

Program Structure of B.Sc. Honours in Statistics/B.Sc. Honours with Research in Statistics + 1 OR 2 Year PG (With Effect from: 2024-25)

Diploma in Statistics

Year: Second/ Semester: Third (Even Semester)

Diploma in Statistics											Year: Second/ Semester: Third (Even Semester)									ster)	
					Perio	ds/ Per	week	Continuous Assessment			п			Attribu							9
S. N	. Course Code	Course Title	Theory / Practical	Course Type	Lecture (L)	Tutorial (T)	Practical (P)	Class Test (CT)	Teacher Assessment (TA)	Total	End Semester Examination (ESE)	Subject Total	Total Credit Points	Employability	Entrepreneurship	Skill Development	Gender Equality	nvironment & Sustainabilit	Human Value	Professional Ethics	United Nations Sustainable Development Goals (SDGs)
Γheo	Theory																				
1	B060301T/ MT230	Theory of Estimation & Sampling Survey	Theory	Major	3	1	0	15	10	25	75	100	04	✓		✓				✓	11 SECTIONAL COTES 12 ESPONSES CONSIDERATION AND POLICE CONSIDERATION A
2	B060303T/ MT238	Introduction to MATLAB (T4)	Theory		3	1	0	15	10	25	75	100	04	✓		✓				✓	3 SECONTACES NO.
3	I030302V/ MT234	Introduction to R	Theory+ Practical	Vocational	2	0	2	-	1	-	100	100	03	✓		✓					9 AND WILLIAM STATES
	B030301T/ MT228	Algebra & Mathematical Methods	Theory	Minor	4	2	0	15	10	25	75	100		✓		✓					9 MONTH MOVIETOR 12 INSCRIPTION AND MOVIETOR
4	B070301T/CS273	Operating System	Theory		3	1	0	15	10	25	75	100	06	✓		✓					3 SECRETARY
	B070302P/CS274	Operating System Lab	Practical		0	0	4	15	10	25	75	100		✓		✓					3 SECURALS
5	Z030301/ES225	Human Values and Environment studies	Theory	Co-curricular (Compulsory)	2	0	0	15	10	25	75	100	02	✓	✓	✓		✓	✓	✓	10 MODELS MODELS
Practical																					
6	B060304P/ MT239	Sampling Methods Lab	Practical	Major	0	0	8	15	10	25	75	100	04	✓		✓				✓	3 SECONDAISMS AND MILLS STANK
	TOTAL						14	105	70	175	625	800	23								



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Diploma in Statistics

Year: Second/ Semester: Fourth (Even Semester)

Diploma in Statistics											Year:	Second	1/ Sei	mest	er: F	our	th (E	ven	Sem	ester)	
					Periods/ Per week		week	Contin	ious Asse	ssment	nent =			Attributes							9
S. N.	Course Code	Course Title	Theory / Practical	Course Type	Lecture (L)	Tutorial (T)	Practical (P)	Class Test (CT)	Teacher Assessment (TA)	Total	End Semester Examination (ESE)	Subject Total	Total Credit Points	Employability	Entrepreneurship	Skill Development	Gender Equality	nvironment & Sustainabilit	Human Value	Professional Ethics	United Nations Sustainable Development Goals (SDGs)
Theory																					
1	B060401T/ MT232	Testing of Hypothesis & Applied Statistics	Theory	Major	3	1	0	15	10	25	75	100	04	✓		✓				✓	8 SECENT WIRE AND COMMENT OF THE COM
2	B060403T/ MT240	Measures Theory	Theory	J	3	1	0	15	10	25	75	100	04	✓		✓				✓	9 AMERICAN
3	I030402V/ MT235	Introduction to SPSS	Theory+ Practical	Vocational	2	0	2	-	-	-	100	100	03	✓		✓					9 AMERICAN
4	Z040401	Physical Education and Yoga	Theory	Co-curricular (Compulsory)	2	0	0	15	10	25	75	100	02	✓	✓	✓		✓	✓	✓	3 SECURALIN
Pra	etical																				
5	B060404P/ MT241	Testing of Hypothesis and Applied Statistical Lab			0	0	8	15	10	25	75	100	04	✓		✓				√	8 BECENT WORK AND COMMENT OF THE COM
	TOTAL						10	60	40	100	400	500	17								