UNDERGRADUATE CURRICULUM FRAMEWORK - 2022 BASED ON

NATIONAL EDUCATION POLICY 2020

The Undergraduate Curriculum Framework- 2022 (UGCF) is meant to bring about systemic change in the higher education system in the University and align itself with the National Education Policy 2020.

I. Definitions

- 1. **Academic credit** An academic credit is a unit by which the course work is measured. It determines the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/field work per week.
- 2. **Courses of study** Courses of the study indicate pursuance of study in a particular discipline. Every discipline shall offer three categories of courses of study, viz. Discipline Specific Core courses (DSCs), Discipline Specific Electives (DSEs) and Generic Electives (GEs).
- a) **Discipline Specific Core (DSC):** Discipline Specific Core is a course of study, which should be pursued by a student as a mandatory requirement of his/her programme of study. DSCs shall be the core credit courses of that particular discipline which will be appropriately graded and arranged across the semesters of study, being undertaken by the student, with multiple exit options as per NEP 2020. The DSCs specified in the framework would be identified by the concerned Department as core courses to be taught in a Programme.

For example, for award of single discipline specific Honours degree, such as B.A. (Honours) History, B.Com. (Honours), B.Sc. (Honours) Physics and similar such programmes, DSCs shall be the core courses of History, Commerce and Physics, respectively.

However, to pursue Honours degree programme in a 'Field of Multidisciplinary courses of Study' (rather than a single discipline) such as B.Sc. (Honours) Life Sciences, B.A. (Honours) Social Sciences/ Humanities, the DSCs shall comprise of core credit courses of more than one discipline. For example, for B.Sc. (Honours) Life Sciences programme, a student shall study credit courses of three disciplines i.e., Botany, Zoology and Chemistry. DSC 1 may be of Discipline A1 (say, Botany), DSC 2 may be of Discipline B 1 (say, Zoology) and DSC 3 may be of Discipline C 1 (say, Chemistry). However, the fourth year of such honours degree programme shall be devoted to the study of only one discipline and hence the DSC courses in the VII and VIII semesters shall be of Discipline A/B/C and not a combination

of these three disciplines. Please refer to the framework given as Illustration–I in Table-4.

b) **Discipline Specific Elective (DSE):** The Discipline Specific Electives (DSEs) shall be a pool of credit courses of that particular discipline (single discipline programme of study) or those disciplines (multidisciplinary programme of study), as the case may be, which a student chooses to study from his/her particular discipline(s). There shall be a pool of DSEs from which a student may choose a course of study. The DSEs specified in the framework would be identified by the concerned Department as elective courses to be taught in a Programme.

For example, to pursue B.Sc. (Honours) Physics, DSEs chosen should be from a pool of DSEs of Physics.

Similarly, to pursue B.Sc. (Honours) Life Sciences programme, the DSEs chosen should be a pool of courses of DSEs of Botany, Zoology and Chemistry, the core subjects for this programme of study.

However, to pursue Honours degree programme in a 'Field of Multidisciplinary courses of Study' (rather than a single discipline) such as B.Sc. (Honours) Life Sciences, B.A. (Honours) Social Sciences/Humanities, in the fourth year of such honours degree programme in the VII and VIII semesters, the student shall be required to choose DSEs from any one of the Disciplines A/B/C and not a combination of these three disciplines. Please refer to the framework given as Illustration–I in Table-4.

c) **Generic Elective (GE):** Generic Electives shall be a pool of courses which is meant to provide multidisciplinary or interdisciplinary education to students. GEs shall consist of a pool of courses offered by various disciplines of study (excluding the GEs offered by the parent discipline), in groups of odd and even semesters, from which a student can choose. The GEs specified in the framework would be identified by the concerned Department as GEs to be taught in a Programme.

In case a student opts for DSEs beyond his/her discipline specific course(s) of study, such DSEs shall be treated as GEs for that student.

d) Ability Enhancement course (AEC), Skill Enhancement Course (SEC) & Value Addition Course (VAC)

These three courses shall be a pool of courses offered by all the Departments in groups of odd and even semesters from which students can choose. A student who desires to make Academic Project/Entrepreneurship as Minor has to pick the appropriate combination of courses of GE, SEC, VAC, & Internship/Apprenticeship/Project/Community (IAPC) which shall be offered in the form of various modules as specified in the scheme of studies.

(i). AEC courses are the courses based upon the content that leads to knowledge enhancement through various areas of study. They are Language and Literature and Environmental Science and Sustainable Development which will be mandatory for all disciplines.

- (ii). SEC are skill-based courses in all disciplines and are aimed at providing hands-on- training, competencies, proficiency and skills to students. SEC courses may be chosen from a pool of courses designed to provide skill-based instruction. Every discipline may provide skill based courses, some of which may be offered to students of its discipline while the rest can be open to students of all other disciplines.
- (iii). VAC courses are common pool of courses offered by different disciplines and aimed towards personality building; embedding ethical, cultural and constitutional Values; promote critical thinking, Indian Knowledge Systems, scientific temperament, communication skills, creative writing, presentation skills, sports & physical education and teamwork which will help in all round development of students.

3. Major discipline

- a) A student pursuing four-year undergraduate programme in a specific discipline (Core course) shall be awarded an appropriate Honours degree with Major in a Discipline on completion of VIII Semester, if he/she secures in that Discipline at least 50% of the total credits i.e., at least 88 credits in that Discipline out of the total of 176 credits. He/she shall study 20 DSCs and at least 2 DSEs in eight semesters. For instance, a student who pursues B.Com. (Honours) shall earn the minimum 88 credits from 20 DSCs and at least two DSEs in order to get Major in Commerce.
- b) A student pursuing a four-year undergraduate programme in more than one discipline as Core Course (for example B.A. Social Sciences/ Humanities, B.Sc. Life Sciences, B.Sc. Physical Sciences, B.Sc. Mathematical Sciences, B.Com. and such other programmes) shall be awarded an appropriate Honours degree with Major in a Discipline on completion of VIII Semester, if he/she secures in that Discipline 80 credits out of a total of 176 credits. He/she shall study 6 DSCs and at least 3 DSEs in that discipline in the first six semesters and 2 DSCs, 6 DSEs and write a dissertation in that discipline in the VII and VIII semesters. For instance, a student who pursues four-year B.A. (Honours) Social Sciences/Humanities shall be eligible for Major in History, on completion of VIII semester, if he/she earns minimum 80 credits from 8 DSCs and at least 9 DSEs of History and writes dissertation on a topic related to History.

4. Minimum acceptable level of academic standards

The minimum acceptable level of achievement that a student must demonstrate to be eligible for the award of academic credit or a qualification is the minimum acceptable level of academic standards. The Letter Grades and Grade Points which shall be used to reflect the outcome of the assessment process of the student's performance is indicated in Table - 1.

TABLE - 1

Letter Grades and Grade Points

Letter Grade	Grade point
0 (outstanding)	10
A+ (Excellent)	9
A (Very good)	8
B+ (Good)	7
B (Above average)	6
C (Average)	5
P (Pass)	4
F (Fail)	0
Ab (Absent)	0

5. Minor discipline

- a) A student mentioned at 3 (a) above may be awarded Minor in a discipline, on completion of VIII Semester, if he/she earns minimum 28 credits from seven GE courses of that discipline. For example, if a student pursuing B.A. (Honours) History chooses seven GE courses of Political Science out of a total of ten GE courses and writes dissertation, he/she shall be awarded on successful completion of VIII Semester, Major in History and Minor in Political Science.
- b) A student mentioned at 3 (b) above may be awarded Minor in a discipline, on completion of VIII Semester, if he/she earns a minimum 28 credits from six DSCs and one DSE of that discipline. For example, a student pursuing a four-year B.A. (Honours) Social Sciences/Humanities with Major in History (after securing at least 80 credits in History), may be awarded Minor in Hindi if he/she earns 28 credits from six DSCs and one DSE of Hindi (up to VI semester), on successful completion of VIII Semester. This definition of Minor is independent of GEs for which there is a requirement of 28 credits to be treated as Minor.
 - Further, in case a student opts for two disciplines such as Physics and Chemistry instead of three disciplines such as Physics, Chemistry and Mathematics, major and minor shall be determined as per credits earned in the respective courses of study. The concept of Minor is relevant only when there is a Major discipline.

II. Qualification Type and Credits Requirements

Qualifications are formal 'awards' such as a certificate, diploma or a degree are awarded by a competent authority such as a college or university in recognition of the attainment by students of the expected learning outcomes on the successful completion of a particular programme of study. They are awarded after an assessment and evaluation of learning levels conducted by a competent body that determines the achievement by students of the expected learning outcomes to 2 given standards.

A student who exits at the end of any even semesters has to earn the requisite credits (stated in Table - 2) in order to be awarded the relevant certificate/diploma/ degree. The qualification title/nomenclature and corresponding credits requirements relevant for Level 5 to Level 8 of the undergraduate programmes are also clearly stated in Table -2.

TABLE-2

Sl. No.	NHEQ* of Level	Type of Award	Stage of exit	Mandatory credits to be secured for the award
1	Level 5	Undergraduate Certificate in the field of Study/Discipline	f Study/Discipline After successful completion of Semester II	
2	Level 6	Undergraduate Diploma in the field of Study/Discipline	After successful completion of Semester IV	88
3	Level 7	Bachelor of (field of Study) (Honours) Discipline (for single core discipline course of study)	After successful completion of Semester VI	132
4	Level 7	Bachelor of (field of Multidisciplinary courses of Study) (for multiple core disciplines courses of study)	After successful completion of Semester VI	132
5	Level 7	Bachelor of Vocation (B.Voc.)	After successful completion of Semester VI	132

6	1	,	After successful completion of Semester VIII	176
7	Level 8		After successful completion of Semester VIII	176

^{*} National Higher Education Qualification Framework

III. Structure of UGCF for four-year undergraduate programmes

The UGCF is a structure for four-year undergraduate programmes in different disciplines with multiple exit options. The details of the structure are provided below in the following Table-3 .

		Rac	halor of (Fig	TABLE -3	scipline) (Hons	;)		
Semester	Core (DSC)	Elective (DSE)	Generic Elective (GE)	Ability Enhanceme nt Course (AEC)	Skill Enhancement Course (SEC)	Internship/ Apprentice- ship/Project / Community outreach (2)	Value addition course (VAC)	Total Credits
I	DSC - 1(4) DSC - 2(4) DSC - 3(4)	_	Choose one from a pool of courses GE-1 (4)	Choose one from a pool of AEC courses (2)	Choose one from a pool of courses (2)		Choose one from a pool of courses (2)	22 credits
II	DSC - 4(4) DSC - 5(4) DSC - 6(4)		Choose one from a pool of courses GE-2 (4)	Choose one from a pool of AEC courses (2)	Choose one from a pool of courses (2)		Choose one from a pool of courses (2)	22 credits
	Students on ex	it shall be awarde		ıte Certificate (in 1 4 credits in Semes	the Field of Study/ ters I and II	Discipline) after	securing	Total = 44
III	DSC - 7(4) DSC - 8(4) DSC -9 (4)	Choose one from pool of courses, DSE – 1 (4) OR Choose one from pool of courses, GE -3 (4)**		Choose one from a pool of AEC courses (2)	Choose one SEC OR Internship/Apprenticeship/ Project/Community Outreach (IAPC) (2)*		Choose one from a pool of courses (2)	22 credits
IV	DSC - 10(4) DSC - 11(4) DSC - 12(4)	Choose one f courses, D Ol in the alterna one from pool - 4 (4	SE – 2 (4) R Ative choose of courses GE 4)**	Choose one from a pool of AEC courses (2)	'Internship/Ap Project/commi (IAPC)	unity outreach) (2)*	Choose one from a pool of courses (2)	22 Credits
	Students on e				the Field of Study, on of Semester IV	/ Discipline) afte	r securing the	Total = 88

V	DSC - 13(4)	J	Choose one	Choose one SEC		22 credits
	DSC - 14(4)		om a pool of	OR		
		7	ourses GE-5	Internship/Apprenticeship/		
	DSC- 15(4)	DSE - 3 (4)	(4)	Project/Community Outreach (IAPC) (2)***		
VI	DSC - 16(4)	Choose one C	hoose one	Choose one SEC		22 credit
V 1	D3C - 10(4)		rom a pool	OR		22 creare
	DSC -17 (4)		tom a poor			
		of courses	of courses	'Internship/Apprenticeship/		
	DSC -18 (4)		GE-6 (4)^	Project/Research/Community		
				Outreach (2)***		
	Students on exi	t shall be awarded E	Bachelor of (in the Field	d of Study/Discipline) Honours (3 years) a	fter securing the	Total = 13
		rec	quisite 132 credits on c	completion of Semester VI		
		Choose three DS	SE (3X4)		Dissertation on	
VII	DSC-19 (4)	courses (Major (6)	
		Choose two DSE-	(2X4) and		OR	22 credit
		one GE (4)^ cou	irse OR		Dissertation on	
		Choose one DSE		17 mm	Minor (6)	
		two GE (2X4) o		100000000000000000000000000000000000000	OR	
		(total = 12		9/0	Academic	
		(1111			project/	
					Entrepreneurship	
			/ <2/5 //		(6)	
		Choose three DS	SF (3X4)		Dissertation on	
VIII	DSC -20 (4)	courses (Major (6)	22 credit
V 111	D3C -20 (4)	Choose two DSE-			OR	ZZ credit
		one GE (4) cou		The second secon	Dissertation on	
1		Choose one DSE			Minor (6)	
		two GE (2X4) (OR A sa dami a	
		(total = 12	2J#	HHIII	Academic	
			1 10 1 1 1		project/	
					Entrepreneurship	
			1 6711		(6)	
tudents on	exit shall be awar	ded Bachelor of (in	the Field of Study/Dis	scipline) (Honours With Research/Acade	mic Projects/	Total = 17
Entreprene	urship) or (Honou	rs With Research in		With Discipline-2 (Minor) after securing		
realts on c	ompletion of Seme	ester viii				
reures on e	ompletion of seme	Ster viii	184	Mana in N		

- * There shall be choice in III and IV Semesters to choose either one 'SEC' or in the alternative 'Internship/Apprenticeship/Project/Community Outreach' in each Semester for two credits each.
- ** There shall be choice in Semester III and IV to either choose a DSE or a GE.
- *** There shall be choice in V and VI Semesters to choose either one 'SEC' or in the alternative 'Internship/Apprenticeship/Project/Research/Community Outreach' in each Semester for two credits each.
- # There shall be three choices in VII and VIII Semesters -
 - (i) to choose three DSEs of 4 credits each OR
 - (ii) to choose two DSEs and one GE of 4 credits each OR
 - (iii) to choose one DSE and two GEs of 4 credits each.
- ^ 'Research Methodology' shall be offered as one of the DSE courses in VI and VII Semesters. Students can opt for it either in VI semester or VII semester. However, a student pursuing multidisciplinary studies in three core disciplines shall have to choose research methodology in VI semester, if she/he wishes to Major in one of the three disciplines in the fourth year.
 - Suppose a student wishes to study the Research Methodology course offered by another discipline (as one of its DSEs). In that case, he/she may opt for it provided such discipline is his minor discipline. The Research Methodology of another discipline so opted shall be treated as GE for him/her.

IV. Note

- 1. **Entry level eligibility:** The general feeder category for entry into Level 5 is the Secondary School Leaving Certificate obtained after successfully completing Grade 12. A programme of study leading to entry into the first year of the Bachelor's degree is open to those students who have met the entrance requirements, including specified levels of attainment at the secondary level of education mentioned in the programme admission regulations. Admission to the Bachelor degree programme of study is based on the evaluation of documentary evidence (including the academic record) of the applicant's ability to undertake and complete a Bachelor's degree programme which is specified in the *UGC Guidelines for Multiple Entry and Exit Scheme in Academic Programmes Offered in Higher Education*.
- 2. Number of hours of a credit course shall be defined by its component of lecture, tutorial and practical.
- 3. Every student has to study "Environmental Science and Sustainable Development" courses I and II of two credits each in the first year (I/II semester) and the second year (III/IV semester), respectively. The AEC pool will also consist of credit courses in languages listed in the Eighth Schedule of the Constitution of India, as updated from time to time. The University of Delhi shall extend necessary support to those Colleges (where faculty is not available) which may require it in course of teaching learning in these languages. Design of degrees: Students shall be able to design their own degrees according to their mission and aspiration for a future befitting to their ability and attainment, rather than following the conventional pathway.
- 4. A student who pursues a three years undergraduate degree programme in a specific discipline as a Core course [for example, B.A. (Honours) English, B. Com (Honours), B.Sc. (Honours) Physics and such other Programmes] will earn at least 80 credits in that discipline (from 18 DSCs and at least 2 DSEs of that discipline) and shall be awarded Honours degree in that discipline, if he/she exits after completion of VI semester.
- 5. A student who pursues three years undergraduate degree programme in more than one discipline as core courses of study (for example B.A. in Social Sciences/ Humanities, B.Sc. in Life Sciences, B.Sc. in Physical Sciences, B.Sc. in Mathematical Sciences, Bachelor in Commerce Studies and such other programmes) he/she shall be awarded Bachelor's degree in that field of multidisciplinary course of study, if he/she exits after completion of VI semester.
- 6. If a student wishes to pursue four years Honours Degree with research, he/she shall compulsorily opt for a Research Methodology course in either VI Semester or VII Semester as DSE.
- 7. Dissertation/Academic Project/Entrepreneurship in the 4 year shall commence from VII semester and conclude in VIII semester. Detailed outcomes of each track chosen out of these three options shall be notified and assessment at the end of VII and VIII semesters shall be done accordingly.
- 8. Dissertation may be written in the Major or Minor or Interdisciplinary (combination of Major and Minor) discipline.

- 9. If a student mentioned at (6) above continues or re-enters the fourth year for pursuing an Honours degree in that field of multidisciplinary study, he/she has to choose only one of the disciplines he/she had studied as core courses of study in the previous six semesters and earn credits from the 2DSCs and 6DSEs of that chosen discipline in the VII and VIII semesters and write dissertation or opt for Academic Project or Entrepreneurship.
- 10. If a student mentioned at (5) above, continues or re-enters to study the VII and VIII semesters in the same discipline, and writes dissertation mentioned at (9) above, but no Minor discipline is made out (i.e., credits earned in the GEs of any one discipline is less than 28 credits), then he/she shall be awarded 'Honours with Research' with Major in that discipline on successful completion of VIII Semester.
- 11. A student mentioned at (6) above, shall be awarded 'Honours' degree in that field of multidisciplinary study on successful completion of VIII semester. For example,

 B.A. (Honours) Social Sciences/ Humanities, B.Sc. (Honours) Life Sciences, B.Sc. (Honours) Physical Sciences, B.Sc. (Honours) Mathematical Sciences and Bachelor in Commerce Studies (Honours). Major and Minor shall be indicated on fulfilment of the conditions mentioned above at III(3)(b) and III(5)(b), respectively. For instance, a student who pursues four years B.A. (Honours) in Social Sciences/ Humanities with History, Political Science and Hindi as core courses, shall get Major in History, on successful completion of VIII semester, if he/she earns minimum 80 credits in History from 8 DSCs and at least 9 DSEs of History and writes dissertation on a topic related to History. Such a student shall get a Minor in Political Science/Hindi, if he/she earns a minimum 28 credits from 6 DSCs and one DSE of Political
- 12. Only a student mentioned at (5) above who opts to write a dissertation in the Major/Minor subject in VII and VIII semesters in the fourth year, shall be awarded 'Bachelor of Field of Study/Discipline (Honours with Research) in Discipline'. For instance, a student who pursues B.Sc. (Honours) in Physics and writes a dissertation on a topic relating to Physics or the Minor in VII and VIII semesters shall be awarded 'Bachelor of Science (Honours with Research) Physics. Major and Minor shall be indicated on fulfillment of the conditions mentioned above at II(3)(a) and II(5)(a), respectively.

Science/Hindi.

- 13. A student who opts for 'Academic Project' or 'Entrepreneurship' in VII and VIII semesters, instead of writing dissertations, and has earned 28 credits in the releVant GEs, SECs, AECs & IAPC, shall be awarded Minor in Academic Project or Entrepreneurship, as the case may be. 'Bachelor of Field of Study/Discipline (Honours with Academic Project/ Entrepreneurship) in Discipline (Major) & Academic Project/ Entrepreneurship (Minor)'. If he/she is unable to earn the requisite 28 credits, he/she shall be awarded 'Bachelor of Field of Study/Discipline (Honours with Academic Project/ Entrepreneurship) in Discipline (Major).
- 14. A student who pursues a four-year undergraduate degree programme shall be awarded after completion of the VIII semester an appropriate degree.
- 15. Exit Options: The minimum credit to be earned by a student per semester is 18 credits and the maximum is 26 credits. However, students are advised to earn 22 credits per semester. This provision is meant to provide students the comfort of the flexibility of semester-wise academic load and to learn at his/her own pace. However, the mandatory numbers of credits have to be secured for the purpose of award

- of *Undergraduate Certificate/ Undergraduate Diploma/* Appropriate *Bachelor's Degree in the field of Study/Discipline,* to a student who chooses to exit at the end of even semesters (details provided in Table 2).
- 16. The course title, code, number of credits, components of lecture, tutorial and practical, prerequisites to be fulfilled for choosing that course and the department offering the course shall be spelt out for each course. A student should fulfill the prerequisites of a course to be able to opt it for study.

TABLE -4 Illustration - 1: Sample UGCF for Multidisciplinary Courses of Study @#

(Priorly known as B.Sc. (Programme))

Semester	Core (DSC)	ElectiVe Generic (DSE) Elective (GI	Ability Enhancement Course (AEC)	Skill Enhancement Course (SEC)	Internship/ Apprenticeship/ Project (2)	Value addition course (VAC)	Total Credits
I	Discipline A1- (4) Discipline B1- (4)	from a pool	from a pool of courses GE-1 AEC courses (2) from a pool of from a	Choose one from a pool of courses (2)	from a pool of	Choose one from a pool of courses (2)	22 credits
	Discipline C1- (4)						
II	Discipline A 2 (4) Discipline B 2 (4)	Choose on from a pool courses GE	of from a pool of	Choose one from a pool of courses (2)		Choose one from a pool of courses (2)	22 credits
23		(4) Shall be awarded Undergra requ	duate Certificate (in isite 44 credits in Se	•	tidisciplinary Stud	y) after securing the	Total = 44
III	Discipline A 3 (4) Discipline B 3 (4) Discipline C 3 (4)	Choose from pool of course DSE A/B/C (4) OR Choose from pool of course GE -3 (4)	from a pool of AEC courses (2)	Choose one SEC OR Internship/Apprenticeship/ Project/community Outreach (2)		Choose one from a pool of courses (2)	22 credits
IV	Discipline A 4 (4) Discipline B 4 (4) Discipline C 4 (4)	Choose from pool of courses, I A/B/C (4) OR in the alternati GE - 4 (4)		Choose one SEC OR 'Internship/Apprenticeship/ Project/community outreach (2)		Choose one from a pool of courses (2)	22 Credits
	Students on exi	t shall be awarded Undergr requisite	aduate Diploma (in t 88 credits on compl			after securing the	Total = 88

V	Discipline A 5 (4)	Choose one from a pool of	Choose one SEC OR Internship/Apprenticeship/	22 credits
	Discipline B 5 (4)	of courses courses GE-5 DSE A/B/C (4)	Project/Community outreach (2)	
	Discipline C 5 (4)	- (4)		
VI	Discipline A 6 (4)	Choose one from a pool of	Choose one SEC OR Internship/Apprenticeship/	22 credits
	Discipline B 6 (4)	of courses courses GE-6 DSE A/B/C (4)	Project/Community outreach (2)	
	Discipline C 6 (4)	-(4)		
	Students on exit sho		he Field of Multidisciplinary Study) after securing the requisite 132 credits completion of Semester VI	Total= 132
VII	DSC-(4)	Choose three DSE (3X4) courses	Dissertation on Major (4+2)	
		OR Choose two DSE- (2X4) and	OR Dissertation on	22 credits
		one GE (4) course	Minor (4+2)	
		OR Change one DSE (4) and true	OR	
		Choose one DSE (4) and two GE (2X4) courses	Academic project/ Entrepreneurship (4+2)	
		(total = 12)		

	ed Bachelor of (in the Field of Multidisciplinary Stu eurship) after securing the requisite 176 credits of		Total = 176
VIII DSC- (4)	noose three DSE (3X4) courses OR ose two DSE -(2X4) one GE (4) course OR ose one DSE (4) and two GE (2X4) courses (total = 12)	Dissertation on Major (4+2) OR Dissertation on Minor (4+2) OR Academic project/ Entrepreneurship (4+2)	22 credits

@# The framework is based on the Common UGCF provided in Table-3 and is relevant for those programmes where more than one discipline is preferred as core courses, such as Bachelor in Life Sciences, Physical Sciences, and any other such multidisciplinary fields of study.

TABLE -5
Illustration - 2: Sample UGCF for Courses of Study With more than one Core Discipline
(Priorly known as B.A. (Programme))

			(111011y III)	OWN GO BITH	(i rogramme))		
Semester	Core (DSC)	Elective (DSE)	Generic Elective (GE)	Ability Enhancement (AEC)	Skill Enhancement (SEC)	IAPC	Value Addition course (VAC)	Total Credits
I	DSC - 1 (A/B)		Choose one from a pool of GE Languages	Choose one from a pool of	Choose one from a pool of		Choose one from a pool of	22 credits
	Discipline - A1		Language -1* GE-1 (4)	AEC courses (2)	courses (2)		courses (2)	
	Discipline- B1 (4)		100					
II	DSC -2 (A/B)		Choose one from a	Choose one	Choose one		Choose one	22 credits
	Discipline -A2	-	pool of GE	from a pool of	from a pool of	2//	from a pool of	
	Discipline- B2 (4)		Languages Language-2* GE -2 (4)	AEC courses (2)	courses (2)		courses (2)	
Students on	exit shall be awarde	d Undergraduate C	ertificate (in the Field of in Semesters I an		tudy) after securing	the requisite 44	credits	Total = 44
III	DSC-3 (A/B)		Choose one from	Choose one	Choose one		Choose one	
	Discipline - A3		pool of GE Languages,	from a pool of AEC courses (2)	Internship/App Project/Commun		from a pool of courses (2)	22 credits
	Discipline - B3 (4)		Languages, Language-3* GE - 3 (4)	(IAPC)	courses (2)			
IV	DSC - 4 (A/B)		Choose one from	Choose one	Choose one S		Choose one	22 Credits
	Discipline - A4		pool of GE Languages,	from a pool of AEC courses (2)	Internship/Apprenticeship/ Project/community outreach (2)	from a pool of courses (2)		
•	Discipline - B4		Language-4*	AEC Courses (2)	Project/community	outreach (2)	courses (2)	
	(4)		GE - 4 (4)	100000				
	exit shall be aWard of Semester IV	ed Undergraduate	Diploma (i <mark>n the Field</mark> o	f Multidisciplinar	y Study) afte <mark>r se</mark> curi	ing the requisi	te 88 credits on	Total = 88
V	DSC - 5 (A/B)	Choose one	Choose one from a		Choose one			
	Discipline – A5	from a pool of courses DSE-	pool of courses GE-5		Internship/App Project/Research			22 credits
	Discipline – B5 (4)	1 (A/B) (4)	(4)		Outreac			22 ci cuits
VI	DSC - 6 (A/B)	Choose one	Choose one from a		Choose one			22 credits
	Discipline - A6	from a pool of	pool of courses		Internship/App	renticeship/		

	Discipline – B6 (4)	courses DSE- 2 (A/B) (4)	GE-6 (4)	Project/Research/Community Outreach (2)		
udents on e	xit shall be aWarded	Bachelor of (in the	e Field of Multidisciplina V	ıring the requisite 132 credits on co	mpletion of Semester	Total=132
VII	DSC-13 (4)	Choose three DSE (3X4) courses OR Choose two DSE- (2X4) and one GE course OR Choose one DSE (4) and two GE (2X4) courses (total = 12)			Dissertation on Major OR Dissertation on Minor OR Academic project/ Entrepreneurship (6)	
VIII	DSC -14 (4)	Choose three DSE (3X4) courses OR Choose two DSE- (2X4) and one GE course OR Choose one DSE (4) and two GE (2X4) courses (total = 12)			Dissertation on Major OR Dissertation on Minor OR Academic project/ Entrepreneurship (6)	22 credits
tudents on	 exit shall be awarded		e Field of Multidiscipling ing the requisite 176 cre	 s or Honours With Academic Project of Semester VIII	 t/Entrepreneurship)	Total=176

* Languages 1, 2, 3 & 4 offered in semesters I, II, III & IV respectively are courses of two different Languages (one of which shall be an Indian Language) to be chosen from a pool of Languages offered as GE. A student shall study two courses of each language.

DSC-1 to DSC-6 shall be core courses of either Discipline A or B.

If a student wishes to Major in Discipline A, then he/she should earn at least 80 credits from DSCs and DSEs of Discipline A. If the sum total of the DSCs and DSEs of Discipline A is less than 80 credits, then the credits earned in the dissertation written on a topic of Discipline A shall also be taken into consideration to complete the requisite 80 credits.