## M.Sc.Applied Statistics Sem 1

Paper Name	Combination Code
LEVEL – I	
Basic of mathematics & element of probability theory	1
LEVEL – II	
Probability distributions	1
LEVEL – III	
Sampling techniques	1
LEVEL – IV	
Industrial statistics	1
LEVEL – V	
Introduction to ms-office & internet	1
LEVEL – VI	
Practical – I ( Based on paper – 101, 102, 103 )	1
LEVEL – VII	
Practical – II ( Based on paper – 104, 105 )	1

## M.Sc. Applied Statistics Sem 2

Paper Name	Combination
	Code
LEVEL – I	
Statistical inference - I	1
LEVEL – II	
Statistical inference – II	1
LEVEL – III	
Multivariate analysis	1
LEVEL – IV	
Population studies	1
LEVEL – V	
Computer programming language 'c'	1
LEVEL - VI	
Practical – III ( Based on paper – 201, 202, 203 )	1
LEVEL - VII	
Practical - IV (Based on paper – 204, 205)	1

## M. Sc. (APPLIED STATISTICS) SEM 3

Name of Paper	Combination Code
LEVEL – I	Couc
Statistics for Economics	1
LEVEL – II	
Operations Research - I	1
LEVEL – III	
Database Management System	1
LEVEL – IV	
Design of Experiments	1
LEVEL – V	
Introduction to Statistical Softwares	1
LEVEL – VI	
Practical (Base on Paper 301, 302, 303)	1
LEVEL – VII	
Practical (Base on Paper 304, 305)	1

## M. Sc. (APPLIED STATISTICS) SEM 4

Name of Paper	Combination Code
LEVEL – I	
Econometrics	1
LEVEL – II	
Operation Research - II	1
LEVEL – III	
Data Mining	1
LEVEL – IV	
Practical (Base on Paper 401, 402, 403)	1
LEVEL – V	
Project and Seminar	1
LEVEL – VI	
Project Viva	1