# ADMISSION REGULATIONS & SEMESTER WISE SYLLABUS (ECONOMICS)



#### **UNIVERSITY OF CALCUTTA**

NotificationNo.CSR/05/2023



#### ADMISSION REGULATIONS

FOR

SEMESTER WISE FOUR-YEAR

B.A./ B.Sc. (Honours with or without Research)

**COURSES OF STUDIES** 

UNDER

[CURRICULUM AND CREDIT FRAMEWORK (CCF, 2022)]

	DSCC/ Core (Major)	Minor (m1 & m2)	IDC	AEC	SEC	CVAC	Summer Internship	Dissertation / Research work	Total Credit
Semester	22x4= 88	8x4= 32	3x3=9	4x2= 8	3x4= 12	4x2= 8	1x3=3	(1x4= 4)+ (1x8= 8 ) = 12	172
1	1x4= 4 3TH+1P/TU	1x4= 4 (m1) 3TH+1P/TU	1x3= 3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2= 4			21
2	1x4= 4 3TH+1P/TU	1x4= 4 (m1) 3TH+1P/TU	1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2= 4			21
3	2x4= 8 2x(3TH+ 1P/TU)	1x4= 4 (m2) 3TH+1P/TU	1x3= 3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4				21
4	4x4= 16 4x(3TH+ 1P/TU)	1x4= 4 (m2) 3TH+1P/TU		1x2= 2 2TH +0P/TU					22
5	4x4= 16 4x(3TH+ 1P/TU)	m1+m2 2x4= 8 2x(3TH+ 1P/TU)							24
6	3x4= 12 3x(3TH+ 1P/TU)	2x4= 8 m1+m2 2x(3TH + 1P/TU)							20
7	4x4= 16 4x(3TH+1 P/TU)							1x4*	20
8	3x4= 12 3x(3TH+1 P/TU)							1x8 *	20
Credits	22x4= 88	8x4= 32	3x3= 9	4x2= 8	3x4= 12	4x2=		(1x4)+(1X8)= 12	169+3= 172
Marks	22x100= 2200	8x100=800	3x75= 225	4x50= 200	3x100= 300	4x50 = 200		1x100+1x200= 300	Total Marks =4300

# <u>Duration of the Programme</u>

The B.A./ B.Sc. Programme shall be for a minimum duration of **Eight (08)** (with an exit option after completion of  $2^{nd}/4^{th}/6^{th}$  Semesters) consecutive semesters of Six months each, i.e. The odd semester will start ordinarily in the month of **July** and the even semester in the month of January of every year.

A student prosecuting a regular course of study for semester wise degree course shall have to clear all semesters in all respect within a span of <u>seven years</u> from the year of admission to the particular course and combination, failing which *enrolment of the student shall stand cancelled*.

Explanation: A student already admitted in this course may seek fresh admission with different course/ subject combination (with respect to Major/ Minor subjects) subject to clause no 4.

### Types of subjects

### i) Major Courses:

- All students shall have to take 22 DSCs of one subject. In addition, students who do not qualify or opt for 4-year degree course-by research, will have to take 3 additional DSCs.
- Although the course contents of all minor courses are identical with some major courses of that subject, the examinations for Major and Minor courses will be conducted separately.

### ii) Minor Courses

- Course content to be the same, as Major Courses of a given standard.
- A student will have to take <u>8 Minor Courses</u> from the same broad discipline as the Major excluding the Major subject.
- Students have to study 4 Minor Courses in the first two years (1 in each semester) and 4 Minor courses in the 3rd year (2 in each semester).

# Disciplines of Major & Minor subjects for B.A./ B.Sc.

Humanities & Language Discipline: History, English, Bengali, Ancient Indian & World History, Islamic History and Culture, Hindi, Urdu, Russian, Political Science, Sanskrit, Pali, Philosophy, Sociology, Education, Arabic, Persian, Journalism & Mass Communication, French, Music, Linguistics, Physical Education, Human Rights, Women Studies, Household Art, Human Development, Social Science, Home Science Extension Education, Economics, Mathematics, Anthropology, Geography, Psychology, Library and Information Studies, Film Studies.

Science Discipline: Physics, Zoology, Chemistry, Botany, Molecular Biology, Microbiology, Geology, Physiology, Defence Studies, Computer Science, Electronics, Bio-Chemistry, Physical Education, Environmental Science, Food and Nutrition, Household Art, Human Development, Social Science, Home Science Extension Education, Economics, Statistics, Mathematics, Anthropology, Geography, Psychology, Library and Information Studies, Film Studies.

<u>Discipline Specific Core Course (DSCC)</u>: A course, to be compulsorily studied by a student as a core requirement of the Major subject.

<u>Minor</u>: A subject of same broad discipline to be studied by the student with lesser number of courses other than the major subject.

**Ability Enhancement Course (AEC)**: Ability Enhancement Course (AEC) courses are the courses based on the knowledge of languages. There shall be two AEC courses:

Compulsory English

MIL/ Alternative English

MIL includes: Bengali, Hindi & Urdu.

- ❖ <u>Skill Enhancement Courses (SEC)</u>: These courses are designed to provide skill-based knowledge and are aimed at providing competencies, skills etc. SEC courses are based upon skill enhancement.
- ❖ Student shall study 2 SECs based on Major subjects in 1<sup>st</sup> and 3<sup>rd</sup> semester.
- ❖ In the 2<sup>nd</sup> semester the student can study Artificial Intelligence (for Science discipline) or Digital Empowerment (for Humanities & Language discipline) or as specified in the syllabus of the concerned Major subject.

<u>Practical/ Tutorial</u>: All courses other than AEC & CVAC will have one Practical/ Tutorial. Wherever there is a practical, there will be no Tutorial and vice-versa. Inclusion of P/TU components in SECs will be decided by the concerned UGBOS.

Common Value Added Course (CVAC): These courses are based on Knowledge of Human & Social Values. There shall be 4 CVAC courses of 2 credits each. In the 1<sup>st</sup> semester there shall be 1 compulsory CVAC in ENVS & one compulsory CVAC in Constitutional Values. In the 2<sup>nd</sup> semester there shall be 1 compulsory CVAC in ENVS & the students shall select the other CVAC from a pool of courses.

<u>Summer Internship</u>: All the students are required to do one 3 credits Summer Internship at the end of the 2<sup>nd</sup> or 4<sup>th</sup> or 6<sup>th</sup> semester. Students completing Internship at the end of the 2<sup>nd</sup> semester will be allowed to take exit from the course and will be awarded Certificate of 45 credits. Students completing Internship at the end of the 4<sup>th</sup> semester will be allowed to take exit from the course and will be awarded Diploma of 88 credits. Students completing Internship at the end of the 6<sup>th</sup> semester will be allowed to take exit from the course and will be awarded three-year Single major Degree of 132 credits.

<u>Inter Disciplinary Course (IDC)</u>: There shall be 3 IDCs of 3 credits each, to be studied in the first 3 semesters. The students shall take IDC from the different subjects other than the Major and Minor subjects.

# **Summer Internship:**

- All the students are required to do one 3 credits Summer Internship at the end of the 2nd or 4th or 6th semester.
- Students completing Internship at the end of the 2nd semester will be allowed to take exit from the course and will be awarded **Certificate of 45 credits**.
- Students completing Internship at the end of the 4th semester will be allowed to take exit from the course and will be awarded Diploma of 88 credits.
- Students completing Internship at the end of the 6th semester will be allowed to take exit from the course and will be awarded three-year Single major Degree of 132 credits.

# Research/ Dissertation

- ❖ Students obtaining CGPA equivalent to 75% marks after successful completion of all the first 6 semesters may opt for Honours with research Degree Course in the 7<sup>th</sup> & 8<sup>th</sup> Semester.
- Students choosing a 4-year Bachelor's degree (Single major with Research course) are required to take up research projects under the guidance of a faculty member.

# Research/ Dissertation

- ❖ The students shall have to complete the Research in the 7<sup>th</sup> & 8<sup>th</sup> semester of 4 credits and 8 credits respectively (total 12 credits).
- ❖ Students pursuing 4-year Single major Degree without Research shall have to take up to 1 additional DSCC (should be a Project work/dissertation & the course will be of 4 credits) in 7<sup>th</sup> semester and 2 additional DSCCs (courses are of 4 credits each and at least one should be a Project Report/ Seminar) in 8<sup>th</sup> semester.

	DSCC/ Core (Major)	Minor (m1 & m2)	IDC	AEC	SEC	CVAC	Summer Internship	Dissertation / Research work	Total Credit
Semester	22x4= 88	8x4= 32	3x3=9	4x2= 8	3x4= 12	4x2= 8	1x3=3	(1x4= 4)+ (1x8= 8 ) = 12	172
1	1x4= 4 3TH+1P/TU	1x4= 4 (m1) 3TH+1P/TU	1x3= 3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2= 4			21
2	1x4= 4 3TH+1P/TU	1x4= 4 (m1) 3TH+1P/TU	1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2= 4			21
3	2x4= 8 2x(3TH+ 1P/TU)	1x4= 4 (m2) 3TH+1P/TU	1x3= 3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4				21
4	4x4= 16 4x(3TH+ 1P/TU)	1x4= 4 (m2) 3TH+1P/TU		1x2= 2 2TH +0P/TU					22
5	4x4= 16 4x(3TH+ 1P/TU)	m1+m2 2x4= 8 2x(3TH+ 1P/TU)							24
6	3x4= 12 3x(3TH+ 1P/TU)	2x4= 8 m1+m2 2x(3TH + 1P/TU)							20
7	4x4= 16 4x(3TH+1 P/TU)							1x4*	20
8	3x4= 12 3x(3TH+1 P/TU)							1x8 *	20
Credits	22x4= 88	8x4= 32	3x3= 9	4x2= 8	3x4= 12	4x2=		(1x4)+(1X8)= 12	169+3= 172
Marks	22x100= 2200	8x100=800	3x75= 225	4x50= 200	3x100= 300	4x50 = 200		1x100+1x200= 300	Total Marks =4300

#### **Course Credit**

#### **Theory + Practical / Tutorials**

**Discipline Specific Core (DSC)** 

#### Major

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Theory
(Including Practical/ Tutorial)
(8 papers of 4 credits each)
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 $25 \times 4 = 100$ 

#### Minor

Theory
(Including Practical/ Tutorial)
(8 papers of 4 credits each)

 $8 \times 4 = 32$ 

16

#### **Ability Enhancement Course (AEC)**

(4 papers of 2 credits each)	$4 \times 2 = 8$
Skill Enhancement Courses (SEC)	
(3 papers of 4 credits each)	3 X 4 = 12
Interdisciplinary Courses (IDC)	
(3 papers of 3 credits each)	3 X 3 = 9
Common Value-Added Courses (CVAC)	
(4 papers of 2 credits each)	$4 \times 2 = 8$
Summer Internship	3
(6th Semester)	
Total Credits	172

Semester	Subject
1 &2	M1 (Major 1st & 2nd Semester Courses, 100 level)
3 & 4	M2 (Major 1 <sup>st</sup> & 2 <sup>nd</sup> Semester Courses, 100 level)
	OR
1 &2	M2 (Major 1 <sup>st</sup> & 2 <sup>nd</sup> Semester Courses, 100 level)
3 & 4	M1 (Major 1st & 2nd Semester Courses, 100 level)
	M1 from 3 <sup>rd</sup> Semester Major Course( 200 level)
	M2 from 3 <sup>rd</sup> Semester Major Course(200 level)
5	
	M1 from 4 <sup>th</sup> Semester Major Course( 200 level)
6	M2 from 4th Semester Major Course(200 level)

### A Student Having Bengali Major and History & Education Minor

Semester	Subject
1 &2	History (Major 1st & 2nd Semester Courses, 100 level)
3 & 4	Education (Major 1st & 2nd Semester Courses, 100 level
	OR
1 &2	Education (Major 1st & 2nd Semester Courses, 100 level
3 & 4	History (Major 1st & 2nd Semester Courses, 100 level)
5	History from 3 <sup>rd</sup> Semester Major Course( 200 level) Education from 3 <sup>rd</sup> Semester Major Course( 200 level)
6	History from 4 <sup>th</sup> Semester Major Course( 200 level) Education from 4 <sup>th</sup> Semester Major Course( 200 level)

	Skill Enhancement Course (SEC)						
Sem	SEC						
1	SEC - 1 from Major Subject						
2	Artificial Intelligence (for Science discipline) Or, Digital Empowerment (for Humanities & Language discipline) Or, as specified in the syllabus of the concerned Major subject.						
3	SEC - 3 from Major Subject						

	Economics (Major- Minor)						
	Major (4 Credits)						
Sem	Course	Name of the Paper	Code (Th)	Code (Tu/P)			
1	CC1	Microeconomics (I)	ECON-H-CC1-1-Th	ECON-H-CC1-1-Tu			
2	CC2	Macroeconomics (I)	ECON-H-CC2-2-Th	ECON-H-CC2-2-Tu			
3	CC3	Microeconomics (II)	ECON-H-CC3-3-Th	ECON-H-CC3-3-Tu			
3	CC4	Development Economics (I)	ECON-H-CC4-3-Th	ECON-H-CC4-3-Tu			
4	CC5	Mathematical Economics (I)	ECON-H-CC5-4-Th	ECON-H-CC5-4-Tu			
4	CC6	Macroeconomics (II)	ECON-H-CC6-4-Th	ECON-H-CC6-4-Tu			
4	CC7	Statistics for Economics	ECON-H-CC7-4-Th	ECON-H-CC7-4-Tu			
4	CC8	Indian Economics (I)	ECON-H-CC8-4-Th	ECON-H-CC8-4-Tu			
5	CC9	Microeconomics (III)	ECON-H-CC9-5-Th	ECON-H-CC9-5-Tu			
5	CC10	Macroeconomics (III)	ECON-H-CC10-5-Th	ECON-H-CC10-5-Tu			
5	CC11	Mathematical Economics (II)	ECON-H-CC11-5-Th	ECON-H-CC11-5-Tu			
5	CC12	Econometrics (I)	ECON-H-CC12-5-Th	ECON-H-CC12-5-Tu			
6	CC13	International Economics (I)	ECON-H-CC13-6-Th	ECON-H-CC13-6-Tu			
6	CC14	Environmental & Resource Economics (I)	ECON-H-CC14-6-Th	ECON-H-CC14-6-Tu			
6	CC15	Public Economics (I)	ECON-H-CC15-6-Th	ECON-H-CC15-6-Tu			

### Summer Internship

7	CC16	Financial Economics (I)	ECON-H-CC16-7-Th	ECON-H-CC16-7-Tu
7	CC17	Development Economics (II)	ECON-H-CC17-7-Th	ECON-H-CC17-7-Tu
7	CC18	Environmental & Resource Economics (II)	ECON-H-CC18-7-Th	ECON-H-CC18-7-Tu
7	CC19	Advanced Microeconomic Theory	ECON-H-CC19-7-Th	ECON-H-CC19-7-Tu
7*	CC20	a) Public Economics (II)/ b) Indian Economics (II) Or, Dissertation*	ECON-H-CC20(A)-7-Th/ ECON-H-CC20(B)-7-Th	ECON-H-CC20(A)-7-Tu/ ECON-H-CC20(B)-7-Tu
8	CC21	Econometrics (II)	ECON-H-CC21-8-Th	ECON-H-CC21-8-P
8	CC22	International Economics (II)	ECON-H-CC22-8-Th	ECON-H-CC22-8-Tu
8	CC23	Advanced Macroeconomic Theory	ECON-H-CC23-8-Th	ECON-H-CC23-8-Tu
8*	CC24	a) Financial Economics (II)/ b) Managerial economics Or, Dissertation*	ECON-H-CC24 (A)-8-Th/ ECON-H-CC24 (B)-8-Th	ECON-H-CC24 (A)-8-Tu/ ECON-H-CC24 (B)-8-Tu
8*	CC25	A) Gender Economics / B) Indian Economic History Or, Dissertation*	ECON-H-CC25 (A)-8-Th/ ECON-H-CC25 (B)-8-Th	ECON-H-CC25 (A)-8-Tu/ ECON-H-CC25 (B)-8-Tu

Sem		SEC (4 Cred	SEC (4 Credits)					
1	SEC1	Introductory Statistics & Application (I)	ECON-H-SEC1-1-Th	ECON-H-SEC1-1-Tu				
2	SEC2	Introductory Statistics & Application (II)	ECON-H-SEC2-2-Th	ECON-H-SEC2-2-P				
3	SEC3	Data Analysis and Research Methodology	ECON-H-SEC3-3-Th	ECON-H-SEC3-3-Tu/P				
Sem		IDC (3 Cred	lits)					
1/2/3	IDC	Elementary Economics	ECON-H-IDC-1/2/3-Th	ECON-H-IDC-1/2/3-Tu				
Se	m	Minor (4 Credits)						
		Name of the Paper	Code (Th)	Code (Tu/P)				
1 (o	r 3)	Microeconomics (I)	ECON-H-CC1-1-Th/ ECON-H-CC1-3-Th	ECON-H-CC1-1-Tu/ ECON-H-CC1-3-Tu				
2 (or 4)		Macroeconomics (I)	ECON-H-CC2-2-Th/ ECON-H-CC2-4-Th	ECON-H-CC2-2-Tu/ ECON-H-CC2-4-Tu				
5		Development Economics (I)	ECON-H-CC4-5-Th	ECON-H-CC4-5-Tu				
6		Indian Economics (I)	ECON-H-CC8-6-Th	ECON-H-CC8-6-Tu				



# **UNIVERSITY OF CALCUTTA**

## NotificationNo.CSR/04/2023

ADMISSION REGULATIONS

**FOR** 

**SEMESTER WISE THREE-YEAR** 

**B.A./ B.Sc. (MULTIDISCIPLINARY)** 

#### **COURSE STRUCTURE-MDC**

	CC1	CC2	Minor	IDC	AEC	SEC	CVAC	Summer Internship	Total Credit
Semester	8x4= 32	8x4= 32	6x4= 24	3x3=9	4x2= 8	3x4=12	4x2=8	1x3= 3	124
1	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+ 1P/TU		1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2=4		21
2	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+ 1P/TU		1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2=4		21
3	1x4= 4 (3TH+ 1P/TU)	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+1P/TU	1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4			21
4	2x4=8 4x(3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU	1x4= 4 (3TH+1P/TU)		1x2= 2 2TH +0P/TU				22
5	2x4= 8 2x(3TH+ 1P/TU)	1x4= 4 3TH+ 1P/TU	2x4= 8 2x(3TH+ 1P/TU						20
6	1x4= 4 (3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU)						20
Credits	8x4= 32 8x100=	8x4= 32 8x100=	6x4= 24 6x100=	3x3= 9 3x75=	4x2= 8 4x50=	3x4= 12 3x100=	4x2= 8 4x50=		125+3 =128 Total
iviaiKS	800	800	600	225	200	300	200		MarKs =3200

Marks= 25 marks per credit.

#### 2. Duration of the Programme

The B.A./ B.Sc. Programme shall be for a minimum duration of six (06) consecutive semesters (with an exit option after 2<sup>nd</sup> and 4<sup>th</sup>) of six months each, i.e. The odd semester will start ordinarily in the month of July and the even semester in the month of January of every year.

A student prosecuting a regular course of study for semester wise degree course shall have to clear all semesters in all respect within a span of <u>seven years</u> from the year of admission to the particular course and combination, failing which enrolment of the student shall stand cancelled.

Explanation: A student already admitted in this course may seek fresh admission with different course/ subject combination (with respect to Core/ Minor subjects) subject to clause no 4.

### 7. Disciplines of Multidisciplinary courses for B.A./B.Sc.:

- (i) <u>Humanities Discipline</u>: History, English, Bengali, Ancient Indian & World History, Islamic History and Culture, Hindi, Urdu, Russian, Political Science, Sanskrit, Pali, Philosophy, Sociology, Education, Arabic, Persian, Journalism & Mass Communication, French, Music, Linguistics, Physical Education, Human Rights, Women Studies.
- (ii) <u>Science Discipline</u>: Physics, Zoology, Chemistry, Botany, Molecular Biology, Microbiology, Geology, Geography, Physiology, Defence Studies, Computer Science, Electronics, Bio-Chemistry, Physical Education, Environmental Science, Economics, Statistics, Mathematics, Anthropology, Psychology, Film Studies.
- (iii) <u>Home Science Discipline</u>: Food & Nutrition, Household Art, Human Development, Social Science, Home Science Extension Education, , Library and Information Studies.

# Outline of CURRICULUM AND CREDIT FRAMEWORK (CCF): Category of subjects:

A) <u>Core Course (CC)</u>: Courses, to be compulsorily studied by a student as the requirement of Core subjects.

In order to make different Multidisciplinary subject combinations, the subjects of all the discipline have been taken together to create 8 smaller Multidisciplinary pools. The student shall select 3 subjects as core subjects taking not more than one subject from each pool.

- B) Minor: A subject to be studied by the student with lesser number of courses than the two core subjects.
- C) <u>Ability Enhancement Course (AEC)</u>: AEC courses are the courses based on the knowledge of languages. There shall be two AEC Courses:

- **D)** <u>Skill Enhancement Course (SEC)</u>: These courses are designed to provide skill-based knowledge and are aimed at providing competencies, skills etc. SEC courses are based upon skill enhancement. The students shall study 3 SECs 2 from each of 2 core subjects in 1<sup>st</sup> and 2<sup>nd</sup> semester respectively and in 3<sup>rd</sup> semester 1 SEC from the Minor subject.
- **E)** <u>Practical/ Tutorial</u>: All courses other than AEC & CVAC will have one Practical/ Tutorial. Wherever there is a practical, there will be no Tutorial and vice-versa. P/TU components in SECs will be as mentioned in the syllabus of the respective subject.
- F) <u>Common Value Added Course (CVAC)</u>: These courses are based on Knowledge of Human & Social Values. There shall be 4 CVAC courses of 2 credits each. In the 1<sup>st</sup> semester there shall be 1 compulsory CVAC in ENVS & one compulsory CVAC in Constitutional Values. In the 2<sup>nd</sup> semester there shall be 1 compulsory CVAC in ENVS & the students shall select the other CVAC from a pool of courses.
- G) <u>Summer Internship</u>: All the students are required to do one 3 credits Summer Internship at the end of the 2<sup>nd</sup> or 4<sup>th</sup> or 6<sup>th</sup> semester. Students completing Internship at the end of the 2<sup>nd</sup> semester will be allowed to take exit from the course and will be awarded Certificate of 45 (42+3) credits. Students completing Internship at the end of the 4<sup>th</sup> semester will be allowed to take exit from the course and will be awarded Diploma of 88 (85+3) credits. Students completing Internship at the end of the 6<sup>th</sup> semester and after successful completion of all the 6 semesters will be awarded B.A./ B.Sc. Degree of 128 (125+3) credits.
- H) <u>Inter Disciplinary Course (IDC)</u>: There shall be 3 IDCs of 3 credits each, to be studied in the first 3 semesters. The students shall select IDCs from the subjects other than the concerned core subjects & minor, not more than one from the each of the Multidisciplinary pool (clause no. 12)

#### **COURSE STRUCTURE-MDC**

	CC1	CC2	Minor	IDC	AEC	SEC	CVAC	Summer Internship	Total Credit
Semester	8x4= 32	8x4= 32	6x4= 24	3x3=9	4x2= 8	3x4=12	4x2=8	1x3= 3	124
1	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+ 1P/TU		1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2=4		21
2	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+ 1P/TU		1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4	2x2=4		21
3	1x4= 4 (3TH+ 1P/TU)	1x4= 4 3TH+ 1P/TU	1x4= 4 3TH+1P/TU	1x3=3 2TH +1P/TU	1x2= 2 2TH +0P/TU	1x4= 4			21
4	2x4=8 4x(3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU	1x4= 4 (3TH+1P/TU)		1x2= 2 2TH +0P/TU				22
5	2x4= 8 2x(3TH+ 1P/TU)	1x4= 4 3TH+ 1P/TU	2x4= 8 2x(3TH+ 1P/TU						20
6	1x4= 4 (3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU)	2x4= 8 2x(3TH+ 1P/TU)						20
Credits	8x4= 32 8x100=	8x4= 32 8x100=	6x4= 24 6x100=	3x3= 9 3x75=	4x2= 8 4x50=	3x4= 12 3x100=	4x2= 8 4x50=		125+3 =128 Total
iviaiKS	800	800	600	225	200	300	200		MarKs =3200

Marks= 25 marks per credit.

# Course Structure For B.A / BSc. (Multidisciplinary)

•

**Theory+ Practical/Tutorial** 

Discipline Specific Core (DSC)

•

- Theory ( Honours)
- (16 papers of 4 credits each)
- Theory
- (Including Practical/Tutorial)

•

16 X 4 = 64

Minor

•

- Theory
- (Including Practical/Tutorial)
- (6 papers of 4 credits each)

6 X 4 = 24

•	<b>Ability Enhancement Course (AEC)</b>	
•	(4 papers of 2 credits each)	4 X 2 = 8
	<b>Skill Enhancement Courses (SEC)</b>	
•	(3 papers of 4 credits each)	3 X 4 = 12
•	Interdisciplinary Courses (IDC)	
•	(3 papers of 3 credits each)	3 X 3 = 9
•	Common Value-Added Courses (CVAC)	
•	(4 papers of 2 credits each)	4 X 2 = 8
•	Summer Internship	3
•	( 6 <sup>th</sup> Semester)	
•	Total Credits	128

7/17/2023

# Course Structure For 3-year MULTIDISCIPLINARY Studies

Semester	Paper Code	Paper Name
1	MDC-I	<b>Economics MDC- I</b>
2	MDC-II	<b>Economics MDC- II</b>
3	MDC-III	<b>Economics MDC- III</b>
4	MDC-IV	<b>Economics MDC- IV</b>
	MDC-V	<b>Economics MDC- V</b>
	MDC-VI	
5		<b>Economics MDC-VI</b>
& 6	MDC-VII	Economics MDC- VII
	MDC-VIII	<b>Economics MDC-VIII</b>

# **Important**

- **❖If** Economics is considered by a student as CC1 then he / she will take MDC-VI and MDC −VII in Semester 5 and MDC- VIII in Semester 6.
- **❖**On the other hand if <u>Economics</u> is considered by the student as CC2 then he / she will take MDC −VI in Semester 5 and MDC-VII & MDC-VIII in Semester 6.

# If Economics is considered as Minor the following distribution will be applicable.

Semester	Paper Code	Paper Name	
3	MDC-III	Economics MDC- III	
4	MDC-IV	Economics MDC- IV	
5	MDC-V	Economics MDC- V	
	MDC-VI	Economics MDC- VI	
6	MDC-VII	Economics MDC- VII	
	MDC-VIII	Economics MDC- VIII	

ECONOMICS [MDC- Core Course (CC)] (4 Credits)						
Sem	Paper	Course	Name of the Paper	Code (Th)	Code (Tu)	
1	CC1/CC2	MDC 1	Microeconomics (I)	ECON-MD-CC1-1-Th	ECON-MD-CC1-1-Tu	
2	CC1/CC2	MDC 2	Macroeconomics (I)	ECON-MD-CC2-2-Th	ECON-MD-CC2-2-Tu	
3	CC1/CC2	MDC 3	Development Economics (I)	ECON-MD-CC3-3-Th	ECON-MD-CC3-3-Tu	
4	CC1/CC2	MDC 4	Indian Economics (I)	ECON-MD-CC4-4-Th	ECON-MD-CC4-4-Tu	
4	CC1/CC2	MDC 5	Sustainable Development	ECON-MD-CC5-4-Th	ECON-MD-CC5-4-Tu	
5	CC1/CC2	MDC 6	Economic History of India (1857-1947)	ECON-MD-CC6-5-Th	ECON-MD-CC6-5-Tu	
5	CC1	MDC 7	CC1 MDC 7	Public Finance	ECON-MD-CC7-5-Th	ECON-MD-CC7-5-Tu
6	CC2	MDC /	Public Finance	ECON-MD-CC7-6-Th	ECON-MD-CC7-6-Tu	
6	CC1/CC2	MDC 8	Rural Development	ECON-MD-CC8-6-Th	ECON-MD-CC8-6-Tu	

Som	ECONOMICS [MDC- Minor] (4 Credits)				
Sem	Course	Name of the Paper	Code (Th)	Code (Tu)	
3	MDC_m 1	Microeconomics (I)	ECON-MD-CC1-3-Th	ECON-MD-CC1-3-Tu	
4	MDC_m 2	Macroeconomics (I)	ECON-MD-CC2-4-Th	ECON-MD-CC2-4-Tu	
5	MDC_m 3	Development Economics (I)	ECON-MD-CC3-5-Th	ECON-MD-CC3-5-Tu	
5	MDC_m 4	Indian Economics (I)	ECON-MD-CC4-5-Th	ECON-MD-CC4-5-Tu	
6	MDC_m 5	Sustainable Development	ECON-MD-CC5-6-Th	ECON-MD-CC5-6-Tu	
6	MDC_m 6	Economic History of India (1857-1947)	ECON-MD-CC6-6-Th	ECON-MD-CC6-6-Tu	

Sem	SEC (4 Credits)			
Sem	Name of the Paper	Code (Th)	Code (Tu)	
1/2/3	B)Entrepreneurship and	ECON-MD-SEC1 (A)-1-Th or, ECON-MD-SEC2 (A)-2-Th or, ECON-MD-SEC3 (A)-3-Th/ ECON- MD-SEC1 (B)-1-Th or, ECON-MD- SEC2 (B)-2-Th or, ECON-MD-SEC3 (B)-3-Th	ECON-MD-SEC1 (A)-1-Tu or, ECON-MD-SEC2 (A)-2-Tu or, ECON-MD-SEC3 (A)-3-Tu/ ECON-MD-SEC1 (B)-1-Tu or, ECON-MD-SEC2 (B)-2-Tu or, ECON-MD-SEC3 (B)-3-Tu	
Sem	Name of the Paper	IDC (3 Credits)  Code (Th)	Code (Tu)	
1/2/3	Elementary Economics	ECON-MD-IDC1-1-Th or, ECON-MD-IDC2-2-Th or, ECON-MD-IDC3-3-Th	ECON-MD-IDC1-1-Tu or, ECON-MD-IDC2-2-Tu or, ECON-MD-IDC3-3-Tu	

# Thank You

Dr. Shirsendu Mukherjee