Credit Structure for B.Tech. (Information Technology)

(For newly admitted students from session 2019-20)

		Credi	it Cour	rses							
	Category Semesters	I	II	Ш	IV	V	VI	VII	VIII	Total	Min. Req.
	Basic Sciences & Maths (BSM)	9	14	9	4	-	-	(*)	-	36	36
	Engineering Fundamentals (EF)	11	7	6	2	-	-	•	-	26	24
Undergraduate	Department Core (DC)	-	-	10	15	19	24	10	4	82	78
Core Courses (158 min. credits)	Management (M)	2	-	-	3	3	-	-	-	6	6
	Humanities & Social Science Core (HSSC)	4	-	-	-	-	-	-	-	4	4
	Project (P)	-	-	-	-	-	-	5	5	10	10
YY 1 1	Programme Electives (PE)	-	-	-		-	-	8	8	16	16
Undergraduate Programme Electives (22 min. credits)	Open Electives (OE)	-	-	-		-	-	2	4	4	3
	Humanities & Social Science Electives (HSSE)	-	3	-	-	-	-	-	-	3	3
Min. Credits Required (158+22=180)	Total	24	24	25	24	22	23	23	21	187	180

Audit Courses		
	Total	Min. Req.
(Min. 3 Credits audit subjects from other departments will be offered during Semester I-V)	- 21	15
Seminar	3	3
Industrial/Practical Training (IPT)	1	1

Syllabus & Course Structure of BTech (Information Technology)

Freshman Year, Semester-I

S.N.	Category	Paper Code	Subject	L	T	P	Credit
5.IV.		BAS-01	Engineering Mathematics-I	3	1	0	4
1.	BSM	BAS-01	Engineering Physics-I	3	1	2	5
2.	BSM	BIT-01	Fundamentals of Information Technology	3	1	-	4
3.	EF EF	BEE-01	Principles of Electrical Engineering	3	1	2	5
4. 5.	HSSC	BAS-03	Professional Communication	3	1	0	4
6.	EF	BIT-02	Software Tools-I	0	0	4	2
7	AC	D11-02	Audit Course				-
1.	AC		Total	15	5	8	24

Freshman Year, Semester-II

CAL		Paper Code	Subject	L	T	P	Credit
S.N.	Category		Engineering Mathematics-II	3	1	0	4
1.	BSM	BAS-07		3	1	2	5
2.	BSM	BAS-08	Engineering Physics-II	3	1	2	5
3.	BSM	BAS-14	Graph Theory	_	1		5
4.	EF	BIT-03	Programming Fundamentals	3	_1	2	3
5.	HSSE	BAS-**	Humanities & Social Science Electives	2	1	0	3
6.	EF	BCE-10	Engineering Graphics	0	0	4	2
7.	AC		Audit Course				-
7.	ne		Total	14	5	10	24

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Sophomore Year, Semester-III

phomore			L	Т	P	Credit
Category	Paper Code		3	1	0	4
BSM	BAS-01	Discrete Mathematics	3	1	2	5
BSM	BAS-24	Applied Computational Methods	-	1	-	4
EF	BIT-11		2	1	2	5
DC	BIT-12	Data Structures :	2	1	2	5
DC	BIT-13		0	0		2
	BIT-14	Software Tools-II	U	U	1	
AC		Audit Course Total	15	5	10	25
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Sophomore Year, Semester-IV

phomore	3300		L	T	P	Credit
Category	Paper Code		3	1	0	4
BSM	BAS-26	Optimization Techniques	2	1		3
	MBA-113	Management Information System	2	1	2	5
		Design & Analysis of Algorithm	3	1	-	
		Computer Organization & Architecture	3	1	-	5
		Detabase Management System	3	1	2	5
DC		Database Wallagement System	0	0	4	2
EF	BIT-18					-
AC		Audit Course Total	14	5	10	24
	BSM M DC DC DC DC	BSM BAS-26 M MBA-113 DC BIT-15 DC BIT-16 DC BIT-17 EF BIT-18	BSM BAS-26 Optimization Techniques M MBA-113 Management Information System DC BIT-15 Design&Analysis of Algorithm DC BIT-16 Computer Organization & Architecture DC BIT-17 Database Management System EF BIT-18 Software Tools-III	BSM BAS-26 Optimization Techniques 3 M MBA-113 Management Information System 2 DC BIT-15 Design&Analysis of Algorithm 3 DC BIT-16 Computer Organization & Architecture 3 DC BIT-17 Database Management System 3 EF BIT-18 Software Tools-III 0 AC Audit Course	Category Paper Code Subject BSM BAS-26 Optimization Techniques 3 M MBA-113 Management Information System 2 DC BIT-15 Design&Analysis of Algorithm 3 DC BIT-16 Computer Organization & Architecture 3 DC BIT-17 Database Management System 3 EF BIT-18 Software Tools-III 0 AC Audit Course	Category Paper Code Subject 3 1 0 BSM BAS-26 Optimization Techniques 3 1 0 M MBA-113 Management Information System 2 1 - DC BIT-15 Design&Analysis of Algorithm 3 1 2 DC BIT-16 Computer Organization & Architecture 3 1 2 DC BIT-17 Database Management System 3 1 2 EF BIT-18 Software Tools-III 0 0 4 AC Audit Course

Junior Year, Semester-V

Ju	mior reary	Semester v	I ~ · · ·	L	Т	P	Credit
S.N.	Category	Paper Code	Subject	2	1	0	3
1.	M	MBA-02	Engineering & Managerial Economics	2	1	2	5
2.	DC	BIT-26	Operating System	3	1	2	5
3.	DC	BIT-27	Computer Networks	3	1	2	5
	DC	BIT-28	Software Engineering	3	1_	2	3
4.		BIT-29	Automata Theory	3	1	-	4
5.	DC	D11-27	Audit Course		1000000		-
6.	AC		Total	14	5	10	22

Junior Year, Semester-VI

ou	inioi reary			L	Т	P	Credit
S.N.	Category	Paper Code	Subject	3	1	0	4
1.	DC	BIT-31	Data Mining & Ware Housing	2	1	2	5
2.	DC	BIT-32	Artificial Intelligence	3	1	2	5
3.	DC	BIT-33	Machine Learning	3	1	2	5
	DC	BIT-34	Wireless Sensor Network & IoT	3	1	2	5
4.	DC	BIT-35	Network Security & Cryptography	3	1	2	3
5.		BIT-30	Seminar	-	-	6	
6.	AC	D11-30	Total	15	5	10	24

Senior Year, Semester-VII

	Jemester viz		I.	Т	P	Credit
Category	Paper Code	Subject	3	1	2	5
DC	BIT-41		2	1	2	5
	BIT-42	Mobile Computing	3	1	0	1
	The second secon	Programme Elective-1	3	1	0	4
		Programme Elective-2	3	1	0	4
PE-2			0	0	10	5
P		Project Fait-1	0	0	2	-
AC	BIT-45	Industrial/Practical Training Total	12	4	14	23
	DC DC PE-1 PE-2 P	DC BIT-41 DC BIT-42 PE-1 BIT-* PE-2 BIT-* P BIT-40	DC BIT-41 Graphics & Visual Computing DC BIT-42 Mobile Computing PE-1 BIT-* Programme Elective-1 PE-2 BIT-* Programme Elective-2 P BIT-40 Project Part-1	DC BIT-41 Graphics & Visual Computing 3 DC BIT-42 Mobile Computing 3 PE-1 BIT-* Programme Elective-1 3 PE-2 BIT-* Programme Elective-2 3 P BIT-40 Project Part-1 0 AC BIT-45 Industrial/Practical Training 0	Category Paper Code Subject DC BIT-41 Graphics & Visual Computing 3 DC BIT-42 Mobile Computing 3 PE-1 BIT-* Programme Elective-1 3 PE-2 BIT-* Programme Elective-2 3 P BIT-40 Project Part-1 0 AC BIT-45 Industrial/Practical Training 0	Category Paper Code Subject 3 1 2 DC BIT-41 Graphics & Visual Computing 3 1 2 DC BIT-42 Mobile Computing 3 1 2 PE-1 BIT-* Programme Elective-1 3 1 0 PE-2 BIT-* Programme Elective-2 3 1 0 P BIT-40 Project Part-1 0 0 10 AC BIT-45 Industrial/Practical Training 0 0 2

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Senior Year, Semester-VIII

56	mor rear,	and protection and place a financial and	T- 11	L	Т	P	Credit
S.N.	Category	Paper Code	Subject	2	1	0	4
1	DC	BIT-43	Distributed System	3	1	0	1
2.	PE-3	BIT-*	Programme Elective-3	3	1	0	4
2.			Programme Elective-4	3	1	0	4
3.	PE-4	BIT-*	Plogramme Elective	3	1	0	4
4.	OE	BOE-*	Open Elective Offered by other dept.	0	0	10	5
5.	P	BIT-50	Project Part-2	U	U		21
J.	1	BILL	Total	12	4	10	21
			2000			2002	2

Engineering Fundamentals & Departmental Core (Information Technology)

Sr. No.	Paper Code	Subject	Prerequisite	L	Т	P	Credit
		- 1 CL Compation Technology	-	3	1	0	4
1.	BIT-01	Fundamentals of Information Technology	-	0	0	4	2
2.	BIT-02	Software Tools-I	-	3	1	2	5
3.	BIT-03	Programming Fundamentals		3	1	0	4
4.	BIT-11	Switching Theory & Logic Design	-	3	1	2	5
5.	BIT-12	Data Structures	_	3	1	2	5
6	BIT-13	Object Oriented Programming	-	0	0	4	2
7.	BIT-14	Software Tools-II	-	3	1	2	5
8.	BIT-15	Design & Analysis of Algorithm	-	3	1	2	5
9.	BIT-16	Computer Organization & Architecture		3	1	2	5
10.	BIT-17	Database Management System	-	0	. 0	4	2
11.	BIT-18	Software Tools-III	-	3	1	2	5
12.	BIT-26	Operating System		3	1	2	5
13.	BIT-27	Computer Networks	-	3	1	2	5
14.	BIT-28	Software Engineering	-	3	1	0	4
15.	BIT-29	Automata Theory		3	1	0	4
16.	BIT-31	Data Mining & Ware Housing	-	3	1	2	5
17.	BIT-32	Artificial Intelligence	-	3	1	2	5
18.	BIT-33	Machine Learning	-	3	1	2	5
19.	BIT-34	Wireless Sensor Network & IoT		3	1	2	5
20.	BIT-35	Network Security & Cryptography		0	0	6	0
21.	BIT-30	Seminar	-	3	1	2	5
22.	BIT-41	Graphics & Visual Computing	-	3	1	2	4
23.		Mobile Computing		0	0		5
24.		Project Part-1		0	0	35772	(
25.		Industrial/Practical Training		3	1		- 4
26.		Distributed System	Project-1	0	0		
27.		Project Part-2	Project-1	0		10	

Programme Electives (Information Technology)

Prog	ramme El	ectives (Information Technology)		т -	Т	P	Credit
Sr. No.	Paper Code	Subject	Prerequisite	L	1	1	Ö
140.		PE-1 & PE-2		3	1	0	4
1.	BIT-51	.Net Technology	-	3	1	0	4
2.	BIT-52	Advanced JAVA		3	1	0	4
3.	BIT-53	Real Time System		3	1	0	4
4.	BIT-54	Artificial Intelligence Search Methods for problem	***				
		Solving	-	3	1	0	4
5.	BIT-55	Aspect Oriented Programming	-	3	1	0	4
6.	BIT-56	Big Data Computing		1			

Annexure-2: Page 4

			All	3	1	0	4
. 1	BIT-57	Blockchain Architecture Design and Use Cases	-	-	1	0	4
	BIT-58	Cloud Computing and Distributed Systems	% =	3	1	0	4
	BIT-59	Compiler Design	-	3		0	4
0.	BIT-60	Computer Vision: Foundations and Applications	-	3	1	0	4
1.	BIT-61	Functional Programming	-	3	1	0	4
2.	BIT-62	Data Science for Engineers	-	3	1	0	4
3.	BIT-63	Database Administration with ORACLE	-	3	1		4
14.	BIT-64	Deep Learning	-	3	1	0	4
14.	DITO	PE-3 & PE-4			1	0	4
15.	BIT-65	Android Programming	-	3	1	0	4
16.	BIT-66	Embedded System	1000	3	1	7500	4
	BIT-67	Hardware Modelling using Verilog		3	1	0	
17.	0.00001-02 - 0.00000-0	Hardware Security	-	3	1	0	4
18.	BIT-68		-	3	1	0	4
19.	BIT-69	High Performance Computing Introduction to Parallel Programming in Open MP	-	3	1	0	4
20.	BIT-70	Introduction to Parallel Programming in Open 1772	_	3	1	0	4
21.	BIT-71	Linux Administration & Networking	<u></u>	3	1	0	4
22.	BIT-72	Digital Signal Processing		3	1	0	4
23.	BIT-73	Multi-Core Computer Architecture – Storage and	_	3	1		
		Interconnects	-	3	1	0	1
24.	BIT-74	Network Programming	_	3	1	0	1
25.	BIT-75	Parallel Algorithms		3	1	0	-
26.	BIT-76	Scalable Data Science	The state of the s	3	1	0	- 4
27.	BIT-77	Software Design, Construction & Quality Management		3	1	0	-
28.	BIT-78	Software Verification & Validation		3	1	10	

Open Electives for other department

Open	1 Electives	for other department					
Sr. No.	Paper Code	Subject	Prerequisite	L	Т	P	Credit
			-	3	1	0	4
1.	BOE-25	Linux & Shell Programming		3	1	0	4
2.	BOE-26	Web Technology		3	1	0	4
3.	BOE-27	Digital Forensic & Cyber Laws	-	2	1	0	1
4.	BOE-28	Network Security		3	1	0	14

Audit Courses for BTech (IT)

Audit Courses for B1ech (11)					T	P	Credit
S.N.	Category	Paper Code	Subject	2	1	0	-
1.	AC	BAS-05	Environment & Ecology	2	1	0	120
2.	AC	BEC-01	Fundamentals of Electronics Engineering	12	1	-	-
		BCS-13	Internet & Java Programming	3	1	2	-
3.	AC	BCS-53	LAMP Technology	3	1	0	-
4.	AC	The second secon	Neural Network & Fuzzy Systems	3	1	0	-
5.	AC	BCS-73	Introduction to Microprocessors	3	1	2	-
6.	AC	BEE-15	Introduction to Microprocessors	2	1	0	-
7	AC	MAS-109	Foreign Language- French	2	1	0	_
8.	AC	MAS-109	Foreign Language- German	2	1	0	-
9.	AC	MAS-109	Foreign Language- Spanish	2		U	

Humanities & Social Science Electives (HSSE)

Humanities & Social Science Electives (1133E)					Т	P	Credit
S.N.	Category	Paper Code	Subject	2	1	0	3
1	AC	BAS-10	Technical Writing	2	1	0	3
2.	AC	BAS-11	Human Values & Professional Ethics	2	1	0	3
3	AC	BAS-12	Industrial Psychology	2	1	0	3
4	AC	BCS-13	Industrial Sociology	4	1	10	

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Computer Fundamental (CF)courses for BBA

O M	Catagora	Paper Code	Subject .	L	T	P	Credit
S.N.	Category	BIT-81	Fundamentals of Computer Applications	2	0	0	2
1.	CF			2	0	2	3
2	CF	BIT-82	IT Tools for Business	4	U	4	

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BIT-01

Fundamentals of Information Technology

Course category

: Engineering Fundamentals (EF)

Pre-requisite Subject

: NIL

Contact hours/week

: Lecture: 3, Tutorial: 1, Practical: 0

Number of Credits

Course Assessment methods

: Continuous assessment through tutorials, attendance, home assignments, quizzes

and Three Minor tests and One Major Theory Examination

Course Outcomes

: The students are expected to be able to demonstrate the following knowledge,

skills and attitudes after completing this course

1. understand the basics of computers Hardware/Software

2. understand the importance of data compression and the algorithms for lossy and lossless data compression

3. understand the concept of operating system and fundamentals of computer networking

UNIT-I

9

Introduction to Computer Hardware/Software: Processor, Motherboard, I/O Devices, peripherals, Memory Types & Hierarchy: Cache, Primary & Secondary memories with examples, Concept of Computer Languages: Low-Level, Assembly and High-Level, System Software: Assembler, Compiler, Interpreter, Loader/Linker

UNIT-II

9

Data & Information, Digital representation of Information, Number Systems & Comparisons: Binary, Octal, Decimal, Hexadecimal, Text Representation: ASCII, EBCDIC, Unicode, Multimedia Data, Data Compression Types and Techniques: Lossy / Lossless, Huffman, Shannon-Fano, Dictionary Based Compression techniques

UNIT-III

9

Operating System: Concept, Functions, Types, Single-user/Multi-user operating system, Architectural differences, Shell fundamentals, Exemplary commands: Internal & External, Basics of Primary and Secondary Memory Management

UNIT-IV

Network Basics: Concept, Types, Transmission modes, Topologies, OSI & TCP/IP Models: Functions of different Layers, concept of MAC, IP (Private/Public) and TCP addresses, Basic Introduction to CSMA/CD, IP & TCP/UDP and HTTP Protocols, Current Internet Applications

Text Books & References

- 1. Mark Nelson and Jean-Loup Gailly"The Data Compression Book", M&T Books, A Division of MIS: Press,Inc.
- 2. K Sayood, "Introduction to Data Compression" 3/e, Elsevier 2006

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- 3. Forouzan, Data Communication and Networking, TMH
- 4. Silberschatz, A., Galvin, P. and Gagne, G., Applied Operating Systems Concepts, John Wiley& Sons Inc.

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BIT-02

Software Tools-I

Course category

: Engineering Fundamentals (EF)

Pre-requisite Subject

: NII

Contact hours/week

: Lecture: 0, Tutorial: 0, Practical: 4

Number of Credits

:2

Course Assessment methods

: Continuous assessment through Viva-voce, Practical work/Record, attendance and

Major Practical Examination

Course Outcomes

: The students are expected to be able to demonstrate the following knowledge,

skills and attitudes after completing this course

1. Understanding of Booting Process and installation of Operating system

2. Usage of Operating system commands

3. Understanding of Shell and its usage as a programming language

4. Understanding of Computer Networking concepts

Experiments

1. Understanding CMOS settings of operating system

2. Installation of Linux operating system using virtualization technique

3. Understanding and practice of various Linux commands

4. Creation/usage of various types of files supported by Linux

5. Practice of Computer networking commands

6. Programs using shell programming

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BIT-03

Programming Fundamentals

Course category

: Engineering Fundamentals (EF)

Pre-requisite Subject

Contact hours/week

: Lecture: 3, Tutorial: 1, Practical: 2

Number of Credits

Course Assessment methods

: Continuous assessment through tutorials, attendance, home assignments, quizzes

and Three Minor tests and One Major Theory Examination

Course Outcomes

: The students are expected to be able to demonstrate the following knowledge, skills and attitudes after completing this course

1. Describing the basics of terminologies used in computer programming.

2. Practicing C language programming by writing, compiling and debugging the code.

3. Designing programs involving simple statements, conditional statements, iterative statements, array, strings, functions, recursion and structure.

4. Discussing the dynamic memory allocations and use of the pointers.

5. Applying basic operations on files through programs.

6. Studying and implementing the codes using macros, preprocessor directives and command line arguments

Basics of Computers and Programming: Functional diagram of computer; Language Processors; Approaches to problem solving, Concept of algorithm and flow charts. Simple Statements: Datatypes; Tokens and its types; Variable declaration and initialization; User defined type declaration: typedef, enum; Comments; Format specifiers; Standard I/O: taking input and displaying output; Operators: types, precedence and associativity; Expressions; Type conversion, C short-hands.

Conditional Statements: Simple if, if-else, nested if-else, else-if ladder, switch statements, nested switch, advantages of switch over nested if, restrictions on switch values. Iterative Statements: Concepts of entry and exit controlled loops; Uses of for, while and do while loops; Nested Loops; Printing various patterns using nested loops; Using break, continue and goto statements.

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Arrays: Single-dimensional, multi-dimensional array and their applications; declaration and manipulation of arrays; strings and string handling functions. Pointers: Pointer and address arithmetic; dereferencing; pointers and arrays; dynamic memory allocation and de-allocation. Functions: Function prototype; Arguments and its types: actual, formal and default arguments; Scope of a variable; Argument passing methods; Passing pointer as the function argument; Recursion: types, advantages and disadvantages; Storage class specifies; Character test functions.

Structure: Declaring and defining structures; Array within structure; Array of structure; Defining and using some data structures: Stack, Queue, and Linked lists. File Handling: Types of files; Text files and different operations on text files, opening a file, closing a file; Data structure of a file; EOF; I/O operations on files; Random access to the files. Standard C Preprocessors & C Library: Pre-processor, Directives, Macro, Macro substitution; Conditional Compilation; Command Line Arguments; Standard C Library.

Text Books & References

- 1. Brian W. Kernighan and Dennis M. Ritchie, "The C programming language", Pearson
- 2. E. Balagurusamy, "Programming in ANSI C", McGraw Hill Education

3. Yashavant Kanetkar, "Let Us C", bpb publication

- 4. Jeri R. Hanly, Elliot B. Koffman, "Problem Solving and Program Design in C", Pearson
- 5. Herbert Schildt, "C: The Complete Reference", McGraw Hill Education

EXPERIMENTS

Implementing programs in following categories using programming language 'C':

- 1. Programs of simple statements, conditional statements and iterative statements with their applications.
- 2. Programs of single and multi dimensional arrays and their applications.
- 3. Programs of strings and their applications
- 4. Programs of pointer and their applications
- 5. Programs of function and their applications 6. Programs of structure and their applications
- Codes of file handling and management

8. Codes with Preprocessor, Macro, Conditional Compilation and Command Line Arguments