MOHANLAL SUKHADIA UNIVERSITY, UDAIPUR DEPARTMENT OF MATHEMATICS AND STATISTICS

Bachelor of Science/ Arts (B.Sc./B.A.) 2023-24

FACULTY: SCIENCE

SUBJECT: STATISTICS

Proposed Statistics Courses for CBCS in 3 year B.Sc. Program: Semester wise types, Codes, Titles, Delivery type, Workload, Credits of the courses, Marks of Examination, and Remarks.

Level	Semester	Course Type	Course Code	Title	Delivery Type			Total Hours	Credit	Total Credit	Internal Assessme	EoS Exam	M.M.	Remarks
					L	T	P				nt			
5	I	DCC	STA5000T	Statistics-I: Descriptive Statistics	L	-	1	60	4	6	20	80	100	
			STA5000P	Statistics Lab-I: Practical based on STA5000T	-	-	P	60	2		20	80	100	
	п	DCC	STA5001T	Statistics-II: Probability Theory	L	-	-	60	4	6	20	80	100	
			STA5001P	Statistics Lab -II: Practical based on STA5001T	-	-	P	60	2		20	80	100	
			Exit	with Certificate in	Scie	ence	e (A	After 4 r	nore cı	redits in	SEC)			
6	ш	DCC	STA6000T	Statistics-III: Probability Distributions	L	-	-	60	4	6	20	80	100	
			STA6000P	Statistics Lab - III: Practical based on STA6000T	-	_	P	60	2		20	80	100	
	IV	DCC	STA6001T	Statistics-IV: Sampling Distributions & Official Statistics	L	-	-	60	4	6	20	80	100	
			STA6001P	Statistics Lab - IV: Practical based on STA6001T	-	-	P	60	2		20	80	100	
		SEC	SES6365T	Time Series & Index Number	L	-	-	30	2	2	20	80	100	
				Exit wit	th I	Dipl	om	a in Sci	ence		'			

Level	Semester	Course Type	Course Code	Title	7	elive Гур	e	Total Hours	Credit	Total Credit	Internal Assessme nt	EoS Exam	M.M.	Remarks
7	V	DSE	STA7100T	Statistical Inference	L	-	P -	60	4		20	80	100	
			STA7100P	Elective Statistics Lab-I: Practical based on STA7000T	-	ı	P	60	2	6	20	80	100	
			STA7101T	Theory of Sample Surveys & SQC	L	1	1	60	4	6	20	80	100	
			STA7101P	Elective Statistics Lab–II: Practical based on STA7101T	-	_	P	60	2		20	80	100	
			SES7365T	Numerical Analysis	L	-	1	30	2	2	20	80	100	
7	VI	DSE	STA7102T	Design of Experiments & Vital Statistics	L	-		60	4		20	80	100	
			STA7102P	Elective Statistics Lab – III: Practical based on STA7102T	-	•	P	60	2	6	20	80	100	
		DSE	STA7103T	Project/ Dissertation	L	•	P	135	3 + 3	6	20	80	100	Presentation, submission and viva- voce
		SEC	SES7366P	Data Analysis using SPSS		-	P	60	2	2	20	80	100	

DCC- Discipline Centric Compulsory Course (STA5000T/P, STA5001T/P, STA6000T/P, STA6001T/P)

DSE- Discipline Specific Core Course (STA7100T/P, STA7101T/P, STA7102T/P, STA7103T/P)

SEC- Skill Enhancement Course (SES6365T, SES7365T, SES7366P)

MOHANLAL SUKHADIA UNIVERSITY, UDAIPUR

B.Sc. (Three Years Degree Program)

Subject: STATISTICS

End of Semester (EoS) Examination pattern of Theory Papers:

As proposed in the academic council held on 26-06-2023.

Internal Examination

Duration: 1 hour Max. Marks: 20 Min Marks: 08

- 1. The maximum marks of each paper shall be 20. The minimum passing marks shall be 8. In all papers except "Project" it will consists of two parts; a test (10 marks) and an internal assessment (10 marks).
- 2. The format or pattern of the test can be decided by the department.
- 3. The internal assessment shall be of maximum marks 10. This part shall be based on the performance of students in the assignments/ seminars/quiz etc. In case of assignments, the teacher will give at least five assignments distributed over the entire course contents. These will be submitted by the students to the teacher for evaluation and submit awards. In Laboratory/Practical papers internal assessment shall be done by checking the record of practical or organizing a quiz during classes or may academically rationale method decided by the department.
- 4. In the paper entitled "Project", student will submit a report on the progress of the work done during the semester to the Head. The report will be routed through the Mentor with his grading who will also award the internal marks of the "Project".
- 5. Students have to independently pass in the internal examination of each paper.
- 6. The marks awarded in the internal examination shall not be count to calculate and award the final score, the SGPA and the CGPA.

MOHANLAL SUKHADIA UNIVERSITY, UDAIPUR

B.Sc. (Three Years Degree Program)

Subject: STATISTICS

End of Semester (EoS) Examination pattern of Practical Exam.:

Duration: 4 hour Max. Marks: 80 Min Marks: 32

Syllabus:

The students have to perform at least 10 practicals from the given list in the entire semester. The faculty may add practicals in the list which should be closely connected and attached with the theme of the course. The format of practical should be in the following form of sequence:

- (i) The practical problem along with all data inputs are written under the theme namely "Objective".
- (ii) All formulae which are to be used, are identified and written under the theme namely "Formulae used".
- (iii) The Statistical tabulation and calculation are to be made on the basis of MS –Excel and other statistical software.
- (iv) The results and conclusions are to be made on the basis of tabulations and calculation performed above.

Scheme of EoSE:

The examination shall be of four hours where in the students have to perform any three practicals. The marks distribution shall be the following.

- 1. Three Practicals : 45 Marks (15+15+15)
- 2. Viva-Voce: 20 Marks
- 3. Evaluation of the record book of practicals performed in the semester : 15 Marks