

PERIYAR PALKALAI NAGAR **SALEM - 636011** 

### **DEGREE OF BACHELOR OF COMMERCE**

CHOICE BASED CREDIT SYSTEM

Syllabus for

B. COM.

( SEMESTER PATTERN ) ( For Candidates admitted in the Colleges affiliated to Periyar University from 2017 - 2018 onwards)

			Ins.		E	xam		
Part	Study Components	Course Title	hrs / week	Dur. Hrs	CIA	Uni. exam	Total	Credit
		SEMEST	TER IV					
III	CORE VIII	E-Commerce	5	3	25	75	100	5
III	CORE IX	Corporate Accounting - II	6	3	25	75	100	5
III	CORE X	Computer Practical - II (Tally)	5	3	25	75	100	4
Ш	ALLIED IV	Business Statistical Decision Techniques	6	3	25	75	100	4
IV	SBEC III	Project Methodology	3	3	25	75	100	3
IV	SBEC IV	Human Resource Management	3	3	25	75	100	3
IV	NMEC-II	Human Resource Management	2	3	25	75	100	2
		SEMEST	ER V					
III	CORE XI	Cost Accounting	6	3	25	75	100	5
III	CORE XII	Auditing	6	3	25	75	100	5
III	CORE XIII	Income Tax Law and Practice I	6	3	25	75	100	5
III	CORE XIV	Software Development with Visual Programming	6	3	25	75	100	4
III	Elective - I		6	3	25	75	100	5
		SEMESTI	ER VI	•				
III	CORE XV	Management Accounting	6	3	25	75	100	5
Ш	CORE XVI	Entrepreneurial Development	6	3	25	75	100	5
III	CORE XVII	Income Tax Law and Practice II	6	3	25	75	100	
III	CORE XVIII	Commerce Practicals	6	3	25	75	100	5
III	Elective - II		6	3	25	75	100	5
V		Extension Activities @	-	-	-	-	-	1
	Total					3600	140	

<sup>@</sup> No University Examinations. Only credit is given.



	Study		Ins.		Ex	am		
Part	Study Components	Course Title	hrs / week	Dur. Hrs	CIA	Uni. exam	Total	Credit
		Semester	r <b>V</b>			·		
III	CORE XI - 0	Cost Accounting	6	3	25	75	100	5
III	CORE XII -	Auditing	6	3	25	75	100	5
III	CORE XIII Practice - I	- Income Tax Law and	6	3	25	75	100	5
Ш	CORE XIV in Business	- Information Technology	6	3	25	75	100	
Ш	Elective - I	•	6	3	25	75	100	5
		Semester	·VI					
III	CORE XV -	Management Accounting	6	3	25	75	100	5
III	CORE XVI	- Entrepreneurial Development	6	3	25	75	100	5
III	CORE XVII Practice - II	- Income Tax Law and	6	3	25	75	100	5
ш	CORE XVI	II - Commerce Practicals	6	3	25	75	100	5
III	Elective - II		6	3	25	75	100	5
V	Extension A	ctivities @	-	-	-	-	-	1
	Total						3600	140

### @ No University Examinations. Only credit is given.

		List of Elective Papers ( Colleges can choose any one group )				
Group A	I	Project Work				
	II	Fundamentals of Insurance				
Group B I Office Organisation						
II Secretarial Practice						
Group C	I	Industrial Law - I				
	II	Industrial Law - II				
Group D	I	Campus to Corporate				
	II	Customer Relationship Management				



		List of Elective Papers ( Colleges can choose any one group )				
Group A	I	Project Work				
	II	Fundamentals of Insurance				
Group B	I	Office Organisation				
	II	Secretarial Practice				
Group C	I	Banking Theory				
	II	Banking Law and Practice				
Group D	I	Campus to Corporate				
	II	Customer Relationship Management				

### List of Common Papers for

- 1. B.Com
- 2. B.Com(CA)
- 3. B.Com (Accounting and Finance)
- 4. B.Com (Banking and Insurance)

### SEMESTER I:

- 1. Tamil-I
- 2. English-I
- 3. Principles of Accountancy
- 4. Value Education

### SEMESTER II:

- 5. Tamil-II
- 6. English-II
- 7. Financial Accounting
- 8. Environmental Studies

### SEMESTER III:

- 9. Business Law
- 10. Corporate Accounting I
- 11. Business Statistical Methods
- 12. Capital Market



$$A - 21 - 22$$
 $22 - 23$ 

# PERIYAR PALKALAI NAGAR SALEM – 636011

### **DEGREE OF BACHELOR OF COMMERCE**

CHOICE BASED CREDIT SYSTEM

Syllabus for

B. COM.



(SEMESTER PATTERN)

(For Candidates admitted in the College affiliated to Periyar University from 2021 - 2022 onwards)

IV	SBEC - I	Financial Market	3	3	25	75	100	3
IV	SBEC - II	MS-Office Practical -I	3	3	25	75	100	3
IV	NMEC - I	Marketing	2	3	25	75	100	2

	Study		Ins.		Ex	am		
Part	Components	Course Title	hrs / week	Dur. Hrs	CIA	Uni. exam	Total	Credit
		SEMESTE	ER IV					
III	CORE VIII	Company Law	5	3	25	75	100	5
Ш	CORE IX	Corporate Accounting - II	6	3	25	75	100	5
III	CORE X	Principals of Marketing	5	3	25	75	100	4
Ш	ALLIED IV	Business Statistical Decision Techniques	6	3	25	75	100	4
IV	SBEC III	Project Methodology	3	3	25	75	100	3
IV	SBEC IV	Tally Practical - II	3	3	25	75	100	3
IV	NMEC-II	Human Resource Management	2	3	25	75	100	2
		SEMESTI	ER V					
III	CORE XI	Cost Accounting	6	3	25	75	100	5
III	CORE XII	Principles and Practice of Auditing	6	3	25	75	100	5
III	CORE XIII	Income Tax Law and Practice I	6	3	25	75	100	5
III	CORE XIV	Information Technology in Business	6	3	25	75	100	4
Ш	Elective - I		6	3	25	75	100	5
		SEMESTE	RVI				-	
III	CORE XV	Management Accounting	6	3	25	75	100	5
III	CORE XVI	Entrepreneurial Development	6	3	25	75	100	5
III	CORE XVII	Income Tax Law and Practice - II	6	. 3	25	75 100		5
III	CORE XVIII	Commerce Practicals	6	3	25	75	100	5
				EGE OF ARTS	125		1	

HOSUR 635126

Ш	Elective - II		6	3	25	7.5	100	
7.7			0		23	75	100	5
V		Extension Activities @	-	-	_	-	_	1
	Total				-			1
-						3800	141	
	@ No Universi	ty Examinations Only 1'					7-71	

@ No University Examinations. Only credit is given.

	List of Elective Papers ( Colleges can choose any one group )							
Group A	I	Project Work						
Group A	II	Fundamentals of Insurance						
Group B	I	Office Organization						
Отоир в	II	Secretarial Practice						
Group C	I	Industrial Law- I						
	II	Industrial Law- II						
Group D	I	Campus to Corporate						
S.oup D	II	Customer Relationship Management						

### List of Common Papers for

- 1. B.Com
- 2. B.Com (Computer Application)
- 3. B.COM (Accounting and Finance)
- 4. B.Com (Banking and Insurance)

### **SEMESTER I:**

- 1. Tamil I
- 2' English I
- 3' Principles of Accountancy
- 4. Value Education

### **SEMESTER II:**

- 5. Tamil II
- 6. English II
- 7. Financial Accounting
- 8. Environmental Studies



### SEMESTER-III

PART	STUDY COMPONENTS	COURSES	HOURS / WEEK	CREDITS
Part - III	Core - V	Financial and Cost Accounting	6	4
	Core - VI	Business Communication	6	4
	Core - VII	E-Business	6	4
	Allied - III	Operations Research	4	3
Part - IV	SBEC - I	1. Campus to Corporate - (Viva-Voce)	2	2
	SBEC - II	2. Fundamentals of Insurance	2	2
	SBEC - III	3. Life Skill Education	2	2
	NMEC - I	Principles of Management	2	2
	· ·	Total	30	24

### SEMESTER-IV

PART	STUDY COMPONENTS	COURSES	HOURS / WEEK	CREDITS
Part - III	Core - VIII	Marketing Management	6	4
	Core - XI	Management Accounting	6	4
	Core - X	HTML and Web Design	6	4
	Practical - II	HTML and Web Design practical	4	3
	Allied - IV	Production and Material	5	4
		Management		
Part -IV	SBEC -IV	Management Accounting  HTML and Web Design  HTML and Web Design practical  Production and Material  Management  1. Export and Import  Documentation  2. Practice of Business Relations  3. Inplant Training -(Viva -Voce)  1. Human Resource Management  2	2	
		Documentation		
	SBEC -V	2. Practice of Business Relations	2	2
1	SBEC - VI	3. Inplant Training -(Viva -Voce)	2	2
	NMEC -II 1. Human Resource Managem		2	2
		Total	30	25



### SEMESTER - V

PART	STUDY			COURS	HOURS / WEEK	CRED	ITS	
Part - III	Core - XI		Financial Management			5	4	
	Core - XII			nan Resources M		5	4	
	Core - XIII		Fun	damental of Res	search	5	4	
	Core - XIV Practical III		Methodology RDBMS and Oracle RDBMS and Oracle Practical			5	4	
	Allied - V		Management Information System			5	4	
	GROUP-A	GROU	JP-B	GROUP-C	GROUP-D	GROUP-E	HRS	CR
Electives -II	Service Marketing	Indust Relation		Multimedia	Total Quality Management		4	4
						Total	30	24

### SEMESTER - VI

PART	STUDY			COURS	ES	HOURS / WEEK	CREDI	TS
Part - III	Core Course -	XV	Business Policy and Strategy			5	5	
Part -III	Core Course -	XVI	Fina	ncial Institution	s and Services	5	4	1
	Core Course -	XVII	Bus	iness Law		5	4	
	Core Course -	- XVIII	Proj	ect Work-Viva-	voce ·	4	4	
	Allied Course	Allied Course - VI Visual Basic				4	3	
	Practical - IV		Visi	ual Basic Praction	3		1	
				1.534.			2	
	GROUP-A	GROU	P-B	GROUP-C	GROUP-D	GROUP-E	HRS	CR
Electives	Retail	Training	<i>&amp;</i>	Entrepreneurial	Investment	Merchandising	4	3
-II	Management	Develop	ment	Development	Management	Management		
Part V	-			Extension Activities			-	1
					TOTAL		30	25

Note: Modern or classical languages:

- Indian Telugu, Kanada, Malayalam, Urudu andHindi i.
- Foreign French ii.
- Classical Sanskrit, Arabic & Persian



### BACHELOR OF BUSINESS ADMINISTRATION (B.B.A.)

### SEMESTER VI

CORE - XVIII

### PROJECT WORK VIVA-VOCE

Specimen- I

### TITLE

A project report submitted to the Periyar University in partial fulfillment of the requirements for the award of the degree of

# BACHELOR OF BUSINESS ADMINISTRATION WITH COMPUTER APPLICATION

By

Name of the student

Reg. No.....

Under the guidance of

Name of the guide

Department, College Name and place

Month and year of submission



### Specimen – II

### **CERTIFICATE**

This is to certify that the project entitled, "TITLE", is a bonafide work carried out byRe	.eg.
No under my supervision and guidance during the academic year in part	tial
fulfillment of the requirements for the award of the degree of BACHELOR OF BUSINE	ESS
ADMINISTRATION WITH COMPUTER APPLICATION and the work is an original one and has	not
formed basis for the award of any degree, diploma, associate ship, fellowship of any other similar title	

**GUIDESIGNATURE** 

**HODSIGNATURE** 

Project work evaluation viva – voce examination conduced on ......

INTERNALEXAMINER

**EXTERNALEXAMINER** 



### Specimen - III

### **DECLARATION**

I hereby declare that this project work entitled "TITLE" submitted to the PERIYAR UNIVERSITY, SALEM in partial fulfillment of the requirements for the award of BACHELOR OF BUSINESS ADMINISTRATION WITH COMPUTER APPLICATION is an original one and has not been submitted earlier either to this university or to any other institution for the award of any degree / diploma.

Date:

Candidate signature

Place:



### SEMESTER-III

PART	STUDY COMPONENTS	COURSES	HOURS / WEEK	CREDITS
Part - III	Core - V	Financial and Cost Accounting	6	4
Ture III	Core - VI	Business Communication	6	4
	Core - VII	E-Business	6	4
	Allied - III	Operations Research	4	3
Part - IV	_	1. Campus to Corporate -	2	2
1 44.1		(Viva-Voce)		
	SBEC - II	2. Fundamentals of Insurance	2	2
	SBEC - III	3. Life Skill Education	2	2
	NMEC - I Principles of Management		2	2
		Total	30	24

### SEMESTER -IV

PART	STUDY COMPONENTS	COURSES	HOURS / WEEK	CREDITS
Part - III	Core - VIII	Marketing Management	6	4
	Core - XI	Management Accounting	6	4
	Core - X	HTML and Web Design	6	4
	Practical - II	HTML and Web Design practical	4	3
	Allied - IV	Production and Material	5	4
		Management		
Part -IV	SBEC -IV	1. Export and Import	2	2
		Documentation		
	SBEC -V	2. Practice of Business Relations	2	2
	SBEC - VI	3. Inplant Training -(Viva -Voce)	2	2
	NMEC -II	1. Human Resource Management	2	2
		Total	30	25



### SEMESTER - V

PART	STUD COMPON			COUR	SES	HOURS / WEEK	CREI	DITS
Part - III	Core - XI		Fin	ancial Managen	nent	5	4	
	Core - XII		Hui	man Resources	Management	5	4	
	Core - XIII			damental of Re	_	5	4	
	Core - XIV Practical III		RD	thodology BMS and Orac BMS and Oracl		5	4	
	Allied - V		Ma	nagement Infor	mation System	5 4		
	GROUP-A	GROU	P-B	GROUP-C	GROUP-D	GROUP-E	HRS	CR
Electives -II	Service Marketing	Industr Relatio		Multimedia	Total Quality Management		4	4
						Total	30	24

### SEMESTER - VI

PART	STUD COMPON			COUR	SES	HOURS / WEEK	CRED	ITS
Part - III Part -III	Core Course Core Course Core Course Allied Course Practical - IV	- XVI - XVII - XVII <b>I</b> e - VI	Fina Bus Pro Visi	iness Policy and ancial Institution iness Law inct Work-Viva ual Basic Practi	ns and Services  -voce  cal	5 4 4 3	5 4 4 3 2	
	GROUP-A	GROU	P-B	<b>GROUP-C</b>	GROUP-D	GROUP-E	HRS	CR
Electives -II	Retail	Training		Entrepreneurial Development	Investment Management	Merchandising Management	4	3
				Extension Ac	ctivities		-	1
Part V				LACTION	TOTAL		30	25

Note: Modern or classical languages:

Indian – Telugu, Kanada, Malayalam, Urudu andHindi i.

For eign-Frenchii.

Classical - Sanskrit, Arabic & Persian iii.



# II BSc Physics. 2021 - 2022

		N. Control of the Con	k				nivers mina		).
Part	Paper Code	Subject Title	Hours/week	Exam Hrs.	Credits	Internal	External	Total	Page No.
		SEMESTER III				25	7.5	100	
I	21UFTA03	Language – III	6	3	3	25	75	100	
II	21UFEN03	English – III	6	3	3	25	75	100	
m	21UPH03	Core Physics – III (Thermal and Statistical Physics)	5	3	5	25	25	100	18
ш	21UPHP02	Core Physics Practical – II*	3	3	-	-	-	-	22
ш	21UCHA01	Allied Chemistry- I (Theory)	4	3	4	25	75	100	
m	21UCHAP01	Allied Chemistry Practical*	2	3	-	-	-	-	
IV	(Student's choice)	Non-Major Elective Course –I	2	3	2	25	75	100	
IV	21UPHS01	SBEC I - Career Competency Skills- I	2	-	2	100	-	100	51
V	Online course	SWAYAM / NPTEL etc.,**	-	-	2	-	-	**	
	<b>L</b>	SEMESTER IV					•		
I	21UFTA04	Language – IV	6	3	3	25	75	100	
II .	21UFEN04	English – IV	6	3	3	25	75	100	
ш	21UPH04	Core Physics – IV (Optics and Spectroscopy)	5	3	5	25	75	100	20
III	21UPHP02	Core Physics Practical – II*	3	3	5	40	60	100	22
III	21UCHA02	Allied Chemistry- II (Theory)	4	3	4	25	75	100	
ш	21UCHAP01	Allied Chemistry Practical *	2	3	4	40	60	100	
IV	(Student's choice)	Non-Major Elective Course II	2	3	2	25	75	100	
IV	21UPHS02	SBEC - II: Career competency skills-II	2	-	2	100	-	100	53
v	21UPHIS01 V	Internship ***	-	-	2	-	-	-	

<sup>\*</sup> Continued from III semester and Examinations will be at the end of IV semester.

<sup>\*\*</sup> Students should submit their online course certificates at the end of the VI semester (8 to 12 weeks - 2 credit/per course will be allotted).

<sup>\*\*\*</sup> The students should undergo compulsory 2 weeks internship programs during the IV semester vacation. At the end of the program, students should submit the report.

### SEMESTER - IV

Part	Study Components	Course Title	Hrs/ Week	CIA	Uni. Exam	Total	Credits
Ш	Core: VIII Financial & C	ost	5	25	75	100	4
III	Core : IX Taxa		5	25	75	100	4
III	Core: X HTM Web Designin Theory Practical – II and Web Des Practical	g - HTML	4	25	75 60	100	4
III	Allied IV: Mor Bankingand Tr		6	25	75	100	3
IV	SBEC – II In- <sub>1</sub> Training (Vi	olant va Voce)	2	25	75	100	2
IV	NMEC - II: Hi Resource Management	uman	2	25	75	100	2
	Tota	al	30				23



# III BBA (CA) 2021-2092.

### SEMESTER -VI

Part	Study Components	Course Title	Hrs/ Week	CIA	Uni. Exam	Total	Credits
III	Core: XVI S Management	trategic	5	25	75	100	4
A CONTRACTOR OF	Core : XVII F		5	25	75	100	4
Ш	Core : XVIII Entrepreneuria Development	al	5	25	75	100	4
III	Core : XIX Ta		3	25	75	100	2 2
III	Practical – III Core XX : Pro	Fally ject Work	3	25	75	100	4
III	Elective - II		4	25	75	100	4
IV	SBEC – IV Ca Corporate Voce)		2	25	75	100	2
$\overline{\mathbf{V}}$	Extension Act	ivities @	-	-	-	-	1
	Tota		30				27
	Tota		180 Hrs				147 Credit

@ No University Examinations. Only credit is given.



## BBA (CA) 2022 -2023. 22.23

# 

Part	Study Components	Course Title	Hrs/Week	CIA	Uni. Exam	Total	Credits
III	CORE - XI	Management Accounting	5	25	75	100	4 4 2 4 4 26
III	CORE - XII	Operations Research	5	25	75	100	4
Part III III III III	CODE VIII	HTML and Web Designing - Theory	4	25	75	100	4
III	CORE - XIII	HTML and Web Designing - Practical	3				2
III	CORE - XIV	Management Information System	4	25	75	100	4
III	CORE - XV	Fundamentals of Research Methodology	5	25	75	100	4
III	Elective - I		4	25	75	100	4
			30				26
<del>.</del>		SEMESTER -VI					
Part  III  III  III  V  V  NO  NO  NO  NO  NO  NO  NO  NO	Study Components	Course Title	Hrs/Week	CIA	Uni. Exam	Total	Credits
III	CORE - XVI	Strategic Management	5	25	75	100	4
III	CORE - XVII	Financial Markets and Services	5	25	75	100	4
ŧ ŧ III	CORE - XVIII	Entrepreneurial Development	5	25	75	100	4
š III	CORE - XIX	Tally - Theory	4				4
k III		Tally -Practical	4	25	75	100	3
*   	CORE - XX	Project Work	3				2
* V	Elective - II		4	25	75	100	4
*			30				148
K		TOTAL HOURS	180 Hour	s			Credit

Part	Study Components	Course Title	Hrs/Week	CIA	Uni. Exam	Total	Credits
III	CORE - XVI	Strategic Management	5	25	75	100	4
III	CORE - XVII	Financial Markets and Services	5	25	75	100	4
III	CORE - XVIII	Entrepreneurial Development	5	25	75	100	4
III		Tally - Theory	4				4
III	CORE - XIX	Tally -Practical	4	25	75	100	3
III	CORE - XX	Project Work	3				2
V	Elective - II		4	25	75	100	4
-			30				27
III III V		TOTAL HOURS	180 Hours				148 Credits



### INTERNSHIP TRAINING-VIVA-VOCE

- The students are expected to have a practical training in any business unit or undertaking to enable them to acquaint himself / herself with the procedure, practice and working of companies.
- II. Each student should undergo industrial training for a minimum period of two weeks during the third semester vacation.
- III. He / She shall undergo the above training in the institutions like banks, insurance companies, mutual funds, transport undertakings, private limited and public limited companies, hotels and hospitals, travel and tourism industries and financial institutions.
- IV. Students may make their own arrangements in fixing the companies for candidates should submit a report in not less than 25 type written pages.
- V. Candidates should submit the attendance certificate from the institution for having attended the training for 2 weeks.
- VI. Industrial training reports shall be prepared by the students under the supervision of the faculty of the department.
- VII. Industrial training report must contain the

following: Cover page

Copy of training

certificate Profile of the

business unit

Report about the work undertaken by them during the tenure of training Observation about the concern

**Findings** 

- VIII. Industrial training certificate shall be forwarded to the university, one month before the commencement of the fifth semester university examinations.
- IX. Viva Voce examination will be conducted with internal examiners at the end of the fifth semester and the COMMENDED will be awarded and submitted to the University



# Semester – IV- Add-on Course Internship Programme

#### **OBJECTIVES:**

- To analyze learners' skills and interests
- To help examine academic and career goals
- To analyse one's personal beliefs, values, work ethic

### **OUTCOME:**

The internship programme makes the students to

- Apply theory to real life
- Get a feel for the work environment.
- Boost their confidence in bringing out their potential and increase their motivation
- · Build networks.
- Enrich CV
- Getting a job directly
- Getting a reference or letter of recommendation.

### **English major Internship**

English major internships enhance the students' skills in writing, publishing, editing, organization, and accountability, and problem-solving among many others. Internship opportunities for English students can foster great exploration of the field, since there are so many paths in English to consider and understand.

### Internship Opportunities for English Major Students

The strong writing and critical thinking skills that are honed in the English major students are assets to employers in a wide range of professions.

Areas: Some of the fields that are open to English major students include:

- Publishing and Editing
- Advertising
- · Public Relations
- Journalism
- · Web Development/New Media
- Marketing
- Teacher training at schools
- Anything related to English learning...

**Duration**: 15 days during vacation

Certificate to be obtained from the organization/company/school, etc..

The Internship programme does not include credits.



111   22UCA04   Core IV: Data Structure and Algorithms   5   .   5   25     111   22UCA05   Core V: Relational Database Management   5   .   5   25     111   22UCAP03   Practical III: SQL and PL/SQL   .   3   2   40     111   Allied III   .   7   .   4   25     111   Allied Practical   .   .   .   .   .     112   IV   NMEC -I   Non -Major Elective - I   2   .   2   25     113   IV   NMSDC-II - II Programming Essentials for Employability(Fundamentals of Coding and Cloud)   25   5   24   205     114   21UFTA04   Tamil IV   6   .   3   25     115   116   22UCAP04   Practical IV: Java programming   .   3   2   40     116   117   117   12UCAP04   Practical IV: Java programming   .   3   2   40     117   118   22UCAP04   Practical IV: Java programming   .   3   2   40     118   22UCAP07   Core VII: Computer Network   4   .   4   25     119   22UCAP07   Core VII: Computer Network   4   .   4   25     110   22UCAP07   Core VII: Computer Network   4   .   4   25     111   22UCAP07   Core VII: Computer Network   4   .   4   25     112   22UCAP04   Core VII: Computer Network   4   .   4   25     113   22UCAP04   Core VII: Computer Network   4   .   4   25     114   22UCAP04   25   25   25     115   22UCAP04   Core VII: Computer Network   4   .   4   25     116   22UCAP04   25   25   25     117   22UCAP04   25   25   25   25     118   22UCAP07   Core VII: Computer Network   4   .   4   25     119   22UCAP04   25   25   25     110   22UCAP04   25   25   25   25     110   22UCAP04   25   25   25   25     111   22UCAP04   25   25   25   25     112   22UCAP04   25   25   25   25     113   22UCAP04   25   25   25   25   25     114   25   25   25   25   25   25     115   25   25   25   25   25   25     116   25   25   25   25   25   25   25     117   25   25   25   25   25   25   25     118   25   25   25   25   25   25     119   25   25   25   25   25   25     110   25   25   25   25   25   25     110   25   25   25   25   25   25     111   25   25   25   25   25   25     112   25   25   25   25   25   25     113   25   25	75 75 60 75 - 75 75	100 100 100 100 - 100 100
111   22UCA05   Core V: Relational Database Management   5   -   5   25     111   22UCAP03   Practical III: SQL and PL/SQL   -   3   2   40     111	60 75 - 75	100 100 - 100
	75 - 75	100
Allied III	- 75	100
IV   NMEC -I   Non -Major Elective - I   2   -   2   25     IV   NMSDC-II - II Programming Essentials for Employability(Fundamentals of Coding and Cloud)   25   5   24   205	75	
Non-Major Elective - 1		
NMSDC-II - II Programming Essentials for Employability(Fundamentals of Coding and Cloud)   2   -   2   25	75	100
Employability(Fundamentals of Coding and Cloud)		
Total   25   5   24   205		
SEMESTER IV           III 21UFTA04 Tamil IV         6 - 3 25           III 22UCA06 Core VI : Programming in Java         4 - 5 25           III 22UCAP04 Practical IV: Java programming         - 3 2 40		
III         21UFTA04         Tamil IV         6         -         3         25           III         22UCA06         Core VI : Programming in Java         4         -         5         25           III         22UCAP04         Practical IV: Java programming         -         3         2         40	495	700
III Tamil IV  III 22UCA06 Core VI : Programming in Java 4 - 5 25  III 22UCAP04 Practical IV: Java programming - 3 2 40		100
III 22UCA06 Core VI: Programming in Java 4 - 5 25  III 22UCAP04 Practical IV: Java programming - 3 2 40	75	100
III 22UCAP04 Practical IV. Java programming	75	100
III 22UCA07 Core VII: Computer Network 4 - 4 25	60	100
	75	100
III Allied IV 5 - 4 25	75	100
III Allied – Practical - 2 2 40	60	100
III		100
IV NMSDC Computational skills for employability- 2 - 2 25 Oracle Cloud Architecture	75	100
IV NMEC - II Non – Major Elective – II 2 - 2 25	75	100
IV Add-on Course Internship Programme	-	-
Total 25 5 24 230	570	800



# B.Sc.( Computer Science) / BCA / B.Sc.(Information Science)

### Semester IV: Add-on Course Internship Programme

### **OBJECTIVES:**

- To make students acquire practical knowledge by going to a company and learn in a live environment
- To make students learn team work and work ethics
- To make students to know the recent trends in Web/Mobile Application Development,
  Networking or any other area relevant to their study
- To make students analyse their skills and interests
- To help students examine academic and career goals

### OUTCOME:

At the end of this internship programme the students will be able to

- · apply theory to real life
- work as a part of team
- learn from the company experts
- learn latest trending technologies
- come out with a high morale
- enrich CV

**About the internship programme:** The internship programme provides students with practical, real-world experience and a valuable complement to their academic training. It enhances the students' skills in problem solving by making him/her work in a live environment in which systematic problem solving methods are practised.

**Duration**: Internship requires students to spend a minimum of 15 days (during vacation) employed, full-time, as IT interns or trainees during vacation at the end of fourth semester. During this period, they are engaged in work of direct relevance to their programme of study.

Areas: Some of the fields that are open to students include:

- Online Publishing and Editing
- Online Advertising
- Web/Mobile Application Development
- E-Marketing / Online Marketing
- Any other field related to Computer Science / Applications / Information Science

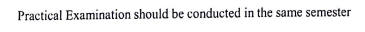
Certificate: A certificate is to be obtained from the organization in which the student undergoes internship programme. This certificate is to be submitted to the college within fifteen days after the college reopens for the next semester.

Credits: The Internship programme does not carry any credit.

B.Sc-Computer Science Syllabus under CBCS Pattern with effect from 2021-2022 Onwards

Total Ship disposite 2022 2024

		_inters!	rip done in 2022-2023 Exa	m	19	do	23.	200	40
M	PART		TITLE OF THE SUBJECT		Hrs.	CRE	-	MAR	ks
SEM	PA	CODE	THE OF THE SUBJECT	Lect	. Lab	DIT	CIA	EA	TOTAL
			SEMESTER – IV						
	I	21UFTA04	Tamil – IV	6	-	3	25	75	100
	II	21UFEN04	English – IV	6	-	3	25	75	100
	III	21UCS06	Core VI: Programming in Java	4	-	4	25	75	100
	III	21UCSP04	Practical IV: Java programming	-	3	2	40	60	100
IV	III		Allied IV	5	-	4	25	75	100
	III	ND (CDC	Allied -Practical Lab	-	2	2	40	60	100
	IV	NMSDC	Digitals Skills for Employability	2	-	2	25	75	100
	IV	NMEC-2	Non -Major Elective – II	2	-	2	25	75	100
	IV	Add-on	Add-on Course Internship Programme	-	-	-	-	-	-
			Total	25	5	22	230	570	800
		,	SEMESTER – V		, ,				
	III	21UCS07	Core VII: Operating Systems	4	-	4	25	75	100
	III	21UCS08	Core VIII: Web Technology	4	-	4	25	75	100
	III	21UCSP05	Practical V: Web Technology Lab	-	3	2	40	60	100
V	III	21UCS09	Core IX: Linux and Shell Programming	5	-	4	25	75	100
	III	21UCSP06	Practical VI: Shell Programming	-	4	2	40	60	100
	III	21UCSE01 /02/03	Elective – I	5	-	4	25	75	100
	IV		NMSDC —Cloud and IT Essentials for Employability(Foundation of AI/ML)	2	_	2	25	75	100
	IV	21UCSSP03	SBEC III-Mobile Application Development Lab	-	3	3	40	60	100
			Total	20	10	25	245	555	800
			SEMESTER – VI		lI				
	111	21UCS10	Core X: Programming in Python	6		5	25	75	100
-	III	21UCSP07	Practical VII: Python Programming	-	4	3	40	60	100
+	III	21UCSPR01	Mini Project	-	5	5	40	60	100
	111	210CS1 R01							
		21UCSE04	Election II	5		4	25	75	100
VI	III	/05/06 21UCSE07	Elective-II	<del>                                     </del>	-	7	23	, 3	100
	III	/08/09	Elective-III	5	-	4	25	75	100
+	IV	21UCSS01	SBEC IV- Quantitative Aptitude	3	-	3	25	75	100
		NMSDC	Emerging Technology for Employability –	2	-	2	25	75	100
	14		Cyber Security	1	1				
	V	21UEX01	Cyber Security Extension Activities	-	-	1	-	-	-





# B.Sc-Computer Science Syllabus under CBCS Pattern with effect from 2021-2022 Onwards

# B.Sc.( Computer Science) / BCA / B.Sc.(Information Science)

# Semester IV: Add-on Course Internship Programme

### **OBJECTIVES:**

- To make students acquire practical knowledge by going to a company and learn in a live environment
- To make students learn team work and work ethics
- To make students to know the recent trends in Web/Mobile Application Development,

  Networking or any other area relevant to their study
- To make students analyze their skills and interests
- To help students examine academic and career goals

### **OUTCOME:**

At the end of this internship programme the students will be able to

- apply theory to real life
- · work as a part of team
- learn from the company experts
- learn latest trending technologies
- come out with a high morale
- enrich CV

About the internship programme: The internship programme provides students with practical, real-world experience and a valuable complement to their academic training. It enhances the students' skills in problem solving by making him/her work in a live environment in which systematic problem solving methods are practised.

**Duration**: Internship requires students to spend a minimum of 15 days (during vacation) employed, full-time, as IT interns or trainees during vacation at the end of fourth semester. During this period, they are engaged in work of direct relevance to their programme of study.

Areas: Some of the fields that are open to students include:

- Online Publishing and Editing
- Online Advertising
- Web / Mobile Application Development
- E-Marketing / Online Marketing
- Any other field related to Computer Science / Applications / Information Science

Certificate: A certificate is to be obtained from the organization in which the student undergoes internship programme. This certificate is to be submitted to the college within fifteen days after the college reopens for the next semester.

Credits: The Internship programme does not carry any credit.



### TITLE OF THE PROJECT WORK

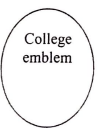
A Project Work submitted in partial fulfillment of
the requirements for the degree of
Master of Science in Computer Science
to the

Periyar University, Salem - 11

By

NAME OF THE STUDENT

REG. NO.



# COLLEGE NAME (AFFILIATED TO PERIYAR UNIVERSITY)

PLACE with Pin Code

MONTH - YEAR



# B. Format of the Certificate

Name and Address of the Internal Guide

P	la	ce
-		

Date

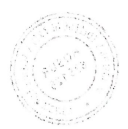
## CERTIFICATE

This is to certify that the Project Work entitled
submitted in partial fulfillment of the requirements of the degree of Master of Science in
Computer Sciences to the Periyar University, Salem is a record of bonafide work carried out
by Reg. No under my supervision and guidance.
Internal Guide
Head of the Department
Date of Viva-voice:

Internal Examiner



External Examiner



1 2019-2020-M. Sc [cs] Project

2020 -2021

2021 - 2022 2022 - 2023

ANNEXURE - I

### PERIYAR UNIVERSITY

Name of the College

Programme

Name of the Student

Register Number :

Title of the Project Work

Address of Organization / Institution:

Name of the External

Guide Designation :

Place:

Date: Signature of External Guide

(with seal)

Name of the Internal Guide :

Qualification :

Teaching Experience :

Place:

Date: Signature of Internal Guide

Principal

[Approved or not Approved]

[University Use]



### **CONTENTS**

### Chapter

Page No.

### COLLEGE BONAFIDE CERTIFICATE

COMPANY ATTENDANCE CERTIFICATE ACKNOWLEDGEMENT SYNOPSIS

- 1. INTRODUCTION
  - 1.1 ORGANIZATION PROFILE
  - 1.2 SYSTEM SPECIFICATION
    - 1.2.1 HARDWARE CONFIGURATION
    - 1.2.2 SOFTWARE SPECIFICATION
- 2. SYSTEM STUDY
  - 2.1 EXISTING SYSTEM
    - 2.1.1 DESCRIPTION
    - 2.1.2 DRAWBACKS
  - 2.2 PROPOSED SYSTEM
    - 2.2.1 DESCRIPTION
    - 2.2.2 FEATURES
- 3. SYSTEM DESIGN AND DEVELOPMENT
  - 3.1 FILE DESIGN
  - 3.2 INPUT DESIGN
  - 3.3 OUTPUT DESIGN
  - 3.4 CODE DESIGN
  - 3.5 DATABASE DESIGN
  - 3.6 SYSTEM DEVELOPMENT
    - 3.6.1 DESCRIPTION OF MODULES

(Detailed explanation about the project work)

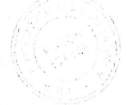
4. TESTING AND

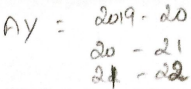
IMPLEMENTATION CONCLUSION BIBLIOGRAPHY

### **APPENDICES**

- A. DATA FLOW DIAGRAM
- B. TABLE STRUCTURE
- C. SAMPLE CODING
- D. SAMPLE INPUT
- E. SAMPLE OUTPUT









PERIYAR PALKALAI NAGAR **SALEM - 636011** 

### **DEGREE OF MASTER OF COMMERCE**

CHOICE BASED CREDIT SYSTEM



### **SYLLABUS FOR**

# MASTER OF COMMERCE (M.COM.)

( SEMESTER PATTERN )

( For Candidates admitted in the Colleges affiliated to Periyar University from 2017-2018 onwards)

		- Sunject little		University Examination			ts
S.No.	Paper Code			Internal (25%)	External (75%)	Total	Credits
		III SEMESTER					
13	Core IX	Research Methodology	6	25	75	100	4
14	Core X	Advanced Corporate Accounting	6	25	75	100	5
15	Core XI	Human Resource Management	6	25	75	100	4
16	Core XII	Income Tax and Tax Planning	6	25	75	100	4
17		<b>Elective III</b> (Any one of the following)			-		
	Paper I:	Resource Management Techniques		25	75	100	4
	Paper II :	Retail Marketing					
		IV SEMESTER					
18	Core XIII	Indirect Taxes	6	25	75	100	4
19	Core XIV	Services Marketing	6	25	75	100	4
20	Core XV	Project Work :Project - 150 Marks and Viva 50 Marks	12	-	-	200	10
21		Elective IV (Any one of the following)					
	Paper I :	Insurance and Risk Management		25	75	100	4
	Paper II :	Strategic Management					
		Total	120			2200	90

S.No.	Paper Code	Subject title	Exam Hours	Internal (25%)	External (75%)	Total	Credits	
SEMESTER I								
1.	Paper - I	Business Communication	. 4	25	75	100	4	
2.	Paper - II	Principles of Commerce	4	25	75	100	4	
3.	Paper - III	Principles of Accounting	4	25	75	100	5	



### M.Sc. MATHEMATICS

Format for the preparation of Project work: i) Title page:

### TITLE OF THE PROJECT / DISSERTATION

Project / dissertation Submitted in partial fulfillment of the requirement for the award of the Degree of Master of Science in MATHEMATICS (under Choice Base Credit System) to the Periyar University, Periyar Palkalai Nagar, Salem -636 011.

Ву

(Student's Name)

(Register Number)

Under the Guidance of

(Guide Name and Designation)

(College Logo)

(Name of the Department)
(College Address)

(Month and Year)



### ii) BONAFIDE CERTIFICATE:

### **CERTIFICATE**

Date:

Place:

Signature of the Guide

Signature of the Head of the Department.



(ii) Question Paper Pattern and Marks Distribution for C++ Programming Lab:

### **Question Paper Pattern:**

There will be ONE question with or without subsections to be asked for the Practical examination. Every question should be chosen from the question bank prepared by the examiner(s). Every fourth student get a new question i.e. each question may be used for at most three students.

The answer should contain i) Algorithm (A), ii) Flow Chart (F), iii) Program (P), iv) Execution of the Program with correct output (E & OP), and v) viva-voce (V).

### Marks Distribution for C++ Programming Lab:

Maximum marks: 100

Internal (CIA): 40

External Assessment (EA- Practical Examination): 60

( Practical Written Exam.: 50 Marks (The split up marks of this total marks 50 is, for A-05 , F-05, P- 10, E -20 & OP-05 and V-05) and Record:10 Marks).

### 13. Dissertation:

### (a) Topic:

The topic of the dissertation shall be assigned to the candidate before the beginning of third semester and a copy of the same should be submitted to the University for Approval.

### (b) No. of copies project / dissertation:

The students should prepare Three copies of dissertation and submit the same for the evaluation by Examiners. After evaluation one copy is to be retained in the college library and one copy is to b submitted to the university (COE) and the student can have the rest.

### (c) Format to be followed:

The format of the Project / Dissertation to be prepared and submitted by the students in Semester IV is given below:



- (iii) Acknowledgement: (Drafted by the student)
- (iv) Table of contents:

### TABLE OF CONTENTS

Chapter No.	Title	Page No.
1.	Introduction	
2.	Review of Literature	
3,4	Results	
	Summary	
	References	

### 14. MINIMUM MARKS FOR PASSING:

- i) Theory Papers: The candidate shall be declared to have passed the examination if the candidate secures not less than 50 marks in total (CIA mark + Theory Exam mark) with minimum of 38 marks in the Theory Exam conducted by the University. The Continuous Internal Assessment (CIA) Mark 25 is distributed to four components viz., Tests, Assignment, Seminar and Attendance as 10, 05, 05 and 05 marks, respectively.
- ii) Practical paper: A minimum of 50 marks out of 100 marks in the University examination and the record notebook taken together is necessary for a pass. There is no passing minimum for the record notebook. However submission of record notebook is a must.
- iii)Project Work/Dissertation and Viva-Voce: A candidate should secure 50% of the marks for pass. The candidate should attend viva-voce examination to secure a pass in that paper.

Candidate who does not obtain the required minimum marks for a pass in a Paper / Practical/ Project/Dissertation shall be declared Re-Appear (RA) and he / she has to appear and pass the same at a subsequent appearance.

### 15. CLASSIFICATION OF SUCCESSFUL CANDIDATES:

Candidates who secure not less than 60% of the aggregate marks in the whole examination shall be declared to have passed the examination in First Class. All other successful candidate shall be declared to have passed in the Second Class. Candidates who obtain 75% of the marks in the aggregate shall be deemed to have passed the examination in the First Class with Distinction provided they pass all the



Format for the preparation of Project work: i) Title page:

## TITLE OF THE PROJECT / DISSERTATION

Project / dissertation Submitted in partial fulfillment of the requirement for the award of the Degree of Master of Science in MATHEMATICS (under Choice Base Credit System) to the Periyar University, Periyar Palkalai Nagar, Salem -636 011.

By

(Student's Name)

(Register Number)

Under the Guidance of

(Guide Name and Designation)

(College Logo)

(Name of the Department)
(College Address)

(Month and Year)



### ii) BONAFIDE CERTIFICATE:

### CERTIFICATE

Date:

Place:

Signature of the Guide

Signature of the Head of the Department.



### (ii) Question Paper Pattern and Marks Distribution for C++ Programming Lab:

### **Question Paper Pattern:**

There will be ONE question with or without subsections to be asked for the Practical examination. Every question should be chosen from the question bank prepared by the examiner(s). Every fourth student get a new question i.e. each question may be used for at most three students.

The answer should contain i) Algorithm (A), ii) Flow Chart (F), iii) Program (P), iv) Execution of the Program with correct output (E & OP), and v) viva-voce (V).

### Marks Distribution for C++ Programming Lab:

Maximum marks:100

Internal (CIA): 40

External Assessment (EA- Practical Examination): 60

( Practical Written Exam.: 50 Marks (The split up marks of this total marks 50 is, for A-05 , F-05, P- 10, E -20 & OP-05 and V-05) and Record:10 Marks).

### 13. Dissertation:

### (a)Topic:

The topic of the dissertation shall be assigned to the candidate before the beginning of third semester and a copy of the same should be submitted to the University for Approval.

### (b) No. of copies project / dissertation:

The students should prepare Three copies of dissertation and submit the same for the evaluation by Examiners. After evaluation one copy is to be retained in the college library and one copy is to b submitted to the university (COE) and the student can have the rest.

### (c) Format to be followed:

The format of the Project / Dissertation to be prepared and submitted by the students in Semester IV is given below:



### M.Sc. MATHEMATICS

- (iii) Acknowledgement:(Drafted by the student)
- (iv) Table of contents:

### TABLE OF CONTENTS

Chapter No.	Title	Page No.
1.	Introduction	
2.	Review of Literature	
3,4	Results	
	Summary	
	References	

### 14. MINIMUM MARKS FOR PASSING:

- i) Theory Papers: The candidate shall be declared to have passed the examination if the candidate secures not less than 50 marks in total (CIA mark + Theory Exam mark) with minimum of 38 marks in the Theory Exam conducted by the University. The Continuous Internal Assessment (CIA) Mark 25 is distributed to four components viz., Tests, Assignment, Seminar and Attendance as 10, 05, 05 and 05 marks, respectively.
- ii) Practical paper: A minimum of 50 marks out of 100 marks in the University examination and the record notebook taken together is necessary for a pass. There is no passing minimum for the record notebook. However submission of record notebook is a must.
- iii)Project Work/Dissertation and Viva-Voce: A candidate should secure 50% of the marks for pass. The candidate should attend viva-voce examination to secure a pass in that paper.

Candidate who does not obtain the required minimum marks for a pass in a Paper / Practical/ Project/Dissertation shall be declared Re-Appear (RA) and he / she has to appear and pass the same at a subsequent appearance.

### 15. CLASSIFICATION OF SUCCESSFUL CANDIDATES:

Candidates who secure not less than 60% of the aggregate marks in the whole examination shall be declared to have passed the examination in First Class. All other successful candidate shall be declared to have passed in the Second Class. Candidates who obtain 75% of the marks in the aggregate shall be deemed to have passed the examination in the First Class with Distinction provided they pass all the



### M.Sc. MATHEMATICS

Format for the preparation of Project work: i) Title page:

## TITLE OF THE PROJECT / DISSERTATION

Project / dissertation Submitted in partial fulfillment of the requirement for the award of the Degree of Master of Science in MATHEMATICS (under Choice Base Credit System) to the Periyar University, Periyar Palkalai Nagar, Salem -636 011.

Ву

(Student's Name)

(Register Number)

Under the Guidance of

(Guide Name and Designation)

(College Logo)

(Name of the Department)

(College Address)

(Month and Year)



### ii) BONAFIDECERTIFICATE:

### CERTIFICATE

Date:

Place:

Signature of the Guide

Signature of the Head of the Department.



### (i) Question Paper Pattern and Marks Distribution for C++ Programming Lab: Question

### Paper Pattern:

There will be ONE question with or without subsections to be asked for the Practical examination. Every question should be chosen from the question bank prepared by the examiner(s). Every fourth student get a new question i.e. each question may be used for at most three students.

The answer should contain i) Algorithm (A), ii) Flow Chart (F), iii) Program (P), iv) Execution of the Program with correct output (E & OP), and v) viva-voce (V).

### Marks Distribution for C++ Programming Lab:

Maximum marks:100

Internal (CIA): 40

External Assessment (EA- Practical Examination): 60

(Practical Written Exam.: 50 Marks (The split up marks of this total marks 50 is, for A-05, F-05, P-10, E-20 & OP-05 and V-05) and Record:10 Marks).

### 13. Dissertation:

(a) Topic:

The topic of the dissertation shall be assigned to the candidate before the beginning of third semester and a copy of the same should be submitted to the University for Approval.

(b) No. of copies project / dissertation:

The students should prepare Three copies of dissertation and submit the same for the evaluation by Examiners. After evaluation one copy is to be retained in the college library and one copy is to be submitted to the university (COE) and the student can have the rest.

(c) Format to be followed:

The format of the Project / Dissertation to be prepared and submitted by the students in Semester IV is given below:

### M.Sc. MATHEMATICS

- (iii) Acknowledgement:( Drafted by the student )
- (iv) Table of contents:

### TABLE OF CONTENTS

Chapter No.	Title	Page No.
1.	Introduction	
2.	Review of Literature	
3,4	Results	
	Summary	
	References	

### 14. MINIMUMMARKS FOR PASSING:

- a Theory Papers: The candidate shall be declared to have passed the examination if the candidate secures not less than 50 marks in total (CIA mark + Theory Exam mark) with minimum of 38 marks in the Theory Exam conducted by the University. The Continuous Internal Assessment (CIA) Mark 25 is distributed to four components viz., Tests, Assignment, Seminar and Attendance as 10,05,05 and 05 marks, respectively.
- b Practical paper: A minimum of 50 marks out of 100 marks in the University examination and the record notebook taken together is necessary for a pass. There is no passing minimum for the record notebook. However submission of record notebook is a must.
- c Project Work/Dissertation and Viva-Voce: A candidate should secure 50% of the marks for pass. The candidate should attend viva-voce examination to secure a pass in that paper.

Candidate who does not obtain the required minimum marks for a pass in a Paper / Practical/ Project/Dissertation shall be declared Re-Appear (RA) and he / she has to appear and pass the same at a subsequent appearance.

### 15. CLASSIFICATION OF SUCCESSFUL CANDIDATES:

Candidates who secure not less than 60% of the aggregate marks in the whole examination shall be declared to have passed the examination in First Class. All other successful candidate shall be declared to have passed in the Second Class. Candidates who obtain 75% of the marks in the aggregate shall be deemed to have passed the examination in the First Class with Distinction provided they pass all the examinations prescribed for the course at the first appearance. Candidates who pass all the examinations prescribed for the course in the first instance and within a period of two academic years from the year of admission to the course only are eligible for University Ranking.

# M.A. ENGLISH SEMESTER - IV

CORE - PROJECT

MLA VIII edition to be followed

VII ed. Should be referred for easy understanding



# 11 - MA. English 2021-22

## M.A. ENGLISH SYLLABUS 21-22 PERIYAR UNIVERSITY

### SEMESTER-III

S.NO	SUBJECT	SUBJECT TITLE	HOURS	INTERNAL	EXTERNAL	TOTAL	CREDITS
11	CORE-VIII	RESEARCH METHODOLOGY	06	25	75	100	5
12	CORE-IX	20 <sup>TH</sup> CENTURY LITERATURE	06	25	75	100	5
13	CORE-X	LITERARY THEORY AND CRITICISM	06	25	75	100	5
14	CORE -XI	FOURTH WORLD LITERATURE	06	25	75	100	5
15	ELECTIVE- III	COMPARATIVE LITERATURE AND TRANSLATION	06	25	75	100	4
			30				24

### SEMESTER-IV

S.NO	SUBJECT	SUBJECT TITLE	HOURS	INTERNAL	EXTERNAL	TOTAL	CREDITS
17	CORE-XII	ENGLISH LANGUAGE TEACHING AND ICT	06	25	75	100	5
18	CORE-XIII	INDIAN WRITING IN ENGLISH	06	25	75	100	5
19	CORE-IV	JOURNALISM AND MEDIA COMMUNICATION	06	25	75	100	5
20	CORE	PROJECT	06	25	75	100	4
21	ELECTIVE- IV	ENGLISH LITERATURE FOR COMPETITIVE EXAMINATIONS	06	25	75	100	4
			30				23

NOTE: INTERNSHIP AS A LANGUAGE TEACHER IN SCHOOLS AND COLLEGE / IN MEDIA /SOFT SKILLS TRAINING/PUBLISHING (PROOF READING IN ANY NEWSPAPERS OR PUBLISHING COMPANY) / MEDIA PHOTOGRAPHY (ALL INTERNSHIPS ARE MINIMUM 15 DAYS AND THE STUDENTS HAVE TO SUBMIT CERTIFICATES)

				University Examination			
S.No.	Subject	Subject Title		Internal(25 %)	External(75	Total	Credits
		IV SEMESTER		-		<b>L</b>	
17.	Core – XII	Research Methodology and Rhetoric	6	25	75	100	5
18.	Core – XIII	English Language Teaching	6	25	75	100	5
19.	Core – XIV	Journalism and Mass Communication	6	25	75	100	4
20.	Core 🗸	Project	6	25	75	100	5
21.	Elective IV	English Literature for Competitive Exams	6	25	75	100	4
		Total	30	,			23



I - MA - English 2021 - 22, 22 - 23.

# M.A. ENGLISH SYLLABUS 21-22 PERIYAR UNIVERSITY

### COURSE OF STUDY - M. A. ENGLISH

### **SEMESTER-I**

S.NO	SUBJECT	SUBJECT TITLE	HOURS	INTERNAL	EXTERNAL	TOTAL	CREDITS
01	CORE I	CHAUCER TO THE PRE ROMANTICS	06	25	75	100	5
02	CORE-II	SHAKESPEARE	06	25	75	100	5
03	CORE-III	WORLD SHORT STORIES	06	25	75	100	5
04	CORE-IV	NON-BRITISH LITERATURE	06	25	75	100	5
05	ELECTIVE- I	ENGLISH FOR SPECIFIC PURPOSE	06	25	75	100	4
			30				24

### SEMESTER-II

S.NO	SUBJECT	SUBJECT TITLE	HOURS	INTERNAL	EXTERNAL	TOTAL	CREDITS
06	CORE-V	ROMANTIC AND VICTORIAN AGE	06	25	75	100	5
07	CORE-VI	AMERICAN LITERATURE	06	25	75	100	5
08	CORE-VII	LANGUAGE AND LINGUISTICS	06	25	75	100	5
09	ELECTIVE-II	WOMEN'S WRITING	06	25	75	100	4
10	EDC	ENGLISH FOR COMPETITIVE EXAMINATION	04	25	75	100	4
11	COMMON PAPER	HUMAN RIGHTS	02	25	75	100	2
12	•	INTERNSHIP				1	
			30				25

