BENGALURU CENTRAL UNIVERSITY, BENGALURU

MA Economics Syllabus (CBCS)

With Effect from Academic Year 2018-19 Onwards

	EMESTE	K
Hard Co		
- 1	1.1	Advanced Microeconomics I
	1.2	Advanced Macroeconomics I
1	1.3	Mathematical Methods in Economics
Soft Co	re	
1	1.4.1	Indian Economics
- 1	1.4.2	Economic Thought
1	1.4.3	Institutional Economics
- 1	1.4.4	Regional Economics
	D SEMES	
- 11	2.1	Advanced Microeconomics II
11	2.2	Advanced Macroeconomics II
11	2.3	Statistical Methods in Economics
Elective		
11	2.4.1	Agricultural Económics
11	2.4.2	Urban Economics
Open El		
- 11	2.5.1	Indian Economics
	SEMESTE	
111	3.1	Development Economics
Ш	3.2	International Economics
III	3.3	Econometrics-I
Elective		*
III	3.4.1	Industrial Economics
111	3.4.2	Environmental Economics
Onen F	ectives	
Open El	CCHYCS	
III	3.5.1	Globalization and Economy
111	3.5.1	
FOURT	3.5.1 SEMES	TER
FOURTI	3.5.1 H SEMES 4.1	TER Public Economics
FOURTI	3.5.1 H SEMES 4.1 4.2	TER Public Economics Econometrics-II
FOURTI FIV IV	3.5.1 H SEMES 4.1 4.2 4.3	TER Public Economics
FOURTI	3.5.1 H SEMES 4.1 4.2 4.3	Project Work
FOURTI	3.5.1 H SEMES 4.1 4.2 4.3 IS 4.4.1	TER Public Economics Econometrics-II Project Work Financial Economics
FOURTI FIV IV IV Elective IV IV	3.5.1 H SEMES 4.1 4.2 4.3 S 4.4.1 4.4.2	Public Economics Econometrics-II Project Work Financial Economics Economics of Infrastructure
FOURTI	3.5.1 H SEMES 4.1 4.2 4.3 IS 4.4.1	TER Public Economics Econometrics-II Project Work Financial Economics

Course: M.A. in Economics

Semester: III Semester

Type of the Course: Hard Core

Title of the Paper: 4.3: PROJECT WORK

Credits: 4 Duration: 60 hours

The Objectives set for the course are:

To introduce students to real life situations in any human activity;

To enable students to identify problems in any domain in Economics;

 To facilitate students to find solutions in the back ground of knowledge acquired from learning from the three semesters &

 To prepare students for skills in problem solving in the application areas in Economics.

Note:

As per BCU Regulations for Arts

10.1 The project work must be guided by teachers with research experience.

10.2 The project work will be carried out in the fourth semester, but the guide allocation and topics will be finalized in the third semester

10.3 The topics assigned by the respective guides for the project work shall be approved by the department council in third semester.

10.4 The project work dissertation will evaluated for 70 Marks and there will be viva for 30 Marks.

10.5 The Viva will be conducted by the concerned BOE in the presence of the guide.

10.6 Project may also include field work/internship. The modalities can be worked out by the concerned teacher with the approval of department council

The Concerned Guides are requested to see that the

- The final project must pass through test of plagiarism/similarity test by an accepted software eg., Turnitin or Urkund or any other standard software.
- The similarity index should not exceed 20%.
- 3. The text of the project work must have a certificate of originality by the Guide/Supervisor.

INDICATIVE GUIDELINES

- Prepare a check list for identifying a theme for the project. This can be done as a part
 general discussion in the third semester of the M.A. programme. The student may be allowed
 to choose his theme either in a concept area or in an application area. Live project may be
 encouraged to make student feel the problem, describe it & document in the language of
 research.
- Conduct a pilot study/survey if necessary.
- 3. A note on significance/importance of the Study could be added.
- 4. Allow the student to use search engine for a broad Review of Literature.
- 5. Mark out Research Gap.
- 6. Formulate of Research Questions /Issues/Problem.
- 7. List out Research Objectives.
- 8. List Hypotheses for testing to draw conclusions (Optional).
- 9. Advise the student to develop a Theoretical construct (Optional for PG).
- Develop Conceptual Framework Conceptualization & Operationalization (precise and specific meaning of the terms/operational definitions / concepts /variables).
- Enumerate Coverage (Universe/ Sample & period of study).
- 12. Evaluate secondary source(s) of problem identified.
- 13. Detail Data source (Primary/Secondary/online)
- 14. Choice of Tools of analysis (Analytical Framework) need be enumerated.
- 15. The Social Relevance of the study with stress on immediacy or on implications may stated.
- Help draw limitations of the study.
- Implications of the Study for a lead solution be highlighted.
- Appendices
- 19. Bibliography
- 20. References
- 21. Webliography

PRINCIPAL

APS College of Arts & Science

N.R. Colony, Bangalore-560 019

APS College of Arts & Science N.K. College, Bangalora-559 919.

Indicative outlines of the Project Report

- A. Title Page/ Cover Page
- a. Title page
- b. Title of the project
- c. Name of the candidate/candidate code
- d. Degree for which project is submitted.
- e. Name of the college/ Department and University
- f. Month and year the project is presented
- B. Declaration of the student
- C. Certificate of Originality based on Similarity Index Report
- D. Acknowledgments
- E. Table of contents
- a. List of Tables
- b. List of Figures
- c. Glossary
- d. List of abbreviations
- F. Chapter Outlines (Chapter Titles and Page Numbers)
- G. Abstract/ Executive Summary (Not exceeding two pages)
- H. The Main Text
- a. Introductory Chapter: to cover 2 to 14 points mentioned above
- b. Other Chapters Analysis, Results Interpretation
- c. Conclusion Chapter: Conclusions, Recommendations & Summary
- I. End Notes (after each Chapter)
- J. Bibliography (at the end of the thesis)

K. Appendices/Annexure

- a. Check list
- b. Ouestionnaire
- c. Interview Schedule
- d. Observation Schedule (optional)
- e. Coding Frame (optional)
- f. Letters sent to sample members, if any
- g. First two pages of Originality Report Attested by the Student & the

Guide/Supervisor

h. Any Other

Length of the Project

- 1. Report length, minimum of 35 pages, excluding Appendix and Certificates.
- 2. Alignment: Justify
- 3. Font: Times New roman
- 4. Font size: 12
- 5. Line spacing: 1.5
- 6. No Page Border

PRINCIPAL

CBCS, MA Economcis Syllabus - 2014

11010	EMESTE			_	_
	1.1	Advanced Micro Economics			-
	1.2	Advanced Marco Economics		-	-
1	1.3	Public Economic Theory & Policy			
1	1.4	Mathematical Methods for Economists			
	1.5	Development Economics			
1	1.6	Monetary Economics		1	
1		Electives			
- 1	1.7.1	Agricultural Economics			
1	1.7.2	Financial Institutions & Management			
1	1.7.3	Economics of Nobel Laureates			
1.	1.7.4	Economics And Law			
SECONE	SEMES	STER	1	124	
11	2.1	Indian Economics			
11	2.2	International Economics			
- 11	2.3	Statistical Methods for Economists	10		
-11	2.4	Advanced Managerial Economics	100	1 5	
11	2.5	Indian Public Finance			1
11	2.6	Project Work or Elective		1	
		Electives			1 14
11	2.6.1	Agri-Business			
11	2.6.2	Economics of Labour			
li	2.6.3	Economics of Insurance			
11	2.6.4	Regional Economics			
-	EMESTE				
111	3.1	Research Methodology			
Ш	3.2	Basic Computer Applications for Economics Analysis		PT.	4
111	3.3	Econometrics			
III	3.4	Welfare Economics			
III	3.5	International Finance & Business			
	0.0	Open Electives			
III	3.6.1	Indian Economics			
III	3.6.2				
III	3.6.3	and the second s			
	SEMES		1		
IV		Advanced Computer Applications for			
IV	40	Economics Analysis	1	-	-
	4.2	Environmental Economics	-	-	+
IV IV	4.3	Demography	-		-
IV	4.4	Urban Economics	-	-	-
13.7		II III an L conomico			

PRINCIPAL

APS College of Arts & Science

N.R. Colony, Bangalore-560 019.

Rank

BENGALURU CENTRAL UNIVERSITY

BACHELOR OF COMPUTER APPLICATIONS, SYLLABUS (2019-20 ONWARDS)

Title of Papers and Scheme of Study & Examination for BCA, Under Choice Based Credit System - Semester System (Revised w.e.f. 2019-2020)

		Paper		Hours/		Marks		Credi	
Sem	Part	Code	Title of Paper	Week	IA	Exam	Total	Subject	Semeste
		BCA	Indian	4	30	70	100	2	
	Part 1	101T	Language						
		BCA 102T	English	4	30	70	100	2	
		BCA 103T	Problem Solving Techniques using C	4	30	70	100	2	
I	Part 2	BCA 104T	Computer Organization s	4	30	70	100	2	16
9		BCA 105T	Discrete Mathematics	5	50	100	150	3	
		BCA 103P	C Programming Lab	3	15	35	50	1	
		BCA 104P	Office Automation	3	15	35	50	1	
	Part 3		Foundation Course	3	30	70	100	2	
			CC & EC		50		50	1	
	Part 1	BCA20 1T	Indian Language	4	30	70	100	2	
		BCA20 2T	English	4	30	70	100	2	
		BCA20 3T	Data Structures	4	30	70	100	2	
П		BCA20 4T	Database Management System	4	30	70	100	2	16
	Part 2	BCA20 5T	Numerical and Statistical Methods	5	50	100	150	3	
		BCA20 3P	Data Structures using C lab	3	15	35	50	1	
		BCA20 4P	DBMS Lab Using Oracle	3	15	35	50	1	

Part 3	Foundation	3	30	70	100	2	
	Course						
	CC & EC		50		50	- 1	

Sem	Part	Paper Code	Title of	Hours/ Week		Mar ks		Credi	ts
		Code	Paper	Week	IA	Exam	Total	Subject	Semeste
	Part 1	BCA3 01T	Indian Language	4	30	70	100	2	
		BCA3 02T	English	4	30	70	100	2	
	Part 2	BCA3 03T	Object oriented Programmi ng using C++	4	30	70	100	2	
Ш		BCA3 04T	Financial Accounting and Manage- ment	4	30	70	100	2	16
		BCA3 05T	Operating System	5	50	100	150	3	
		BCA3 03P	OOPS Using C++ Lab	3	15	35	50	1	
		BCA3 04P	Tally Lab	3	15	35	50	1	
	Part 3		Foundation Course	3	30	70	100	2	
			CC & EC		50		50	1	
	Part 1	BCA4 01T	Indian Language	4	30	70	100	2	
		BCA4 02T	English	4	30	70	100	2	
	Part 2	BCA4 03T	VB.NET Programming	4	30	70	100	2	
		BCA4 04T	Unix and Shell Programming	4	30	70	100	2	16
IV		BCA4 05T	Software Engineering	5	50	100	150	3	
		BCA4 03P	VB.NET Lab	3	15	35	50	1	
		BCA4 04P	Unix Lab	3	15	35	50	1	
	Part 3		Skill	3	30	70	100	2	
			Development						
		-	CC & EC		50	_	50	1	

Sem	Part	Paper	Title of Paper	Hours/		Mark	S	Credi	ts
		Code	*	Week	IA	Exa m	Total	Subject	Semeste
		BCA501T	Data Communica tion and Networks	5	50	100	150	3	
		BCA502T	Artificial Intelligence	5	50	100	150	3	-
V		BCA503T	Java Programming	4	30	70	100	2	
V	Part 2	BCA504T	Analysis and Design of Algorithm	4	30	70	100	2	20
		BCA505T	Elective 1	5	50	100	150	3	
		BCA503P	Java Programming Lab	3	15	35	50	1	
		BCA504P	Analysis and Design of Algorithm Lab	3	15	35	50	1	
		BCA506P	Project	6	50	100	150	3	
	Part 3		Skill Development Course	3	30	70	100	2	
	Part 2	BCA601T	System Programming	5	50	100	150	3	
		BCA602T	Professional and Business Communica tion	5	50	100	150	3	
VI		BCA603T	WEB Programming	4	30	70	100	2	20
VI		BCA604T	Elective 2	5	50	100	150	3	20
		BCA605T	WEB Programming Lab	3	15	35	50	1	
		BCA605P	Project Work	12	10	200	300	6	
	Part 3		Skill Development Course	3	30	70	100	2	

Title of Papers and Scheme of Study & Examination for BCA (Bachelor of Computer Applications) Under Choice Based Credit System - Semester System (Revised w.e.f. 2014-2015)

ester	Part	Paper	Title of the paper	Hours		Mark	S	Cr	edits
		Code		/ Week	IA	Exam	Total	Subject	Semeste
	Part - 1	BCA101T	Indian Language	4	20	80	100	2	
	rart - 1	BCA102T	English	- 4	20	80	100	2	
		BCA103T	Problem Solving Techniques using C	4	30	70	100	2	
	Part - 2	BCA104T	Digital Electronics	4	30	70	100	2	
	rant-2	BCA105T	Discrete Mathematics	5	50	100	150	3	16
		BCA103P	C Programming Lab.	3	15	35	50	1	
		BCA104P >		3	15	35	50	1	
	Don't 2	-	Foundation Course	- 3	30	70	100	2	101
	Part - 3	-	CC & EC		50		50	1	- UP/
	D	BCA201T	Indian Language	4	20	80	100	2	
	Part - 1	BCA202T	English	4	20	80	100	2	
		BCA203T	Data structures	4	30	70	100	2	
		BCA204T	Database Management System	4	30	1- 70	100	2	
	Part - 2	BCA205T	Numerical and Statistical Methods	5	50	100	150	3	16
		BCA203P	Data Structures Lab	3	15	35	50	1	
		BCA204T	DBMS Lab	3	15	35	50	1	
	Door 2	-	Foundation Course	3	30	70	100	2	
	Part - 3	-	CC & EC	-	50	-	.50	1	
	Part - 1	BCA301T	Indian Language	4	20	80	100	2	
	Part - 1	BCA302T	English	4	20	80	100	2	
		BCA303T	Object Oriented Programming using C++	4 -	30	70	100	2	-
	Part - 2	BCA304T	Financial Accounting and Management	4	30	70	100	2	16
		BCA305T	Operating System	5	50	100	150	- 3	
		BCA303P	C++ Lab	- 3	15	35	50	1	
		BCA304T	Accounting Package Lab	3	15	35	50	1	
	Part - 3	-	Foundation Course	3	30	70	100	2	
	Tart-5	-	CC & EC	-	50	-	50	1	
	Part - 1	BCA401T	Indian Language	4	20	80	100	2	
	rait - 1	BCA402T	English	4	20	80	100	2	
		BCA403T	Visual Programing	4	30	70	100	2	
		BCA404T	Unix Shell programming	4	30	70	100	2	
	Part - 2	BCA405T	Operation Research	5	50	100	150	3	
		BCA403P	Visual Programming Lab	3	15	35	50	1	16
		BCA404T	UNIX Lab	3	15	35	50	1	
	Part - 3	_	Skill Development Course	3 -	30	70	100	2	
	200		CC & EC		50	-	50	1	

Page 5 of 38

		Paper		Hours		Marks		Cr	edits	
Semester	Part	Code	Title of the paper	/ Week	IA	Exam	Total	Subject	Semeste	
		BCA501T	Data Communication and Networks	4 .	50	100	150	3		
		BCA502T	Software Engineering	4	50	100	150	3		
		BCA503T	Computer Architecture	4	50	100	150	3		
		BCA504T	Java Programming	4	30	70	100	2		
V	Part - 2	BCA505T	Microprocessor and Assembly Language	4	30	70	100	2	20	
		BCA504P	Java Programming Lab	3	15	35	50	1		
		BCA505P	Assembly Language Programming Lab	3	15	35	50	1		
		BCA506P	Project	8	50	100	150	3		
	Part - 3	-	Skill Development Course	3	30	70	100	2		
		BCA601T	Theory of Computation >	4	50	100	150	3		
		BCA602T	System Programming	4	50	100	150	3		
	D 2	BCA603T	Cryptography and Network Security	4	50	100	150	3		
VI	Part-2	BCA604T	Web Programming:	4	30	70	100	2	20	
V1		BCA604P	Web Programming Lab	3	15	35	50	1	20	
		BCA605P	Project Work	16	10	200	300	6		
	Part - 3	-	Skill Development Course	3	30	70 -	100	2		

O

7



BENGALURU CITY UNIVERSITY

SYLLABUS For B.Sc. PHYSICS (I to VI Semester)

CHOICE BASED CREDIT SYSTEM 2020-2021

BENGALURU CENTRAL UNIVERSITY

Scheme of Instruction & Examination for B.Sc., Physics, CBCS Scheme (from 2020 -21)

SI.	Course	Teaching	Exam	Maxi	mum marks	Maximum	
No.	Number	hours per week	duration	Final exam	Internal Assessment	total marks	Credits
01	PHY 101	4	3 hours	70	30	DATE CONSTRUCTOR	2
02	PHY 102	3	3 hours	35	15	150	1
03	PHY 201	4	3 hours	70	30		2
04	PHY 202	3	3 hours	35	15	150	1
05	PHY 301	4	3 hours	70	30	V2.557	2
06	PHY 302	3	3 hours	35	15	150	1
07	PHY 401	4	3 hours	70	30		2
08	PHY 402	3	3 hours	35	15	150	1
09	PHY 501	3	3 hours	70	30		2
10	PHY 502	3	3 hours	35	15	150	1
11	PHY 503	3	3 hours	70	30	1.00	2
12	PHY 504	3	3 hours	35	15	150	1
13	PHY 601	3	3 hours	70	30	150	2
14	PHY 602	3	3 hours	35	15	150	1
15	PHY 603	3	3 hours	70	30		2
16	PHY 604	3	3 hours	35	15	150	1
	in the				Grand Total	1200	24

Note-I:

- The course number is a three digit number with '0' in the middle
- The digit to the left of '0' indicates the semester number
- Odd number to the right of '0' indicates a theory paper
- Even number to the right of '0' indicates a practical paper

Note-II:

The marks distribution for the final practical examination is as follows:

- Formula/Formulae with explanation of symbols 03 marks
- Diagram/Circuit diagram and tabular column 03 marks
- Experimental setup + systematic entry of readings 08 marks
- Accuracy of readings 05 marks
- Graphs and Calculations 04 marks
- Final result and units 02 marks
- Practical record book valued by the examiner 05 marks
- Viva voce 05 marks

Total for the practical examination - 35 marks

PRINCIPAL

APS College of Arts & Science N.R. Colony, Bangalore-560 019

Note-III:

A minimum of EIGHT (8) experiments must be performed in each practical paper.



BENGALURU CITY UNIVERSITY

SYLLABUS For B.Sc. MATHEMATICS (I to IV Semester)

CHOICE BASED CREDIT SYSTEM
2020-2021

Structure of B.Sc. Mathematics papers

Semester	Title of the	e paper	Teaching hrs/week	Duration of Exam (hrs)	IA MARKS	EXAM MARKS	TOTAL MARKS	Semeste Total
1	B.Sc.	Theory	4 hrs	3 hrs	30	70	100	150
1	F	Practical	3 hrs	3 hrs	15	35	50	150
2	B.Sc.	Theory	4hrs	3 hrs	30	70	100	450
2	11	Practical	3 hrs	3 hrs	15	35	50	150
3	D Se III	Theory	4 hrs	3 hrs	30	70	100	150
3	B.Sc.III	Practical	3 hrs	3 hrs	15	35	50	150
4	B.Sc.	Theory	4 hrs	3 hrs	30	70	100	150
4	IV	Practical	3 hrs	3 hrs	15	35	50	150

Note: In the Practical component out of 35 marks: 25 for practical exam + 5 for vivo +5 for lab record.

PATTERN OF THE QUESTION PAPER FROM 1st TO 4th SEMESTER

-			-		urs
1.1	m	0	-	-	IIPC .

Max.Marks:70

ı	Answer any FIVE of the following (8 questions are given)	5 × 2 = 10 Marks
11	Answer any THREE of the following (05 questions are given)	3 × 5 = 15 Marks
Ш	Answer any THREE of the following (05 questions are given)	3 × 5 = 15 Marks
IV	Answer any TWO of the following (03 questions are given)	2x 5 = 10 Marks
٧	Answer any TWO of the following (03 questions are given)	2x 5 = 10 Marks
VI	Answer any TWO of the following (03 questions are given) Questions to be taken only from Application part	2x 5 = 10 Marks

20

Structure of B.Sc. / B.Sc.(Hons.) - Mathematics papers

Subjects	Paper	Instruction	Duration of			Credits	
Subjects	- uper	hrs/week	Exam(hrs)	IA	Exam	Total	Credits
			I Semest	er			
Mathematics paper with practicals of 3credits	Theory Prac.	4 3	3	30 15	70 35	100 50	2
			II Semest	er			
Mathematics					1	T	
paper with practicals of 3credits	Theory Prac.	4 3	3	30 15	70 35	100 50	2
			III Semes	ter			
Mathematics paper with practicals of 3credits	Theory Prac.	4 3	3 3	30 15	70 35	100 50	2 1
			IV Semes	ter			
Mathematics paper with practicals of 3credits	Theory Prac.	4 3	3 3	30 15	70 35	100 50	2 1
			V Semes	ter			
Two Mathematics papers with practicals of 3 credits each	Theory Prac. Theory Prac.	3 3 3	3 3 3	30 15 30 15	70 35 70 35	100 50 100 50	2 1 2 1
			VI Semes	ter			
Two Mathematics papers with	Theory Prac.	3 3	3 3	30 15	70 35	100 50	2 1
practicals of 3 credits each	Theory Prac.	3 3	3 3	30 15	70 35	100 50	2

Note: The structure of the syllabus of mathematics paper of B. Sc. (Hons.) is included in the structure of M.Sc. (Mathematics) syllabus.



BENGALURU CITY UNIVERSITY

SYLLABUS For B.Sc BOTANY
(I & II Semester)

CHOICE BASED CREDIT SYSTEM 2020-2021

PROCEEDINGS OF THE MEETING OF THE BOARD OF STUDIES (UG) IN BOTANY BANGALORE CENTRAL UNIVERSITY HELD ON 28-06-2018 IN THE DEPARTMENT OF BOTANY, BANGALORE UNIVERSITY, BANGALORE

Venue: Department of Botany, J. B. Campus, Bangalore University, Bangalore — 560 056.

Date: 28-06-2018

Time: 11.00 AM

Agenda:

1. To finalize the draft syllabus for Choice Based Credit System for B.Sc., Botany, for approval

2. Any other academic matter with the permission of the Chair.

Members Present:

1.	Smt. Shailaja. K. S	Member	Sd/-
2.	Dr. Dhaneshwari.	Member	Sd/-
3.	Dr.Sabiha Sultana.M	Member	Sd/-
4.	Dr. Lt. Ramakrishnaiah	Member	Sd/-
5.	Dr. Manjula. B. L	Member	Sd/-
6.	Prof. G. R. Janaradhan	External Member	Sd/-
7.	Prof. L. Rajanna	Chairman	Sd/-

Members Absent

I.	Dr. Anitha, P	Member
2.	Dr. B. S. Jyothsna	Member
3.	Dr. N. Rajeshwari	External Member

MINUTES OF THE BoS (UG) MEETING:

Chairman welcomed the members to the meeting and thereafter the agenda were taken up for discussion

a) The draft scheme of study. Examination and Syllabus for Choice Based Credit System for I and II Semester B. Sc., Botany, were scrutinized, discussed and approved after minor changes.

The Chairperson BoS was authorized to make necessary modifications wherever it is required.

The meeting ended with a vote of thanks by the Chairman.

APS College of Arts & Science N.R. Colony, Bangalore-560 018

Chairman Professor & Chairman Department of Botany Bangalore University Bangalore - 560 056.



BENGALURU CENTRAL UNIVERSITY

SYLLABUS FOR B.Sc Botany (III) VI Semester)

CHOICE BASED CREDIT SYSTEM (SEMESTER SCHEME)

2020-21 onwards

Proceedings of the meeting of BOS (UG) in Botany held on 30th September 2021 at Senate hall, Department of Commerce, Bangalore City University, Bengaluru - 560 001

References

- 1. G.O. ED: 260/USE/2019 (part-1), Bangalore
- 2. Email from HEC, GOK dated
- University order dated

Adverting to above, the drafted syllabus prepared by Higher Educational Council (HEC), Government of Karnataka (GOK) pertaining to B.Sc. Botany was circulated by online mode (mailed on 24.09.2021) to all the members of BOS.

Agenda: Approval of syllabus for B.Sc. in Botany theory and practical and scheme of examination for I and II semesters of Bangalore City University, Bangalore.

Resolution: The proposed syllabus for B.Se. in Botany and practical, Open Elective and Scheme of Examination for I and II semesters were scrutinized thoroughly, finalized with appropriate inclusions and deletions and finally approved.

Marie Marie Control			
Mem	Bu diame	***	100 HW
1724-011	ners	100000	C Services

Signature 1. Zaiba Nishanth Banu Member 2. Dr. Mallikarjuna P.B. Member 3. Dr. B.L. Manjula Member 4. Smt. K.R. Kayitha Member Smt. N. Sarvamangala Co-opied Member 6. Smt. K.S. Shallaja

Chairman

Co-opted Member (ONLINE)

Members Absent

7. Dr. L. Rajanna

1. Dr. Deepak Bhat Member 2. Dr. Jenifer Jolitha Member 3. Smt. Chandrakala S Member

BENGALURU CENTRAL UNIVERSITY

BACHELOR OF COMPUTER APPLICATIONS, SYLLABUS (2019-20 ONWARDS)

Title of Papers and Scheme of Study & Examination for BCA, Under Choice Based Credit

System - Semester System (Revised w.e.f. 2019-2020)

		Paper		Hours/		Marks		Credits		
Sem	Part	Code	Title of Paper	Week	IA	Exam	Total	Subject	Semeste	
	Part 1	BCA 101T	Indian Language	4	30	70	100	2		
		BCA 102T	English	4	30	70	100	2		
		BCA 103T	Problem Solving Techniques using C	4	30	70	100	2		
I	Part 2	BCA 104T	Computer Organization s	4	30	70	100	2	16	
		BCA 105T	Discrete Mathematics	5	50	100	150	3		
		BCA 103P	C Programming Lab	3	15	35	50	1		
		BCA 104P	Office Automation	3	15	35	50	1		
	Part 3		Foundation Course	3	30	70	100	2		
			CC & EC		50		50	1		
	Part 1	BCA20 1T	Indian Language	4	30	70	100	2	16	
		BCA20 2T	English	4	30	70	100	2		
		BCA20 3T	Data Structures	4	30	70	100	2		
п		BCA20 4T	Database Management System	4	30	70	100	2		
	Part 2	BCA20 5T	Numerical and Statistical Methods	5	50	100	150	3		
		BCA20 3P	Data Structures using C lab	3	15	35	50	1		
		BCA20 4P	DBMS Lab Using Oracle	3	15	35	50	1		

Part 3	Foundation	3	30	70	100	2	
	Course						
	CC & EC		50		50	1	

Sem	Part	Paper Code	Title of Paper	Hours/ Week		Mar ks		Credi	its
					IA	Exam	Total	Subject	Semester
	Part 1	BCA3 01T	Indian Language	4	30	70	100	2	
		BCA3 02T	English	4	30	70	100	2	
	Part 2	BCA3 03T	Object oriented	4	30	70	100	2	
			Programmi ng using C++						
Ш		BCA3 04T	Financial Accounting and Manage- ment	4	30	70	100	2	16
		BCA3 05T	Operating System	5	50	100	150	3	
		BCA3 03P	OOPS Using C++ Lab	3	15	35	50	1	
		BCA3 04P	Tally Lab	3	15	35	50	1	
	Part 3		Foundation Course	3	30	70	100	2	
			CC & EC		50		50	1	
	Part 1	BCA4 01T	Indian Language	4	30	70	100	2	
		BCA4 02T	English	4	30	70	100	2	
	Part 2	BCA4 03T	VB.NET Programming	4	30	70	100	2	
		BCA4 04T	Unix and Shell Programming	4	30	70	100	2	16
IV		BCA4 05T	Software Engineering	5	50	100	150	3	1.74
		BCA4 03P	VB.NET Lab	3	15	35	50	1	
		BCA4 04P	Unix Lab	3	15	35	50	1	
	Part 3		Skill	3	30	70	100	2	
			Development		-				
			CC & EC		50		50	1	

Sem	Part	Paper	Title of Paper	Hours/		Mark	S	Credi	ts
		Code		Week	IA	Exa m	Total	Subject	Semeste
		BCA501T	Data Communica tion and Networks	5	50	100	150	3	
		BCA502T	Artificial Intelligence	5	50	100	150	3	
v		BCA503T	Java Programming	4	30	70	100	2	
	Part 2	BCA504T	Analysis and Design of Algorithm	4	30	70	100	2	20
		BCA505T	Elective 1	5	50	100	150	3	
		BCA503P	Java Programming Lab	3	15	35	50	1	
		BCA504P	Analysis and Design of Algorithm Lab	3	15	35	50	1	
		BCA506P	Project	6	50	100	150	3	
	Part 3		Skill Development Course	3	30	70	100	2	
	Part 2	BCA601T	System Programming	5	50	100	150	3	-
		BCA602T	Professional and Business Communica tion	5	50	100	150	3	
VI		BCA603T	WEB Programming	4	30	70	100	2	20
4.1		BCA604T	Elective 2	5	50	100	150	3	20
		BCA605T	WEB Programming Lab	3	15	35	50	1	
		BCA605P	Project Work	12	10 0	200	300	6	
	Part 3		Skill Development Course	3	30	70	100	2	



BENGALURU CITY UNIVERSITY

SYLLABUS For B.Sc. ZOOLOGY
(I to VI Semester)

CHOICE BASED CREDIT SYSTEM
2020-2021

PROPOSED CURRICULUM IN ZOOLOGY FOR B. Sc. (UG) 2018-19 Onwards DEPARTMENT OF ZOOLOGY

THEORY

Sem	Paper Code	Title of the paper	Total number Of hours	Hours /week	Marks	Internal Assessment*	Total Marks
1	Paper-I	Non Chordata-I	52	04	70	30	100
H	Paper-II	Non Chordata-II	52	04	70	30	100
Ш	Paper-III	Chordata	52	04	70	30	100
IV	Paper-IV	Comparative anatomy, Human anatomy, Cell Biology and Histology	.52	04	70	30	100
V	Paper-V	Environmental Biology and Ethology	40	03	70	30	100
-	Paper-VI	Genetics and Biotechnology	40	03	70	30	100
VI	Paper- VII	Developmental biology and Organic Evolution	40	03	70	- 30	100
	Paper- VIII	Animal Physiology and Techniques in Biology	40	03.	, 70	30,	100

Internal Assessment marks*- 30

PRACTICAL

Sem	Paper Code	Title of the paper	Total number Of hours	Hours/ week	Marks	Internal Assessment*	Total Marks
I	Paper-I	Non Chordata-I	45	03	35	15	50
П	Paper-II	Non Chordata-II	45	03	35.	. 15	50
Ш	Paper-III	Chordata	45	03	35	15	50
IV	Paper-IV	Comparative anatomy, Human anatomy, Cell biology and Histology	45	03	35	15	50
V P	Paper-V	Environmental Biology and Ethology	45	03	35	15	50
	Paper-VI	Genetics and Biotechnology	45	03	35	15	50
VI Paper- VII Paper- VIII	Developmental biology and Organic Evolution	45	03	35	15	50	
	 10.5 (200 to 10.00 to 10.0	Animal Physiology and Techniques in Biology	45	03	35	15	50

Internal Assessment marks*- 15



BENGALURU CITY UNIVERSITY

SYLLABUS For B.Sc. CHEMISTRY (I to VI Semester)

CHOICE BASED CREDIT SYSTEM 2020-2021

BENGALURU CENTRAL UNIVERSITY.BENGALURU. SCHEME OF EXAMINATION.

Title of the paper	Contact hours/Week	Exam. hours	IA	Marks	Total Marks	Credits
and the second	First	Semeste	r			
Chemistry-I	4	3	30	70	100	
Chemistry Practical-I	3	3	15	35	100	2
	Second	Semest		33	50	1
Chemistry-II	4	3	30	70	1474	
Chemistry Practical-II	3	3	15	70	100	2
	Third	Semeste		35	50	1
Chemistry-III	4	3		70		kar "
Chemistry Practical-	3	3	30	70	100	2
ш	3	3	15	35	50	1
	Fourth	Semest	er			
Chemistry-IV	4	3	30	70	100	
Chemistry Practical- IV	3	3	15	35	50	1
	Fifth S	Semester				
Chemistry-V	3	3				
Chemistry Practical-V	3	3	30	70	100	2
Chemistry-VI	3	and the same	15	35	50	1
Chemistry Practical-	3	3	30	70	100	2
VI	3	3	15	35	50	1
	Sixth S	emester				
Chemistry-VII	3	3	-	70		
Chemistry Practical-	3	3	30	70	100	2
/11		3	15	35	50	1
Chemistry-VIII	3	3	30	70	-	
hemistry Practical-	3	-		70	100	2
		3	15	35	50	1

BENGALURU CITY UNIVERSITY (BCU)

UG- SYLLABUS
B.A. /B.Sc. PSYCHOLOGY 2021
[CBCS]

Sem	PAPER TITLE	Paper	Hours/	Exam		Marks		Cre
	- SPORTERS I	THE ST	Week	duration	IA	Exam	Total	dits
I	Paper I - Basic Psychological Processes-I	Theory	4	3	30	70	100	2
	Practical Paper-I	Practical	3	3	15	35	50	1
П	Paper II-Basic Psychological Processes-II	Theory	4	3	30	70	100	2
	Practical Paper-II	Practical	3	3	15	35	50	1
ш	Paper III Developmental Psychology / Child Psychology (Students to choose any One)	Theory	4	3	30	70	100	2
	Practical Paper- III	Practical	3	. 3	15	35	50	1
IV	Paper IV Social Psychology / Educational Psychology (Students to choose any One)	Theory	4	3	30	70 -	100	2
	Practical Paper- IV	Practical	3	3	15	35	50	1
v	Paper V Psychological Disorders/ Positive Psychology (Students to choose any One) Paper VI Research Methodology/ Counselling Psychology (Students to choose any One)	Theory	2 x3	2 x3	2x30	2 x70	2x100	2x2
	Practical Paper- V	Practical	2	2	10	0.0	50 100 50 2x100 50 50 2x100	
	Practical Paper- VI	Practical	3	3 "	15	35		1
VI	Paper VII Industrial Psychology/ Environmental Psychology (Students to choose any One)	Theory	2 x3	2 x3	15 2x30	35 . 2 x70		2x2
	Paper VIII Psychological Assessment/ Health Psychology (Students to choose any One)							
	Practical Paper- VII	Practical	3	3	15	35	50	1
	Practical Paper- VIII	Practical	3	3	15	35	50	1
	TOTAL Credits	11.16						24



ert se extérat se souveiless

BENGALURU CENTRAL UNIVERSITY

SYLLABUS FOR BA SOCIOLOGY

CHOICE BASED CREDIT SYSTEM (SEMESTER SCHEME)

2019-2020 onwards

BANGALORE CENTRAL UNIVERSITY SOCIOLOGY SYLLABUS for BA PROGRAMME CBCS SCHEME: 2019-20 Onwards

		Co	urse Con	tent			
Paper Code	Course	Instruction Hrs/Wk	Duration of Exam	Marks for Final Exam.	Internal Assess.	Total Marks	Credit
			Semester I				
SOC 101	Fundamentals of Sociology	5	3	100	50	150	3
			Semester II			to the same of	
SOC 151	Social Institutions and Social Change	5	3	100	50	150	3
			Semester III				THE REAL
SOC 201	Study of Indian Society	5	3	100	50	150	3
		Land Sea Coldenia	Semester IV				
SOC 251	Crime and Society	5	3	100	50	150	3
			V Semester				
SOC 301	Sociological Thought	A.	3	100	50	150	3
SOC 302*	Sociology of media and communication	4	3	100	50	150	3
SOC 303*	Industrial Sociology	4	3	100	50	150	3
			VI Semester				
SOC 351	Elements of social Research	4	3	100	50	150	3
SOC 352#	Sociology of Tourism	4	3	100	50	150	3
SOC 353#	Sociology of Marketing	4	3	100	50	150	3

*, # - Optional Courses, Select ONE from the TWO

Mrs. Renuka B.

Smt. Sujatha C. N.,

A R. Malol Dr. Mahesh A.R

Mrs. Berlin Lukas,

Smt. Rajeshwari A

Latrapus

Prof. S.K. Parthapur,

Mrs. Akshatha Paranjyothi KUMAR

Dr. Vinay Rajath, D

Chairman BOS Sociology

Bengaliru Central University



BENGALURU CITY UNIVERSITY

REGULATIONS AND SYLLABUS FOR B.A Economics (I to VI Semester)

> CHOICE BASED CREDIT SYSTEM (SEMESTER SCHEME)

> > 2019-20 Onwards

Bengaluru City University, Bengaluru

B.A. Economics Syllabus (Effect from 2019-20 onwards)

FIRST SE	EMESTER
I	Micro Economics (Hard core)
SECOND	SEMESTER
2	Macro Economics (Hard core)
THIRD S	EMESTER
3	Public Economics (Hard core)
	or
3.1	Development Economics (Hard core)
FOURTH	SEMESTER
Hard Cor	e
4	Introduction to Quantitative Methods for Economics (Hard Core)
	or
4.1	Introduction to Statistics for Economics (Hard Core)
250	or
4,2	Agricultural Economics(Hard Core)

	MESTER
5	Indian Economics (Hard core)
	Soft core
5.1	Mathematical Methods for Economists
5.2	Financial Economics
5.3	Environmental Economics
5.4	Economics for Infrastructure
Sixth Sem	ester
6	International Trade Theory & Policy (Hard core)
	Soft core
5.1	Research Methodology
5.2	Human Resource management
5.3	Indian Economic Thought
5.4	Entrepreneurial Economics



BENGALURU CENTRAL UNIVERSITY

BA

SYLLABUS FOR POLITICAL SCIENCE

CHOICE BASED CREDIT SYSTEM (SEMESTER SCHEME)

2019-2020 onwards

N.R. Colony, Bangalore-560 019,

Bengaluru Central University

COURSE PATTERN, SCHEME OF EXAMINATION AND CREDITS BA, POLITICAL SCIENCE CHOICE BASED CREDIT SYSTEM

(SEMESTER SCHEME)

Subject	Papers	Instruction hrs Per Week	Duration Of Exam	Marks IA	Marks Exams	Marks Total	Credits
Paper -1	Core Concepts of					1000	
	Political Science	1x5	1x3	1x50	1x100	1x150	1x3
Paper -2	Political Theory	Ixš	1x3	1x50	1x100	1x150	1x3
Påper -3.1 Or	Modern Governments: Government of USA and UK	Ix5	1x3	1x50	1x100	1x150	1x3
Paper 3.2	Indian Government & Politics						
Paper-4.1	Political Thought						
Or Paper 4.2	Indian Constitution- processes	1x5	Tx3.	1x50	1x100	1x150	1x3
Paper -5.1	Public Administration	Ix5	Tx3	1x50	1x100	Ix150	1x3
Paper -5.2	International Politics	1x5	1x3	1x50	1x100	1x150	1x3
Paper -6.1	Advanced Public Administration	1x5	1x3	1x50	1x100	1x150	1x3
Paper -6.2	International Organization and Foreign-Policy	1x5	1x3	1x50	1x100	1x150	1x3

Compulsory Paper for all U.G. Courses - Indian Constitution & Human Rights

Subject	Papers	Instruction hrs Per Week	Of Exam	Marks TA	Marks Exams	Marks Total	Credits
Paper	Indian Constitution & Human Rights	1x4	Ix3	1x30	Ix70	Ix100	Ix3

BENGALURU CENTRAL UNIVERSITY B.A History (CBCS)

The B.A History Course is a Choice Based Credit System (Semester Scheme) spread over in Six Semesters. The syllabus has been designed keeping in view the vision of BCU. The focus of the course is to make the students understand the Self reflective nature of History, its epistemological bearing and contemporary relevance to situate the present. It also provides the students an opportunity to know the interwoven nature of local, regional, national and global histories. Students are introduced to important the phases of human history, with a firm grounding in Indian history and culture. Significant space has been provided to study the local and regional history.

Another important aspect of the designed syllabus is that it introduces students to the theoretical debates on certain select themes in Indian history, which is quite necessary to build competitiveness among the students.

It is hoped that the syllabus would stimulate a sense of objective understanding of the past and enable them to contextualizing the present. Further, a critical approach to the syllabus will prepare the students for civil services and other examinations.

The titles and detailed content of the papers are given along with this. Extensive reading list has also been provided for each paper.

This syllabus will come into effect from 2019-20 for the students admitted to I semester during the academic year 2019-20 and onwards.

Aswathanarayana

Chairman BOS(B.A History)

PRINCIPAL

BENGALURU CENTRAL UNIVERSITY

Department of History

TT A	C	labus
F 0		11/20 (2017)
ALC: YES	- 6.5 F J	11410143

Semester - I

Paper -1. History of Ancient India

Semester - II

Paper -2. Early Medieval India 300 CE - 1200 CE

Semester - III

Paper -3. Medieval India 1206 CE - 1707 CE

Semester - IV

Paper - 4 Modern Indian History

Semester - V

Paper 5.1 Modern Europe to 1945 CE (Compulsory paper)

5.2 History of Karnataka up to 1956 CE (Optional paper)

OR

5.3 Women in History (Optional paper)

Semester - VI

Paper 6.1 Bengaluru in Time and Space (Compulsory paper)

6.2 Select Debates in Indian History (Optional)

OR

6.3 Book Review (Optional paper)

		B.A	History (CE	BCS)				
	ALL	Course pattern, Sche	me of Exan	nination and C	redits			
Subject		Papers	Instruction per week	Duration of Examination	Marks IA	Marks Exam	Total Marks	Credits
Sem I paper 1	-	History of Ancient India	1X5	1X3	1X50	1X100	1X150	1X3
Sem I paper II	Ear	ly Medieval India 300CE to 1200	1X5	1X3	1X50	1X100	1X150	1X3
Sem I paper III		Medieval India	1X5	1X3	1X50	1X100	1X150	1X3
Sem I paper IV		Modern Indian History	1X5	1X3	1XS0	1X100	1X150	1X3
Sem I paper V	5.1	Modern Europe to 1945 CE	1X5	1X3	1X50	1X100	1X150	1X3
	5.2	History of Karnataka up to 1956 CE (optional)	1X5	1X3	1X50	1X100	1X150	1X3
		OR				-		
	5,3	Women in History (optional)	1X5	1X3	1X50	1X100	1X150	1X3
Sem I paper VI	6.1	Bengaluru in Time and Space	1X5	1X3	1X50	1X100	1X150	1X3
	6.2	Select Debates in Indian History	1X5	1X3	1X50	1X100	1X150	1X3
		OR						
	6.3	Book Review (optional)	1X5	1X3	1X50	TX100	1X150	1X3

Bangalore University

BA Music Syllabus (CBCS) For the year 2014-15

Common for

The Departments of Music

APS College of Arts and Science &

Maharani's college

CBCS syllabus pattern

SI No.	Core subject Music papers	Hours per week	Theory marks IA	Theory Exam marks	Practical marks IA	Practical exam marks	Total Marks	Duration of examinat ion	Credit
1	I BA – Ist Sem	4 + 2 Practicals + Theory	15	35	30	70	150	2 hours	6
2	I BA – 2nd Sem	4 + 2 Practicals + Theory	15	35	30	70	150	2 hours	6
3	II BA – 3 rd Sem	4 + 2 Practicals + Theory	15	35	30	70	150	2 hours	6
4	II BA – 4 th Sem	4 + 2 Practicals + Theory	15	35	30	70	150	2 hours	6
5	III BA – 5 th & 6 th Sem	8+4 Practicals + Theory	30	70	60	140	300	2 hours	12
6	III BA – 7 th & 8 th Sem	8+4 Practicals + Theory	30	70	60	140	300	2 hours	12
7	IV BA – 9 th & 10 th Sem	8+4 Practicals + Theory	30	70	60	140	300	2 hours	12
8	IV BA – 11 th & 12 th Sem	8+4 Practicals + Theory	30	70	60	140	300	2 hours	12
		60 hours							72

BENGALURU CENTRAL UNIVERSITY, BENGALURU

MA Economics Syllabus (CBCS)

With Effect from Academic Year 2018-19 Onwards

PRINCIPAL

APS College of Arts & Science

Hard Co	ore	
1	1.1	Advanced Microeconomics I
i	1.2	Advanced Macroeconomics I
i	1.3	Mathematical Methods in Economics
Soft Co		IMathematical Methods in Economics
1	1.4.1	Indian Economics
1	1,4,1	Economic Thought
1	1.4.3	Institutional Economics
-	1.4.3	
1	1.4.4	Regional Economics
SECON	D SEMES	TER
II	2.1	Advanced Microeconomics II
ii	2.2	Advanced Macroeconomics II
II	2.3	Statistical Methods in Economics
Elective		Joranstical Metrious III Economics
	2,4,1	Agricultural Economics
11	2.4.1	Agricultural Economics Urban Economics
Open El		Orban Economics
II	2,5,1	Indian Economics
- 11	2.5.1	Indian Economics
THIRD	SEMESTE	D
ITHIND (SCINICS I C	Development Economics
III	3.1	Development Economics
III	3.1	
III	3.2	International Economics
111	3.2	
III III Elective	3.2 3.3	International Economics Econometrics-I
III III Elective	3.2 3.3 ss 3.4.1	International Economics Econometrics-I Industrial Economics
III III Elective III	3.2 3.3 ss 3.4.1 3.4.2	International Economics Econometrics-I
III III Elective III III Open E	3.2 3.3 3.4.1 3.4.2 lectives	International Economics Econometrics-I Industrial Economics Environmental Economics
III III Elective III	3.2 3.3 ss 3.4.1 3.4.2	International Economics Econometrics-I Industrial Economics
III III Elective III III Open E	3.2 3.3 ss 3.4.1 3.4.2 lectives 3.5.1	International Economics Econometrics-I Industrial Economics Environmental Economics Globalization and Economy
III III Elective III III Open E III	3.2 3.3 ss 3.4.1 3.4.2 lectives 3.5.1	International Economics Econometrics-I Industrial Economics Environmental Economics Globalization and Economy TER
III III Elective III III Open E III FOURT	3.2 3.3 3.4.1 3.4.2 lectives 3.5.1 H SEMES 4.1	International Economics Econometrics-I Industrial Economics Environmental Economics Globalization and Economy TER Public Economics
III III Elective III III Open E III FOURTI	3.2 3.3 9s 3.4.1 3.4.2 lectives 3.5.1 H SEMES 4.1 4.2	International Economics Econometrics-I Industrial Economics Environmental Economics Globalization and Economy TER Public Economics Econometrics-II
III III Elective III III Open E III IV IV	3.2 3.3 9s 3.4.1 3.4.2 lectives 3.5.1 H SEMES 4.1 4.2 4.3	International Economics Econometrics-I Industrial Economics Environmental Economics Globalization and Economy TER Public Economics
III III Elective III III Open E III IV IV Elective	3.2 3.3 3.4.1 3.4.2 lectives 3.5.1 H SEMES 4.1 4.2 4.3	International Economics Econometrics-I Industrial Economics Environmental Economics Globalization and Economy TER Public Economics Econometrics-II Project Work
III III Elective III III Open E III IV IV Elective IV	3.2 3.3 3.4.1 3.4.2 lectives 3.5.1 H SEMES 4.1 4.2 4.3	International Economics Econometrics-I Industrial Economics Environmental Economics Globalization and Economy TER Public Economics Econometrics-II Project Work Financial Economics
III III Elective III III Open E III IV IV Elective	3.2 3.3 3.4.1 3.4.2 lectives 3.5.1 H SEMES 4.1 4.2 4.3	International Economics Econometrics-I Industrial Economics Environmental Economics Globalization and Economy TER Public Economics Econometrics-II Project Work