

## 8. CREDIT STRUCTURE

## **B.B.A.** (Honours/Honours with Research)

NCrF	Compagian	Maior	Minor	M14:/ T4	AEC	CEC/	<b>X7.4.07</b>	RP/ OJT	Total	Ovelification	
	Semester	Major	Minor	Multi/ Inter-	AEC	SEC/	VAC/	RP/ OJ I	Total	Qualification	
Credit		(Core)	(Electives)	disciplinary		Internship	IKS		Credit	/Certificate	
Level									per		
									Sem.		
4.5 First	SEM-I	2*4=8	1*4=4	1*4=4	1*2=2	1*2=2	1*2=2	-	22	UG Certificate	
Year						(SEC)	(IKS)				
	SEM- II	2*4=8	1*4=4	1*4=4	1*2=2	1*2=2	1*2=2	-	22		
						(SEC)	(VAC)				
1st Year	Total Credits	16	8	8	4	4	4		44		
<b>Exit 1:</b> <i>A</i>	Exit 1: Award of UG certificate in Major course with 44 credits with additional 4 credits of Summer Internship in core specific NSQF										
defined course OR continue with Major and Minor course for next NCrF credit level											
5.0	SEM-III	3*4=12	-	1*4=4	1*2=2	1*2=2	1*2=2	-	22	UG Diploma	
Second						(SEC)	(IKS)				
Year	SEM- IV	3*4=12	1*4=4	-	1*2=2	1*2=2	1*2=2	-	22		
						(SEC)	(VAC)				
2nd Year	Total Credits	40	12	12	8	8	8	-	88		
Exit 2:	Award of UG	Diploma in	Major cours	e with 88 credits	s with ac	lditional 4 cre	dits of Sur	nmer Internsh	ip in core s	specific NSQF	
defined course OR continue with Major and Minor course for next NCrF credit level											
5.5	SEM-V	3*4=12	2*4=8	-	-	1*2=2	-	-	22	UG Degree	
Third						(SEC)					
Year	SEM- IV	3*4=12	1*4=4	-	1*2=2	1*4=4	-	-	22		
						(Internship)					
3rd Year	3rd Year Total Credits		24	12	10	14	8	-	132		

Award of UG Degree in Major course with 132 credits and Internship in core discipline OR continue with Major and Minor course for									e for next NCrF	
credit level									т	
Fourth Year Case – 1 (Honours)										
6.0	SEM- VII	3*4=12	1*4=4	-	_	-	-	1*6=6(OJT)	22	UG Honours
Fourth	SEM- VIII	3*4=12	1*4=4	-	-	-	-	1*6=6(OJT)*	22	Degree
Year								, ,		
4th Year T	otal Credits	88	32	12	10	14	8	12	176	
	Award of UG Honours Degree in Major course with total 176 credits									
	Fourth Year Case – 2 (Honours with Research)									
6.0	SEM- VII	3*4=12	1*4=4	-	-	-		1*6=6(RP)	22	UG
Fourth										Honours
Year										with
	SEM- VIII	3*4=12	1*4=4	-	-	-		1*6=6(RP)	22	Research
								, ,		Degree
4th Year Total Credits		88	32	12	10	14	8	12	176	
	Award of UG Honours with Research Degree in Major course with total 176 credits									