# **Choice Based Credit System**

#### **HISTORY**

# **Courses with Credit Distribution**

The B.A., History programme shall consist of the following courses:

Part	Category of Courses	Number of Courses	Hours	Total Credits
Part I	Language	4	24	12
Part II	English	4	24	12
	Core Courses (CC)	15	76	60
Part III	Allied Course (AC)	4	15	15
	Discipline Specific Elective Courses (DSEC)	4	17	14
	Skill Enhancement Courses (SEC)	6	11	11
	Foundation Course (SEC)	1	2	02
	Ability Enhancement Compulsory Courses (AECC)	2	4	04
	Environmental Studies	1	2	02
Part IV	Value Education	1	2	02
	Professional Competency Skill	1	2	02
	Gender Studies	1	1	01
	Summer Internship/Industrial Activity	-	-	02
	Extension Activity (NCC/NSS/Sports/Any Other Activities)	-	-	01
	Total	44	180	140

# **ECONOMICS**

## **CREDIT DISTRIBUTION FOR B.A. ECONOMICS**

	3 – Year UG Programme in E	conomics (B.A Econo	omics )
	Credits Dist	ribution	
		No. of Papers	Credits
Part I	Tamil( 3 Credits )	4	12
Part II	English( 3 Credits)	4	12
Part III	Core Courses (4 Credits)	15	60
	Allied	4	15
		Total	99
Part IV	DSC	4	14
	Ability Enhancement Compulsory Courses Soft Skill( 2 Credits)	2	4
	Skill Enhancement Courses (7 courses) Entrepreneurial Skill -1	7	13
	Professional Competency Skill Enhancement Course	1	2
	EVS( 2 Credits)	1	2
	Value Education ( 2 Credits)	1	2
	GS	1	1
	Internship	1	2
	Part IV Credits		40
Part V	Extension Activity (NSS / NCC / Pr Education)	1	
	Total Credits for the UG Programm	e in Economics	140

#### **M.A.Economics**

SEMESTER- s	Hours	Credits
I	30	22
II	30	22
III	30	24
IV	30	23
Total	120	91

Papers	No. of Papers X Credits	Total Credits
Core Papers	12 X 4	48
Electives	6 X 3	18
Ability Enhancement Course	4 X 2	8
Skill Enhancement Course	3 X 2	6
Professional Competency Skill	1 X 2	2
Core Industry Module	1 X 3	3
Extension Activity	1 X 1	1
Project	1 X 3	3
Internship	1 X 2	2
Tota	ıl	91

**Grand Total** = Credit 91 & Extra Credit 6

## **MATHEMATICS**

# **Curriculum Structure for UG Programmes (OBE- CBCS) - 2023**

	Nature of Course	Total No. of Courses	Total marks	Total credits
Part – I	Language (Tamil / Hindi)	04	400	12
Part – II	English	04	400	12
	Core Courses	14	1400	56
Part – III	Core Industry Module (CIM)	01	100	04
Part – III	Elective Courses - Allied	04	400	12
	Elective Courses	04	400	12
	Foundation Course (FC)	01	100	02
	Skill Enhancement Course - Non Major Elective (NME)	02	200	04
	Skill Enhancement Course(SEC)	05	500	09
Part – IV	Professional Competency Skill Enhancement Course(PSEC)	01	100	02
rait-iv	Ability Enhancement Compulsory Course (AECC) – Soft Skill	04	400	08
	Environmental Studies (EVS) - Non Semester	01	100	02
	Value Education (VE) - Non Semester	01	100	02
	Internship / Industrial Activity			02
Part – V	Extension Activity (EA)			01
	Total	46	4600	140

Value Added Course	01	100	
Extra Credit Course –			Max: 4
MOOC / Field visit / Hands on Training			

# $Curriculum\ Structure\ for\ PG\ Programmes\ (OBE-\ CBCS)\ -\ 2023$

	Nature of Course	Total No. of Courses	Total marks	Total credits
	Core Course	13	1300	51
Part – A	Elective Course	05	500	15
rart – A	Extra Disciplinary Course	01	100	3
	Core Industry Module (CIM)	01	100	3
Part – B (i)	Skill Enhancement Course(SEC)	04	400	8
Part – B (ii)	Ability Enhancement Compulsory Course (AECC) – Soft Skill	04	400	8
	Internship / Industrial Activity			2
Part – C	Extension Activity			1
	Total	28	2800	91
Extra Credit	Value Added Courses	02	200	4*
Courses	Self Learning courses			2*
			Grand total	97

## Allied Mathematics SCHEME OF THE PROGRAMME

S.No	Sem.	Class	Subject code	Title	Inst. Hours	Credit	Exam hours	Ma	Marks Total marks	
1		I.B.Sc (C.S) I.B.C.A I.B.Sc I.T	MBSMA1	Numerical Methods	4	4	3	25	75	100
2	I	I.B.Sc(Chemistry), I.B.Sc(Physics), I.B.Sc(Geology)	BSMA1	Algebra, Analytical Geometry (3D) and Trigonometry	4	4	3	25	75	100
3		I.B.Sc(Chemistry), I.B.Sc(Physics), I.B.Sc(Geology)	BSMA2	Calculus and Fourier Series	4	3	3	25	75	100
4	п	I.B.Sc (C.S) I.B.C.A I.B.Sc I.T	MBSMA2	Operations Research	4	4	3	25	75	100
5		I.B.Sc(Physics), I B.Sc(Geology), I B.Sc(Chemistry)	BSMA3	Differential equations and Transforms	4	4	3	25	75	100

## **CHEMISTRY**

## STRUCTURE OF THE PROGRAMME 2023-24

Title of the part	No. of Courses	Hours	Credit
LC- Language Course	4	24	12
ELC – English Language Course	4	24	12
CC- Core Course	14	69	56
AC –Allied Course	6	24	22
EC- Elective Course	2	11	7
Project	1	4	4
FC – Foundation Course	1	2	2
SEC – Skill Enhancement Course	6	11	11
ES - Environmental Studies	1	2	2
VE - Value Education	1	2	2
GS- Gender Studies	1	1	1
AECC- Soft Skill	2	4	4
Professional Competency Skill	1	2	2
Internship	1	-	2
EA - Extension Activities	0	0	1
Total	45	180	140
	LC- Language Course  ELC – English Language Course  CC- Core Course  AC –Allied Course  EC- Elective Course  Project  FC – Foundation Course  SEC – Skill Enhancement Course  ES - Environmental Studies  VE - Value Education  GS- Gender Studies  AECC- Soft Skill  Professional Competency Skill  Internship  EA - Extension Activities	LC- Language Course  ELC - English Language Course  CC- Core Course  AC - Allied Course  EC- Elective Course  Project  FC - Foundation Course  SEC - Skill Enhancement Course  ES - Environmental Studies  VE - Value Education  GS- Gender Studies  AECC- Soft Skill  Professional Competency Skill  Internship  1  EA - Extension Activities	LC- Language Course       4       24         ELC - English Language Course       4       24         CC- Core Course       14       69         AC -Allied Course       6       24         EC- Elective Course       2       11         Project       1       4         FC - Foundation Course       1       2         SEC - Skill Enhancement Course       6       11         ES - Environmental Studies       1       2         VE - Value Education       1       2         GS- Gender Studies       1       1         AECC- Soft Skill       2       4         Professional Competency Skill       1       2         Internship       1       -         EA - Extension Activities       0       0

## M.Sc. CHEMISTRY 2023-2025 Batch

## CURRICULUM STRUCTURE FOR PG PROGRAMMES (OBE-CBCS) - 2023

Part	Nature of Course	No. of Courses	Hours	Credits
	Core Course	12	72	48
<b>D</b>	Elective Course	06	24	18
Part – A	Core Industry Module (CIM)	01	04	3
	Project	01	04	3
Part – B (i)	Skill Enhancement Course(SEC)	03	6	6
	Ability Enhancement Compulsory Course (AECC) – Soft Skill	04	08	8
Part – B (ii)	Professional Competency Course	01	02	2
	Internship / Industrial Activity		0	2
Part – C	Extension Activity		0	1
	Total	28	120	91
	Extra Credit Course - MOOC / Field visit / Hands on Training			Max: 4

#### **ZOOLOGY**

#### **COMMERCE**

## B.Com.-2023 - 2026 Batch

## STRUCTURE OF THE PROGRAMME

Part	Title of the Course	No. of Papers	Hours	Credit
I	Language - Tamil	4	24	12
II	English	4	24	12
III	Core Course	15	76	60
	Allied Course	4	15	15
	Discipline Specific Elective	4	17	14
IV	Skill Enhancement Course	6	11	11
	Foundation Course	1	2	2
	Ability Enhancement Course	2	4	4
	Value Education	1	2	2
	Environmental Studies	1	2	2
	General Awareness for	1	2	2
	Competitive Examination			
	Gender Studies	1	1	1
	Summer Internship/Industrial	0	0	2
	Training			
	Extension Activities	0	0	1
	Total	44	180	140

## B.Com.-2023- 2024 Batch

#### \*Extra Credit Course – Structure

Year	Semester	Course	Course Title of the Course		Credit
I	I	Extra Credit Course 1	Professional English - 1	90	3
	II	Extra Credit Course 2	Professional English - 2	90	3
II	III	Extra Credit Course 3	Computer Literacy	90	3
		Students Skill Initiative Programme	Certificate Courses	30 to 40 hours	2
	IV	Extra Credit Course 4	Communication Skills/Life Skills	30	3

III	V	Extra Credit Course 5	Value Added Course - 1 Disaster Management	30	2
	VI	Extra Credit Course 6	Value Added Course -2	30	2
			E-Banking		
		Total			18

#### **TAMIL**

# பகுதி ၊ - தமிழ் - பொதுத்தமிழ்

## இளநிலை பட்ட நோக்கம்: (PROGRAMME OBJECTIVES)

- 1. தமிழ் இலக்கியங்களை படிக்கும் ஆர்வத்தை ஏற்படுத்துதல்.
- 2. படைப்பாற்றல் திறனை வளர்த்தல்.
- 3. பிழையின்றி பேச, எழுத பயிற்சி தருதல்.
- 4. இலக்கியங்கள் மூலம் வாழ்வியல் நெறிமுறைகளை அறிந்து, அதன் படி வாழ்தல்.
- 5. தமிழ்ச் சமூகத்தில் தற்காலத்தில் நிலவிவரும் விழுமியங்களை புரிந்து கொள்ளச் செய்தல்.

பருவம்	பகுதி ၊	பாடத்தலைப்பு	பயிற்று மணிகள்	தரப் புள்ளிகள்	தேர்வு மணிகள்	மதிப்பெண்கள் (MARKS)		மொத்த மதிப்பெண்
(SEMESTR)	தமிழ் (PART I TAMIL)	(COURSE TITLE)	(Hours)	(Credits)	(Exam Hours)	அகமதிப் பெண் (INT. )	புறமதிப் பெண் (EXT. )	(TOTAL)
I		பொதுத்தமிழ் 1	6	3	3	25	75	100
II		பொதுத்தமிழ் 2	6	3	3	25	75	100
III		பொதுத்தமிழ் 3	6	3	3	25	75	100
IV		பொதுத்தமிழ் 4	6	3	3	25	75	100
		Total	24	12				400

# STRUCTURE OF THE PROGRAMME

2023-2026

Part	Title of the part	No. of Courses	Hours	Credit
I	Part-I	04	24	12
II	Part-II	04	16	12
	CC- Core Course	14	73	61
III	EC -Elective Course	08	34	24
	Skill Enhancement Course	08	16	16
	<b>Foundation Course</b>	01	02	02
	Abilty Enhancement	04	08	08
	Complusory Course-AECC			
	Project	-	02	02
IV	EVS	1+2	03	01
	Value Education	01	02	02
	<b>Extension Activities</b>	-	-	01
	Total	47	180	140+1

# **ENGLISH**

Part	Title of the part	No. of Courses	Hours	Credit
I	LC- Language Course	04	24	12
II	ELC – English Language Course	04	24	12
III	CC- Core Course	15	84	75
	AC –Allied Course	04	16	12
	MBE - Major Based Elective	03	15	11
IV	NME - Non- Major Elective	02	04	04
	SBE - Skill Based Elective	03	06	06
	SSD - Soft Skill Development	01	02	02
V	VE - Value Education	01	02	02
	ES - Environmental Studies	01	02	02
	EA - Extension Activities	0	0	01
	GS - Gender Studies	01	01	01
	Total	39	180	140

# **BUSINESS ADMINISTRATION**

## CREDIT DISTRIBUTION FOR BBA

		Programme 5 Distribution	
		No. of Papers	Credits
Part I	Tamil( 3 Credits )	4	12
Part II	English( 3 Credits)	4	12
Part	Core Courses (4 Credits)	15	60
III	Allied Courses :	4	15
	Discipline Specific Elective	4	14
		Total	113
Part IV	Ability Enhancement Compulsory Courses,:Soft Skill( 2 Credits)	2	4
	Skill Enhancement Courses (Including NME 2 Papers)	7	13
	Entrepreneurial Skill -1		2
	Professional Competency Skill Enhancement Course	1	
	EVS (2 Credits)	1	2
	Value Education ( 2 Credits)	1	2
	Summer Internship / Industrial	-	2
	Training( During second year		
	vacation)		
		Part IV Credits	25
Part V	Gender Studies	1	1
	Extension Activity (NSS / NCC /	-	1
	Physical Education)		
	Total Credits for	the UG Programme	140