

ONE WEEK
CAPACITY BUILDING TRAINING WORKSHOP ON NSS DATA ANALYSIS
23RD TO 27TH MARCH, 2026

PROGRAMME SCHEDULE

23rd March 2026 (Monday) - Day 1	
8:30 - 9:30	Registration
9:30 - 10:00	Inaugural Session Venue: Mini Auditorium, New Academic Building Welcome Address: Prof. N. R. Bhanumurthy , Director, MSE Inaugural Address: Anupam Lahiri , DDG, MoSPI, GoI
10:00 - 11:15	Technical Session 1 Venue: Conference Room, 1 st Floor, New Academic Building Topic: Use of NSS Data in Research and Official Statistics Resource Person: Dr. Amrita Chatterjee , Associate Professor, MSE Research Scholar: Lakshmi Ullas CU
11:15 - 11:30	Tea Break
11:30 - 13:00	Technical Session 2 Venue: Conference Room, 1 st Floor, New Academic Building Topic: Use of NSS Data in Research Resource Person: Dr. Brinda Viswanathan , Professor, MSE Research Scholar: Surabhi M
13:00 - 14:00	Lunch Break
14:00 - 15:15	Technical Session 3 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: Introduction to Python Resource Person: Dr. Arpita Choudhury , Assistant Professor, MSE Research Scholar: Surabhi M
15:15 - 15:30	Tea Break
15:30 - 17:00	Technical Session 4 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: Introduction to Python Resource Person: Dr. Arpita Choudhury , Assistant Professor, MSE Research Scholar: Surabhi M
17:00 - 17:15	Refreshment

24rd March 2026 (Tuesday) - Day 2	
10:00 - 11:15	Technical Session 5 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: NSS Data Analysis using Python Resource Person: Dr. Arpita Choudhury , Assistant Professor, MSE Research Scholar: Ms. Surabhi M
11:15 - 11:30	Tea Break
11:30 - 13:00	Technical Session 6 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: NSS Data Analysis using Python Resource Person: Dr. Arpita Choudhury , Assistant Professor, MSE Research Scholar: Ms. Surabhi M

13:00 - 14:00	Lunch Break
14:00 - 15:15	Technical Session 7 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: Introduction to STATA Resource Person: Dr. Gopal Krishna Roy , Assistant Professor, MSE Research Scholar: Mr. Ronak Maheshwari
15:15 - 15:30	Tea Break Venue: Faculty Lounge, Gr. Floor, New Academic Building
15:30 - 17:00	Technical Session 7 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: NSS Data Extraction using STATA Resource Person: Dr. Gopal Krishna Roy , Assistant Professor, MSE Research Scholar: Mr. Ronak Maheshwari
17:00 - 17:30	High Tea

25th March 2026 (Wednesday) - Day 3	
10:00 - 11:15	Technical Session 8 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: NSS Data Analysis using STATA Resource Person: Dr. Gopal Krishna Roy , Assistant Professor, MSE Research Scholar: Mr. Ronak Maheshwari
11:15 - 11:30	Tea Break
11:30 - 13:00	Technical Session 9 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: NSS Data Analysis using STATA Resource Person: Dr. Gopal Krishna Roy , Assistant Professor, MSE Research Scholar: Mr. Ronak Maheshwari
13:00 - 14:00	Lunch Break
14:00 - 15:15	Technical Session 10 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: NSS Data Analysis using STATA Resource Person: Dr. Aritri Chakravarty , Assistant Professor, MSE Research Scholar: Ms. Lakshmi Ullas CU
15:15 - 15:30	Tea Break
15:30 - 17:00	Technical Session 11 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: NSS Data Analysis using STATA Resource Person: Dr. Aritri Chakravarty , Assistant Professor, MSE Research Scholar: Ms. Lakshmi Ullas CU

26th March 2026 (Thursday) - Day 4	
10:00 - 11:15	Technical Session 12 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: Introduction to R Resource Person: Dr. Jeeten Krishna Giri , Assistant Professor, MSE Research Scholar: Mr. Vikhil S
11:15 - 11:30	Tea Break
11:30 - 13:00	Technical Session 13 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: NSS Data Extraction using R Resource Person: Dr. Jeeten Krishna Giri , Assistant Professor, MSE Research Scholar: Mr. Vikhil S
13:00 - 14:00	Lunch Break

14:00 – 15:15	Technical Session 14 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: NSS Data Analysis using R Resource Person: Dr. Jeeten Krishna Giri , Assistant Professor, MSE Research Scholar: Mr. Vikhil S
15:15 – 15:30	Tea Break
15:30 – 17:00	Technical Session 15 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: NSS Data Analysis using R Resource Person: Dr. Jeeten Krishna Giri , Assistant Professor, MSE Research Scholar: Mr. Vikhil S

27th March 2026 (Friday) – Day 5

10:00 – 11:15	Technical Session 16 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: Introduction to Data Science & Machine Learning with Python Resource Person: Dr. Sumanjay Dutta , Guest Faculty, MSE Research Scholar: Mr. Mohit Pareek
11:15 – 11:30	Tea Break
11:30 – 13:00	Valedictory Session, Feedback & Certificate Distribution Venue: Mini Auditorium, New Academic Building
13:00 – 14:00	Lunch Break
14:00 – 15:15	Technical Session 17 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: Introduction to Data Science & Machine Learning with Python Resource Person: Dr. Sumanjay Dutta , Guest Faculty, MSE Research Scholar: Mr. Mohit Pareek
15:15 – 15:30	Tea Break
15:30 – 17:00	Technical Session 18 Venue: Cognizant Technology Solutions Computer Lab, COE Building Topic: Introduction to Data Science & Machine Learning with Python Resource Person: Dr. Sumanjay Dutta , Guest Faculty, MSE Research Scholar: Mr. Mohit Pareek

WORKSHOP ORGANISING COMMITTEE

Prof. N. R. Bhanumurthy, Director, MSE
and

Dr. Rudra Prosad Roy,
Assistant Professor, MSE
& Workshop Coordinator
Mob: - 9874660390 / 8583991810
Email: rudra@mse.ac.in

CONFERENCE VENUE

Madras School of Economics
Gandhi Mandapam Road,
Behind Government Data Center,
Kotturpuram, Chennai-600025,
Tamil Nadu, India