

## Department of Biosciences Evaluation Scheme of Under Graduate & Post Graduate Program as per NEP-2024-25 Guidelines B.Sc. (Honours) Biochemistry w.e.f. Session 2024-25

## **CERTIFICATE IN BIOCHEMISTRY**

Year: First / Semester: First (Odd Semester)

						Periods/ Per week Continuous Assessment									Attributes							
S	i. N.	Course Code	Course Title	Theory / Practical	Course Type				I PST IL I	Teacher Assessm ent (TA)	Total	End Semeste r Examina tion (ESE)	Subject Total	Total Credit Points			Develo	er Equal ity	~	Human	nal Ethics	United Nations Sustainable Development Goals (SDGs)
	1	B100101T/BS103	Introduction to Cell biology and genetics	Theory		3	1	0	15	10	25	75	100	04			~				~	
	2	B110101T/BS142	Fundamentals of Biochemistry	Theory	Core	3	1	0	15	10	25	75	100	04	~	~	~		~			3 GOOD MEALIN  AND WELL-BEING
	3	B100103P/BS105	Introduction to Cell biology and genetics Lab	Practical		0	0	4	15	10	25	75	100	02	~		~					
Ī	4	B110102P/BS143	Analytical Biochemistry Lab	Practical		0	0	4	15	10	25	75	100	02	~	~	~					3 GEO MEATH AND WELL-BEING
	5	B110205V/BS146	Basic Microbiology and Bio safety Measures	Theory + Practical	Vocational	2	0	1	-	-	-	100	100	03	~		~		~	~	~	3 ODD HIALTE G CLEAR WATER AND MILL-RENG G AND SANTUTION
	6	Z010101T/BE105	Food Nutrition and Hygiene	Theory	Co-curricular (Compulsory)	2	0	0	15	10	25	75	100	02	~	~	~		<b>V</b>	~	~	3 GEO MEALIN  AND WELL-BEING
	7	A050101T/HM101	Rashtra Gaurav	Theory	Compulsory	0	0	0	0	0	0	0	0	00	~	~	~		~	~	~	
TOTAL							2	9	75	50	125	475	600	17								



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## **CERTIFICATE IN CERTIFICATE IN BIOCHEMISTRY**

Year: First / Semester: Second (Even Semester)

						Periods/ Per week Continuous Assessment									Attributes							
s.	N.	Course Code	Course Title	Theory / Practical	Course Type	Lectur e (L)	Tutori al (T)	Practic al (P)	Class Fest (CT)	Teacher Assessm ent (TA)		End Semeste r Examina tion (ESE)	Subject	Total Credit Points	mploy		Skill Developm ent	der	& Sustain	an Valu	ssion	United Nations Sustainable Development Goals (SDGs)
	1	B100201T/BS115	Human Physiology	Theory		3	1	0	15	10	25	75	100	04	<b>V</b>		<b>V</b>					3 AND WILL-REND 15 IN INC.
	2	B110203T/ BS154	Clinical Biochemistry	Theory	Core	3	1	0	15	10	25	75	100	04	~	~	<b>√</b>				~	3 AND WILL STING
	3	B100202P/BS152	Human Physiology Lab	Practical		0	0	4	15	10	25	75	100	02	~		<b>'</b>					3 GCCO HEALTH  AND WELL SENS
	4	B110204P/ BS155	Clinical Biochemistry Lab	Practical		0	0	4	15	10	25	75	100	02	>	7	>				<b>&gt;</b>	3 WHO METS MEINE
	5	B030202T/MT148	Basic Mathematics and Statistics	Theory	Minor Elective	5	1	0	15	10	25	75	100	06	~	~	•					8 (DEEDS WARK MAD
	6	LN110/A040203T	Aspects & Approaches to Communication	Theory	ivillior Elective	4	2	U	15	10	25	/5	100	00	~		<b>'</b>					17 minimum 8 february and comment
	7	B100205V/BS381	Food Adulteration	Theory + Practical	Vocational	2	0	1	-	-	-	100	100	03	>	~	>			~		3 AND WILL SERVE 12 CONCACTOR TO STATE OF THE STATE OF TH
	8	Z020201T/NS110	First Aid and Health	Theory	Co-curricular (Compulsory)	2	0	0	15	10	25	75	100	02	>	~	>			~	~	3 AND WILL STAND
	9	B100208T/BS116	Artificial Intelligence in Biological Sciences	Theory	Compulsory	0	0	0	0	0	0	0	0	00	>	~	>			~	~	
TOTAL							3	9	90	60	150	550	700	23								