

PROVISIONAL (DRAFT)

CURRICULUM & CREDIT FRAMEWORK FOR UNDERGRADUATE PROGRAMMES (CCFUP)

Based on

National Education Policy, 2020

(w.e.f Academic Session 2023-24)



VIDYASAGAR UNIVERSITY



1. Preamble:

- i. The Govt. of India notified National Education Policy (NEP) on 29 July,
 2020 and subsequently UGC developed *Curriculum & Credit Framework for UG Programmes (CCFUP)* based on NEP and it forwarded to all
 Universities in January, 2023.
- Dept. of Higher Education, Govt. of West Bengal issued directives for implementation of CCFUP on 17 Match, 2023 to all State Universities from the forthcoming session.
- iii. The Vidyasagar University, in concurrence with the academic and administrative restructuring recommended in CCFUP, has designed new Curriculum and Credit Framework for Undergraduate Programmes in Semester mode for various disciplines and recommended for its implementation from the Academic Session 2023-24.
- iv. The new Curriculum based on CCFUP has emphasized on continuous learning and evaluation, holistic education by allowing students to experience inter/multidisciplinary and Value Added courses through a 3-Year or 4-Year Undergraduate programmes with flexible degree having multiple entry and exit options.
- v. The student is provided abundant opportunities during the programme of study to accumulate credits by opting for Major Courses, Minor Courses, Multidisciplinary Courses, Ability Enhancement Courses, Skill Enhancement Courses and Value Added Courses under various disciplines. Students will choose major, minor, multidisciplinary and other courses at the time of their admission. This system aims to strengthen

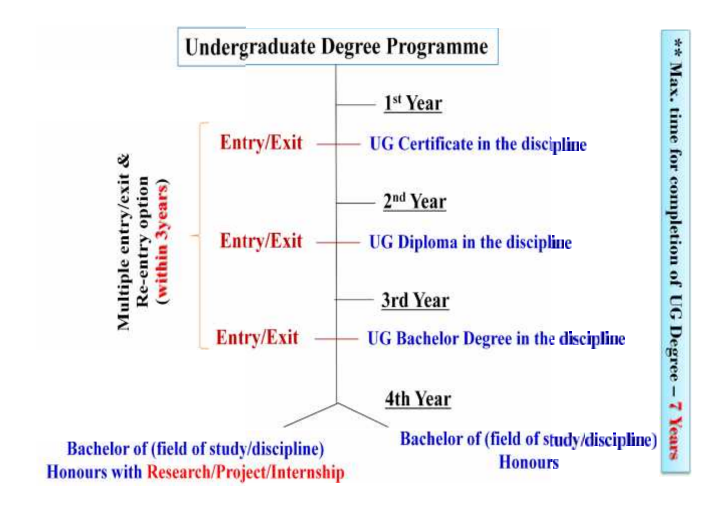


the academic potential of the student as it provides flexibility in the choice of courses offered beyond the framework of the respective disciplines of study.

- vi. The 4-year undergraduate programmes under Vidyasagar University based on CCFUP structures have been designed in the disciplines of Science, Arts, and Commerce as well as professional studies.
- vii. The provisions of these Draft guidelines for Undergraduate Programmes of Vidyasagar University under CCFUP (based on NEP, 2020) shall be applicable to students admitted in the academic session 2023-24.



2. New UG programmes at a glance (in flow diagram)





3. Proposed UG programmes under Vidyasagar University:

Single Major programmes:

- a) **3-year Bachelor's degree programme** with **Major in** Science/ Arts/ Commerce field of studies (6 semesters with 126 credits)
- b) 4-year Bachelor's degree (Honours) with Major in Science/ Arts/ Commerce field of studies (8 semesters with 166 Credits)
- c) 4-year Bachelor's degree (Honours with Research) with Major in Science/ Arts / Commerce field of studies (8 semesters with 166 Credits) - Students to complete research project of 12 Credits in their <u>major</u> <u>area(s) of study</u> in the 4th Year of studies.

Multidisciplinary programmes:

d) 3-year Bachelor's degree with Multidisciplinary programme of studies in Life Sciences/ Physical Sciences / Mathematical & Computer Sciences/ Social Sciences/ Humanities (6 semesters with 126 credits)



4. Type of Awards with stage of Exit (for all programmes):

- a) UG Certificate after completing 1 year of study (2 semesters with 40 Credits + Community Service of 4 credits)
- b) UG Diploma after 2 years of study (4 semesters with 86 Credits including Internship/Apprenticeship/project of 4 credits)
- c) **Bachelor's degree** after 3-years of study (6 semesters with 126 credits)
- d) Bachelor's degree (Honours) after 4-year (8 semesters with 166 Credits)
- e) Bachelor's degree (Honours with Research) after 4-year (8 semesters with 166 Credits) student to complete research project of 12 Credits in their major area(s) of studies.

The eligibility condition of doing the UG degree (Honours with Research) is- <u>minimum75% marks to be obtained in the first six semesters in</u> <u>aggregates</u>.

<u>Note:</u> As recommended in the CCFUP guidelines, criteria for offering Bachelor's degree (Honours with Research) are to have the facilities - <u>Library</u>, <u>access to journals</u>, <u>computer lab</u>, <u>laboratory infrastracture for research work</u> <u>and at least two permanent faculty members recognized as PhD supervisors</u>. Colleges satisfying the above criteria may offer the Bachelor's degree (Honours with Research) programme.

5. Proposed curriculum & credit structure of different programmes under Vidyasagar University:

Please see the Annexure- 1 & 2.



VIDYASAGAR UNIVERSITY

Midnapore - 721102, Paschim Medinipur, West Bengal.

6. List of UG Programmes under CCFUP (w.e.f. 2023-24):

NAME OF THE UG PROGRAMMES OFFERED UNDER VIDYASAGAR UNIVERSITY (CCFUP)

Major (H/H.& R.) Programmes** FACULTY OF ARTS:

- 1 B.A. (H/H.& R.) in Bengali
- 2 B.A. (H/H.& R.) in Education
- 3 B.A. (H/H.& R.) in English
- 4 B.A. (H/H.& R.) in Hindi
- 5 B.A. (H/H.& R.) in History
- 6 B.A. (H/H.& R.) in Music
- 7 B.A. (H/H.& R.) in Philosophy
- 8 B.A. (H/H.& R.) in Political Science
- 9 B.A. (H/H.& R.) in Sanskrit
- 10 B.A. (H/H.& R.) in Santali
- 11 B.A. (H/H.& R.) in Sociology
- 12 B.A. (H/H.& R.) in Library & Info. Sc. FACULTY OF SCIENCE:
- 1 B.Sc. (H/H.& R.) in Anthropology
- 2 B.Sc. (H/H.& R.) in Aquaculture
- 3 B.Sc. (H/H.& R.) in Biotechnology
- 4 B.Sc. (H/H.& R.) in Botany
- 5 B.Sc. (H/H.& R.) in Chemistry
- 6 B.Sc. (H/H.& R.) in Computer Sc.
- 7 B.Sc. (H/H.& R.) in Electronics
- 8 B.Sc. (H/H.& R.) in Economics
- 9 B.Sc. (H/H.& R.) in Geography
- 10 B.Sc. (H/H.& R.) in Geology
- 11 B.Sc. (H/H.& R.) in Mathematics
- 12 B.Sc. (H/H.& R.) in Microbiology
- 13 B.Sc. (H/H.& R.) in Nutrition
- 14 B.Sc. (H/H.& R.) in Physics
- 15 B.Sc. (H/H.& R.) in Physiology
- 16 B.Sc. (H/H.& R.) in Statistics
- 17 B.Sc. (H/H.& R.) in Zoology
- 18 B.S. in Bachelor of Physical Edu. & Sports
- 19 B.S. in Automobile Maintenance
- 20 B.S. in Industrial Chemistry

*B.S. – Bachelor of Science is applicable for all 4-Yr. B.A./B.Sc./B.Com. (Hons./Hons. with Research) programme as per new Nomenclature of UGC based on NEP, 2020.

** H./H. & R. – Hons. / Hons. & Research (applicable for 4-Yr. programmes only)

B.VOC; LLB (3Yr.) & LLB (5Yr.); 4-Yr. B.F.Sc.; 4-Yr. B.Sc. (Hons.) Agriculture prog. are not under CCFUP

Major (H/H.& R.) Programmes** FACULTY OF COMMERCE:

B.Com (H/H.& R.) in Accounting & Finance B.Com (H/H.& R.) in Marketing Management

Multidisciplinary Programmes

- 1 3-Yr. B.A. in Humanities
- 2 3-Yr. B.A. in Social Sciences
- 3 3-Yr. B.Sc. in Life Sciences
- 4 3-Yr. B.Sc. in Physical Sciences
- 5 3-Yr. B.Sc. in Mathematics & Comp. Sc.

Professional/ Self financed Programmes

- 1 B.S.* in Computer Applications
- 2 B.S. in Social Work
- 3 B.S. in Medical Laboratory Technology (BMLT)
- 4 B.S. in Tourism & Travel Management (BTTM)
- 5 Bachelor of Business Administration (Hons.)
- 6 Bachelor of Business Adm.(Hons.) in Hospital Mgt.



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7. Subject Bunching/ Group

7.1 Subject Combination 4-Year B.S./B.A. (Hons./ Hons. with Res.) in Major							
Major	Choice for Minor (I & II)						
	Two Subjects as Minor (I & II) taking one from any two (02)						
	from the following groups (except the group of Major subject):						
	Group 1 : Bengali/Hindi/Santali						
Any one Subject from	Group 2 : History/ Library & Info. Sc.						
Arts Discipline	Group 3 : Political Science/Music						
	Group 4 : Philosophy						
	Group 5 : English/Education						
	Group 6 : Sanskrit/ Sociology						

Major	Choice for Minor (I & II)					
	Two Subjects as Minor (I &II) from the following combinations for					
	respective Major subject:					
Anthropology	Geology/Zoology/Botany/Chemistry/Computer Sc					
	/Statistic /Geography/Physiology/ Nutrition					
Aquaculture	Chemistry/Statistics/Computer Sc/Zoology/Mathematics					
Management	/Botany/Microbiology/Bio-Technology/Economics					
Automobile	Physics/Electronics/Mathematics/Computer Science/Economics					
Maintenance						
Biotechnology	Physics/Chemistry/Mathematics/Statistics/Microbiology/Zoology/					
	Botany/Physiology/Economics/Nutrition/Geology/Computer Sc.					
Botany	Chem./Zoology/Physiology/Computer.sc/Microbiology/Bio-Technology/					
•	Anthropology/Geology/Nutrition/Aquaculture Mgt./ Geography					
Chemistry	Mathematics/Physics/Computer Sc/Statistics/Geology/Electronics/					
·	zoology/Botany/Microbiology/Physiology/biotechnology/Nutrition					
Computer Sc.	Mathematics/Physics/Chemistry/Statistics/Geology/Electronics/					
-	Economics/Zoology/Botany/Physiology					
Economics	Mathematics/Statistics/Computer Sc/Geology/Geography/ Bio-					
	Technology/ Zoology/Botany/ Anthropology/ Nutrition/Aquaculture					
Electronics	Mathematics/Physics/Chemistry/Computer Sc./Statistics/ Geology/					
	Biotechnology/Economics					
Geography	Anthropology/Economics/Geology/Computer Sc/Mathematics/					
	Zoology/Botany/Statistics/Chemistry/Physiology					
Geology	Physics/Chemistry/Mathematics/Geography/Computer Sc/Botany/					
	Zoology					
Mathematics	Physics/Chemistry/Computer Sc/Statistics/Geology/ Electronics/					
	Economics/Physiology/Bio-technology					
Industrial Chemistry	Computer Science/ Mathematics/ Physics/Chemistry/ Economics					



VIDYASAGAR UNIVERSITY

Midnapore – 721102, Paschim Medinipur, West Bengal.

Microbiology	Chemistry/Physics/Computer Sc./Statistics/Botany/Zoology/Physiology/ Nutrition/ Biotechnology/ Geology/Mathematics						
Nutrition	Chemistry/Physiology/Botany/Zoology/Computer Sc/ Microbiology/ Bio-						
Physics	Technology/Mathematics/Statistics Mathematics/Chemistry/Computer Science /Statistics/ Geology/ Electronics/ Bio-technology						
Physiology	Physics/Chemistry/Statistics/Computer Sc/Microbiology/ Bio Technology/ Zoology/Botany/Nutrition						
Statistics							
Zoology	Chemistry/Botany/Physiology/Computer Sc./Microbiology/Bio Technology/Geology/Nutrition/Aquaculture Management/ Anthropology						
Physical Edu. & Sports							

7.3 Subject Combination 4-Year B.S./B.A./B.Sc./B.Com (Hons./ Hons. with Res.) in						
Multidisciplinary Studies						
Multidisciplinary Studies	Choice for Minor (I &II)					
	Two (02) Subjects as Major Disciplines (A & B) &					
	One (01) Subject as Minor Discipline (C) from the following groups:					
B.Sc. (Hons./ Hons. with Res.) in Life Sciences	Botany/ Zoology/ Physiology/ Nutrition/ Biochemistry/ Anthropology					
B.Sc. (Hons./ Hons. with Res.)	Physics/ Chemistry/ Computer Sc. / Mathematics/ Geography/					
in Physical Sciences	Electronics/ Geology/ Disaster Management					
B.Sc. (Hons./ Hons. with Res.)	Mathematics/ Statistics/ Computer Science/ Economics/ Military					
in Mathematics & Computer Sciences	Science					
B.A. (Hons./ Hons. with Res.) in Social Sciences	Sociology/ Political Science/ Anthropology/ Economics/ Geography/ Education /NSS					
B.A. (Hons./ Hons. with Res.)	Three (03) subjects to be chosen taking one (01) from any of					
in Humanities	the three groups:					
	a) Bengali / Hindi/ Santali					
	b) English/ Education					
	c) History/ Defence Studies					
	d) Political Sc./ Music/ Human Rights Education					
	e) Philosophy/ NCC					
	f) Sanskrit/ Physical Education					



8. Different courses:

<u>Major discipline (MJ)</u>: Major discipline is the discipline or subject of main focus and the degree will be awarded in that discipline. Courses shall be of 4 credits.

Minor discipline (MI): A minor discipline to be opted from the bunch/ group of subjects assigned for the Major subject. Courses shall be of 4 credits.

<u>Multidisciplinary course (MDC)</u>: A multi-disciplinary course is an option to explore disciplines of interest beyond the choices students make in major courses. Three (03) courses of 3 Credits each are common for all programmes.

Three (03) Multidisciplinary courses to be selected from below:

Cł	noice for 1st Semester	Choice for 2 nd Semester (MDC-2)	Choice for 3 rd Semester (MDC-3)			
(N	IDC-1)					
a)	Indian Constitutions	a) Nation, Culture & India	a) Comparative Literature			
b)	Social value and Ethics	b) Gender Studies	b) Administration and Public			
			Policy			
c)	Sports and fitness	c) Community nutrition and	c) Financial Institutions and			
	-	Public health	Markets			
d)	Basics of information	d) Physical and Cultural	d) Basics of Artificial Intelligence			
	technology (IT)	Geography of Bengal	(AI)			
e)	Basics of Accounting	e) Natural Resource	e) Nano-materials & Applications			
	C C	Management				
f)	NGO & its Operations	f) Digital Technologies	f) Entrepreneurship Development			

<u>Ability Enhancement Courses (AEC)</u>: These arc generic courses aimed to enhance skills in communication and local languages. Four (04) SEC courses shall be of 2 credits each distributed in first four semesters.

Skills Enhancement Courses (SEC): These courses are aimed at imparting practical skills, hands-on training, soft skills, etc., to enhance the employability of students. Three (03) SEC courses shall be of 3 credits each. Colleges shall arrange the skill training to the students in association with Sector Skill Councils (SSC)/ Paschim Banga Society for Skill Development (PBSSD) or any other recognized council/organizations. Separate list of courses under SEC may be provided in due course. Training, assignment evaluation etc. shall be conducted at the College level. SEC courses may also be taken from the SWAYAM/ MOOC/ NSQF



platform as per applicability. College authority may designate course coordinator for SEC for each discipline who may guide students to complete the courses.

<u>Value-Added Courses (VAC)</u>: Two (02) introductory-level Value added courses are to enhance the standard of the students beyond specified academic curriculum. Courses shall be of 2 credits each.

Two (02) VAC to be selected from below:

For Semester-I (01 paper -fixed)

(a) Environmental Studies (common for all programmes)

For Semester-II (01 paper to be selected)

- (c) Human Rights
- (d) Yoga and Wellness
- (e) Disaster Management

Summer Internship /Apprenticeship/Community Services: Students will be provided with opportunities for Internship /Apprenticeship/Community Services with nearby locality, local bodies, local industry, business organizations, health and allied areas. It shall be a short - term engagement of 8 weeks in a suitable organization or hands on training in order to gain work experience.

There shall be two forms of summer training:

Community Services (4 Credits): In the 1st year of study, students shall be oriented to Community Services during summer term. Minimum 45-60 hours engagement in (a) NCC, (ii) NSS, (iii) Rural Development, (iv) Social Development activities under the supervision of College Teacher.

Internship/ Apprenticeship (4 Credits): In the 2nd year of study, students shall be oriented to Internship/ Apprenticeship. Minimum 8 weeks engagement in local bodies, local industry, NGOs, business organizations, health and allied areas, rural entrepreneurs, local governments (such as panchayats, municipalities), survey, media organizations, artists, crafts persons etc. shall be under the supervision of College. After completion of internship/



Apprenticeship students will have to produce a report related to the work carried out.

Research Project / Dissertation (12 credits): Students choosing a 4-Year Bachelor's degree (Honours with Research) are required to take up research projects under the guidance of the assigned faculty member of College/University. The students are expected to complete the Research Project in the 4th Year of study. The research outcome of their project work is to be presented during evaluation and furthermore may be published in journals or presented in conferences etc.

9. Modalities of selection of Disciplines/Subjects during Admission:

- 1. Bachelor's degree of 3-year/4-year programme with Major in Science/ Arts field of studies
 - a) Major- 1 subject
 - b) Minor 2 subjects (according to 7.1/7.2)
- 2. Bachelor's degree of 3-year/4-year programme with Multidisciplinary Studies in Life Science/ Physical Science / Mathematical & Computer Sc./ Social Sc./ Humanities
 - a) Major- 2 subjects
 - b) Minor -1 subject (according to 7.3)
- 3. Bachelor's degree of 3-year/4-year prog. with Major in Commerce field of studies
 - a) Major & Minor (same subject; courses as per syllabus)



10. Admission Criteria:

Admission criteria, In-take capacity etc. shall be governed according to the guidelines issued by the Government of West Bengal and Vidyasagar University as applicable time to time. Proposed basic admission criteria applicable only for UG Admission for session 2023-24 with respect to introduction of CCFUP are as follows:

- Candidate passing Higher Secondary Examination (10+2) conducted by the West Bengal Council of Higher Secondary Education or any other equivalent board/council are eligible for admission in the undergraduate programmes with Single Major and Multidisciplinary Studies under CCFUP within 3 (Three) consecutive academic sessions from the date of passing the qualifying examination.
- 2. Candidate passing Higher Secondary Examination (10+2) from Vocational stream conducted by the respective Board/ Council for vocational studies or any other equivalent board/council are eligible for admission in the undergraduate programmes in Multidisciplinary Studies only within 3 (Three) consecutive academic sessions from the date of passing the qualifying examination.
- 3. Candidate must have passed in 5 (Five) recognized subjects (excluding Environmental Studies) including at least one language subject in the qualifying examination.
- 4. Students who have passed Higher Secondary or equivalent examination with minimum 45% marks in the Aggregate (to be calculated by adding the marks obtained in 'Best Five' subjects excluding Environmental Studies) along with pass in the subject/related subject or 50% marks in the subject or related subject are eligible to apply for admission in the Single Major (Honours/Honours with Research) programmes.
- 5. Students carrying pass marks in Higher Secondary or equivalent examination with at least pass in five subjects (excluding Environmental Studies) are eligible to apply for Multidisciplinary programmes under CCFUP. Students from Vocational stream are eligible to apply for Multidisciplinary Studies only fulfilling the other criteria.
- 6. Other UG admission criteria regarding merit point calculation and subject/programme specific requirements shall be as per previous, as applicable.



11. Provisions:

<u>Academic Bank of Credit (ABC)</u>: Students must obtain ABC ID during admission process.

<u>Provisional</u> (Draft) Guideline: The CCFUP guidelines as mentioned hereunder are provisional (draft) and liable to be changed/modified time to time, as applicable.

Curriculum & Credit Structure of 4-Year Bachelor Degree Programme B.A./B.Sc./B.Com. (Hons./ Hons. with Research) in Single Major

SEMESTER	Major - MJ (Core Discipline) Major - 20 (4 Credits)	Minor Disciplines- MI (Discipline- I & II) Minor- 8 (4 Credits)	Ability Enhancement Courses -AEC AEC -4 (2 Credits)	Skill Enhancement- SEC SEC- 3 (3 Credits)	Summer Internship Int./Proj./ Comm. Ser2 (4 Credits)	Multidisciplin ary Courses MDC-3 (3 Credits)	Value Added Courses - VAC VAC -2 (4 Credits)	Dissertation/ Project/ Entrepreneurship Dissertation/ Project/ Entp. 2	Total Credit / No. of courses
Ι	Major-1	Minor -1 (Discipline-1)	English Communication-1	SEC-1		MDC-1	VAC-1 (ENVS)		20 /6
II	Major -2	Minor-2 (Discipline-II)	MIL (Bengali/Hindi) -1	SEC-2	Community Service (Add.)	MDC-2	VAC-2		20/6
YEAR-1	(2x4) 8	(2x4) 8	(2x2) 4	(3x2) 6	(+4)	(3x2) 6	(2x4) 8	-	40 (+4) 44
Exi	t option with Und	ergraduate Certifi	cate (in the Major	Discipline) secu	iring 44credits w	vith Communi	ty Service (A	Additional 4 credi	ts)
III	Major -3 Major -4	Minor-3 (Discipline-1)	English Communication-2	SEC-3		MDC-3			20/6
IV	Major 5 Major 6 Major 7	Minor4 (Discipline-1I)	MIL (Bengali/Hindi) -2		Internship / Apprenticeship (Major Disc.)				22/6
YEAR-2	(7x4) 28	(4x4) 16	(4x2) 8	(3x3) 9	4 (+4) 8	(3x3) 9	(2x4) 8	-	86
	Stude	nts on Exit shall be	e awarded Underg	raduate Diplon	na (in the Major	Discipline) see	curing 86 cro	edits	
V	Major 8, 9, 10 Major (Elect.) -1	Minor- 5 (Discipline-1)							20/5
VI	Major -11, 12, 13 Major (Elect.) -2	Minor-6 (Discipline-1I)							20/ 5
YEAR-3	(15x4) 60	(6x4) 24	(4x2) 8	(3x3) 9	4 (+4) 8	(3x3) 9	(2x4) 8	-	126
	Students	on Exit shall be av	varded 3-Year Bac	chelor Degree (i	n the Major Disc	cipline) after s	ecuring 126	Credits	
VII	Major -14, 15, Major (Elect.) -3*	Minor-7 (Discipline-I)						Project-1 (4 Credit)	20/ 5
VIII	Major -16 Major (Elect.) -4*	Minor-8 (Discipline-1I)						Project-2 (8 Credit)	20/4(5*)
YEAR-4	(20x4) 80	(8x4) 32	(4x2) 8	(3x3) 9	4 (+4)=8	(3x3) 9	(2x4) 8	(4+8) 12	166 /43
	*Students not opting	all be awarded Ba Research shall comp iscipline & Two (plete Three (03) addi	tional papers (Ma	ijor Electives-5 in S	SemVII and M	lajor Electives	s-6, 7 in SemVIII	

Curriculum and Credit Structure of <mark>3-Year Bachelor Degree Programme B.A./B.Sc./B.Com. in Multidisciplinary Studies</mark>

SEMESTER	Major - MJ (Disciplines- A & B) Major - 15	Minor Disciplines- MI (Discipline- C) Minor Disc 6	Ability Enhancement Courses -AEC AEC -4	Skill Enhancement- SEC SEC- 3	Summer Internship Int./Proj./	Multidisciplin ary Courses MDC-3	Value Added Courses - VAC VAC -2	Dissertation/ Project/ Entrepreneurship Dissertation/	Total Credit / No. of courses
	(4 Credits)	(4 Credits)	(2 Credits)	(3 Credits)	Comm. Ser2 (4 Credits)	(3 Credits)	(4 Credits)	Project/ Entp. 2	of courses
Ι	Major -A1	Minor -C1	English Communication-1	SEC-1		MDC-1	VAC-1 (ENVS)		20 /6
П	Major -B1	Minor-C2	MIL (Bengali/Hindi) -1	SEC-2	Community Service (Add.)	MDC-2	VAC-2		20/ 6
YEAR-1	(2x4) 8	(2x4) 8	(2x2) 4	(3x2) 6	(+4)	(3x2) 6	(2x4) 8	-	40 (+4) 44
Exit opti	ion with Undergra	duate Certificate	(Multidisciplinary	field of study	securing 44cred	lits with Com	munity Serv	ice (Additional 4	credits)
III	Major -A2 Major -A3	Minor-C3	English Communication-2	SEC-3		MDC-3			20/ 6
IV	Major -B2 Major -B3 Major (Elect.) -1	Minor-C4	MIL (Bengali/Hindi) -2		Internship / Apprenticeship (any Discipline)				22/ 6
YEAR-2	(7x4) 28	(4x4) 16	(4x2) 8	(3x3) 9	4 (+4) 8	(3x3) 9	(2x4) 8	-	86
	Students on	Exit shall be awar	ded Undergradua	te Diploma (in	Multidisciplina	ry field of stud	dy) securing	86 credits	
V	Major-A4, A5, A6 Major (Elect.) -2	Minor- C5							20/ 5
VI	Major-B4, B5, B6 Major (Elect.) -3	Minor-C6							20/ 5
YEAR-3	(15x4) 60	(6x4) 24	(4x2) 8	(3x3) 9	4 (+4) 8	(3x3) 9	(2x4) 8	-	126
A		ts shall be award (03) Disciplines/	-				-		5