

# BHARATI VIDYAPEETH DEEMED TO BE UNIVERSITY, PUNE (INDIA)

(Established u/s 3 of the UGC Act, 1956 vide Notification No.F.9-15/95-U-3 of the Govt. of India)

## 'A+' Grade Accreditation by NAAC

"Social Transformation Through Dynamic Education"

## SCHOOL OF DISTANCE EDUCATION

PROGRAMME GUIDE

OF

**BACHELOR OF COMPUTER APPLICATIONS** 

(BCA)

With effect from 2018-19

## BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY), PUNE FACULTY OF MANAGEMENT STUDIES Board of Studies in Computer Applications and Systems Studies Structure of Bachelor of Computer applications Programme (Under Choice Based Credit System) To be effective from 2018-19 at Part I

#### 1. INTRODUCTION:

The BCA Programme is a full time 100 Credits program offered by Bharati Vidyapeeth (Deemed to be University), Pune and conducted at its management institutes in Karad, Kolhapur, Pune, Sangli, and Solapur. All the five institutes have excellent faculty, Laboratories, Library, and other facilities to provide proper learning environment. The University is reaccredited by NAAC with an 'A+' grade. The expectations and requirements of the Software Industry, immediately and in the near future, are visualized while designing the BCA programme. This effort is reflected in the Vision and Mission statements of the BCA programme. Of course, the statements also embody the spirit of the vision of Late Dr. Patangraoji Kadam, the Founder of Bharati Vidyapeeth and Chancellor, Bharati Vidyapeeth Deemed To Be University which is to usher in "Social Transformation through Dynamic Education."

#### 2. VISION STATEMENT OF BCA PROGRAMME:

To create high caliber solution architects and innovators for software development.

#### 3. MISSION STATEMENT OF BCA PROGRAMME:

To teach 'things, not just words', 'how to think', and 'how to self-learn'.

#### 4. OBJECTIVES OF BCA PROGRAMME:

The main objectives of BCA Programme are to prepare the youth to take up positions as system analysts, system engineers, software engineers, programmers and of course as versatile teachers in any area of computer applications. Accordingly the course curriculum aims at developing 'systems thinking' 'abstract thinking', 'skills to analyze and synthesize', and 'skills to apply knowledge', through 'extensive problem solving sessions', 'hands on practice under various hardware/software environments', 'four minor projects and 'one semester full-time internship project'. In addition, 'social interaction skills', 'communication skills', 'entrepreneurial skills', and 'research skills' which are necessary for career growth and for leading quality life are also imparted.

#### 5. LEARNING OUTCOMES FROM THE BCA PROGRAMME:

At the end of the course the student should be able to:

- (a) Analyze problems and design effective and efficient software solutions.
- (b) Develop software under latest Application Development Environments.
- (c) Learn new technologies with ease and be productive at all times.
- (d) Read, write, and contribute to technical literature.
- (e) Work in teams.
- (f) Be a good citizen in all respects.

## 6. ACADEMIC PLANNER

	For June	For January	
	Admission Session Students	Admission Session Students	
Admission Date	1 <sup>st</sup> July to 30 <sup>th</sup> September	1 <sup>st</sup> January to 28 <sup>th</sup> February	
Eligibility Document Submission	1 <sup>st</sup> July to 30 <sup>th</sup> September	1 <sup>st</sup> January to 31 <sup>st</sup> March	
	For Sem - I, III, V - August to	For Sem - I, III, V - March to	
Internal Home	September	April	
Assignment Submission	For Sem - II, IV, VI - March to	For Sem - II, IV, VI - August to	
	April	September	
	For Sem - I, III, V - August to	For Sem - I, III, V - March to	
Examination Form	September	April	
Submission	For Sem - II, IV, VI - March to	For Sem - II, IV, VI - August to	
	April	September	
	For Sem - I, III, V - December	For Sem - I, III, V – June	
University Examinations	For Sem - II, IV, VI - June	For Sem - II, IV, VI - December	

### 7. ADMISSION PROCEDURE

The Application Form is available at each Academic Study Centres. The candidate will have to apply for admission to any academic programme of his / her choice in the prescribed form attached with Information booklet. University has made available the facility of 'Online application for Admission' to the students to apply for admission to the various programs. The candidate will be admitted provisionally to the programme on verification of the eligibility for admission. He / She will be asked to complete the eligibility requirement by submitting the required Marksheets, Leaving/Transfer Certificate, Educational Gap Certificate (if required), Aadhaar Card etc. After verification of required documents candidate admission will be confirmed.

## 8. ELIGIBILITY FOR ADMISSION TO THIS COURSE:

10+2 in any stream or equivalent from any recognized Board

## 9. DURATION OF THE COURSE:

The duration of this course is three years divided in to six semesters or a minimum of 100 credits whichever is later. The medium of instruction and examination will be only English.

### **10. MEDIUM**

The medium of instruction and examination is English only.

# 11. GRADING SYSTEM FOR PROGRAMMES UNDER FACULTY OF MANAGEMENT STUDIES:

### **Grade Points**:

The Faculty of Management Studies, Bharati Vidyapeeth University has suggested the use of a 10-point grading system for all programmes designed by its various Board of Studies. A grading system is a 10-point system if the maximum grade point is 10. The system is given in Table I below.

Range of Percent Marks	[75, 100]	[70,74. 9]	[65, 69.9]	[60, 64.9]	[55, 59.9]	[50, 54.9]	[45, 49.9]	[40, 44.9]	[00, 39.9]
Grade Point	10.0	9.0	8.0	7.0	6.0	5.5	50	4.5	0.0
Grade	0	A+	Α	B+	В	С	+ C	D	F

### Table I: The 10-point Grading System Adapted for Programmes under FMS

### **12. SCHEME OF EXAMINATION:**

For some courses there is Internal Assessment (IA) conducted by the respective institutes as well as a University Examination (UE) at the End-of-the Term. IA will be of **30 marks** and UE will be conducted out of **70 marks** and converted to grade points and grades using Table I above.

For courses having only Continuous Assessment (CA) the respective institutes will evaluate the students in varieties of ways, three or four times, during the term for a total of 100 marks. Then the marks will be converted to grade points and grades using the Table I above.

**Performance in a Course**: The performance in a course is indicated by a Grade Point Index (GPI). For courses with both UE and IA components, the GPI is computed as a weighted average of grade points in UE and IA with respective weights 70% and 30%. That is,

## GPI = 0.7\* GP(UE) + 0.3\*GP(IA),

Where GP (UE) is the grade point corresponding to UE and GP (IA) is the grade point corresponding to IA.

For courses with CA only, the grade point itself would be the GPI.

Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA): At the end of each term, SGPA is calculated as the weighted average of all GPI of courses in the current semester in which the student has passed, the weights being the credit values of respective courses. Similarly, at the end of each semester, CGPA is calculated as the weighted average of all GPI of all courses in which the student has passed **up to** the current Semester.

## **13. STANDARDS OF PASSING & RULES OF ATKT:**

a) In order to pass in a course, a student must obtain a minimum grade point of 4.5 at the UE and also a minimum GPI of 4.0 in the course. There is no separate passing criterion in IA. Thus, a student may fail in a course either because he/she failed at UE or he/she failed in aggregate performance of UE and IA. A student who passes in a course is said to have completed the credits assigned to the course.

(b) A student who has passed in all heads of passing in Part-I, Part-II and Part-III with minimum of 100 credits will be awarded the degree of Bachelor of Computer Applications (BCA) with the honors according to Table II.

Range of CGPA	[4.00, 4.99]	[5.00, 5.49]	[5.50, 5.99]	[6.00, 7.99]	[8.00, 10.00]
Division	Pass Class	Second Class	Higher Second Class	First Class	First Class with Distinction
Range of Marks (%)	[40.0, 49.9]	[50.0, 54.9]	[55.0, 59.9]	[60.0, 69.9]	[70.0, 100.0]

Table II: CGPA Ranges for Class Declaration

# **Equivalence between CGPA and Percent Marks:** Any stakeholder may convert GPI of a course, SGPA, or CGPA to an equivalent percent marks using the formula

The above formula gives values in the Table III. For values which are not in the Table III, use the formula directly..

CGP	MAR	CGP	MAR	CGP	MAR	CGP	MARK	CGP	MAR	CGP	MARK
Α	KS	Α	KS	Α	KS	Α	S	Α	KS	Α	S
	(%)		(%)		(%)		(%)		(%)		(%)
4.0	40.0	5.0	50.0	6.0	60.0	7.0	65.0	8.0	70.0	9.0	75.0
4.1	41.0	5.1	51.0	6.1	60.5	7.1	65.5	8.1	70.5	9.1	77.5
4.2	42.0	5.2	52.0	6.2	61.0	7.2	66.0	8.2	71.0	9.2	80.0
4.3	43.0	5.3	53.0	6.3	61.5	7.3	66.5	8.3	71.5	9.3	82.5
4.4	44.0	5.4	54.0	6.4	62.0	7.4	67.0	8.4	72.0	9.4	85.0
4.5	45.0	5.5	55.0	6.5	62.5	7.5	67.5	8.5	72.5	9.5	87.5
4.6	46.0	5.6	56.0	6.6	63.0	7.6	68.0	8.6	73.0	9.6	90.0
4.7	47.0	5.7	57.0	6.7	63.5	7.7	68.5	8.7	73.5	9.7	92.5
4.8	48.0	5.8	58.0	6.8	64.0	7.8	69.0	8.8	74.0	9.8	95.0
4.9	49.0	5.9	59.0	6.9	64.5	7.9	69.5	8.9	74.5	9.9	97.5

Table III: CGPA and Corresponding Marks (%)

**RULES OF ATKT:** 

- 1. A student is allowed to carry backlog of any number of subjects for Semester IV.
- 2. A student must pass Semester I and Semester II to appear for Semester V.

## 14. STRUCTURE:

## SEMESTER-WISE COURSE STRUCTURE FOR BCA SEMESTER I

Course	Course	Credit	Weightage	ЕоТЕ
Number	Title	Value	for	
			EoTE/IA	
101	Fundamentals of Information	3	70%/30%	Univ.
	Technology			
102	Algorithm and program Design	3	70%/30%	Univ.
103	C Programming - I	3	70%/30%	Univ.
104	Business organization system	2	70%/30%	Univ.
105	Business Mathematics	3	70%/30%	Univ.
106	Lab on MS-Office Suite	1	70%/30%	Univ.
107	Lab on C Programming - I	1	70%/30%	Univ.
108	General course-I Business	1	Continuous	IA
	English		Assessment	
	Total	17		

### **SEMESTER II**

Course	Course	Credit	Weightage	ЕоТЕ
Number	Title	Value	for	
			EoTE/IA	
201	Computer Organization and	3	70%/30%	Univ.
	Architecture			
202	Database Management system	3	70%/30%	Univ.
203	C Programming - II	3	70%/30%	Univ.
204	Financial Accounting	2	70%/30%	Univ.
205	Principles of Management	2	70%/30%	Univ.
206	Lab on C Programming - II	1	70%/30%	Univ.

207	Environmental Studies	1	70%/30%	Univ.
208	General Course II Business	1	Continuous	IA
	Communication		Assessment	
	Total	16		

## SEMESTER III

Course	Course	Credit	Weightage	ЕоТЕ
Number	Title	Value	for	
			EoTE/IA	
301	Operating Systems	3	70%/30%	Univ.
302	Software Engineering	3	70%/30%	Univ.
303	DBMS II	3	70%/30%	Univ.
304	Statistics	3	70%/30%	Univ.
305	Multimedia Technology	2	70%/30%	Univ.
306	Lab on Oracle and Multimedia	1	70%/30%	Univ.
307	Lab on Linux Operating System	1	70%/30%	Univ.
308	General Course III Soft Skill	1	Continuous	IA
	Personality development		Assessment	
	Total	17		

## SEMESTER IV

Course	Course	Credit	Weightage	ЕоТЕ
Number	Title	Value	for	
			EoTE/IA	
401	Computer Networks	3	70%/30%	Univ.
402	Software Testing	3	70%/30%	Univ.
403	Java Programming	3	70%/30%	Univ.
404	Operations Research	2	70%/30%	Univ.
405	Entrepreneurship Development	2	70%/30%	Univ.
406	Lab on Java	1	70%/30%	Univ.
407	Minor Project - I	1	70%/30%	Univ.
408	General Course IV Societal	1	Continuous	IA
	Concerns		Assessment	
	Total	16		

## SEMESTER V

Course	Course	Credit	Weightage	EoTE
Number	Title	Value	for	
			EoTE/IA	
501	Introduction to the Internet	3	70%/30%	Univ.
	Technologies			
502	Object Oriented Analysis and	3	70%/30%	Univ.
	Design			
503	C# Programming	3	70%/30%	Univ.
504	Graph Theory	3	70%/30%	Univ.
505	E-commerce	2	70%/30%	Univ.
506	Lab on Internet Technology and	1	70%/30%	Univ.
	C# Programming			
507	Minor Project II	1	70%/30%	Univ.
508	General Course V Aptitude	1	Continuous	IA
			Assessment	
	Total	17		

## SEMESTER VI

Course	Course	Credit	Weightage	ЕоТЕ
Number	Title	Value	for	
			EoTE/IA	
601	Information Security	3	70%/30%	Univ.
602	Data warehousing and Data	3	70%/30%	Univ.
	Mining			
603	Web Programming	3	70%/30%	Univ.
604	Software project Management	3	70%/30%	Univ.
605	Business Analytics	2	70%/30%	Univ.
606	Lab on Web programming	1	70%/30%	Univ.
607	Major Project - III	1	70%/30%	Univ.

608	General Course VI MOOCS	1	Continuous	IA
			Assessment	
	Total	17		

## Semester I

Course	e Number	Course Name	Credits	Year of Introduction
101		Fundamentals of	3	2018-19
		Information		
		Technology		
Cours	e Objective:			<u>.</u>
The m	nain objective is	to introduce IT in a s	simple language to all	undergraduate students,
regard	less of their spec	cialization. It will help	them to pursue specializ	ted programs leading to
technic	cal and profession	nal careers and certification	ons in the IT industry. Th	ne focus of the subject is
on int	roducing skills 1	relating to IT basics, co	omputer applications, pr	ogramming, interactive
medias	s, Internet basics			
Expec	ted Outcome :			
At the	e end of this cours	e, student should be able	to	
(a) Ur	nderstand basic co	oncepts and terminology	of information technolog	, <b>у.</b>
(b) Ha	ve a basic unders	tanding of personal comp	outers and their operation	S.
(c) Be	able to identify is	ssues related to information	on security.	
Refere	References (Books, Websites etc) :			
How to	How to solve computer – Dromey			
Comp	uter Fundamental	s by P. K. Sinha,		
Sugge	sted MOOC :			
Please	refer these websi	tes for MOOCS:		
NPTE	L / Swayam			
www.	edx.com			
www.c	www.coursera.com			
	Course Plan			
Unit		(	Contents	
1	Introduction to	Computers:		
	Definition, .Bas	ics of Computer, Charac	cteristics of computers, I	Evolution of Computer,
	Block Diagram	Of a computer, Generati	ions of Computer, Class	ification Of Computers,
	Applications of	Computer, Capabilities a	nd limitations of comput	er.
	•			

2	Computer Arithmetic:
	Binary, Binary Arithmetic, Number System: Positional & Non Positional, Binary, Octal,
	Decimal, Hexadecimal, Converting from one number system to another, 1's
	Complements, 2's Complements, Computer Codes, Rules and laws of Boolean algebra,
	Basic Gates (NOT, AND & OR)
3	Input Output Devices:
	Role of I/O devices in a computer system. Input Units: Keyboard, Terminals and its
	types. Pointing Devices, Scanners and its types, Voice Recognition Systems, Vision
	Input System, Touch Screen, Output Units: Monitors and its types. Printers: Impact
	Printers and its types. Non Impact Printers and its types, Plotters, types of plotters, Sound
	cards, Speakers.
4	Storage Fundamentals:
	Primary Vs Secondary Storage, Data storage & retrieval methods. Primary Storage:
	RAM ROM, PROM, EPROM, EEPROM. Secondary Storage: Magnetic Disks. Flash
	Drives, DVD, Blue-Ray disc.
5	Software:
	Software and its needs, Types of S/W. System Software: Operating System, Utility
	Programs Programming Language: Machine Language, Assembly Language, High Level
	Language their advantages & disadvantages. Application S/W and its types: Word
	Processing, Spread Sheets Presentation, Graphics, DBMS s/w, Algorithms and Flow
	Charts.
6	Data Communication:
	Communication Process, Data Transmission speed, Communication Types (modes), Data
	Transmission Medias, Modem and its working, characteristics, Types of Networks, LAN
	Topologies, Computer Protocols, Concepts relating to networking. Internet - Web
	Browsers, Web servers, Internet Protocol, Hyper text Transfer Protocol, Business Data
	Processing: Introduction, data storage hierarchy, Method of organizing data, File Types,
	File Organization, File Utilities.

Course	e Number	Course Name	Credits	Year of Introduction
102		Algorithm and	3	2018-19
-		Program Design		
Cours	e Objective:		1	
To und	derstand good pri	nciples of algorithm de	esign, elementary	analysis of algorithms, and
fundar	nental data struct	ures. The emphasis is	on choosing appro	opriate data structures and
design	ing correct and e	fficient algorithms to c	perate on these d	ata structures.
Expec	ted Outcome:			
This is	a first course in	data structures and alg	orithm design. St	udents will:
•	learn good princ	iples of algorithm desi	ign; stimate their wors	ot case and average case
•	behaviour (in ea	sy cases):	sumate their wors	st-case and average-case
•	become familiar	with fundamental dat	a structures and w	with the manner in which these
	data structures c	an best be implemente	d; become accust	tomed to the description of
	algorithms in bo	th functional and proc	edural styles;	
Refere	ences (Books, W	ebsites etc) :		
1. Dro	mey R. G. : How	to Solve it by a Comp	uter.	
2. Sart	aj Sahni: Data St	ructure, Algorithms an	d Applications in	n C++ (Ch II).
Sugge	sted MOOC :			
Please	refer these websit	tes for MOOCS:		
NPTE	L / Swayam			
WWW.	www.edx.com			
WWW.	www.coursera.com			
		Cou	irse Plan	
Unit	Contents			
1	Introduction:			
	Concept, of Pr	oblem, Procedure an	d Algorithm, A	lgorithm Representation through
	Pseudo - Code	and Flow - Charts, Tr	acing of Algorith	nms Such as Swapping, Counting
	Finding the Sun	n, Product, maximum,	minimum, of a lis	st of numbers.

2 0	Concept of Structured Programming and Procedure Oriented Programming:
I	ntroduction, Concept, Basic Control Structure, Benefits of Structured Programming and
P	Procedure Oriented Programming
3 I	Design of Algorithm:
Ι	Design of algorithm for problem such as Evaluation of polynomial, Sum of first n
f	actorials, Finding nth term of Fibonacci sequence, Finding largest and second largest of
li	ist, Determining nth root of a number, compute, GCD and Base Conversion
4 F	Problem Analysis and Design 1:
P	Problem Analysis and Design of Algorithms for problems such as (1) Swapping (2)
0	Counting (3) Finding the Sum, Product, maximum, minimum of a finite list of numbers,
a	nd (4) Simple variations of the above problem realization that, there may be alternative
a	lgorithm and that one algorithm may be better (in some sense) than the other.
5 F	Problem Analysis and Design2:
]	Problem Analysis Design of Algorithms for problems such as (1) Evaluation of a
p	olynomial (2) Sum of first n factorials (3) Finding the nth term of a Fibonacci sequence,
(-	4) Finding the largest and second largest of a finite list, (5) Evaluating in finite series
a	nd variations of these problems, (6) Determining nth root of a number.
6 <b>(</b>	Concept of Array, Sort and Search Technique:
I	ntroduction of Array, Array manipulation such as removing the duplicates, Partitioning
0	of an array, listing of prime numbers, finding prime factor of a number, The problem of
S	earch and Merge, Linear, Binary search algorithms, The Problem of Sorting, Selection,
I	nsertion and Bubble

Course Number	Course Name	Credits	Year of Introduction
103	C Programming - I	3	2018-19

## **Course Objective:**

This is a first course in programming. The objective of this paper is to teach the Programming Language C. However, the process of learning a computer language will also be emphasized. Emphasis is also on semantics and problem solving.

## **Expected Outcome:**

At the end of the course a student should be able:

- To solve a given problem using programming/algorithm
- Understand and use C libraries,
- Trace the given C program manually
- Effectively use of Arrays and functions
- Write C program for simple applications of real life using structures and Unions.

## **References (Books, Websites etc) :**

1. Let us C - Y.Kanetkar, BPB Publications 4. Yashawant Kanetkar, let Us C, BPB Publication

2. Programming in C - Gottfried B.S., TMH 2.

3. The 'C' programming language - B.W.Kernighan, D.M.Ritchie, PHI

4. Programming in ANSI C - Balaguruswami, TMH

5. C- The Complete Reference - H.Sohildt, TMH

6. A Structured Programming Approach using C – B.A. Forouzan & R.F. Gillberg, THOMSON Indian Edition

7. Computer fundamentals and programming in C – Pradip Dey & Manas Ghosh, OXFORD

## Suggested MOOC :

Please refer these websites for MOOCS:

NPTEL / Swayam

www.edx.com

www.coursera.com

	Course Plan
Unit	Contents
1	Introduction to C language
	Origins of C, Character Set of C, C Tokens, Keywords and Identifiers, Constants,

	Variables, Data types, Declaration of variables, Declaration of variables as constant,
	Operators, Types of operators, Precedence and associativity, Expression, Type
	conversions in expressions, Input and Output functions - printf(), scanf(), getchar(),
	putchar(), Formatted input and formatted output.
2	Decision Control and looping
	Introduction, Control Statements- Sequential, Selection, Iteration Statements, Branching
	structure- if statement, if-else statement, Nested if-else statement, else if Ladder,
	Conditional operator, switch statement, Loop control structures- while loop, do-while
	loop, for loop, Nested for loop, Jump statements-break, continue, goto
3	Functions
	Introduction, Purpose of function, Function declaration/ Function prototype, Function
	definition, Function call, return statement, Function parameters, Types of functions, Call
	by value, Storage classes, Recursion, Examples on recursive function
4	Arrays and Strings
	Introduction to one-dimensional Array, Definition, Declaration, Initialization, Accessing
	and displaying array elements, Arrays and functions, Introduction to two-dimensional
	Array, Definition, Declaration, Initialization, Accessing and displaying array elements,
	Introductions to Strings, Definition, Declaration, Initialization, Input, output statements
	for strings, Standard library functions, Implementations with standard library functions
5	Structures and union
	Introduction to structure, Defining a structure, Declaring structure variables, Accessing
	structure members, nested structure, Array of structure, Array within structure,
	Introduction to union, Definition, Declaration, Differentiate between structure and union
6	Pointers
	Introduction to pointer, Definition, Declaring and Initializing pointer variable, Indirection
	operator and address of operator, Accessing variable through its pointer, Pointer
	arithmetic, Dynamic memory allocation, Pointers & Functions, Pointers & Array,
	Pointers & Structures

Course Numbe	r	Course Name	Credits	Year of Introduction	
104		Business Organization System	2	2018-19	
Course Object	tive:				
To acquaint stu	ıdent	ts with fundamentals of Business Organiz	zation and ma	nagement systems as a	
body of knowle	edge.				
Expected Out	come	2:			
1. Students sha	ll kn	ow about business and structure			
2. Students sha	ll kn	ow about various forms of business			
3. Students wil	l hav	e sound knowledge about overall busines	ss environmen	ıt.	
References (Bo	ooks,	Websites etc) :			
Reference Boo	oks:				
S.A. Sherlekar	,Mo	dern Business Organization and Manager	nent – (Himal	aya Publishing House)	
Y.K. Bhushan	,Fun	damental of Business Organization & Ma	nagement –	(S Chand Publishers)	
Basu, C. R.; Bus	siness	s Organization and Management, Tata McG	raw Hill, Publi	shing House, New Delhi,	
1998					
B S Moshal, J P	Mah	ajan, J S Gujral, Business Organization and	Management –	. Galgotia Publishing Co,	
New Delhi	New Delhi				
Redmond James	Redmond James, Robert Trager, Media Organization and Management –, Biztantra, New Delhi				
Suggested MC	DOC				
Please refer the	ese w	rebsites for MOOCS:			
NPTEL / Sway	NPTEL / Swayam				
www.edx.com	l				
www.coursera.	com				
Laboratory Exp	perin	nents:			
1 <b>Na</b>	ture	of Business			
Co	ncept	t of Business - Meaning, Definition, N	ature and Sc	ope, Characteristics of	
Bus	sines	s. Business as an Economic Activity. Obj	ectives of Bu	siness. Structure	
of Business (Classification of Business Activities. Requisites fo		for Success in Modern			
Bus	Business.				
2 <b>Ev</b>	oluti	on of Business			
Beg	ginni	ng and development of Commerce,	Evolution o	f Industry, Industrial	
Revolution, Beginning and growth of Indian Business, Industrialization in India.		alization in India.			

3	Forms of Business Ownership
	Introduction to various forms - Factors affecting choices of an deal form of
	ownership, features Merits and Demerits of Sole Proprietorship - Joint Hindu Family
	Business - Partnership - Joint Stock Company - Co-operative Organisation, Public
	Enterprises.
4	Formation of a Company
	Stages in formation and incorporation of a company (e Promotion - incorporation
	and registration - Capital Subscription - Commencement of Business Documents
	of a Company i.e. Memorandum of Association - Articles of Association -
	Prospectus.
5	Establishment of Business Enterprise
	Various factors to be considered while starting a new Business enterprise i.e.
	identification of Business Opportunity - Market Assessment - Suppliers -
	Technology - Location - Human Resource - Finance etc. Small and Medium
	Enterprises - Meaning Characteristics and objectives. Role of Support Organisation
	such as Trade Associations and Chambers of Commerce.
6	Organization of Trade
	Channels of Distribution - Meaning, Functions and types. Internal Trade -
	Wholesale and Retail
	External Trade - Import and Export. Role and importance of support services to
	Business such as Transport Insurance etc. Business Combinations - Mergers and
	Acquisitions. Franchising. Business Process Outsourcing. Multinationals - Concept
	and role of MNCs

Course	e Number	Course Name	Credits	Year of Introduction
105Business Mathematics		3	2018-19	
Cours	e Objectiv	e:		
To giv	e general ic	lea about mathematics and its application in	n Business	
Expec	ted Outcon	ne:		
The st	udents will	be able to solve small business problems by	y using the	
concep	ots of Busi	iness Mathematics		
Refer	ences (Bool	ks, Websites etc) :		
Discre	te Mathema	atics & its Applications by Kenneth Rosen		
Sugge	sted MOO	<b>C</b> :		
Please	refer these	websites for MOOCS:		
NPTE	L / Swayan	1		
www.	edx.com			
www.	coursera.co	m		
		Course Plan		
Unit	Contents			
1	Set Theo	ry :		
	Definition	a of a set, Representation of elements of	sets, Method	ls of representing sets,
	types of se	ets, operations on sets , cardinality of a set,	Principle of	Inclusion and Exclusion
	, Venn Di	agram, Proof by using Venn diagram		
2	Functions	s and Relations :		
	Definition	of Function, Types of Functions ,Comp	osite Functi	on, Relation definition,
	representa	tion of relations		
3	Logic:			
	Propositio	ons, Logic Operations-Negation, Disjunct	tion, Conjun	ction, Conditional and
	Biconditional, Truth Tables of compound propositions, Translating English sentences in			
	to logical	statements and vice versa, Logic gates and	circuits	
4	Matrices:			
	Matrix D	efinition, General Form, Representation	of matrix i	n computers, Types of
	matrices,	Operations on matrices: Addition, Subtrac	tion and M	ultiplication, transpose,
	row / colu	umn transformations, Inverse of the matri	x by Co-fact	or and Adjoint method,

	solutions to three	ee variable problems by using matric	es, applicatio	n problems of matrices	
5	Permutations a	and Combinations:			
	Concept- Perm	utation, Combination, Sum and Pro	duct rules, p	roblems on Permutation	
	and combinatio	n (with wording atleast, atmost, neith	ner nor, any c	one etc.)	
6	Probability:				
	Concept and p	roblem solving, general probability	v, conditiona	l probability, partitions,	
	Bayes Theorm				
Course	e Number	Course Name	Credits	Year of Introduction	
106		Lab on MS-Office Suite	1	2018-19	
Cours	e Objective:				
The of	ojective of this co	ourse is to help the student gain profi	ciency in text	editing and formatting,	
spread	sheet and databa	se management, and presentation pre	paration. Ar	additional objective of	
the co	urse is for the stu	dent to gain basic knowledge of mod	lern-day com	puting technology.	
Expec	ted Outcome :				
Upon	completion of thi	is course students will be able to:			
•	Demonstrate ar	advanced knowledge of the Word	Processing pa	ackage, MS Office and a	
	knowledge of l	now to design & create effective and	d structured of	documents like technical	
	reports, letters, brochures, etc.,				
• Demonstrate the skills in the appropriate use of various features of the spread sheet					
	package MS Excel and also to create useful spreadsheet applications like tabulated				
statements, balance sheets, statistical charts, business statements, etc.					
•	<ul> <li>Demonstrate the skills in making an effective presentation with audio and video effects.</li> </ul>				
using the MS Excel nackage					
•	<ul> <li>Draw graphical nictures flow charts block diagrams at using the drawing tools</li> </ul>				
	available in MS Word or MS Dower Doint and incorporate them into documents and				
	nresentations	5 Word of Mb Fower Forne and h	leorporate in	tem into documents and	
Sugge	sted MOOC ·				
Please	refer these webs	ites for MOOCS:			
NPTE	L / Swayam				
www	edx.com				
www.	coursera com				
	coursera.com	Course Plan			
Unit	Information	Technology Eccenticle Windows	nd Internet	Evaloron	
	Varify the e	recimology Essentials, windows a	mu miernei	Explorer.	
1	verify the c	Windows operating system Review	system, Expl	tornot Explorer	
2	MS Word:	w moows operating system, Review	using the In		
2	INIS WORD:				
	introduction:				

	Introduction to MS Word, Menus, Shortcuts, Document types		
	Working with Documents:		
	a) Opening Files – New & Existing, Saving Files		
	b) Formatting page and Setting Margins		
	c) Converting files to different formats : Importing, Exporting, Sending files to		
	others		
	d) Editing text documents : Inserting, Deleting, Cut, Copy, paste, Undo, Redo,		
	Find, Search, Replace		
	e) Using Toolbars, Ruler, Icons and help		
	Formatting Documents:		
	a) Setting Font Styles: Font selection – style, size, color etc., Type face – Bold		
	Italic, underline, Case settings, Highlighting, Special symbols		
	b) Setting Paragraph style: Alignments, Indents, Line space, Margins and Bullets		
	and Numbering		
	c) Setting Page Style: Formatting, Border & Shading, Columns, Header &		
	footer, Setting Footnotes, Inserting manual Page break, Column break and line		
	break, Creating sections and frames, Inserting Clip arts, inserting pictures and		
	other files, Anchoring & Wrapping		
	d) Setting Document Styles: Table of Contents, Index, Page Numbering, data		
	&Time, Author etc., Creating Master Documents		
	Creating Tables:		
	Table settings, Borders, Alignments,		
	Insertion, deletion, Merging, Splitting,		
	Sorting, Formula		
	Drawing:		
	Inserting Pictures/Files etc., Drawing		
	Pictures, Formatting & Editing pictures,		
	Grouping and ordering, Rotating		
	Tools:		
	Word Completion, Spell Checks, Macros, Mail merge, Templates, Using		
	Wizards, Tracking, Changes, Security		
3	MS Power Point:		
	Introduction:		
	Opening new Presentation, Different presentation templates, Setting		
	backgrounds, Selecting presentation layouts		
	Creating a presentation:		
	Setting presentation style, Adding Text to the presentation		
	Formatting a presentation:		
	Adding style, Color, gradient fills, Arranging objects, Adding Header & Footer,		

	Slide background, Slide layout
	Adding Graphics to the presentation:
	Inserting pictures, movies, tables, etc into the presentation, Drawing Pictures
	using Draw
	Adding effects to the presentation:
	Setting Animation & transition effect, Adding audio and video
	Printing Handouts and Generating standalone presentation viewer
4	MS Excel:
	Introduction:
	Spreadsheet & its Applications, Opening spreadsheet, Menus & Toolbars &
	icons, Shortcuts, Using help
	Working with Spreadsheets:
	Opening a File, Saving Files, Setting Margins, Converting files to different
	formats : Importing, Exporting and Sending files to others
	Spreadsheet addressing :
	Rows, Columns & Cells, Referring cells and Selecting cells
	Entering and Editing Data:
	Entering Data, Cut, Copy, paste, Undo, Redo, Find, Search & Replace, Filling
	continuous rows, columns, Inserting -Data, cells, column, rows & sheets,
	Manual breaks
	Computing data :
	Setting Formula, Finding total in a column or row, Mathematical
	Operations(Addition, Subtraction, Multiplication, Division, Exponentiation),
	Using other Formula
	Formatting Spreadsheets:
	Formatting – Cell, row, column & Sheet:
	Alignment, Font, Border & shading, highlighting values Hiding/Locking Cells
	Worksheet :
	Sheet Name, Row & Column Headers, Row Height, Column Width,
	Visibility – Row, Column, Sheet, worksheet Security
	Formatting – worksheet:
	Sheet Formatting & style - background, color, Borders & shading, Anchoring
	objects, Formatting layout for Graphics, Clipart etc.,
	Working with sheets :
	Sorting, Filtering, Validation, Consolidation, Subtotal, Creating Charts,
	Selecting charts, Formatting charts, label, scaling etc.,
	Using Tools:
	Error Checking, Spell Checks, Macros, Formula Auditing, Creating & using
	Templates, Tracking changes, customization, printing worksheet
·	

5	Working with Excel Functions:
	Concept of Functions, Commonly used functions: Sum, Max, Min, Average, Count,
	Today, Now, Datedif, Countif, CountA, CountBlank, Round, RoundUp, RoundDown,
	ABS, Sign, Ceiling, Floor, Trim, Value, Clean, sqrt, if, sumif
6	MS Access:
	What is an Access Database, Opening a Database File, Create Table, Create and
	modify fields of tables, Construct simple queries, Saving and Running Queries

Course Number	Course Name	Credits	Year of Introduction
107	Lab on C	1	2018
	Programming I		
<b>Course Objective :</b>			
This is companion cour	se of C Programming I		
Syllabus Broad Units:			
This Companion course	e of C programming; Prac	ctical aspects of C program	mming towards
problem solving is cove	ered.		
Expected Outcome :			
The students will develop	op adequate programmin	g skills with respect to fo	llowing
1. Implement a rea	l world problem using ba	sic constructs of C langu	age.
2. Develop an appl	lication using Decision m	aking and looping	
3. Make use of pro	per operators to solve pro	oblem.	
4 Make use of Arr	avs and pointers efficien	tly and handling strings	
5 Comprehend the	dynamic memory allocs	tion and pointers in C	
6. Able to define n	ew data types using enun	n, structures and typedef.	
References (Books, W	ebsites etc) :		
1. Let us C - Y.	Kanetkar, BPB Publica	tions4. Yashawant Kan	etkar, let Us C, BPB
Publication			
2. Programming in	C - Gottfried B.S., TMF	12.	
3. The C program	nming language - B.W.K	ernighan, D.M.Ritchie, P	HI
4. Programming in 5. C. The Complet	ANSIC - Dalaguruswal	ш, імп тмн	
6 A Structured F	Programming Approach	using $C = BA$ Forou	uzan & R.F. Gillberg
THOMSON Ind	ian Edition		
7. Computer funda	mentals and programmin	ng in C – Pradip Dey & M	Ianas Ghosh, OXFORD

## Outline of Lab on C programming – I

Sr.	Programming Exercises
No	
1	Compilation and Executing programs
-	Arithmetic operations
	Use of Symbolic constants
	Demonstrating the following gcc options -o, -c, -D, -l, -l, -g, -E
	Programs to demonstrate use of operators and Input/ output
	gcc or an equivalent compiler is assumed.
2	Program to demonstrate the following
	– Branching
	– Nested Branching
	– Looping
	- Selection
3	Working with functions
	<ul> <li>Writing function prototype and definition</li> </ul>
	<ul> <li>Using functions to solve problems (Calling a function )</li> </ul>
	- Using recursion
	<ul> <li>Storage classes - Using register, extern and static</li> </ul>
4	Arrays and Strings
	1D - Linear Search, Sort
	2D - Matrix operations
	Strings: program to do operations on string using library and user defined functions
	Finding length of string, String concatenation, removing extra spaces, get substring,
	check whether second string is part of another, converting string to lowercase, uppercase
	etc.
5	Structures
	Making use of structures to define new types(user defined types)
	Arrays of structure, display all elements of array and sorting of them.
6	Pointers,
	Programs to demonstrate working of pointer; need of pointer
	Pointer as parameter to function
	Comparison of pointer with arrays and using pointer to refer an array
	Creating pointer dynamically by using dynamic memory allocation
	Array of Pointers, Ragged Arrays, Function pointer

Course		Course Name	Credits	Year of Introduction
Numbe	r			
108		General Course-I Business English	1	2018-19
Course	e Objectiv	ve:		
The ob	bjective	is to introduce Business English to un	dergraduate	students for effective
commu	nication i	n business organization.		
Expect	ed Outco	me:		
At the	end of th	is course, student should be able to Under	rstand how t	to converse in business
situatio	ns and W	rite effective e-mails, prepare proposals & fl	yers, news re	eports.
Refere	nces (Boo	oks, Websites etc) :		
English	n Gramma	r and Composition – Wren and Martin		
Busines	ss Comm	unication – Urmila Rai, S.M Rai, Himalaya l	Publication H	Iouse, 9 <sup>th</sup> edition
Scott O	ber – Cor	ntemporary Business Communciation, Biztan	ra Publication	ns
Sinha K	K K – Bus	iness Communication, Galgotia Publishing	Company	
http://v	www.busi	inessenglishsite.com/general-business-eng	lish.html	
http://www.englishclub.com/business-english/				
http://www.better-english.com/exerciselist.html				
Sugges	ted MOC	DC :		
Please 1	Please refer these websites for MOOCS:			
NPTEL	NPTEL / Swayam			
www.e	www.edx.com			
www.co	www.coursera.com			
	Course Plan			
Unit	Contents			
1	Business	English:		
	Introduc	tion Protocol & Meeting People in Busine	ss; Dealing	with people – at work,
	customer	service The Basics of Customer Service	e - Techniqu	ues to Calm an Angry
	Custome	r Getting Back on the Good Side of an	Injured Cust	omer; negotiating with

	customers & suppliers, saying negative things in a positive way
2	Business Writing :
	Reporting information and ideas - preparing news reports, handouts, flyers ; writing
	effective proposals – outline of B-plan
3	Electronic Mailing:
	Art of mailing right; Making accepting and turning down offers; placing orders,
	responses, conveying regrets, sending firm reminders, acknowledging receipt.
4	Oral proficiency :
	Impromptu, conversation - courteous talk, small talk, first 5 min ; turn taking,
	networking, business conventions, business meetings, party talk; discussion during an
	interview
5	Group discussions:
	Initiating, listening, contributing, disagreeing, summarizing
6	Telephone speaking skills:
	Professional telephone etiquettes, Taking and Leaving Messages, Presentation skills-
	information gathering , preparing aids, rehearsals, making effective power-point
	presentation, summarizing.

## Semester II

Course Number	Course Name	Credits	Year of Introduction
201	Computer Organization and	3	2018-19
	Architecture		
<b>Course Objectiv</b>	e:		
Main objective	of this paper is to learn structure and	functioning	g of various hardware
components of d	igital computer. Also study the interactions	and comm	nunication among these
hardware comport	ents.		
Expected Outcom	ne :		
At the end of this	course, student should be able to understand		
• Simple ma	achine architecture and the reduced instructio	n set comp	uters.
Memory c	control, direct memory access, interrupts, and	memory of	rganization
<ul> <li>Basic date</li> </ul>	ta flow through the CPU (interfacing,	bus contro	ol logic, and internal
communic	cations).		-
• Number s	systems, instruction sets, addressing modes, a	nd data/ins	truction formats.
References (Boo	ks, Websites etc) :		
M Morris Mano C	Computer systems Architecture third edition I	Prentice Ha	ll of India Publication
Suggested MOO	C :		
Please refer these	websites for MOOCS:		
NPTEL / Swayan	NPTEL / Swayam		
www. edx.com	www.edx.com		
www.coursera.co	m		
	Course Plan		
Unit Contents			
1 Introduct	tion To Digital Computer:		
Data Rep	presentation – Data Types – Compleme	ents – Ari	ithmetic Operations -
Represent	ations - Fixed -Point, Floating - Point,	Decimal F	Fixed – Point – Binary
Codes- L	ogic Gates, Boolean Algebra, Map Simplif	Fication – C	Combinational Circuits:

	Half-Adder, Full Adder- Flip Flops - Sequential Circuits
2	Introduction To Digital Components And Micro Operations:
	ICs - Decoders - Multiplexers - Registers - Shift Registers - Binary Counters -
	Memory Unit - Register Transfer Language - Register Transfer - Bus And Memory
	Transfers – Arithmetic, Logic And Shift Micro Operations, Arithmetic Logic Shift Unit.
3	Computer organization:
	Instruction Codes - Computer Registers - Computer Instructions - Timing And Control
	- Instruction Cycle - Memory Reference Instructions - I/O And Interrupt - Machine
	Language – Assembly Language – Assembler.
4	Memory Organization:
	Memory Hierarchy – Main Memory – Auxiliary Memory – Associative Memory – Cache
	Memory – Virtual Memory – Memory Management.
5	Central Processing Unit:
	General Register Organization - Control Word - Stack Organization - Instruction
	Format – Addressing Modes – Data Transfer And Manipulation – Program Control,
	RISC
6	Input – Output Organization:
	Peripheral Devices - Input-Output Interface - Asynchronous Data Transfer - Modes Of
	Transfer – Priority Interrupt – DMA – IOP – Serial Communication.

~				
Cours	e Number	Course Name	Credits	Year of Introduction
202		Database Management System	3	2018-19
Cours	e Objectiv	e:		
This i	s a foundat	ional course on Data Modeling. The co	urse aims to i	mpart knowledge of the
conce	pts related t	to database and operations on databases.	It also gives t	the idea how database is
manag	ged in vari	ous environments with emphasis on s	ecurity measu	ires as implemented in
databa	ise managei	nent systems.		
Expec	ted Outcon	me :		
At the	end of the	course, student should be able to		
	A) Unders	stand the concepts of database and technic	ques for its ma	nagement.
	B) Differe	ent Data Models at Conceptual and Logica	al level.	
	C) Differe	entiate between the role of DBA and Data	Architect	
	D) Unders	standing Data Security standards and Met	hods	
Refer	ences (Boo	ks, Websites etc) :		
1) Dat	abase Syste	em Concepts By Henry korth and A. Silbe	erschatz	
2) Dat	abase Syste	ems Concepts, Designs and Application b	y Shio Kumar	Singh, Pearson
3) Dat	3) Database Management Systems by Debabrata Sahoo, Tata Macgraw Hill			
Sugge	sted MOO	<b>C</b> :		
Please	refer these	websites for MOOCS:		
NPTE	L / Swayan	1		
www.	edx.com			
www.	www.coursera.com			
Course Plan				
Unit	Contents			
1	Introduct	tion of Database Management System:		
	Difference	e between Data, Information, Data Pr	ocessing & I	Data Management. File
	Oriented .	Approach, Database oriented approach to	o Data Manag	ement, Need for DBMS,

	Characteristic of Database, Database Architecture: Levels of Abstraction, Database
	schema and instances, 3 tier architecture of DBMS, Data Independence. Database users,
	Types of Database System. Database Languages, DBMS interfaces.
2	Data Modeling:
	Data Models, Logical Data Modeling: Hierarchical Data Model, Network Data Model,
	Relational Data Model, Advantages and Disadvantages of Logical Data Modeling.
	Conceptual Data Modeling: Entity Relationship Model, Entities, Attributes, Types of
	Attributes, Relationships, Degree of relationship Set, Mapping Cardinalities, Keys, ER
	Diagram Notations, Roles Participation: Total and Partial, Strong and Weak Entity Set.
	Case studies on ERD.
3	Normalization:
	Keys: Composite, Candidate, Primary, Secondary, Foreign, Super key, CODD's Rules,
	Mapping conceptual model into Relational Model. Functional Dependencies,
	Decomposition, Lossy and Lossless Decomposition, Dependency Preserving
	Decomposition Advantages and Disadvantages of Normalization, Normal Forms (1NF,
	2NF, 3NF,) Case Studies on Normalization.
4	File Structures and Data Administration:
	File Organization, Overview of Physical Storage Media, Magnetic Disk, RAID, Tertiary
	Storage, Storage Access, Data Dictionary Storage, Organization of File (Sequential,
	Clustering), Indexing and Hashing, Basic Concepts, indices, B+ Tree index file, B- tree
	index file, Static hashing, Dynamic Hashing, Data administration, Role and
	Responsibility of DBA
5	Transaction and Concurrency Control
	Multiprogramming and Multiprocessing, Basic Database access operations, Concept of
	transaction, transaction state, ACID properties, Schedules, Serializability of schedules.,
	Concurrency Control, lock based protocols, timestamp based protocols, Multiple
	granularity, Multiple Version Techniques, Deadlock and its handling, Wait-Die and
	Wound-Wait, Deadlock prevention without using timestamps, Deadlock detection and
	time outs
6	Database Recovery and security Management:
	Database Recovery, Types of Failures, and Data access. Recovery and atomicity,
	Recovery Techniques Algorithms: Log Based Recovery, Check points, Shadow Paging,
	Recovery with concurrent transactions

Course Number	Course Name	Credits	Year of Introduction
203	C Programming - II	3	2018-19

## **Course Objective:**

- To understand file handling in C.
- To develop skills to analyze the problem given and to design & develop an efficient solution to given problem
- To develop capability to choose appropriate data structures for given problems
- To imbibe programming skills & thereby making industry ready

## **Expected Outcome:**

After undergoing this course, student will

- 1. Have thorough knowledge about data structures
- 2. Ability to design develop program using linear data structures data structures for solving problems

3. Ability to choose appropriate data structures for problem solving

4. Ability to use combination of these data structures for problem solving.

### **References (Books, Websites etc) :**

1. Behrouz A. Forouzan and Richard F. Gilberg , 2nd Edition, Thomson, 2003, Computer Science A Structured Programming Approach Using C

2. Basavraj S Anami, Shanmukhappa Angadi, Sunil Kumar S Manvi, PHI Publications, 2010. A Holistic approach to learning C.

3. Andrew Tenanbaum, Thomson, 2005, Data Structures with C.Robert Kruse & Bruce Leung, Data Structures & Program Design in C, Pearson Education,

## **Suggested MOOC :**

Data structures and Algorithms, Prof. Sudarshan Iyengar, IITRopar, 8 weeks, Rerun Feb 05, 2018 https://onlinecourses.nptel.ac.in/noc16 cs06 at NEPTEL

### **Course Plan**

Unit Contents

1	Elementary Data Structures:
	Basic concepts such as data object, array, and record;
	Operations and relations on data objects; definition of data structure; Built-in data types
	as examples of data structures; concept of abstract data type; notation to specify an
	abstract data type; concepts of pre-conditions and post-conditions; Implementation of an
	ADT in a language; Specification and implementation of simple data structures such as
	Integer, Rational, Currency, Date, Temperature, distance, Pay, Marks, Grade_card etc.
2	Linear Data Structures:
	(Representation in Memory and operations like insertion, deletion and traversal) - one
	and multidimensional array, Pointer arrays, single link list, circular link list, double link
	list
3	Particular Linear Data Structures:
	Representation in Memory and operations like insertion, deletion and traversal) -
	Stacks: Applications: implementation of recursion, factorial calculation, queues, circular
	queue, deques;
4	File Handling:
	Creation, reading writing in a file. Pattern Matching and Extraction of data from a file.
	Reading and writing from files.
5	Hierarchical data structures :
	General trees and related concepts; depth first and breadth first traversal of trees; n-ary
	trees and important properties of n-ary trees; binary trees and their properties; binary tree
	traversal algorithms.
6	The problem of search and Sorting :
	Llinear and binary search and their efficiency; Hash tables, The standard sort algorithms
	(Bubble/insertion/selection) and their efficiencies; Merge sort and quick sort algorithms
	and their efficiencies.

Course	e Number	Course Name	Credits	Year of Introduction		
204		Financial Accounting	2	2018-19		
Cours	Course Objective:					
12	. To impart	basic accounting knowledge				
13	. To lay a f	oundation for further study of accounting at hi	gher level			
14	. To enable	the students to understand basic accounting p	rinciples, pra	ctice and its applications in		
	modern bu	isiness activities.				
Expec	ted Outcon	me :				
•	The know	ledge of accounting and its principles at basic	level.			
•	Practical's	s in Tally and Excel for Financial Accounting	assignments			
Refer	ences (Boo	ks, Websites etc) :				
1. Dr.	S. N. Mahe	shwari, Financial Accounting For Manageme	ent: (Vikas Pu	ublishing House)		
2. Rot	pert Anthon	y, David Hawkins, Business Accounting. (Tat	a McGraw –H	Hill)		
3. M.C	G.Patkar, Bo	ook-Keeping & Accountancy. Std XI(FYJC)	Commerce			
4. Ani	l Chowdhry	, Fundamentals of Accounting & Financial A	analysis (Pear	sonEducation)		
5. M.E	E.Thukaram	Rao, Accounting for Managers.( New Age In	ternational Pu	ublishers)		
Sugge	sted MOO	<b>C</b> :				
Please refer these websites for MOOCS:						
NPTEL / Swayam						
www.edx.com						
www.	coursera.co	m				
		Course Plan				
Unit	Contents					
1	Introduct	tion:				
	Need for	Accounting, Meaning and definition of bo	ok keeping,	System of Book keeping.		
	Financial	Accounting-definition, Scope and objection	ves. Account	iting v/s Book Keeping.		
	Limitation	ns of Financial Accounting, End users of finan	cial statemen	t.		
2	Accounti	ng Principles, Concepts and Conventions:				
	Accountin	ng Principles-definition and importance, A	ccounting Co	oncepts and Conventions,		

	Branches of accounting.
3	Journal and ledger:
	Journal-importance and utility, classification of accounts, journalizing of transactions.
	Ledger- meaning and utility, posting and balancing of account
4	Subsidiary Books And Trial Balance:
	Cash book, purchase book, sales book. Trial Balance- meaning and purpose, preparation of a
	trial balance.
5	Preparation of final accounts:
	Preparation of Trading and Profit & Loss Account and Balance Sheet of sole proprietary
	business.
6	Computerized Accounting:
	Computers and Financial application, Accounting Software packages. (Orientation level)

Course	e Number	Course Name	Credits	Year of Introduction	
205		Principles of Management	2	2018-19	
Cours	Course Objective:				
To und	lerstand the	e concepts in Management and to develo	p the skills rela	ated to practice of	
manag	ement.				
Expec	ted Outcon	me:			
To und	lerstand the	e functions and processes of business ma	nagement.		
Refere	ences (Bool	ks, Websites etc) :			
1.	Heinz We	ihrich & Harold Koontz , Principles and	Practice of Ma	nagement	
2.	Tripathi &	Reddy, Principles of Management			
3.	Dr. L.M.P	rasad, Principles of Management			
4.	Richard D	aft., Management. Thomson South Wes	stern Publishers	, Australia	
Sugges	sted MOO	<b>C</b> :			
Please	refer these	websites for MOOCS:			
NPTE	L / Swayan	1			
www.	edx.com				
www.coursera.com					
Course Plan					
Unit	Contents				
1	Introduct	tion to Management:			
	Definition	is and Meaning of Management, Charac	cteristics of Ma	nagement, Management	
	Vs. Adm	inistration, Levels of Management, F	unctions of m	anagement, Scope and	
	Importanc	e of Management, Henry Fayol' s c	contribution to	Management, Fredrick	
	Taylor's c	contribution to Scientific Management, S	ocial Responsi	bility of Management.	
2	Planning	:			
	Meaning,	Steps in planning process, Nature of p	lanning , Type	s of plans, Mission and	
	Objective	s, Process of setting Objectives, Manage	ement by Object	tives, Decision making -	
	process.				

3	Organizing:		
	Meaning, Process of Organizing, Organization Structure, Forms of Organization		
4	Staffing:		
	Recruitment and its Sources, Selection process, Payment of Wages and Salaries,		
	Incentives - Types, Motivation - Positive and Negative motivation.		
5	Directing:		
	Defining Leadership, Types of leadership. Authority & Responsibility, Delegation of		
	Authority, Decentralization - Determinants of decentralization, Distinction between		
	Delegation and Decentralization.		
6	Controlling:		
	Meaning, Characteristics of Control, Process of Controlling, Modern methods of		
	controlling, Requirements for Effective Control, Relationship between Planning &		
	Controlling. Use of IT in Controlling. Zero Based Budgeting and Management audit.		

Course Number	Course Name	Credits	Year of Introduction		
206	Lab on C Programming -II	1	2018-19		
<b>Course Objective</b>	e :				
This is companion	This is companion course of C Programming II				
Syllabus Broad U	U <b>nits:</b>				
This Companion	course of C programming II; Practical as	pects of C prog	gramming towards		
problem solving i	s covered.				
Expected Outcor	ne :				
The students will	develop adequate programming skills with	th respect to fo	llowing		
1. Define bas	sic data structures such as Date, Currency	and Rational;	and using it.		
2. Defining a	and using and updating Liner data structu	res : arrays an	d Linked List		
3. Should de	fine data types such as stack, queue and L	ist			
4. Able to rea	ad and write data into files.				
5. Able to de	fine hierarchical data types; manipulate a	nd use it.			
6. Able to un	derstand searching and sorting mechanism	m and use vari	ous algorithms on it.		
References (Bool	ks, Websites etc) :				
1. Behrouz A	. Forouzan and Richard F. Gilberg, 2nd H	Edition, Thoms	son, 2003, Computer		
Science A S	Structured Programming Approach Using	C			
2. Basavraj S A	Anami, Shanmukhappa Angadi, Sunil Ku	mar S Manvi,	PHI Publications, 2010.		
A Holistic a	approach to learning C.				
3. Andrew Ter	nanbaum, Thomson, 2005, Data Structure	s with C.Robe	rt Kruse & Bruce		
Leung, Data	a Structures & Program Design in C, Pear	rson Educatio	n,		

## Lab on C programming -II

Sr.	Programming Exercises
No	

1	Elementary Data Structures
	- Write a program having functionality of one dimension and two dimensionarrays
	with use of simple data types such as Integer, Float, Date etc.
	- Write a program wherein mathematical calculations involves such as average,
	percentage calculation, Factorial calculation and Matrix multiplication
	- Write program for structure implementation for array and pointers.
	- Create a object of the class to achieve various functionalities of accounting such
	as Net Pay calculation, Tax dedication, Gross pay etc.
2	Linear Data Structures
	- Demonstrate various functionalities for Link list, Circular link list and double link
	list with the reference of array and pointer.
	- Write a C program to insert and delete string / integer data from specific place of
	linked list.
	- Search a specific string/ integer in a given data set also find how many time it
	occurs or repeats in a set given
3	Particular Linear Data Structures
	- Write program for implementation of recursion
	- Demonstrate Insertion, Deletion and Searching functionalities with their
	nomenclatural for –
	• Stack
	• Queues
	• Circular Queues
	- Do necessary assumption for implementation of it
4	File Handling
	- Program to create and write data into files
	- Program to read data from files.
	<ul> <li>Programs on pattern matching on data of files and using this pattern matching at</li> </ul>
	the time of reading and writing data into file
5	Hierarchical data structures
	- Programs for defining data structure to represent a tree. Creating tree and adding
	data/nodes into it.
	<ul> <li>Programs to traverse tress: DFS, BFS and other</li> <li>Deleting and up does in trace</li> </ul>
	- Deleting and nodes in tree
6	I ne problem of search and Sorting
	- Programs to use liners/sequential searching and binary searching
	- Programs to implement standard sorting algorithms with efficiency measurement
	- Reading data form and using it with various sorting algorithms

Course Number Cou		Course Name	Cradita	Voor of Introduction	
207		Euriperment Studies	1		
207		Environment Studies	1	2018-19	
Cours	Course Objective:				
To Un	To Understand and the nature and function of the natural environment affecting society.				
Expec	ted Outcon	me :			
Under	stand the in	nportance of Environment in the life of	living things.		
Refere	ences (Bool	ks, Websites etc) :			
	• Ag	grawal K.C.:Environmental Biology:Nie	dhi Publishers	Ltd(2001)	
	• Bh	arucha Erach: The Biodiversity of Indi	a: Mapin Publi	shing Pvt. Ltd.	
	• Jao	dhav H and Bhosale V.M.: Environr	nental Protecti	on and Laws: Himalaya	
	Pu	blishing House.			
	• Mi	iller T.G. Jr.: Environmental Science: V	Vadsworth Pub	lishing Co.	
Sugge	sted MOO	2:			
		Course Plan			
Unit	Contents				
1	The mult	idisciplinary nature of environment s	studies:		
	Definition	n, scope and importance-need of public	awareness.		
	Natural <b>H</b>	Resources:			
	Renewab	le and non-renewable resources:			
Forest resources: Use and over- exploitation, deforestation. Ca		n. Case studies. Timber			
extraction, mining, dams and their effects on forest		and tribal			
	people.				
<b>Water resources:</b> Use and over-utilization of surface and groundwa		face and groundwater,			
	floods, dr	oughts, conflicts over water, dams- ben	efit and Probl	ems.	
	Mineral l	Resources: Use and exploitation 'envir	onmental effec	ts of extracting and using	
	mineral re	esources, case studies.			
	Food res	sources: World food problems, chan	nges caused b	y agriculture. Fertilizer-	

	pesticide problems, water logging, salinity, case studies.
	Energy resources: Growing energy needs, renewable and non-renewable energy
	resources, use of alternative energy sources.
	Land resources: Land as resources, land degradation, man induced landslides,
	desertification. Role of individual in conservation of natural resources. Equitable use of
	resources for sustainable lifestyles
2	Ecosystem:
	Concept of ecosystem, structure and function of an ecosystem, producers, consumers and
	decomposers .Energy flow in the ecosystem, Ecological succession, food chains, food
	webs and ecological pyramids, introduction, types, characteristics features structure and
	function of the following ecosystem, forest ecosystem ,grassland ecosystem, Desert
	ecosystem, Aquatic ecosystems, ponds, stream, lakes, rivers, estuaries.
3	Biodiversity and its conservations:
	Introduction, Definition: genetic, species and ecosystem diversity, Biogeographically
	classification of India, value of biodiversity: consumptive use, productive use, social,
	ethical, aesthetic and option vales, India as a mega diversity nation, Hot-Spots of
	biodiversity, Threats to biodiversity: habitat loss, poaching of wildlife, Man wildlife
	conflicts, Endangered and endemic species of India, Conservation of biodiversity: In situ
	and Ex-situ conservation of biodiversity.
4	Environmental Pollution:
4	Environmental Pollution: Definition- Causes, effects and control measures of:-Air pollution, water pollution, soil
4	<b>Environmental Pollution:</b> Definition- Causes, effects and control measures of:-Air pollution, water pollution, soil pollution, marine pollution, noise pollution, thermal pollution, and nuclear hazards .Soil
4	<b>Environmental Pollution:</b> Definition- Causes, effects and control measures of:-Air pollution, water pollution, soil pollution, marine pollution, noise pollution, thermal pollution, and nuclear hazards .Soil waste management: cause, effects and control measures of urban and industrial waste.
4	<b>Environmental Pollution:</b> Definition- Causes, effects and control measures of:-Air pollution, water pollution, soil pollution, marine pollution, noise pollution, thermal pollution, and nuclear hazards .Soil waste management: cause, effects and control measures of urban and industrial waste. Role of an individual in prevention of pollution. Pollution case studies. Disaster
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5	<ul> <li>Environmental Pollution:</li> <li>Definition- Causes, effects and control measures of:-Air pollution, water pollution, soil pollution, marine pollution, noise pollution, thermal pollution, and nuclear hazards .Soil waste management: cause, effects and control measures of urban and industrial waste.</li> <li>Role of an individual in prevention of pollution. Pollution case studies. Disaster management: floods, earthquakes, cyclone and landslide.</li> <li>Social issues and Environment:</li> <li>From unsustainable to sustainable development, urban/problems related to energy, water conservation, rain water harvesting, watershed management, Resettlement and rehabilitation of people; its problems and concerns Case Studies, Environment ethics: Issues and possible solutions ,wasteland reclamation, Consumerism and waste products, Environment protection Act, Air(presentation and Control of Pollution)Act. Water (Prevention and Control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act. Issues involved in enforcement of environmental legislation. Public awareness.</li> </ul>
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4 5 6	<ul> <li>Environmental Pollution:         <ul> <li>Definition- Causes, effects and control measures of:-Air pollution, water pollution, soil pollution, marine pollution, noise pollution, thermal pollution, and nuclear hazards .Soil waste management: cause, effects and control measures of urban and industrial waste. Role of an individual in prevention of pollution. Pollution case studies. Disaster management: floods, earthquakes, cyclone and landslide.</li> </ul> </li> <li>Social issues and Environment:         <ul> <li>From unsustainable to sustainable development, urban/problems related to energy, water conservation, rain water harvesting, watershed management, Resettlement and rehabilitation of people; its problems and concerns Case Studies, Environment ethics: Issues and possible solutions ,wasteland reclamation, Consumerism and waste products, Environment protection Act, Air(presentation and Control of Pollution)Act. Water (Prevention and Control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act. Issues involved in enforcement of environmental legislation. Public awareness.</li> <li>Human Population and the Environment:             <ul> <li>Population growth, variation among nations, population explosion-Family Welfare Programme. Environment and Human health. Human Rights Value Education. HIV/AIDS Women and Child Welfare. Role of Information Technology in Environment</li> </ul> </li> </ul></li></ul>

Course Numb	er	Course Name	Credits	Year of Introduction
208		General Course II Business	1	2018-19
		Communication		
Course Obje	ctiv	e:		
The objective	is t	o acquaint undergraduate students with requi	ired comm	unication skills.
Expected Ou	tco	me :		
At the end of	this	course, student should be able to		
(a) Un	der	stand the concept of communication and use	of differen	t media
(b) ab	e to	make effective written and oral communica	tion	
References (	300	ks, Websites etc) :		
Business Con	nmu	nication – Urmila Rai, S.M Rai, Himalaya P	ublication	House, 9 <sup>th</sup> edition
Taylor Shirley	/ _ (	Communication for Business, Pearson Educa	ation	
http://www.e	ngl	ishclub.com/business-english/corresponde	nce-sampl	es.htm
http://www.v	vrit	eexpress.com/writing-easy-letters.html		
http://www.4	hb.	.com/letters/		
http://www.b	usi	nessletters.in/		
Suggested M	00	C:		
Please refer these websites for MOOCS:				
NPTEL / Swa	NPTEL / Swayam			
www.edx.com	n			
www.courser	a.co	m		
Course Plan				
Unit Conte	nts			
1 Basic	ele	ments of Communication :		
Conce	pt,	Need and Importance, Objectives, Element	s of comm	unication, Process, Role
of co	mm	unication in Business, Barriers to comm	unication-	physical, semantic and
langua	ige,	socio-psychological, cultural barriers, princi	iples of eff	ective communication

2	Types :	
	Downward, Upward, Horizontal, grapevine communication, Verbal and Non-verbal	
	Channels - advantages, Methods of communication - pictures, graphs & charts, maps,	
	signs & symbols	
3	Media and modes:	
	conventional modes - mail, courier, hand delivery, telegraph, telex, modern	
	communication technology - telephone, cellular phone, sms, voice mail, Fax, e-mail,	
f	teleconferencing, websites, notice board, hoardings and bill boards, newspaper and	
	magazines, radio, film, television, internet, Choice of media	
4	Internal and external Communication:	
	Purpose, Formal and Informal communication; Memoranda, Meetings, Notice of	
	meeting, agenda, minutes, resolutions, Circulars, Press Release, Brochures and Product	
	Manuals	
5	Written Communication:	
	Essentials of effective correspondence, formats, types of business letters - enquiries and	
:	replies, sales letters, bank correspondence, job application, Report writing- structure of a	
1	report, types of report	
6	Oral communication :	
	Presentation skills, Group discussion skills, Negotiation skills, interview skills,	
1	telecommunication skills	