Vanita Vishram Women's University School of Science and Technology

Proposed UG Credit structure for UG -2023

According to Curriculum and Credit Framework for Undergraduate Programmes

Subject : Computer Science

Program : M.Sc.IT

	Semester	Major (Core)	Minor (Elective)	Multi InterDiscip linary	Ability Enhancement Course (AEC)	Skill Enhancement Course (SEC)	Value Added Courses (VAC) /IKS	RP/OJT	Dissertation	Total	Qualification/ Certificate	
First Year	1	8	4	4	2	2	2	-	-	22	UG Certificate	
	2	8	4	4	2	2	2	-	-	22		
1st Year Total Credits		16	8	8	4	4	4	-	-	44		
Exit 1: Av	ward of UG	certificate in Ma	ijor course with 44	credits with		dits of Summer I or next NCrF crea	-	e specific NSQF o	lefined course OR	continue w	ith Major and	
Second	3	12	-	4	2	2	2	-	-	22	UG Diploma	
Year	4	12	4	-	2	2	2	-	-	22		
2nd Year To	tal Credits	40	12	12	8	8	8	-	-	88		
Exit 2: A	ward of UG	Diploma in Maj	or course with 88	credits with a		lits of Summer Ir or next NCrF cree	-	specific NSQF d	efined course OR	continue wi	th Major and	
Third Year	5	12	8	-	-	2	-	-	-	22	_	
	6	12	4	-	2	4	-	-	-	22	UG Degree	
3rd Year Total Credits		64	24	12	10	14	8	-	-	132		
	Award of	UG Degree in M	ajor course with 1	32 credits an	d Internship in c	ore discipline OF	continue with I	Major and Minor	course for next N	NCrF credit le	evel	
Fourth Year	7	18	-	-	-	-	-	4	-	22	Honours	
	8	18	-	-	-	-	-	4	-	22		
4th Year To	tal Credits	100	24	12	10	14	8	8	-	176]	
				Award of UG	Honours Degree	in Major course	with total 176 c	redits				
Fifth Year	7	18	-	-	-	-	-	3	-	22		
	8	22	-	-	-	-	-	-	-	22	PG Degree	
5th Year Total Credits		140	24	12	10	14	8	11	-	220		
				Award o	f PG Degree in N	lajor course with	n total 220 credit	ts				