Function to Search for Macro Variable Value
- Auto Call Macros
- Macro Debugging System Options
- Storing Stored Compiled Macr Program to a Permanent Library

Note: Only Online Training Mode is available.

5 Days Duration

8 - 10 hours a day, covers selected concepts in the above modules

10 Days Duration

6 - 8 hours a day, covers selected concepts in the above modules

20 Days Duration

5 - 6 hours a day, covers entire module

1 Month Duration

3 - 4 hours a day, covers entire module + 1 Minor Project

45 Days Duration

3 - 4 hours a day, covers entire module + 1 Major Project

Sas Inplant Training

Fee details in Rs per student							
Fee	5 Days	10 Days	20 days	1 Month	45 Days		
Individual	29700	31400	40600	50900	61000		
Group 2 - 4	28100	28100	38500	48500	58000		
Group 5 - 7	27800	27800	38100	48000	57400		
Group 8 - 10	27400	27400	37600	47500	56900		