### UNDERGRADUATE PROGRAMS TO BE OFFERED UNDER NEP -2020 W.E.F. 2024-25 IN UTDs/AFFILIATED COLLEGES OF MAHARSHI DAYANAND UNIVERSITY, ROHTAK - REVISED DOCUMENT - 06-07-2024

- A. The University has developed the following curriculum and credit frameworks, available on the University website.
  - a. Credit Structure for Undergraduate Programs (Multidisciplinary with Honours in one Major Discipline)
  - b. Credit Structure for Undergraduate Programs (Single Major)
  - c. Credit Structure for Undergraduate Programs (Single Major For students who choose to pursue single major after 2<sup>nd</sup> semester of multidisciplinary program)
  - d. Credit Structure for Undergraduate Programs (Interdisciplinary)
  - e. Credit Structure for Postgraduate Programs
- B. The following Four Year Multidisciplinary /Interdisciplinary and Single Major UG Programs and PG Programs will be offered in the affiliated Colleges /UTDs w.e.f. the session 2024-25:

Multidisciplinary UG Programs (4 Year B.A./B.Sc.)			Post Graduate Program (M.A./M.Sc.)
<ol> <li>Bachelor of Arts         (Multidisciplinary)</li> <li>Bachelor of Science         (Life Sciences)</li> <li>Bachelor of Science         (Physical Sciences)</li> </ol>	<ol> <li>Bachelor of Arts (in concerned subject)</li> <li>Bachelor of Science (in concerned subject)</li> <li>Bachelor of Computer Applications</li> <li>Bachelor of Science (Sports Science)</li> <li>Bachelor of Science (Home Science)</li> </ol>	Bachelor of Commerce     Bachelor of Business     Administration     Bachelor of Tourism and Travel     Management	Postgraduate Program in concerned subject.

- C. The Single Major Programs of Four Year Under Graduate levels (B.A./B.Sc.) under NEP 2020 be offered in the affiliated Colleges w.e.f. the session 2024-25, where 3 Year B.A./B.Sc. (Honours) Program are already being offered.
- D. The Colleges/Institutes where 3 Year B.A./B.Sc. (Honours) Program is not being offered in the session 2023-24, those Colleges may be allowed to offer Single Major Programs of Four Year Under Graduate levels (B.A./B.Sc.) under NEP 2020 w.e.f. the session 2024-25 subject to the approval from the State Govt./University based on the request of affiliated College having necessary facilities.
- E. The PG Programs, governed under UGC guidelines, under NEP 2020 be offered in the affiliated Colleges w.e.f. the session 2024-25, where PG Programs in concerned subject are already being offered in 2023-24 session.
- F. The affiliated Colleges may offer the Multidisciplinary course, Minor Course, Ability Enhancement Courses and Value-Added Courses from the pool of courses subject to the availability of faculty and required resources.

### UNDERGRADUATE PROGRAMS TO BE OFFERED UNDER NEP -2020 W.E.F. 2024-25 IN AFFILIATED COLLEGES OF MAHARSHI DAYANAND UNIVERSITY, ROHTAK

A. Bachelor of Arts (Multidisciplinary) - 4 Year

Discipline Specific (Major Course) Subject Combination for Bachelor of Arts (B.A.)-Multidisciplinary Program				
Group I	Group II	Group III	Group IV	Group V
Defense Studies	1. Mathematics	1. Statistics	1. Geography	1. Psychology
2. Hindi	2. Public Administration	2. Political Science	2. Home Science	2. History
3. Sanskrit	3. Music (V)	3. Physical Education	3. Philosophy	3. Hindi
4. English	4. Sociology	4. Arts	4. Music (I)	4. English
5. Economics	5. Hindi	5. Hindi	5. Marketing	
6. Computer Science	6. English	6. English	6. Hindi	
7. Commerce		7. Applied Arts	7. English	
8. Journalism and Mass Communication				

#### Note:

1. The students shall **select any three subjects as Discipline Specific Courses (Major course) from above five groups** but not more than one from each group without repetition of any subject.

#### Bachelor of Arts (Multidisciplinary) - 4 Year

Bachelor of Arts (Multidisciplinary) If the student exit after 1st year	Bachelor of Arts (Multidisciplinary) If the student exit after 2nd year	Bachelor of Arts (Multidisciplinary) If the student exit after 3rd year	Bachelor of Arts (Multidisciplinary)(Honours) (After 4 year)	Bachelor of Arts (Multidisciplinary)(Honours with Research) (After 4 year)
Under Graduate Certificate in Bachelor of Arts (Multidisciplinary)	Under Graduate Diploma in Bachelor of Arts (Multidisciplinary)	Bachelor of Arts - Multi-disciplinary	<ol> <li>Bachelor of Arts (Multidisciplinary) with Honours in Defense Studies</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in Hindi</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in Sanskrit</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in English</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in Economics</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in Journalism and Mass Communication</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in Public Administration</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in Music (Vocal)</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in Sociology</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in Political Science</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in Geography</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in Music (Instrumental)</li> <li>Bachelor of Arts (Multidisciplinary) with Honours in Psychology</li> </ol>	<ol> <li>Bachelor of Arts (Multidisciplinary)         Honours with Research in Defense         Studies)</li> <li>Bachelor of Arts (Multidisciplinary)         Honours with Research in Hindi)</li> <li>Bachelor of Arts (Multidisciplinary)         Honours with Research in Sanskrit)</li> <li>Bachelor of Arts (Multidisciplinary)         Honours with Research in English)</li> <li>Bachelor of Arts (Multidisciplinary)         Honours with Research in Economics)</li> <li>Bachelor of Arts (Multidisciplinary)         Honours with Research in Journalism         and Mass Communication)</li> <li>Bachelor of Arts (Multidisciplinary)         Honours with in Research Public         Administration</li> <li>Bachelor of Arts (Multidisciplinary)         Honours with in Research Music         (Vocal)]</li> <li>Bachelor of Arts (Multidisciplinary)         Honours with in Research Sociology)</li> <li>Bachelor of Arts (Multidisciplinary)         Honours with in Research Political         Science)</li> <li>Bachelor of Arts (Multidisciplinary)         Honours with Research in Geography)</li> <li>Bachelor of Arts (Multidisciplinary)         Honours with Research in Geography)</li> <li>Bachelor of Arts (Multidisciplinary)</li> </ol>

Honours in History  15. Bachelor of Arts (Multidisciplinary) with Honours in Computer Science  16. Bachelor of Arts (Multidisciplinary) with Honours in Commerce  17. Bachelor of Arts (Multidisciplinary) with Honours in Mathematics  18. Bachelor of Arts (Multidisciplinary) with Honours in Statistics  19. Bachelor of Arts (Multidisciplinary) with Honours in Physical Education  20. Bachelor of Arts (Multidisciplinary) with Honours in Arts  21. Bachelor of Arts (Multidisciplinary) with Honours in Applied Arts  22. Bachelor of Arts (Multidisciplinary) with Honours in Home Science  23. Bachelor of Arts (Multidisciplinary) with Honours in Philosophy  24. Bachelor of Arts (Multidisciplinary) with Honours in Marketing	Honours with Research in Music (Instrumental)]  13. Bachelor of Arts (Multidisciplinary) Honours with Research in Psychology)  14. Bachelor of Arts (Multidisciplinary) Honours with Research in History)  15. Bachelor of Arts (Multidisciplinary) Honours with Research in Computer Science  16. Bachelor of Arts (Multidisciplinary) Honours with Research in Commerce  17. Bachelor of Arts (Multidisciplinary) Honours with Research in Mathematics  18. Bachelor of Arts (Multidisciplinary) Honours with Research in Statistics  19. Bachelor of Arts (Multidisciplinary) Honours with Research in Physical Education  20. Bachelor of Arts (Multidisciplinary) Honours with Research in Arts  21. Bachelor of Arts (Multidisciplinary) Honours with Research in Applied Arts  22. Bachelor of Arts (Multidisciplinary) Honours with Research in Home Science  23. Bachelor of Arts (Multidisciplinary) Honours with Research in Philosophy  24. Bachelor of Arts (Multidisciplinary) Honours with Research in Marketing
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#### B. Bachelor of Arts (Single Major) - 4 year

Bachelor of Arts (Single Major) If the student exit after 1st year	Bachelor of Arts (Single Major)	Bachelor of Arts (Single Major)	Bachelor of Arts (Single Major) (Honours)	Bachelor of Arts (Single Major) (Honours with
	If the student exit after 2nd	If the student exit after	(After 4th Year)	Research)
	year	3rd year		(After 4th Year)
Under Graduate	1. Under Graduate	<ol> <li>Bachelor of</li> </ol>	Bachelor of Arts	Bachelor of Arts
Certificate[Defense	Diploma[Defense Studies]	Arts[Defense	(Honours) [Defense	(Honours with Research)
Studies]	2. Under Graduate	Studies]	Studies]	[Defense Studies]
2. Under Graduate	Diploma[Hindi]	2. Bachelor of Arts	2. Bachelor of	2. Bachelor of Arts(Honours
Certificate[Hindi]	3. Under Graduate	[Hindi]	Arts(Honours) [Hindi]	with Research) [Hindi]
3. Under Graduate	Diploma[Sanskrit]	<ol><li>Bachelor of Arts</li></ol>	3. Bachelor of	3. Bachelor of Arts(Honours
Certificate[Sanskrit]	4. Under Graduate	[Sanskrit]	Arts(Honours)	with Research) [Sanskrit]
4. Under Graduate	Diploma(English]	4. Bachelor of Arts	[Sanskrit]	4. Bachelor of Arts(Honours
Certificate(English]	5. Under Graduate	(English]	4. Bachelor of	with Research) (English]
5. Under Graduate	Diploma[Economics]	<ol><li>Bachelor of Arts</li></ol>	Arts(Honours)	5. Bachelor of Arts(Honours
Certificate[Economics]	6. Under Graduate	[Economics]	(English]	with Research)
6. Under Graduate	Diploma[Journalism and	6. Bachelor of Arts	5. Bachelor of	[Economics]
Certificate[Journalism and	Mass Communication]	[Journalism and	Arts(Honours)	6. Bachelor of Arts(Honours
Mass Communication]	7. Under Graduate	Mass	[Economics]	with Research)
7. Under Graduate	Diploma[Public	Communication]	6. Bachelor of	[Journalism and Mass
Certificate[Public	Administration]	7. Bachelor of Arts	Arts(Honours)	Communication]
Administration]	8. Under Graduate	[Public	[Journalism and Mass	7. Bachelor of Arts(Honours
8. Under Graduate	Diploma[Sociology]	Administration]	Communication]	with Research) [Public
Certificate[Sociology]	9. Under Graduate	8. Bachelor of Arts	7. Bachelor of	Administration]
9. Under Graduate	Diploma[Political Science]	[Sociology]	Arts(Honours) [Public	8. Bachelor of Arts(Honours
Certificate[Political Science]	10. Under Graduate	9. Bachelor of Arts	Administration]	with Research)
10. Under Graduate	Diploma[Geography]	[Political Science]	8. Bachelor of	[Sociology]
Certificate[Geography]	11. Under Graduate	10. Bachelor of Arts	Arts(Honours)	9. Bachelor of Arts(Honours
11. Under Graduate	Diploma[Psychology]	[Geography]	[Sociology]	with Research) [Political
Certificate[Psychology]	12. Under Graduate	11. Bachelor of Arts	9. Bachelor of	Science]
12. Under Graduate	Diploma[History]	[Psychology]	Arts(Honours)	10. Bachelor of Arts
Certificate[History]	13. Under Graduate	12. Bachelor of	[Political Science]	(Honours with Research)
13. Under Graduate	Diploma[Arts]	Arts[History]	10. Bachelor of Arts	[Geography]
Certificate[Arts]	14. Under Graduate	13. Bachelor of Arts	(Honours)	11. Bachelor of Arts(Honours

14. Under Graduate	Diploma[Applied Arts]	[Arts]	[Geography]	with Research)
Certificate[Applied Arts]		14. Bachelor of Arts	11. Bachelor of	[Psychology]
		[Applied Arts]	Arts(Honours)	12. Bachelor of Arts(Honours
			[Psychology]	with Research) [History]
			12. Bachelor of	13. Bachelor of Arts
			Arts(Honours)	(Honours with Research)
			[History]	[Arts]
			13. Bachelor of	14. Bachelor of Arts
			Arts(Honours) [Arts]	(Honours with Research)
			14. Bachelor of	[Applied Arts]
			Arts(Honours)	
			[Applied Arts]	

#### C. Bachelor of Science (Multidisciplinary) - 4 year

<b>Subject Combination</b>	for	Subject Combination for	
B.Sc. (Life Sciences)		B.Sc. (Physical Sciences)	
Option I	Option II	Option I	Option II
1. Botany	1. Botany	1. Mathematics	1. Computer Science
2. Zoology	2. Zoology	2. Physics	2. Statistics
3. Chemistry	3. Geology	<ul> <li>3. Select any one subject from the following:</li> <li>a) Chemistry</li> <li>b) Computer Science</li> <li>c) Information Technology</li> <li>d) Electronics</li> <li>e) Statistics</li> <li>f) Geology</li> </ul>	3. Mathematics

Note: The student shall select either Option I or Option II for concerned B.Sc. Program

#### Bachelor of Science (Life Sciences) - 4 year

Bachelor of Science (Life Sciences) If the student exit after 1st year	Bachelor of Science (Life Sciences) If the student exit after 2nd year	Bachelor of Science (Life Sciences) (Multidisciplinary) If the student exit after 3rd year	Bachelor of Science (Life Sciences) (Honours) (after 4th year)	Bachelor of Science (Life Sciences) (Honours with Research) (after 4th year)
Under Graduate Certificate (Life Sciences)	Under Graduate Diploma (Life Sciences)	Bachelor of Science(Life Sciences)	<ol> <li>Bachelor of Science(Life Sciences)         Honours in Botany</li> <li>Bachelor of Science(Life Sciences)         Honours in Zoology</li> <li>Bachelor of Science(Life Sciences)         Honours in Chemistry</li> <li>Bachelor of Science(Life Sciences)         Honours in Geology</li> </ol>	<ol> <li>Bachelor of Science(Life Sciences)         Honours with Research in Botany</li> <li>Bachelor of Science(Life Sciences)         Honours with Research in Zoology</li> <li>Bachelor of Science (Life Sciences)         Honours with Research in         Chemistry</li> <li>Bachelor of Science(Life Sciences)         Honours with Research in Geology</li> </ol>

#### Bachelor of Science (Physical Sciences) - 4 year

Bachelor of Science (Physical Sciences) If the student exit after 1st year	Bachelor of Science (Physical Sciences) If the student exit after 2nd year	Bachelor of Science (Physical Sciences) (Multidisciplinary) If the student exit after 3rd year	Bachelor of Science (Physical Sciences) (Honours) (after 4th year)	Bachelor of Science (Physical Sciences) (Honours with Research) (after 4th year)
Under Graduate Certificate (Physical Sciences)	Under Graduate Diploma (Physical Sciences)	Bachelor of Science (Physical Sciences)  B.Sc. (Physical Sciences)	<ol> <li>Bachelor of Science (Physical Sciences) Honours in Mathematics</li> <li>Bachelor of Science (Physical Sciences) Honours in Physics</li> <li>Bachelor of Science (Physical Sciences) Honours in Chemistry</li> <li>Bachelor of Science (Physical Sciences) Honours in Computer Science</li> <li>Bachelor of Science (Physical Sciences) Honours in Electronics</li> <li>Bachelor of Science (Physical Sciences) Honours in Statistics</li> <li>Bachelor of Science (Physical Sciences) Honours in Geology</li> </ol>	<ol> <li>Bachelor of Science(Physical Sciences) Honours with Research in Mathematics</li> <li>Bachelor of Science(Physical Sciences) Honours with Research in Physics</li> <li>Bachelor of Science(Physical Sciences) Honours with Research in Chemistry</li> <li>Bachelor of Science(Physical Sciences) Honours with Research in Computer Science</li> <li>Bachelor of Science(Physical Sciences) Honours with Research in Electronics</li> <li>Bachelor of Science(Physical Sciences) Honours with Research in Statistics</li> <li>Bachelor of Science(Physical Sciences) Honours with Research in Statistics</li> <li>Bachelor of Science(Physical Sciences) Honours with Research in Geology</li> </ol>

#### D. Bachelor of Science (Single Major) - 4 year

Bach	elor of Science	Bachelor of Science	Bachelor of Science	Bachelor of Science	Bachelor of Science
If the	student exit after 1st	If the student exit after	(Single Major)	(Honours)	(Honours with Research)
year		2nd year	If the student exit after 3rd	(after 4th year)	(after 4th year)
			year		
1.	Under Graduate	1. Under Graduate	<ol> <li>Bachelor of Science</li> </ol>	<ol> <li>Bachelor of Science</li> </ol>	1. Bachelor of Science (Honours
	Certificate [Botany]	Diploma [Botany]	[Botany]	(Honours) [Botany]	with Research) [Botany]
2.	Under Graduate	2. Under Graduate	2. Bachelor of Science	<ol><li>Bachelor of Science</li></ol>	2. Bachelor of Science (Honours
	Certificate	Diploma	[Biotechnology]	(Honours)	with Research)
	[Biotechnology]	[Biotechnology]	3. Bachelor of Science	[Biotechnology]	[Biotechnology]
3.	Under Graduate	3. Under Graduate	[Chemistry]	3. Bachelor of Science	3. Bachelor of Science (Honours
	Certificate [Chemistry]	Diploma [Chemistry]	4. Bachelor of Science	(Honours)	with Research) [Chemistry]
4.	Under Graduate	4. Under Graduate	[Computer Science]	[Chemistry]	4. Bachelor of Science (Honours
	Certificate [Computer	Diploma [Computer	5. Bachelor of Science	4. Bachelor of Science	with Research) [Computer
	Science]	Science]	[Environmental Science]	(Honours) [Computer	Science]
5.	Under Graduate	5. Under Graduate	6. Bachelor of Science	Science]	5. Bachelor of Science (Honours
	Certificate	Diploma	[Genetics]	5. Bachelor of Science	with Research)
	[Environmental	[Environmental	7. Bachelor of Science	(Honours)	[Environmental Science]
	Science]	Science]	[Mathematics]	[Environmental	6. Bachelor of Science (Honours
6.	Under Graduate	6. Under Graduate	8. Bachelor of Science	Science]	with Research) [Genetics]
	Certificate [Genetics]	Diploma [Genetics]	[Physics]	6. Bachelor of Science	7. Bachelor of Science (Honours
7.	Under Graduate	7. Under Graduate	9. Bachelor of Science	(Honours) [Genetics]	with Research)
	Certificate	Diploma [Mathematics]	[Sports Science]	7. Bachelor of Science	[Mathematics]
	[Mathematics]	8. Under Graduate	10. Bachelor of Science	(Honours)	8. Bachelor of Science (Honours
8.	Under Graduate	Diploma [Physics]	[Zoology]	[Mathematics]	with Research) [Physics]
	Certificate [Physics]	9. Under Graduate	11. Bachelor of Science	8. Bachelor of Science	9. Bachelor of Science (Honours
9.	Under Graduate	Diploma [Sports	[Statistics]	(Honours) [Physics]	with Research) [Sports
	Certificate [Sports	Science]	12. Bachelor of Computer	9. Bachelor of Science	Science]
10	Science]	10. Under Graduate	Applications	(Honours) [Sports	10. Bachelor of Science (Honours
10.	Under Graduate	Diploma [Zoology]	13. Bachelor of Science	Science]	with Research) [Zoology]
4.4	Certificate [Zoology]	11. Under Graduate	[Home Science]	10. Bachelor of Science	11. Bachelor of Science (Honours
11.	Under Graduate	Diploma [Statistics]		(Honours) [Zoology]	with Research) [Statistics]
	Certificate [Statistics]			11. Bachelor of Science	
				(Honours) [Statistics]	

12. Under Graduate	12. Under Graduate	12	2. Bachelor of Computer	12. Bachelor of Computer
Certificate [Computer	Diploma [Computer		Applications (Honors)	Applications (Honors with
Applications]	Applications]	13	3. Bachelor of Science	Research)
13. Under Graduate	13. Under Graduate		(Honors) [Home	13. Bachelor of Science (Honors
Certificate [Home	Diploma [Home		Science]	with Research) [Home
Science]	Science]			Science]

Note: Those students who have passed any of the above mentioned subjects from Arts Stream at 10+2 level are also eligible to seek admission for the aforementioned programs

#### E. Interdisciplinary Bachelor Programs - 4 year

Bachelor's Program	Bachelor's Program	Bachelor's Program
(Interdisciplinary)	(Interdisciplinary) (Honours)	(Interdisciplinary) (Honours with Research)
<ol> <li>Bachelor of Commerce</li> <li>Bachelor of Business Administration</li> <li>Bachelor of Tourism and Travel         Management     </li> </ol>	<ol> <li>Bachelor of Commerce (Honours)</li> <li>Bachelor of Business Administration (Honours)</li> <li>Bachelor of Tourism and Travel Management (Honours)</li> </ol>	Bachelor of Commerce (Honours with Research)     Bachelor of Business Administration (Honours with Research)     Bachelor of Tourism and Travel Management (Honours with Research)

- F. POOL OF SUBJECTS FOR SELECTION OF MINOR COURSES / MINOR VOCATIONAL COURSES, MULTIDISCIPLINARY COURSES, ABILITY ENHANCEMENT COURSES AND VALUE ADDED COURSES FOR FOUR YEAR UNDERGRADUATE PROGRAMS
- i) OPTIONS FOR MINOR COURSES FOR 4-YEAR UNDERGRADUATE PROGRAMS OF M.D. UNIVERSITY, ROHTAK

Option for Minor Course (Student should Select any one subject as Minor Course [preferably related to Disciplinary/inter-disciplinary other than that chosen as Discipline Specific Course(s) [Major Course(s)] in various Four Year Undergraduate Programs of MDU, Rohtak subject to the availability of faculty and resources in concerned affiliated colleges/UTDs

Bachelor of Arts (Multidisciplinary Program), B.Com., BBA & BTTM, Bachelor of Arts (Single Major), B.Sc. Single Major & B.C.A, B.Sc. Multidisciplinary

1. B.Sc. (Life Sciences) &

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2.	B.Sc. (Physical Sciences)	
1.	Defense Studies	24. Management
2.	Hindi	25. Tourism
3.	Sanskrit	26. Botany
4.	English	27. Zoology
5.	Economics	28. Biotechnology
6.	Computer Science	29. Environmental Sciences
7.	Commerce	30. Food Technology
8.	Journalism and Mass Communication	31. Genetics
9.	Mathematics	32. Microbiology
10.	Public Administration	33. Bioinformatics
11.	Music	34. Biochemistry
12.	Sociology	35. Medical Biotechnology
13.	Statistics	36. Chemistry
14.	Political Science	37. Geology

15. Physical Education16. Arts17. Applied Arts18. Geography19. Home Science20. Marketing

21. Psychology22. History23. Yoga Science

36. Chemistry
37. Geology
38. Mathematics
39. Physics
40. Computer Science
41. Electronics
42. Statistics
43. Forensic Science
44. Home Science
45. Sports Science
46. Philosophy

47. Law

#### ii) OPTIONS FOR MULTIDISCIPLINARY COURSES FOR 4-YEAR UNDERGRADUATE PROGRAMS OF M.D. UNIVERSITY, ROHTAK

Option for Multidisciplinary Courses (Student should Select any three subjects as Multidisciplinary Course other than that chosen as Discipline Specific Course(s) [Major Course(s)], Minor Course and not studied at 10+2 level subject to the availability of faculty and resources in concerned affiliated colleges/UTDs in various Four Year Undergraduate Programs of MDU, Rohtak

	colleges/UTDs in various Four Year Undergraduate Programs of MDU, Rohtak						
	or of Arts -Multidisciplinary m, B.Com., BBA & BTTM	Bachelor of Arts (Single Major)	-	e Sciences) & B.Sc. Sciences)	B.Sc. Single Major		
1.	English		26. 2	Zoology			
2.	Hindi		27. E	Biotechnology			
3.	Sanskrit		28. E	Environmental Sciences			
4.	Journalism and Mass Communication		29. F	Food Technology			
5.	Music		30. 0	Genetics			
6.	Visual Arts		31. N	Microbiology			
7.	Chemistry		32. E	Bioinformatics			
8.	Computer Science		33. E	Biochemistry			
9.	Mathematics		34. N	Medical Biotechnology			
10.	Physics		35. F	Forensic Science			
11.	Statistics		36. Y	oga Science			
12.	Defense and Strategic Studies		37. F	Pharmaceutical Sciences			
13.	Economics		38. L	_aw			
	Geography			Philosophy			
	History and Archaeology			Geology			
	Library and Information Science		41. H	Home Science			
	Political Science						
	Psychology						
	Public Administration						
	Sociology						
	Management						
	Commerce						
	Hotel Management						
	Education						
25.	Botany						

#### iii) OPTIONS FOR ABILITY ENHANCEMENT COURSES FOR 4-YEAR UNDERGRADUATE PROGRAMS OF M.D. UNIVERSITY, ROHTAK

English is a compulsory Ability Enhancement Course (AEC) and the student should select any one subject among Hindi or Sanskrit as a second Ability Enhancement Course. i.e. two papers of two credit each English in two semesters and two papers of 2 credit each of Hindi or Sanskrit in two semesters (common to all UG students)

- 1. English
- 2. Hindi
- 3. Sanskrit

Note: If the student opts for English as Ability Enhancement Course (AEC) in odd semesters i.e. First and Third semesters, he/she shall have to opt for Hindi (OR) Sanskrit in even semesters i.e. Second and Fourth Semesters and vice versa i.e. English may selected in even semesters (2 & 4) and Hindi (OR) Sanskrit in odd semesters (1 & 3)

### iv) OPTIONS FOR VALUE ADDED COURSES FOR 4-YEAR UNDERGRADUATE PROGRAMS OF M.D. UNIVERSITY, ROHTAK VALUE ADDED COURSES {Common for Under Graduate Programs FOR FIRST TWO SEMESTERS}

Sr. No.	Name of the Discipline	Name of the Value Added Course
1.	Computer Science	Digital and Technological Solutions
2.	Environmental Science	Environmental Science

**Note:** If the student opts for Digital and Technological Solutions as Value Added Course (VAC) AEC in First semester, than he/She shall have to select Environmental Science in the Second Semester and vice versa.

# G. POSTGRADUATE PROGRAMS TO BE OFFERED UNDER NEP -2020 W.E.F. 2024-25 IN UTDS/AFFILIATED COLLEGES OF MAHARSHI DAYANAND UNIVERSITY, ROHTAK (WHERE MASTER PROGRAM ARE ALREADY BEING OFFERED IN 2023-24 SESSION)

No	menclature of Master of Arts	Nome	nclature of Master of Science	Oth	er Master Programs
1.	M.A. (Education)	1.	M.Sc. (Physics)	1.	MBA
2.	M.A. (Yoga Science)	2.	M.Sc. (Chemistry)	2.	Master of Tourism and Travel Management
3.	M.A. (English)	3.	M.Sc. (Bio-Chemistry)	3.	Master of Commerce
4.	M.A. (Hindi)	4.	M.Sc. (Environmental Science)	4.	Master of Library and Information Science
5.	M.A. (Journalism and Mass	5.	M.Sc. (Environmental Biotechnology)		
	Communication)	6.	M.Sc. (Microbial Biotechnology)		
6.	M.A. (Sanskrit)	7.	M.Sc. (Microbiology)		
7.	M.A. (Hindu Studies)	8.	M.Sc. (Zoology)		
8.	M.A. (Fine Arts) (Drawing &	9.	M.Sc. (Bioinformatics)		
	Painting)	10.	M.Sc. (Biotechnology)		
9.	M.A. (Music) (Vocal)	11.	M.Sc. (Agricultural Biotechnology)		
10.	M.A. (Music) Instrumental	12.	M.Sc. (Botany)		
11.	M.A. (Defense and Strategic	13.	M.Sc. (Genetics)		
	Studies)	14.	M.Sc. (Food Technology)		
12.	M.A. (Economics)	15.	M.Sc. (Medical Biotechnology)		
13.	M.A. (Public Administration)	16.	M.Sc. (Forensic Science)		
14.	M.A. (History)	17.	M.Sc. (Computer Science)		
15.	M.A. (Psychology)	18.	M.Sc. (Computer Science)-Data Science & Machine		
16.	M.A. (Guidance and		Learning		
	Counselling)	19.	M.Sc. (Mathematics)		
17.	M.A. (Geography)	20.	M.Sc. (Statistics)		
18.	M.A. (Sociology)				
19.	M.A. (Political Science)				
20.	M.A. (Business Psychology)				

**Table1: Minimum Credit Requirements to Award Degree under Each Category** 

S. No.	Broad Category of Course	Minimui Requiremen Guide	t as per UGC	(Multi	Programs disciplinary/ disciplinary)	UG Programs (Single Major)		UG Programs (Single Major) For students who choose to pursue single major after 2 semester of multidisciplinary Programs		UG Programs Interdisciplinary	
		3-year UG	4-Year UG	3-year UG	4-Year UG	3-year UG	4-Year UG	3-year UG	4-Year UG	3-year UG	4-Year UG
1	Discipline Specific Courses (DSC) / Major Course	60	80	72	112 (100+12*)	72	112 (100+12*)	68 <sup>#</sup> +16 =84	108 <sup>#</sup> (96 <sup>#</sup> +12*+16 =124)	76	112 (100 + 12*)
2	Minor Course (MIC including Vocational Courses [VOC])	24	32	24	32	24	32	24	32	24	32
3	Multidisciplinary Courses (MDC)	09	09	09	09	09	09	09	09	09	09
4	Ability Enhancement Courses (AEC)	08	08	08	08	08	08	08	08	08	08
5	Skill Enhancement Courses (SEC)	09	09	09	09	11	11	09	09	09	09
6	Value Added Courses (VAC)	06 – 08	06 – 08	06	06	08	08	06	06	06	06
7	Internship	02 – 04	02 – 04	04	04	04	04	04	04	04	04
8	Research Project / Dissertation*	-	12*	-	12*	-	12*	-	12*	0	12*
	Total	120	160	132	180	136	184	144	192	136	184

**Note:**\*Honours students not undertaking research shall have to do 3 courses for 12 credits in lieu of a research project/Dissertation.

# Credits obtained in the chosen single Major

Table 2: Credit Structure for Undergraduate Programs (Multidisciplinary with Honours in One Major Discipline)

Semester	Discipline-Specific	Minor(MIC)/	Multidisciplinary	Ability Enhancement	Research project/	Value-Added	Total Credits
	Courses (DSC) / Major courses	Vocational (VOC)/ Skill	courses(MDC)	courses(AEC)	Dissertation	Courses (VAC)	
		Enhancement Courses			·		
		(SEC)/ Internship					
I	DSC - A1 @ 4 credits	MIC1 @ 4 credits	MDC1 @ 3 credits	AEC1 @ 2 credits		VAC1 @ 2 credits /	26
	DSC - B1 @ 4 credits	SEC1@ 3 credits**		(English or		VAC 2 @ 2 credits	
	DSC - C1 @ 4 credits			Hindi/Sanskrit)			
II	DSC - A2 @ 4 credits	SEC2 @ 3 credits**	MDC2 @ 3 credits	AEC2 @ 2 credits		VAC1 @ 2 credits /	22
	DSC – B2 @ 4 credits			(English or		VAC2 @ 2 credits	
	DSC – C2 @ 4 credits			Hindi/Sanskrit)			
Students exiting t	he program after second semester	and securing 52 credits includi	ng 4 credits of summer in	ternship will be awarded U	IG Certificate in the relevant Dis	cipline/ Subject	
III	DSC – A3 @ 4 credits	MIC2 @ 4 credits	MDC3 @ 3 credits	AEC3 @ 2 credits			24
	DSC – B3 @ 4 credits	SEC3@ 3 credits**		(English or			
	DSC – C3 @ 4 credits			Hindi/Sanskrit)			
IV	DSC – A4 @ 4 credits	MIC3(VOC)@ 4 credits		AEC4 @ 2 credits		VAC3 @ 2 credits	20
	DSC – B4 @ 4 credits			(English or			
	DSC – C4 @ 4 credits	]		Hindi/Sanskrit)			
Students exiting t	he program after fourth semester a	and securing 96 credits includin	ng 4 credits of summer int	ernship will be awarded U	G Diploma in the relevant Discip	line/Subject	
٧	DSC – A5 @ 4 credits	MIC4(VOC)@ 4 credits					20
	DSC – B5 @ 4 credits	Internship @ 4 credits#					
	DSC – C5 @ 4 credits						
VI	DSC – A6 @ 4 credits	MIC5 @ 4 credits					20
	DSC – B6 @ 4 credits	MIC6(VOC)@ 4 credits					
	DSC – C6 @ 4 credits						
Students will be a	warded 3-year UG Degree in the re	elevant Discipline/Subject upor	n securing 132 credits.				
VII*	DSC – H1 @ 4 credits	SEC4 @ 4 credits					24
	DSC – H2 @ 4 credits	OR					
	DSC – H3 @ 4 credits	MIC7 (VOC) @ 4 credits					
	DSC - H4 @ 4 credits	OR					
	DSC – H5 @ 4 credits	Internship @ 4 credits					
	DSC – H6 @ 4 credits	SEC5 @ 4 credits					24
	DSC – H7 @ 4 credits	OR					
VIII*	DSC – H8 @ 4 credits	MIC8 (VOC) @ 4 credits					
(4yr UG Hon.)	DSC – H9 @ 4 credits	OR					
	DSC – H10 @ 4 credits	Internship @ 4 credits					
VIII*	DSC – H6@ 4 credits	SEC5 @ 4 credits			Research project/		24
(4yr UG Hon.	DSC – H7@ 4 credits	OR			Dissertation@		
with Research)		MIC8 (VOC) @ 4 credits			12 credits	TOTAL CREDITS	180
		OR					
		Internship @ 4 credits					

<sup>\*</sup> Student should select one major discipline (Out of A, B, or C studied during first three years of UG Programs) in which he/she wishes to pursue Honors. This framework is subject to modification as per UGC guidelines at the University level. The universities may decide to offer the Honors degree Programs subject to the fulfillment of credit point table

#Four credits of internship earned by a student during summer internship after 2nd semester or 4th semester will be counted in 5th semester of a student who pursue 3 year UG Programs without taking exit option.

<sup>\*\*</sup> SEC for imparting practical skills related to Major (A, B and C).

**Table 3: Credit Structure for Undergraduate Programs (Single Major)** 

Semester	Discipline-Specific	Minor(MIC)/	Multidisciplinary	Ability Enhancement	Dissertation	Value-Added	Total Credits
	Courses (DSC) / Major Course	Vocational (VOC)/ Skill	courses (MDC)	courses (AEC)		Courses (VAC)	
		Enhancement Courses (SEC)/				. ,	
		Internship					
I	DSC - A1 @ 4 credits	MIC1 @ 4 credits	MDC1@	AEC1 @ 2 credits		VAC1 @ 2 credits /	22
	DSC – A2 @ 4 credits	SEC1@ 3 credits	3 credits	(English or		VAC 2 @ 2 credits	
				Hindi/Sanskrit)			
II	DSC – A3 @ 4 credits	MIC2 @ 4 credits	MDC2 @	AEC2 @ 2 credits		VAC1 @ 2 credits /	22
	DSC – A4 @ 4 credits	SEC2@ 3 credits	3 credits	(English or		VAC 2 @ 2 credits	
				Hindi/Sanskrit)			
Students exiting	the program after second semes	ter and securing 48 credits includi	ng 4 credits of summer in	nternship will be awarded L	JG Certificate in the relevant Dis	scipline/Subject	
III	DSC – A5 @ 4 credits	MIC3 @ 4 credits	MDC3 @	AEC3 @ 2 credits		VAC3 @ 2 credits/	22
	DSC – A6 @ 4 credits	SEC3@ 3 credits	3 credits	(English or		VAC4 @ 2 credits	
				Hindi/Sanskrit)			
IV	DSC – A7 @ 4 credits	MIC4(VOC)@ 4 credits		AEC4 @ 2 credits		VAC3 @ 2 credits /	24
	DSC – A8 @ 4 credits			(English or		VAC4 @ 2 credits	
	DSC – A9 @ 4 credits			Hindi/Sanskrit)			
	DSC – A10 @ 4 credits						
Students exiting	the program after fourth semest	ter and securing 94 credits including	ng 4 credits of summer in	ternship will be awarded U	G Diploma in the relevant Disci	pline/Subject	
V	DSC – A11 @ 4 credits	MIC5(VOC)@ 4 credits					24
	DSC – A12 @ 4 credits	, ,-					
	DSC – A13 @ 4 credits	Internship @ 4 credits#					
	DSC – A14 @ 4 credits	• =					
VI	DSC – A15 @ 4 credits	MIC6(VOC)@ 4 credits					22
	DSC – A16 @ 4 credits	, ,-					
	DSC – A17 @ 4 credits	SEC4@ 2 credits					
	DSC – A18 @ 4 credits						
Students will be	awarded 3-year UG Degree in re	elevant major Discipline/Subject u	pon securing 136 credits.				
VII	DSC – H1 @ 4 credits	SEC5 @ 4 credits					24
	DSC – H2 @ 4 credits	OR					
	DSC - H3 @ 4 credits	MIC7 (VOC) @ 4 credits					
	DSC – H4 @ 4 credits	OR					
	DSC – H5 @ 4 credits	Internship @ 4 credits					
	DSC – H6 @ 4 credits	SEC6 @ 4 credits					24
	DSC – H7 @ 4 credits	OR					
VIII	DSC – H8 @ 4 credits	MIC8 (VOC) @ 4 credits OR					
(4yr UG Hon.)	DSC – H9 @ 4 credits	Internship @ 4 credits					1
	DSC - H10 @ 4 credits	- -					
VIII	DSC – H6@ 4 credits	SEC6 @ 4 credits			Research project/		24
(4yr UG Hon.	DSC – H7@ 4 credits	OR			Dissertation @	TOTAL CREDITS	184
with Research)		MIC8 (VOC) @ 4 credits			12 credits		1
•		OR					
		Internship @ 4 credits					

#Four credits of internship earned by a student during summer internship after 2nd semester or 4th semester will be counted in 5th semester of a student who pursue 3 year UG Programs without taking exit option.

### Table 4: Credit Structure for Undergraduate Programs (Single Major) (For students who choose to pursue single major after 2<sup>nd</sup> semester of multidisciplinary Programs)

	· ·	duents who choose to pu			<u> </u>		1
Semester	Discipline-Specific	Minor(MIC)/	Multidisciplinary	Ability Enhancement	Dissertation	Value-Added	Total Credit
	Courses (DSC) / Major	Vocational (VOC)/ Skill	courses (MDC)	courses (AEC)		Courses (VAC)	
	Courses	Enhancement Courses (SEC)/					
		Internship					
ı	DSC - A1 @ 4 credits	MIC1 @ 4 credits	MDC1@	AEC1 @		VAC1 @ 2 credits /	26
	DSC - B1 @ 4 credits	SEC1@ 3 credits**	3 credits	2 credits		VAC 2 @ 2 credits	
	DSC - C1 @ 4 credits			(English or Hindi/Sanskrit)			
II	DSC - A2 @ 4 credits	SEC2@ 3 credits**	MDC2 @	AEC2 @		VAC1 @ 2 credits /	22
	DSC – B2 @ 4 credits		3 credits	2 credits		VAC 2 @ 2 credits	
	DSC – C2 @ 4 credits			(English or Hindi/Sanskrit)			
Students exiting the	he program after second seme	ester and securing 52 credits includ	ing 4 credits of summer in	ternship will be awarded UG Ce	rtificate in the relevant Di	scipline /Subject	
III	DSC – A3 @ 4 credits	MIC2 (VOC) @ 4 credits	MDC3 @	AEC3 @			24
	DSC – A4 @ 4 credits	SEC3@ 3 credits	3 credits	2 credits			
	DSC – A5 @ 4 credits			(English or Hindi/Sanskrit)			
IV	DSC – A6 @ 4 credits	MIC3(VOC)@ 4 credits		AEC4 @		VAC3 @	24
	DSC – A7 @ 4 credits	_ ` , , , , ,		2 credits		2 credits	
	DSC – A8 @ 4 credits	_		(English or Hindi/Sanskrit)			
	DSC – A9 @ 4 credits						
Students exiting t		ster and securing 100 credits includ	ling 4 credits of summer in	ternship will be awarded UG D	iploma in the relevant Disc	cipline/Subject	
V	DSC – A10@ 4 credits	MIC4(VOC)@ 4 credits					24
·	DSC – A11@ 4 credits						
	DSC - A12@ 4 credits	Internship @ 4 credits#					
	DSC - A13 @ 4 credits						
VI	DSC – A14 @ 4 credits	MIC5 @ 4 credits					24
••	DSC – A15 @ 4 credits	_					
	DSC – A16 @ 4 credits	MIC6(VOC)@ 4 credits					
	DSC – A17 @ 4 credits						
Students will be a		relevant major Discipline/Subject u	pon securing 144 credits.				
\/II	DCC 114 O 4	CCCA CO A sure dita	· · · · · · · · · · · · · · · · · · ·				24
VII	DSC - H1 @ 4 credits	SEC4 @ 4 credits OR					24
	DSC – H2 @ 4 credits						
	DSC – H3 @ 4 credits	MIC7 (VOC) @ 4 credits OR					
	DSC – H4 @ 4 credits	Internship @ 4 credits					
	DSC – H5 @ 4 credits	• -					+
	DSC – H6 @ 4 credits	SEC5 @ 4 credits					24
VIII	DSC – H7 @ 4 credits	OR					
(4yr UG Hon.)	DSC – H8 @ 4 credits	MIC8 (VOC) @ 4 credits					
(1,71 00110111,7	DSC – H9 @ 4 credits	OR					
	DSC – H10 @ 4 credits	Internship @ 4 credits					
VIII	DSC –H6@ 4 credits	SEC5 @ 4 credits			Research project/		24
(4yr UG Hon.	DSC – H7@ 4 credits	OR			Dissertation @	TOTAL CREDITS	192
with Research)		MIC8 (VOC) @ 4 credits			12 credits		
		OR					
		Internship @ 4 credits					

#Four credits of internship earned by a student during summer internship after 2nd semester or 4th semester will be counted in 5th semester of a student who pursue 3 year UG Programs without taking exit option. \*\* SEC for imparting practical skills related to Major (A, B and C).

**Table 5: Credit Structure for Undergraduate Programs (Interdisciplinary)** 

Semester	Discipline-Specific Courses (DSC) /Major Course	Minor(MIC)/ Vocational (VOC)/Skill Enhancement Courses (SEC)/ Internship	Multidisciplinary courses (MDC)	Ability Enhancement courses (AEC)	Dissertation	Value-Added Courses (VAC)	Total Credits
1	DSC - ID1 @ 4 credits DSC - ID2 @ 4 credits	MIC1 @ 4 credits SEC1@ 3 credits	MDC1 @ 3 credits	AEC1 @ 2 credits (English or Hindi/Sanskrit)		VAC1 @ 2 credits / VAC 2 @ 2 credits	22
II	DSC – ID3 @ 4 credits DSC – ID4 @ 4 credits	MIC2 @ 4 credits SEC2@ 3 credits	MDC2 @ 3 credits	AEC2 @ 2 credits (English or Hindi/Sanskrit)		VAC1 @ 2 credits / VAC 2 @ 2 credits	22
Students exiting	the program after second semes	ster and securing 48 credits includi	ng 4 credits of summer in	nternship will be awarded UG Ce	rtificate in the relevant Di	scipline/Subject	
III	DSC – ID5 @ 4 credits DSC – ID6 @ 4 credits DSC – ID7 @ 4 credits	MIC3 @ 4 credits SEC3@ 3 credits	MDC3 @ 3 credits	AEC3 @ 2 credits (English or Hindi/Sanskrit)			24
IV	DSC – ID8 @ 4 credits DSC – ID9 @ 4 credits DSC - ID10 @ 4 credits DSC - ID11 @ 4 credits	MIC4(VOC)@ 4 credits		AEC4 @ 2 credits (English or Hindi/Sanskrit)		VAC3 @ 2 credits	24
Students exiting	the program after fourth semest	ter and securing 96 credits includir	ng 4 credits of summer in	ternship will be awarded UG Dip	loma in the relevant Disci	pline/Subject	
V	DSC - ID12 @ 4 credits DSC - ID13 @ 4 credits DSC - ID14 @ 4 credits	MIC5(VOC)@ 4 credits Internship @ 4 credits#					24
VI	DSC - ID15 @ 4 credits DSC - ID16@ 4 credits DSC - ID17 @ 4 credits DSC - ID18 @ 4 credits	MIC6(VOC)@ 4 credits					20
Students will be	DSC - ID19 @ 4 credits awarded 3-year UG Degree in re	elevant major Discipline/Subject u	non securing 136 credits.				
VII	DSC – ID20 @ 4 credits DSC – ID21 @ 4 credits DSC – ID22 @ 4 credits DSC – ID22 @ 4 credits DSC – ID23 @ 4 credits DSC – ID24 @ 4 credits	SEC4 @ 4 credits OR MIC7 (VOC) @ 4 credits OR Internship @ 4 credits					24
VIII (4yr UG Hon.)	DSC - ID25 @ 4 credits DSC - ID26 @ 4 credits DSC - ID27 @ 4 credits DSC - ID28 @ 4 credits DSC - ID28 @ 4 credits DSC - ID29 @ 4 credits	SEC5 @ 4 credits OR MIC8 (VOC) @ 4 credits OR Internship @ 4 credits					24
VIII (4yr UG Hon. with Research)	DSC – ID25 @ 4 credits DSC – ID26 @ 4 credits	SEC5 @ 4 credits OR MIC8 (VOC) @ 4 credits OR Internship @ 4 credits			Research project/ Dissertation @ 12 credits	TOTAL CREDITS	24 184

#Four credits of internship earned by a student during summer internship after 2nd semester or 4th semester will be counted in 5th semester of a student who pursue 3 year UG Programs without taking exit option.

#### NOTE:

DSC/MC	Discipline Specific Course/Major Course: Credit of a DSC major could be the combination of lecture credits, tutorial credits, and practical
	credits. DSC includes core courses, subject elective and subject skill enhancement courses.
MIC including	Minor Course (MIC) with minimum 24 Credits including Vocational Course (VOC)
voc	
MDC	Multidisciplinary Course: All UG students must undergo three introductory level multidisciplinary courses relating to Natural Sciences,
	Physical Sciences, Humanities, Arts & Social Sciences, Commerce & Management, Interdisciplinary Studies. 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.
AEC	Ability Enhancement Course: Ability Enhancement (Language) courses may be designed to achieve competency in the Modern Indian
	Language and English, with a special emphasis on language and communication skills.
SEC	Skill Enhancement Course: Skill Enhancement Courses may be primed to impart practical skills, hands-on training, soft skills, etc., to enhance
	the student's employability.
Summer	Internships will require 120 hours (1 credit: 30 hrs of engagement) of involvement working with local industry, government or private
Internship	organizations, business organizations, artists, crafts persons, and similar entities during summers.
	#Four credits of internship earned by a student during summer internship after 2 <sup>nd</sup> semester or 4 <sup>th</sup> semester will be counted in 5 <sup>th</sup>
	semester of a student who pursue 3 year UG Programs without taking exit option.
Research	Research Project/ Dissertation for UG degree (Honours with research) will be completed in the eighth semester under the guidance of a college and
Project/	university faculty member.
Dissertation	
VAC	Value Added Course: All UG students must undergo at least three Value Added Courses
	For students who choose to pursue single major after 2 <sup>nd</sup> semester of multidisciplinary Programs
	The 16 credits earned during first year in the two subjects, other than the subject which is continued as Single Major, will be counted
DCC Maior on	towards minor

DSC Major and Minor in I& II Semesters will have Foundation or Introductory level courses. DSC Major and Minor in III & IV semesters will be Intermediate Level Courses. Whereas DSC Major and minor in V & VI shall be of higher level courses and in VII & VIII semesters, advanced level courses will be offered.

#### MAHARSHI DAYANAND UNIVERSITY, ROHTAK

(A State University Established Under Haryana Act No. XXV of 1975)

A<sup>+</sup> Grade University Accredited by NAAC

## INTERNAL QUALITY ASSURANCE CELL FREQUENTLY ASKED QUESTIONS

### 1. Where is the list of the Programs where NEP 2020 is being implemented by the University?

Unless specified otherwise, NEP 2020 is being implemented by the University in all the Programs offered by the University Teaching Departments/Institutes/ Centers and the affiliated Colleges/Institutes except those which are governed under professional regulatory bodies viz., AICTE, BCI, PCI, Council of Architecture, NCTE etc.

### 2. What is the Curriculum Structure, marks distribution etc. information is available?

The detailed information is available on the Curriculum and Credit Frameworks for UG and PG Programs based on NEP 2020, which is available on the University website. Further, the provisions regarding award of degree and others will be prescribed in the Ordinance for UG and PG Programs based on NEP 2020.

#### 3. What is the nomenclature of the Programs introduced under NEP 2020?

The nomenclature of the UG and PG Programs introduced under NEP 2020 is available on the University website.

#### 4. What are Minor Courses (MIC) as indicated in the Curriculum Structure?

As mentioned in the Curricular Frameworks, the minor course should be the course which is different from the discipline specific course (DSC) chosen by the student. If a student selects any minor course, he/she has to continue the same in whole Program and the same cannot be changed. The NEP gives liberty to such extent that a student of B.A. Program may opt for minor course related to Science or vice-versa.

### 5. What is the difference between Minor Courses (MIC) and Minor (Vocational) Courses?

The Minor Vocational Courses can be related to the major discipline or the minor discipline or as per the choice of the student (other than Major/Minor discipline).

#### 6. What is the subject combination for UG Programs based on NEP 2020?

The subject combination based on NEP 2020 has been uploaded on the University website. The subject combination is meant for only B.A. and B.Sc. Programs.

### 7. How many Ability Enhancement Courses (AEC), Multi-disciplinary Courses (MDC) have to be studied by a student in UG Program.

A student opting either for UG Multidisciplinary Program or for Single Major Program or any other scheme, he/she has to select four Ability Enhancement Courses (AEC)

and 3 Multidisciplinary Courses (MDC) out of the central pool. The list of AEC, MDC available under central pool is available on the University website.

The AEC courses are related to the language. Out of the four Ability Enhancement Courses (AECs) totaling 8 credits, the student has to compulsorily take two courses related to English totaling 4 credits and two courses related to Hindi or Sanskrit totaling 4 credits as AEC.

### 8. How the student can select Ability Enhancement Courses (AEC) and Value added Courses?

- a. If the student opts for English as Ability Enhancement Course (AEC) in odd semesters i.e. First and Third semesters, he/she shall have to opt for Hindi (OR) Sanskrit in even semesters i.e. Second and Fourth Semesters and vice versa i.e. English may selected in even semesters (2 & 4) and Hindi (OR) Sanskrit in odd semesters (1 & 3)
- b. If the student opts for Digital and Technological Solutions as Value Added Course (VAC) AEC in First semester, than he/she shall have to select Environmental Science in the Second Semester and vice versa.

#### 9. What are Skill Enhancement Courses (SEC)?

Skill Enhancement Course aims to promote skills pertaining to a particular field of study, impart practical skills. Skill Enhancement Courses shall be related only to the Discipline Specific Courses/Major Courses.

#### 10. What are Multidisciplinary Courses (MDC)?

The spirit behind introduction of these courses is to multidimensional orientation to the student. Students are not allowed to choose or repeat courses, which has already been studied at the higher secondary level (12th class) or opted as major and minor stream under this category.

### 11. Is there any similarity in syllabi and scheme of examinations for UG 4th year and PG 1st year?

Yes, as per NEP 2020, the syllabi and scheme of examination for UG 4th year and the PG 1st year is similar. As per curriculum frameworks, the student who completes UG 4th year examinations may take admission in one year PG i.e. 2nd year of PG, if other conditions are met.

#### 12. Where can I contact, if I have further queries which are not covered above?

The Principal/Director of the College/Institute may designate an official of the College/Institute to visit the IQAC or Colleges Branch with the list of all such queries. If need be, the queries may be sent to the e-mail of the offices as mentioned above.