FYUGP Credit Structure from 2023-24 (Across All courses) (05.06.2023)										
Level	Sem	Major (Sub-1)	Elective	Minor (Sub-2)	OE	VSC	IKS Generic	OJT, FP, RP, CEP		Degree/Cu
						SEC	AEC, VEC	CC	Cr/Sem I	m Cr
4.5 (2023-24)		4	0	4	4	4	6	0	22	44 UG certificate
	Sem 1	Mathematics - Algebra & Differential Calculus – I		Minor (Sub-2)	Basics of Mathematics and Statistics	1)VSC-Differential Equation (Ist order and Ist Degree) and its Applications 2)SEC-Introduction to Excel-I				
	Sem 2	Mathematics - Algebra & Differential Calculus – II		Minor (Sub-2)	Business Mathematics-I	1)VSC-Integration with applications 2)SEC-Introduction to Scilab				
	Cum Cr	. 8	0	8	8	8	12	0	22	

A student will decide which of the 2 subjects (Sub-1 or Sub-2) will be major and minor at the end of the second semester (ie the first year)

Major subject-specific IKS of 2 credits must be done as 2 units (could be 1 unit + 1 unit) from Sem 3 to Sem 6

Exit option with a UG Certificate in Major with an additional 4 credits core NSQF course/internship OR continue with Major & Minor

Pl note: 1 credit = 15 hr of T and 30 l T=Theory P=Practical (dry Lab or wet Lab)/Hands-on/Experiential learning)