




**UNIVERSITY OF KASHMIR, SRINAGAR**  
**DEPARTMENT OF STATISTICS**  
**REVISED TIME TABLE**  
**M.Sc. 2<sup>nd</sup> and 4<sup>th</sup> Semesters STATISTICS**  
**w.e.f. 01-04-2026**

Semester	Day	9:30-10:30	10:30-11:30	11:30-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00	
2 <sup>ND</sup>	Monday	Linear Models and Regression Analysis Prof MAK Baig	Operations Research for Decision Making Dr. Alviya Syed Malik	Statistical Inference - I Prof Anwar Hassan	Design and Analysis of Experiments Prof. Tariq Rashid Jan	Statistics with R Prof S Parvaiz Ahmad	Computer Lab Prof. Tariq Rashid Jan	Practical based on ST22401CR Prof Anwar Hassan	Practical Statistics -II Prof MAK Baig	
										Statistical Inference - II Prof Anwar Hassan
	Tuesday	Linear Models and Regression Analysis Prof MAK Baig	Operations Research for Decision Making Dr. Alviya Syed Malik	Industrial Statistics and Reliability Theory Prof S Parvaiz Ahmad	Design and Analysis of Experiments Prof. Tariq Rashid Jan	Statistics with R Prof S Parvaiz Ahmad	Information Theory Prof MAK Baig	Practical based on ST22403CR Prof. Tariq Rashid Jan	Practical Statistics -II Prof Anwar Hassan	Practical Statistics -II Prof MAK Baig
	Wednesday	Linear Models and Regression Analysis Prof MAK Baig	Operations Research for Decision Making Dr. Alviya Syed Malik	Industrial Statistics and Reliability Theory Prof S Parvaiz Ahmad	Design and Analysis of Experiments Prof. Tariq Rashid Jan	Statistics with R Prof S Parvaiz Ahmad	Information Theory Prof MAK Baig	Practical based on ST22402CR Prof S Parvaiz Ahmad	Practical Statistics -II Prof Anwar Hassan	Practical Statistics -II Prof MAK Baig
	Thursday	Linear Models and Regression Analysis Prof MAK Baig	Operations Research for Decision Making Dr. Alviya Syed Malik	Industrial Statistics and Reliability Theory Prof S Parvaiz Ahmad	Design and Analysis of Experiments Prof. Tariq Rashid Jan	Statistics with R Prof S Parvaiz Ahmad	Information Theory Prof MAK Baig	Practical based on ST22402CR Prof S Parvaiz Ahmad	Practical Statistics -II Prof Anwar Hassan	Practical Statistics -II Prof MAK Baig
	Friday	Linear Models and Regression Analysis Prof MAK Baig	Operations Research for Decision Making Dr. Alviya Syed Malik	Industrial Statistics and Reliability Theory Prof S Parvaiz Ahmad	Design and Analysis of Experiments Prof. Tariq Rashid Jan	Statistics with R Prof S Parvaiz Ahmad	Information Theory Prof MAK Baig	Practical based on ST22402CR Prof S Parvaiz Ahmad	Practical Statistics -II Prof Anwar Hassan	Practical Statistics -II Prof MAK Baig
	4 <sup>TH</sup>	Practical based on ST22401CR Prof Anwar Hassan	Operations Research for Decision Making Dr. Alviya Syed Malik	Industrial Statistics and Reliability Theory Prof S Parvaiz Ahmad	Design and Analysis of Experiments Prof. Tariq Rashid Jan	Statistics with R Prof S Parvaiz Ahmad	Information Theory Prof MAK Baig	Practical based on ST22403CR Prof. Tariq Rashid Jan	Practical Statistics -II Prof Anwar Hassan	Continuous Probability Distributions Dr. Alviya Syed Malik
4 <sup>TH</sup>	Practical based on ST22402CR Prof S Parvaiz Ahmad	Operations Research for Decision Making Dr. Alviya Syed Malik	Industrial Statistics and Reliability Theory Prof S Parvaiz Ahmad	Design and Analysis of Experiments Prof. Tariq Rashid Jan	Statistics with R Prof S Parvaiz Ahmad	Information Theory Prof MAK Baig	Practical based on ST22402CR Prof S Parvaiz Ahmad	Practical Statistics -II Prof Anwar Hassan	Continuous Probability Distributions Dr. Alviya Syed Malik	
										Statistical Inference - II Prof Anwar Hassan

  
**Dr. Tariq Rashid Jan**  
**Professor & Head**

- Copy to:**
- Dean Academic Affairs, University of Kashmir Srinagar.
  - Dean, School of Physical & Mathematical Sciences.
  - All concerned faculty members.
  - CR's.
  - I/C Departmental W.P.
  - Notice board.
  - File.