

## Integral University, Lucknow Department of Biosciences

Evaluation Scheme of Undergraduate Program as per NEP-2020 Guidelines (ZBC)

w.e.f. Session 2024-25

CERTIFICATE IN SCIENCE (ZBC) Year: First / Semester: First (Odd Semester)																						
						Periods/ Per week			Continu	ous Asse	ssment							<b>Attribu</b>	tes			
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	Emplo yabilit Y	Entre prene urshi p	Skill Develo pment	Gende r Equali ty		luma n /alue	ssion	
	1	B040101T/BS166	Microbiology & Plant Pathology	Theory	Core	3	1	0	15	10	25	75	100	04	٧		✓					3 SOURCE EAST 15 OF ON THE PARTY OF THE PART
	2	B040102P/BS167	Techniques in Microbiology & Plant Pathology	Practical		0	0	4	15	10	25	75	100	02	<b>√</b>	<b>~</b>	✓		✓			3 COOR HEATH
	3	B040103V/BS168	Biofertilizer technology	Theory	Vocational	2	1	0	-	-	-	100	100	03	<b>√</b>	<b>~</b>	✓					15 st.m.
	4	B050101T/BS164	Cytology, Genetics and Infectious Diseases	Theory	Core	3	1	0	15	10	25	75	100	04	✓	<b>&gt;</b>	✓			1		MOD WILL SING 5 (MAC)
	5	B050102P/BS165	Cell Biology & Cytogenetics Lab	Practical		0	0	4	15	10	25	75	100	02	<b>√</b>	<b>√</b>	✓		✓			WO MET' HENSE  2 AME  2 AME  2 AME  2 AME  3 AME  4 AME  4 AME  5
	6	Z010101T/BE105	Food Nutrition and Hygiene	Theory	Co-curricular (Compulsory)	2	0	0	15	10	25	75	100	02	✓	<b>&gt;</b>	✓		✓	<b>/</b>	<b>\</b>	3 MO WILL HAND
	7	A050101T/ HM101	Rashtra Gaurav	Theory	Compulsory		0	0	0	0	0	0	0	0	✓	<b>√</b>	✓		✓	1	1	
	TOTAL																				•	



## Integral University, Luck now Department of Biosciences

Evaluation Scheme of Undergraduate Program as per NEP-2020 Guidelines w.e.f. Session 2024-25

CERTIFICATE IN SCIENCE (ZBC)

Year: First / Semester: Second (Even Semester)

CI	RTI	FICATE IN SCIENCE (ZBC)												Year	: First /	Semes	ster: Sec			emest	er)	
						Period	ls/ Per	week	Continuous Assessment								Attribut		utes			
S.	N.	Course Code	Course Title	Theory / Practical						Teacher Assessm ent (TA)		End Semeste r Examina tion (ESE)	Subject	Total Credit Points	Employ ability	Entrep eneur ship	Develop	Gen der	Enviro nment & Sustai nabilit y	n	21	Development Development
	1	B040201T/BS177	Archegoniates & Plant Architecture	Theory	Core	3	1	0	15	10	25	75	100	04	✓		<b>√</b>					4 there is a second of the sec
	2	B040202P/BS178	Land Plants Architecture	Practical	Core	0	0	4	15	10	25	75	100	02	✓				<b>✓</b>			4 total 15 into
	3	B150209T/ES141	Introduction to Environmental Studies	Theory	Minor Elective	3	1	0	15	10	25	75	100	04	✓	✓	1					4 STATE B SEEDS WORK JAP STATE
	4	A040209T/LN109	Basics of Communication	Theory	iviinor Elective	3	1	U	13	10	23	75	100		✓		✓					17 MATERIANS 8 BETSEVEN CONSISTS
	5	B050203V/BS179	Apiculture	Theory	Vocational	2	1	0	-	-	-	100	100	03	✓	✓	✓			✓	✓	13 cm 15 cm 15 cm
	6	B050201T/BS175	Biochemistry & Physiology	Theory	Cons	3	1	0	15	10	25	75	100	04	✓		✓					3 INDI MILLI SING
	7	B050202P/BS176	Physiological, Biochemical & Haematology Lab	Practical	Core	0	0	4	15	10	25	75	100	02	✓				✓			3 (00) (00) (00) (00) (00) (00) (00) (00
	8	Z020201/NS110	First Aid and Health	Theory	Co-curricular (Compulsory)	2	0	0	15	10	25	75	100	02	✓	✓	✓			✓	✓	3 AND WELL-RING
	9	B100208T/BS116	Artificial Intelligence in Biological Sciences	Theory	Compulsory	0	0	0	0	0	0	0	0	0	✓	<b>√</b>	✓			✓	<b>✓</b>	
TOTAL																						