STRUCTURE OF THE UNDERGRADUATE PROGRAMME

The UG Programme will consist of the following categories of courses and the minimum credit requirements for 3-year UG and 4-year UG (Honours) or UG (Honours with Research) programmes are given below:

TABLE 1. CREDIT REQUIREMENTS FOR FYUGP

Major 1 (4)	Type of Courses										
Major 2 (4)	Semesters			Minor	MDC	AEC	SEC	VAC	I/A/P/C	Project/Di	TOTAL CREDITS
Semester 2	Semester I										20
Students on exit shall be awarded a US Certificate in the relevant Discipline after securing the requisite 40 credits and in addition, they complete one \(\frac{1}{1} \) A/P/C course of 4-Credits \(\frac{1}{1} \) Alignor 5 (4) \(\frac{1}{1} \) Alignor 6 (4) \(\frac{1}{1} \) Alignor 7 (4) \(\frac{1}{1} \) Alignor 8 (4) \(\frac{1}{1} \) Alignor 9 (4) \(\frac{1}{1} \) Alignor 10 (4) \(\frac{1}{1} \) Alignor 11 (4) \(\frac{1}{1} \) Alignor 12 (4) \(\frac{1}{1} \) Alignor 13 (4) \(\frac{1}{	Semester 2	Major 3 (4)		Minor 2		AEC 2	SEC 2				20
Semester 3		exit shall be a			e relevant Di				40 credits a	nd in addition	, they
Semester 4	Semester 3	Major 5 (4)									20
Students on exit shall be awarded a UG Diploma in the relevant Discipline after securing the requisite 80 credits and in addition, they complete one /A/P/C course of 4-Credits	Semester 4	Major 7 (4)		Minor 4	Common	AEC 4	(5)				20
Semester 5		exit shall be a	•				r securing tl		credits and	in addition, t	hey
Major 12 (4) Major 13 (4) Major 15 (4) Major 17 (4) Major 18 (4) Major 19 (4) Major 19 (4) Major 19 (4) Major 19 (4) Major 12 (4) Major 19 (4) Major 12 (4) Majo	Semester 5	Major 9 (4) Major 10 (4))								20
Najor 16 (4)	Semester 6	Major 12 (4) Major 13 (4) Major 14 (4))))								20
Hons Major 17 (4) Major 18 (4) Major 19 (4) Major 19 (4) Major 17 (4) Major 18 (4) Major 18 (4) Major 20 (4) Major 20 (4) Major 22 (4) Major 22 (4) Major 22 (4) Major 23 (4) Major 23 (4) Major 23 (4) Major 20 (4)	Students on			ree in the r	L elevant Discip	line upon	securing 12	0 credits		<u> </u>	
Hons with Research Hons Major 18 (4) Minor 7 (4) Molecular (4)	Semester 7		Major 16 (4) Major 17 (4) Major 18 (4)	Minor 7							20
Hons Major 20 (4) Minor 8 Major 22 (4) Major 23 (4) Major 20 (4) Ma			Major 17 (4) Major 18 (4) Research Methodology								20
Hons with Research Major 20 (4) Minor 8 (4) Minor 8 (4) Minor 8 (4) Moly 20 (4	Semester 8	Hons	Major 20 (4) Major 21 (4) Major 22 (4)								20
CREDITS 92/80 32 9 8 9 20 12 160 Students on exit shall be awarded Bachelor Degree (Honours)/ Bachelor Degree (Honours with Research) after securing the requisite 160			Major 20 (4)							Project/Di ssertation	20
Students on exit shall be awarded Bachelor Degree (Honours)/ Bachelor Degree (Honours with Research) after securing the requisite 160	TOTAL CREDITS	92/80		32	9	8	9	20		12	160
crodits		exit shall be a	warded Bachelor	Degree (Ho	nours)/ Bach	elor Degre	e (Honours	with Research) after secu	ring the requi	site 160

*I/A/P/C: Internship/Apprenticeship/Project/Community Engagement

*Common Pool Courses: Refer, Table-2 (a) & (b)

Common Pool Courses for VAC and MDC

Table 2 (a): Common Pool Courses for VAC

Sl.no	Department	VAC
1	Botany	Mushroom Culture
2	Chemistry	Laboratory Techniques in Chemical Analysis
3	Geology	Natural Hazards and Disaster Management
4	Mathematics	Foundational Mathematics
5	Physics	Electric Circuit Network
6	Zoology	Pisciculture
7	Political Science	Peace and Conflict Resolution
8	Mass Communication	Event Management
9	Commerce	Personal Selling
10	Philosophy	Philosophy of Mahatma Gandhi
11	History	Understanding Heritage
12	Education	Early Childhood Care and Education
13	Economics	Contemporary Economic Issues
14	Music	Music-I

Table 2 (b): Common Pool Courses for MDC

Sl.no	Department	MDC				
1	Botany	Floriculture				
2	Chemistry	Chemistry of Cosmetics and Perfumes				
3	Geology	GIS-Remote Sensing				
4	Mathematics	Quantitative Aptitude				
5	Physics	Physics in Everyday Life				
6	Zoology	Health and Wellbeing				
7	Political Science	Human Rights Education				
8	Mass Communication	Photography and Visual Communication				
9	Commerce	Consumer Affairs and Sovereignty				
10	Philosophy	Introduction to Logic				
11	History	History of Communication				
12	Education	Community Education				
13	Economics	Data Analysis				
14	Music	Music-II				