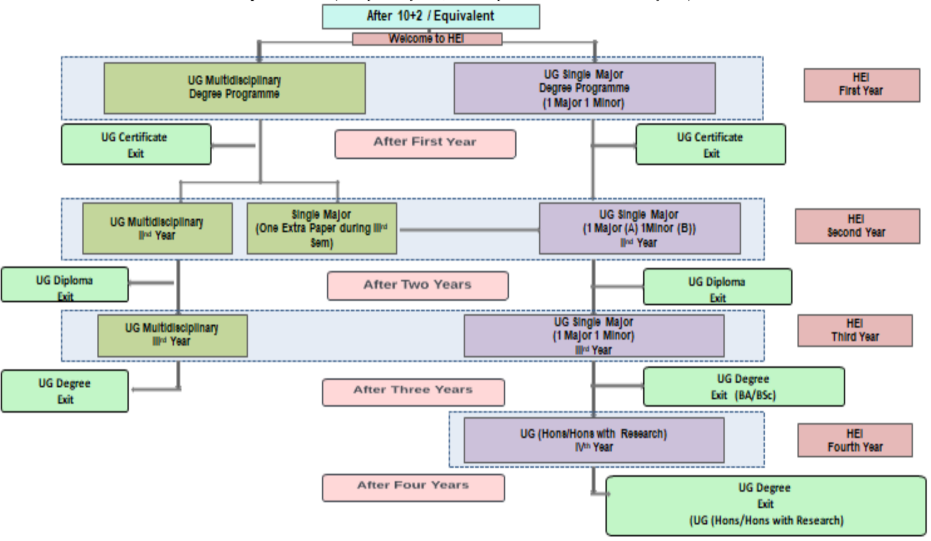
Curriculum and Credit Framework for Under Graduate Programmes

as per NEP 2020 (Multiple Entry-Exit, Internships and Choice Based Credit System)



UG Programme (Multidisciplinary): Scheme A

	First Year: Scheme A												
Semester	Subject-1 Core Courses	Subject-2 Core Courses	Subject-3 Core Courses	Minor/ Vocation al	Multidisciplinary Courses	Ability Enhancement Courses	Skill Enhancement Courses	Value Added Course	Total Credits	Exit Option			
I	CC-A1 4 credit	CC-B1 4 credit	CC-C1 4 credit	CC-M1 2 credit	MDC-1 3 credit	AEC-1 2 credit	SEC-1 3 credit	VAC-1 2 credit	24	Under Graduate Certificate in			
II	CC-A2 4 credit	CC-B2 4 credit	CC- C2 4 credit	CC-M2 2 credit	MDC-2 3 credit	AEC-2 2 credit	SEC-2 3 credit	VAC-2 2 credit	24	Discipline with 52 credits			

Internship of 4 credits of 4-6 weeks duration after 2nd semester

Note:

- 1. Credits (C), Core Courses (CC); Discipline Specific Elective Courses (DSE); Discipline Skill Enhancement Courses (DSEC); Skill Enhancement Courses (SEC); Ability Enhancement Courses (AEC); Practicum Courses (PC); Value Added Courses (VAC); Multidisciplinary Courses (MDC)
- 2. If a student has been admitted to UG Programme (Multidisciplinary), then that student will select three subjects A, B and C in the first year out of the pool of subjects in that discipline offered by the Department/Institute/College.
- 3. For second year, a student will opt out of following options at the beginning of 3rd semester:
 - a) Multi-disciplinary 3 Year UG Programme with 3 subjects (Scheme A)
 - b) UG Programme with one Major and Minor subject (Scheme B)

			2 nd Ye	ear Scheme	e A : Bachelor i	n (Discipline)				
Semester	Subject-1 Core Courses	Subject-2 Core Courses	Subject-3 Core Courses	Minor/ Vocatio nal	Multi Disciplinary Courses	Ability Enhancem ent	Skill Enhanceme nt Courses	Value Added Courses	Total Credits	Exit Option
III	CC-A3 4 credit	CC-B3 4 credit	CC-C3 4 credit	CC-M3 4 credit	MDC-3 3 credit	AEC-3 2 credit	SEC-3 3 credit		24	Under Graduate Diploma in
IV	CC-A4 4 credit	CC-B4 4 credit	CC-C4 4 credit	CC-M4 (V) 4 credit		AEC-4 2 credit		VAC-3 2 credit	20	Discipline with 96 credits
			Internship of 4	credits of	4-6 weeks dura	tion after 4th	semester			
				3 rd	Year Scheme A	1				
V	CC-A5 4 credit	CC-B5 4 credit	CC-C5 4 credit	CC-M5 (V) 4 credit			Internship# 4 credits		20	Bachelor in Discipline with 132 credits
VI	CC-A6 4 credit	CC-B6 4 credit	CC-C6 4 credit	CC-M6 4 credit CC-M7 (V) 4 credit					20	
Credits	Major = 72	Minor	= 24 MDC	= 09	SEC = 09	AEC = 08	VAC =	06 Intern	ship = 04	Total = 132

	2 nd Year Scheme B : Bachelor with Major in (Subject)												
Semester	Major Subject	Minor/Voc ational	Multidiscipli nary Courses	Ability Enhancem ent Courses	Skill Enhanceme nt Courses	Value Added Courses	Total Credits	Exit Option					
Ш	MCC-A3 4 credit MCC-A4 4 credit MCC-A5 4 credit	CC-M3(V) 4 credit	MDC-3 3 credit	AEC-3 2 credit	SEC-3 3 credit		24	Under Graduate Diploma in					
IV	MCC-A6 4 credit MCC-A7 4 credit MCC-A8 4 credit DSE-A1 4 credit	CC-M4(V) 4 credit		AEC-4 2 credit		VAC-3 2 credit	24	Subject with 100 credits					

Internship of 4 credits of 4-6 weeks duration after 4th semester

		3	rd Year	Scheme B	: Bachelor with 1	Major in (Sub	ject)				
V	MCC- DSE	2-A9 4 credit -A10 4 credit -A2 4 credit 2-A3 4 credit					Internship# 4 credits			20	Bachelor with Major in (Subject)
VI	MCC DSE	MCC-A11 4 credit MCC-A12 4 credit DSE-A4 4 credit DSE-A5 4 credit		CC-M5(V) 4 credit						20	and Minor in (Subject) after eaarning136 Credits
Credits	Major = 68	Minor = 32	MD	C = 09	$\mathbf{SEC} = 09$	$\mathbf{AEC} = 08$	VAC =	06	Interns	ship = 04	Total = 136

[#] Four credits of internship, earned by a student during summer internship after 2nd semester or 4th semester, will be taken into account in 5th semester of a student who pursue 3 year UG Programmes without taking exit option.

UG Programme with Single Major (A student will take admission in UG Programme with Single Major in the first year)

	Ist Year Scheme C : Bachelor with Major in (Subject)												
Semester	Major Subject	Minor/ Vocational	Multidisciplin ary Courses	Ability Enhancement Courses	Skill Enhancement Courses	Value Added Courses	Total Credits	Exit Option					
I	MCC-A1 4 credit MCC-A2 4 credit	CC-M1 4 credit	MDC-1 3 credit	AEC-1 2 credit	SEC-1 3 credit	VAC-1 2 credit	22	Under Graduate Certificate in Subjects with 48					
II	MCC-A3 4 credit DSEC-A1 4 credit	CC-M2 4 credit	MDC-2 3 credit	AEC-2 2 credit	SEC-2 3 credit	VAC-2 2 credit	22	credits					
		Iı	nternship of 4 cree	dits of 4-6 weeks	duration after 2r	d semester	1	•					

	2 nd Year Scheme C : Bachelor with Major in (Subject)												
III	MCC-A4 4 credit MCC-A5 4 credit	CC-M3 4 credit	MDC-3 3 credit	AEC-3 2 credit	SEC-3 3 credit	VAC-3 2 credit	22	Under Graduate Diploma in					
IV	MCC-A6 4 credit MCC-A7 4 credit MCC-A8 4 credit DSE-A1 4 credit	CC-M4(V) 4 credit	-1	AEC-4 2 credit		VAC-4 2 credit	24	Subjects with 94 credits					

Internship of 4 credits of 4-6 weeks duration after 4th semester

			3 rd Yea	r Scheme (C: Bachel	or with I	Aajor in	(Subject)					
Semester	Major Subject		Minor/ ocational	Mul Discipli Cour	inary	Abi Enhan Cou	•	Ski Enhanc Cour	ement	Value Added Course	s	Total Credits	Exit Option
V	MCC-A9 4 MCC-A10 4 DSE-A2 4 c DSE-A3 4 c	credit credit	C-M5(V) 4 credit	-				Interns 4 cre				24	Bachelor with Major in (Subject) and
VI	MCC-A11 4 MCC-A12 4 DSE-A4 40 DSE-A5 40	credit	C-M6(V) 4 credit			-	-	SEC 2 cre				22	Minor in (Subject) after earning136 credits
Credits	Major = 72	Minor = 24	4 MI	$\mathbf{DC} = 09$	SEC	= 11	AEC	C = 08	VAC	C = 08	Inter	nship = 04	Total = 136

Four credits of internship, earned by a student during summer internship after 2nd semester or 4th semester, will be taken into account in 5th semester of a student who pursue 3 year UG Programmes without taking exit option.

Notes:

- 1. Subjects, DSE, DSEC, SEC, AEC, MDC and VAC courses will be offered by the Department/ College/ Institute depending upon its available faculty, infrastructure and time table.
- 2. A student will opt for Multidisciplinary Course from the subject which is different from the discipline of major and minor subjects.

Students are not allowed to choose or repeat courses already undergone at the higher secondary level (12th class) or opted as major and minor stream under this category. Provided further that if a Multidisciplinary Course across the discipline cannot be offered by the Department/Institute/College, due to its constraints and available resources, then

- i. MDC can be opted out of MOOCs through SWAYAM
- ii. MDC can be completed out of online courses offered by the Kurukshetra University
- iii. MDC can be completed from a cluster college, i.e., from a neighboring college/institute
- 3. A student will opt for AEC, SEC, VAC and Minor(Vocational) courses from the respective pools of courses offered by the Department/College/Institute duly approved by the University. A Department/Institute/College can add more courses in the pools of AEC, SEC, VAC and Vocational courses with prior approval of the university.
- 4. For first and second semester of UG programme (Multidisciplinary) (Scheme A and B), a student can choose a Minor Course of 2 credit from the pool of minor subjects in that semester offered by the Department/Institute/College.
- 5. For first and second semester of UG programme with Single Major (Scheme C), a student can choose a Minor Course of 4 credit, say Subject E, out of available Core Courses of that subject E offered in that semester.

- 6. From 3rd semester onwards of all three schemes, a student can choose a Minor Course, say Subject E, out of available Core Courses of that subject E offered in that semester.
- 7. In the subjects/courses which involve practicum, i.e. Practical/ Laboratory/ Studio/ Project/ Survey/Field work, etc., a course of 4 credits will dedicate 3 credits for lectures and one credit for practicum and in other subjects/courses, a course of 4 credits will dedicate 3 credits for lectures and 1 credit for tutorial. During 4th year, when the practicum course is offered as a separate course in that subject, then a course of 4 credits will dedicate 3 credits for lectures and 1 credit for tutorial. However, for any DSE course, a course of 4 credits will dedicate 3 credits for lectures and one credit for tutorial.
- 8. In case of AEC of 2 credits, the entire 2 credits will be dedicated for lectures.
- 9. In the SEC courses of 3 credits, 2 credits will be dedicated for lectures and 1 credit for practicum, In the SEC courses of 2 credits, 1 credits will be dedicated for lecture and 1 credit for practicum and in the DSEC courses of 4 credits, 3 credits will be dedicated for lectures and 1 credit for practicum.
- 10. If a student takes exit after the second semester, then Undergraduate Certificate in Discipline/subject will be awarded after earning 52/48 credits including 4 credits for the internship of 4-6 weeks during the summer vacation. The nomenclature of the Discipline will depend upon the subjects opted during the programme. For example, if a student has studied two subjects Physics and Chemistry or Physics and Mathematics or Chemistry and Zoology, the Undergraduate Certificate in Physical Science and Life Science respectively will be awarded. Similarly, if a student has studied two subjects Economics and Sociology or Economics and Mathematics or Political Science and Hindi, the Undergraduate Certificate in Arts will be awarded.
- 11. If a student takes exit after the 4th semester, then Undergraduate Diploma in Discipline will be awarded after earning 96 credits including 4 credits for the internship of 4-6 weeks during the summer vacation. In case, a student takes exit after 2nd year of UG Programme with Single Major, then Undergraduate Diploma in Major Subject will be awarded after 100 credits (scheme B) and 94 credits (scheme C) including 4 credits for the internship of 4-6 weeks during the summer vacation.

Fourth Year

Semester		Major Subject		Minor Subject		
	Core Courses	Discipline Specific Courses	Practicum Courses	Core Courses	Total credits	Degree to be awarded
VII Level-8	CC-H1 CC- H2 CC-H3 4+4+4 credits	DSE-H1 4 credit	PC-H1 4 credit	CC-HM1 4 credit	24	Bachelor (Honours) in Major subject with 184
VIII Level- 8	CC-H4 CC-H5 CC-H6 4+4+4 credits	DSE-H2 4 credit	PC-H2 4 credit	CC-HM2 4 credit	24	Credits
			OR			1
VII Level-8	CC-H1 CC-H2 CC-H3 4+4+4 credits	DSE-H1 4 credit	PC-H1 4 credit	CC-HM1 4 credit	24	Bachelor (Honours with Research) in Major
VIII Level- 8	CC-H4 CC-H5 4+4 credits		Project/ Dissertation 12 credits	CC-HM2 4 credit	24	subject with 184 Credits

Notes:

- 1. 4-year UG (Honours) or (Honours with Research) in Major Subject will be offered after completion of 3 year UG programme with one **major and one minor subject to those students who have completed at least 60 credits in the concerned major subject.** In addition to the above, 4- year UG (Honours with Research) in Major Subject will be offered only to those students who have obtained CGPA 7.5 or more in the 3 year UG programme.
- 2. Core course in Honours subject (CCH): Discipline specific elective course in Honours (DSE-H); Practicum Course in Honours subject (PC-H); Core Course in Minor Subject (CC-HM) of Honours Program.
- 3. Bachelor degree (Honours) or (Honours with Research) will be awarded in the Major subject after successful completion of the four year programme securing 184 credits and satisfying the minimum credit requirement as given in the Credit Table.
- 4. Student opting for Honours with Research will work on a Research Project or do research during the eighth semester. The dissertation work will be of 12 credits. 8 credits will be earmarked for the evaluation report of the dissertation and viva-voce examination will carry weightage of 4 credits.
- 5. The evaluation of the Dissertation and the conduct of viva-voce examination will be done by an external examiner.
- 6. The practicum course may be replaced by a theory course wherever not applicable.

UG Programme (Interdisciplinary): Scheme D

The following are the list of Interdisciplinary Programmes:

- 1. Bachelor of Journalism and Mass Communication
- 2. Bachelor of Home Science
- 3. Bachelor of Physical Education, Health Education and Sports
- 4. Bachelor of Mass Communication
- 5. Bachelor of Computer Application
- 6. Bachelor of Commerce
- 7. Bachelor of Fashion Designing
- 8. Bachelor of Cloud Technology and Information Security
- 9. Bachelor of Business Administration
- 10. Bachelors of Tourism and Travel Management
- 11. Bachelor of Hotel Management and Catering Technology

	Ist Year Scheme D : Bachelor in (Discipline)												
Semester	Subject-1 Core Courses	Subject-2 Core Courses	Subject-3 Core Courses	Minor/ Vocation al	Multidisciplinary Courses	Ability Enhancement Courses	Skill Enhancement Courses	Value Added Cours	Total Credits	Exit Option			
I	CC-A1 4 credit	CC-B1 4 credit	CC-C1 4 credit	CC-M1 2 credit	MDC-1 3 credit	AEC-1 2 credit	SEC-1 3 credit	VAC-1 2 credit	24	Under Graduate Certificate in			
II	CC-A2 4 credit	CC-B2 4 credit	CC- C2 4 credit	CC-M2 2 credit	MDC-2 3 credit	AEC-2 2 credit	SEC-2 3 credit	VAC-2 2 credit	24	Discipline with 52 credits			

Internship of 4 credits of 4-6 weeks duration after 2nd semester

Note:

- 1. Credits (C), Core Courses (CC); Discipline Specific Elective Courses (DSE); Discipline Skill Enhancement Courses (DSEC); Skill Enhancement Courses (SEC); Ability Enhancement Courses (AEC); Practicum Courses (PC); Value Added Courses (VAC); Multidisciplinary Courses (MDC).
- 2. If a student has been admitted to UG Programme (Interdisciplinary), then that student will select three subjects A, B and C in the first year out of the pool of subjects in that discipline offered by the Department/Institute/College. For example; a student admitted to Bachelor of Computer Applications will select three subjects out of the pool of subjects offered in the first year of the BCA programme

			2 ¹	^{id} Year Scheme	D : Bachelor i	n (Discipline)				
Semester	Subject-1 Core Courses	Subject -2	Subject-3 Core Courses	Minor/Voca tional	Multidiscipli nary Courses	Ability Enhancem ent	Skill Enhanceme nt Courses	Value Added Courses	Total Credits	Exit Option
III	CC-A3 4 credit	CC-B3 4 credit	CC-C3 4 credit	CC-M3 4 credit	MDC-3 3 credit	AEC-3 2 credit	SEC-3 3 credit		24	Under Graduate Diploma in
IV	CC-A4 4 credit	CC-B4 4 credit	CC-C4 4 credit	CC-M4 (V) 4 credit		AEC-4 2 credit		VAC-3 2 credit	20	Discipline with 96 credits
			Internship	of 4 credits of	4-6 weeks dura	tion after 4th	semester			
			31	rd Year Scheme	D : Bachelor i	n (Discipline)				
V	CC-A5 4 credit	CC-B5 4 credit	CC-C5 4 credit	CC-M5 (V) 4 credit			Internship# 4 credits		20	Bachelor in Discipline with 132 credits
VI	CC-A6 4 credit	CC-B6 4 credit	CC-C6 4 credit	CC-M6 4 credit CC-M7 (V) 4 credit					20	
Credits	Major	= 72	Minor = 24	MDC = 09	SEC = 09	AEC = 08	VAC = 06	Interns	ship = 04	Total = 132

Notes:

- 1. Subjects, DSE, DSEC, SEC, AEC, MDC and VAC courses will be offered by the Department/ College/ Institute depending upon its available faculty, infrastructure and time table.
- 2. A student will opt for Multidisciplinary Course (MDC) from the subject which is different from the discipline of the programme in which admission is taken.

Students are not allowed to choose or repeat courses already undergone at the higher secondary level (12th class) or opted as major and minor courses under this category. Provided further that if a Multidisciplinary Course across the discipline cannot be offered by the Department/Institute/College, due to its constraints and available resources, then

- iv. MDC can be opted out of MOOCs through SWAYAM
- v. MDC can be completed out of online courses offered by the Kurukshetra University
- vi. MDC can be completed from a cluster college, i.e., from a neighboring college/institute
- 3. A student will opt for AEC, SEC, VAC and Minor(Vocational) courses from the respective pools of courses offered by the Department/College/Institute duly approved by the University. A Department/Institute/College can add more courses in the pools of AEC, SEC, VAC and Vocational courses with prior approval of the university.
- 4. For first and second semester of UG programme (Interdisciplinary) (Scheme D), a student can choose a Minor Course of 2 credit from the pool of minor subjects in that semester offered by the Department/Institute/College.
- 5. From 3rd semester onwards of the scheme D, a student can choose a Minor Course, say Subject E, out of available Core Courses of that subject E offered in that semester.
- 6. In the subjects/courses which involve practicum, i.e. Practical/ Laboratory/ Studio/ Project/ Survey/Field work, etc., a course of 4 credits will dedicate 3 credits for lectures and one credit for practicum and in other subjects/courses, a course of 4 credits will dedicate 3 credits for lectures and 1 credit for tutorial. During 4th year, when the practicum course is offered as a separate course in that subject, then a course of 4 credits will dedicate 3 credits for lectures and 1 credit for tutorial. However, for any DSE course, a course of 4 credits will dedicate 3 credits for lectures and one credit for tutorial.
- 7. In case of AEC of 2 credits, the entire 2 credits will be dedicated for lectures.
- 8. In the SEC courses of 3 credits, 2 credits will be dedicated for lectures and 1 credit for practicum and in the DSEC courses of 4 credits, 3 credits will be dedicated for lectures and 1 credit for practicum.
- 9. If a student takes exit after the second semester, then Undergraduate Certificate in Discipline will be awarded after earning 52 credits including 4 credits for the internship of 4-6 weeks during the summer vacation.
- 10. If a student takes exit after the 4th semester, then Undergraduate Diploma in Discipline will be awarded after earning 96 credits including 4 credits for the internship of 4-6 weeks during the summer vacation.

4th Year Scheme D: Bachelor (Hons.) in (Discipline)

Semester		Major Subject		Minor Subject		
	Core Courses	Discipline Specific Courses	Practicum Courses	Core Courses	Total credits	Degree to be awarded
VII Level-8	CC-H1 CC- H2 CC-H3 4+4+4 credits	DSE-H1 4 credit	PC-H1 4 credit	CC-HM1 4 credit	24	Bachelor (Honours) in Discipline with 184
VIII Level- 8	CC-H4 CC-H5 CC-H6 4+4+4 credits	DSE-H2 4 credit	PC-H2 4 credit	CC-HM2 4 credit	24	Credits
			OR		•	
VII Level-8	CC-H1 CC-H2 CC-H3 4+4+4 credits	DSE-H1 4 credit	PC-H1 4 credit	CC-HM1 4 credit	24	Bachelor (Honours with Research) in Discipline
VIII Level- 8	CC-H4 CC-H5 4+4 credits		Project/ Dissertation 12 credits	CC-HM2 4 credit	24	with 184 Credits

Notes:

- 1. 4-year UG (Honours) or (Honours with Research) in Discipline will be offered after completion of 3 year UG programme (Interdisciplinary) to those students who have completed at least 60 credits in the concerned discipline. In addition to the above, 4- year UG (Honours with Research) in Discipline will be offered only to those students who have obtained CGPA 7.5 or more in the 3 year UG programme.
- 2. Core course in Honours discipline (CCH): Discipline specific elective course in Honours (DSE-H); Practicum Course in Honours subject (PC-H); Core Course in Minor Subject (CC-HM) of Honours Program.
- 3. Bachelor degree (Honours) or (Honours with Research) will be awarded in the Discipline after successful completion of the four year programme securing 184 credits and satisfying the minimum credit requirement as given in the Credit Table.
- 7. Student opting for Honours with Research will work on a Research Project or do research during the eighth semester. The dissertation work will be of 12 credits. 8 credits will be earmarked for the evaluation report of the dissertation and viva-voce examination will carry weightage of 4 credits.
- 4. The evaluation of the Dissertation and the conduct of viva-voce examination will be done by an external examiner.
- 5. The practicum course may be replaced by a theory course wherever not applicable.