

Bachelor of Science in Information Technology (B.Sc. I.T.) Semester – 2

English Communication- II [Speaking & Writing Skills of Communication]

Pre-requisites for the course	12 th Standard in relevant Stream
Course Code	25680 - BSCITAEC202-1C
Course Type	AEC
Credit	02
Contact Hours	02 Hours in a week
Course focussing on	Speaking Skill, Writing Skill etc
Relevance of course to	Local, National, Regional and Global level
Relation to	Human Values and Professional Ethics, Skill
	development etc

Course Objectives: The course has been designed keeping in view the disciplinary or interdisciplinary nature of the programme. It is a core course for the B.Sc. I.T. programme and is also open to students of the university under choice-based credit system (CBCS). The course has been designed-

- To enable students to Define 'reading and reading process
- To identify the stages in reading
- To list out important reading comprehension skills;
- To enable students to acquire writing process
- To familiar with different forms of writing; and to distinguish the salient features of each of these types of writing

By the end of this course, students should be able to-

- (i) Get an overview of speaking and writing skill
- (ii) Prepare themselves for group communication and interview
- (iii) Apply theoretical concepts in order to understand importance of writing skill
- (iv) Able to learn informal writing

On completion of the course students will be able to:

LO 1 –Communicate through formal and informal writing

LO 2 –Summarize the broad nature of speaking skills

LO 3 –Understand the relationship Analysis and Interpretation skills

Teaching Methods:

Teaching will take place through lectures and interactions. For students, regular attendance and participation in the class is essential. Group and individual activities from student participants would supplement classroom engagement. ICT tools would be used extensively during teaching. Students are expected to participate actively in discussions based on their



critical understanding of the assigned readings. 80% attendance is necessary to attend the end semester exam.

1 credit = 15 hours' theory and 30 hours practical/ practical related training

Detailed Syllabus: 2 credit course

	Course Contents	Teaching Hours	Weightage of Marks
Unit-1	Unit:1: Speaking Skills: Monologue, Dialogue, Group Discussion, Effective Communication/Miscommunication, Interview, Public Speech	15	18
Unit-2	Unit:2: Reading and Understanding, Writing Skills Close Reading, Comprehension, Summary, Paraphrasing, Analysis and Interpretation, Translation (from Indian language to English and vice-versa), Literary/Knowledge Texts, Writing Skills- Documenting, Making notes, Letter writing [Informal]	15	17
	Total	30 hr.	35 marks for external exam

Mode of Evaluation:

Based on the types of evaluation, various models of evaluation implementation are suggested for theory, practical, self-study and work-based learning. The focus of these models is to encourage the students to improve on skills and performance.

Model for Theory Courses	
CEE- 50% (100)	SEE- 50% (100)
Exam Pattern	Marks
Class Test (best 2 out of 3)	30



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Quiz (Best 3 out of 4)	30
Active Learning	10
Home Assignment	10
Class Assignment	10
Attendance	10
Continuous and Comprehensive Evaluation	100
Semester-End Evaluation	100

Semester End Evaluation (SEE)

The SEE carries 50% of the marks assigned to a course. SEE shall be of 2 $\frac{1}{2}$ hours for 4 credit course and 2 hours in case of 2 credit courses.

Passing Standards

Total Marks	Pass	Fail
100	37 or more than that	Less than 37
75	28 or more than that	Less than 28
50	19 or more than that	Less than 19
25 (Practical)	10 or more than that	Less than 10



Note: - With reference to understand the above content the English Version of SOP will be considered final.

- 1. Business Communication by Urmila Rai & S.M. Rai, Himalaya Publication House
- 2. Fluency in English Part II, Oxford University Press, 2006.
- 3. Business English, Pearson, 2008.
- 4. Language, Literature and Creativity, Orient Blackswan, 2013.
- 5. *Language through Literature* (forthcoming) ed. Dr. Gauri Mishra, Dr.Ranjana Kaul, Dr Brati Biswas



Pre-requisites for the course	12 th Standard in relevant Stream
Course Code	205 Web designing - 25426- BSCITM202-1C
Course Type	Major
Credit	4
Contact Hours	5 hours in week
Course focussing on	Knowledge enhancement
Relevance of course to	Global level
Relation to	Professional skill development

Course Objectives: The course has been designed keeping in view the disciplinary nature of the programme. It is a core course for the BSCIT programme in Science and is also open to students of the university under choice-based credit system (CBCS). The course introduces the concept of web-designing skill.

By the end of this course, students should be able to-

- (i) Get an overview of web designing.
- (ii) Aware about internet tools and technology
- (iii) Apply theoretical and practical concepts in order to understand designing of web application

On completion of the course students will be able to:

LO 1 – ability to designing a website

LO 2 –ability to create a basic website

LO 3 –making validation in website

LO 4 –get knowledge about internet protocol.

LO: Learning Outcome

Teaching Methods:

Teaching will take place through lectures and interactions. For students, regular attendance and participation in the class is essential. Group and individual activities from student participants would supplement classroom engagement. ICT tools would be used extensively during teaching. Students are expected to participate actively in discussions based on their critical understanding of the assigned readings. 80% attendance is necessary to attend the end semester exam.



MAHARAJA KRISHNAKUMARSINHJI BHAVNAGAR UNIVERSITY (With effect from Academic Year 2023 – 2024)

Mode of Evaluation:

Paper No: 205 Web designing (Theory)

Code: 25426

Credits: 03

Marks: SemesterEndExamination: 70 Marks Internal: 30 Marks

Exam Duration: 2.5 Hrs

Unit	DetailedSyllabus	Teaching Hours	Marks/ Weight
Unit-1	Internet Fundamental and HTML	15	24
	Basic concept of Internet, Intranet and Extranet		
	Internet Applications (WWW,E-mail, FTP)		
	Email Protocol (SMTP, POP, IMAP)		
	Introduction to HTML		
	Formatting of Text Hyperlinks, working with images, Image		
	Map, List, Tables and Frame		
	Working with Form (GET-POST Methods) and Form Tags.		
	Various Form Controls		
Unit-2	Java Script	15	23
	Introduction of JavaScript, Variable and data types of JavaScript		
	Decision Making statements, Control structure, Operators of		
	Java Script, Handling event by using Java Script, Message Box in		
	Java Script(Confirm, Alert, Prompt)		
	Validation using Java Script, Built in Objects (String, Math, and		
	Date)		
Unit-3	CSS	15	23
	What is CSS? Advantages of CSS, CSS Structure and Syntax.		
	Types of CSS: Internal, External, Inline.		
	CSS Color, Background and Border.		
	CSS Margin, Padding, Height and Width.		
	CSS Text, Fonts. CSS Icons and Links.		
	CSS List and Tables.		
	CSS Pseudo Class and CSS Pseudo Elements.		



Paper No: 205 Web designing (Practical)

Code: 25427 - BSCITM202-1C

Marks: SemesterEndExamination: 25 Marks

Credits: <u>01</u>

Exam Duration: 2 Hrs

Practical syllabus: - Unit 1,2, and 3 of theory paper

- 1. DouglasComer:-Internet-AnIntroductionPrentice-HallofIndiaPvt.Ltd
- 2. Ivan Bayross: WEB enabled Comm. Appli. Develop. using HTML, DHTML,JAVASCRIPT
- 3. ThomasA.Powell:-TheCompletereferenceHTMLandCSS
- 4. DannyGoodman:-JavaScriptBible



Pre-requisites for the course	12 th Standard in relevant Stream
Course Code	205 Web designing - 25426- BSCITM202-1C
Course Type	Major
Credit	4
Contact Hours	5 hours in week
Course focussing on	Knowledge enhancement
Relevance of course to	Global level
Relation to	Professional skill development

Course Objectives: The course has been designed keeping in view the disciplinary nature of the programme. It is a core course for the BSCIT programme in Science and is also open to students of the university under choice-based credit system (CBCS). The course introduces the concept of web-designing skill.

By the end of this course, students should be able to-

- (i) Get an overview of web designing.
- (ii) Aware about internet tools and technology
- (iii) Apply theoretical and practical concepts in order to understand designing of web application

On completion of the course students will be able to:

LO 1 – ability to designing a website

LO 2 –ability to create a basic website

LO 3 –making validation in website

LO 4 –get knowledge about internet protocol.

LO: Learning Outcome

Teaching Methods:

Teaching will take place through lectures and interactions. For students, regular attendance and participation in the class is essential. Group and individual activities from student participants would supplement classroom engagement. ICT tools would be used extensively during teaching. Students are expected to participate actively in discussions based on their critical understanding of the assigned readings. 80% attendance is necessary to attend the end semester exam.



MAHARAJA KRISHNAKUMARSINHJI BHAVNAGAR UNIVERSITY (With effect from Academic Year 2023 – 2024)

Mode of Evaluation:

Paper No: 205 Web designing (Theory)

Code: 25426

Credits: 03

Marks: SemesterEndExamination: 70 Marks Internal: 30 Marks

Exam Duration: 2.5 Hrs

Unit	DetailedSyllabus	Teaching Hours	Marks/ Weight
Unit-1	Internet Fundamental and HTML	15	24
	Basic concept of Internet, Intranet and Extranet		
	Internet Applications (WWW,E-mail, FTP)		
	Email Protocol (SMTP, POP, IMAP)		
	Introduction to HTML		
	Formatting of Text Hyperlinks, working with images, Image		
	Map, List, Tables and Frame		
	Working with Form (GET-POST Methods) and Form Tags.		
	Various Form Controls		
Unit-2	Java Script	15	23
	Introduction of JavaScript, Variable and data types of JavaScript		
	Decision Making statements, Control structure, Operators of		
	Java Script, Handling event by using Java Script, Message Box in		
	Java Script(Confirm, Alert, Prompt)		
	Validation using Java Script, Built in Objects (String, Math, and		
	Date)		
Unit-3	CSS	15	23
	What is CSS? Advantages of CSS, CSS Structure and Syntax.		
	Types of CSS: Internal, External, Inline.		
	CSS Color, Background and Border.		
	CSS Margin, Padding, Height and Width.		
	CSS Text, Fonts. CSS Icons and Links.		
	CSS List and Tables.		
	CSS Pseudo Class and CSS Pseudo Elements.		



Paper No: 205 Web designing (Practical)

Code: 25427 - BSCITM202-1C

Marks: SemesterEndExamination: 25 Marks

Credits: <u>01</u>

Exam Duration: 2 Hrs

Practical syllabus: - Unit 1,2, and 3 of theory paper

- 1. DouglasComer:-Internet-AnIntroductionPrentice-HallofIndiaPvt.Ltd
- 2. Ivan Bayross: WEB enabled Comm. Appli. Develop. using HTML, DHTML,JAVASCRIPT
- 3. ThomasA.Powell:-TheCompletereferenceHTMLandCSS
- 4. DannyGoodman:-JavaScriptBible



Pre-requisites for the course	12 th Standard in relevant Stream
Course Code	206—C-Programming-II - 25428 - BSCITM203-1C
Course Type	Major
Credit	4
Contact Hours	5 Hours in a week
Course focussing on	Knowledge enhancement
Relevance of course to	Global level
Relation to	Professional field

Course Objectives: The course has been designed keeping in view the disciplinary or interdisciplinary nature of the programme. It is a major course for the BSCIT. programme in Science and is also open to students of the university under choice based credit system (CBCS).

The course is design to develop basic programming skill and aware about computer-based programming and develop problem solving skill by providing theory and practical knowledge.

By the end of this course, students should be able to-

- (i) Get knowledge of write computer-based program using C- Programming Language
- (ii) Have develop skill of problem-solving technique using programming language-C
- (iii) Able to apply theoretical concepts in order to understand critically of problem and solve it
- (iv) Development of core knowledge of programming

On completion of the course students will be able to:

LO 1 – Write Program using C- programming language

LO 2 –Understand problem analysis and solving technique

LO 3 – Apply theoretical concepts in order to solve basic logical and mathematical problems

LO: Learning Outcome

Teaching Methods:

Teaching will take place through lectures and interactions. For students, regular attendance and participation in the class is essential. Practical demonstration and ICT tools would be used extensively during teaching. Students are expected to participate actively in discussions based on their critical understanding of the assigned readings. 80% attendance is necessary to attend the end semester exam.



Mode of Evaluation:

Paper No: 206-C-Programming-II (Theory)

Code: 25428

Credits: 03

Marks: SemesterEndExamination: 70 Marks Internal: 30 Marks

Exam Duration: 2.5 Hrs

Unit	Detailed Syllabus	Teaching	Marks/
		Hours	Weight
Unit-1	Functions	15	24
	- Concept of modular programming		
	- Elements of function- Declaration, Calling, and Defining a		
	function		
	- Types Of Function		
	- Passing Array and string as function argument		
	- Built-in Function- math's, input output function ,Character and		
	String handling Function		
	- String handling without using built-in function		
	-		
Unit-2	Structure, Union and pointer	15	23
	- Structure Declaration and initialization		
	- Creating variable and accessing data members		
	- Array within structure and array of structure		
	- Structure within structure(Nested Structure)		
	- Union		
	 Passing structure and union as function argument Declaration, initialization and arithmetic of pointers 		
	- Pointer to array and structures		
	- Pointers and strings		
	- Pointers as function arguments		
	- Functions returning pointers		
Unit-2	File Management, Pre-processors and Bit-wise operators.	15	23
	- Introduction to files		
	- File pointer, declaring file pointer		



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-	Opening and closing a file – fopen(), fclose()]
-	Modes to open a text file "w","r","a","w+","r+","a+".	
-	I/O Operations on files	
-	I/O functions :fread(), fwrite(), fscanf(),	
	<pre>fprintf(),fgetw(),fputw(),fgetc(), fputc(), fgets(), fputs(), fseek(),</pre>	
	ftell()	
-	Introduction to pre-processors : #define, #include	
-	Bit-wise operators	
-	Applications of bit-wise operators	

Paper No: 206-C-Programming-II (Practical)	
Code: 25429 - BSCITM203-1C Marks: SemesterEndExamination: <u>25 Marks</u>	Credits: <u>01</u> Exam Duration: 2 Hrs
Practical syllabus: - Unit 1,2, and 3 of theory paper	

- 1. Programming in ANSI 'C' Balaguruswamy: TMH.
- 2. Let Us C ByYasvantKanitkar
- 3. Mulish Cooper : The Spirit of C, Jaico Pub. House, 19th Edition-1999



Pre-requisites for the course	12 th Standard in relevant Stream
Course Code	206—C-Programming-II - 25428 - BSCITM203-1C
Course Type	Major
Credit	4
Contact Hours	5 Hours in a week
Course focussing on	Knowledge enhancement
Relevance of course to	Global level
Relation to	Professional field

Course Objectives: The course has been designed keeping in view the disciplinary or interdisciplinary nature of the programme. It is a major course for the BSCIT. programme in Science and is also open to students of the university under choice based credit system (CBCS).

The course is design to develop basic programming skill and aware about computer-based programming and develop problem solving skill by providing theory and practical knowledge.

By the end of this course, students should be able to-

- (i) Get knowledge of write computer-based program using C- Programming Language
- (ii) Have develop skill of problem-solving technique using programming language-C
- (iii) Able to apply theoretical concepts in order to understand critically of problem and solve it
- (iv) Development of core knowledge of programming

On completion of the course students will be able to:

LO 1 – Write Program using C- programming language

LO 2 –Understand problem analysis and solving technique

LO 3 – Apply theoretical concepts in order to solve basic logical and mathematical problems

LO: Learning Outcome

Teaching Methods:

Teaching will take place through lectures and interactions. For students, regular attendance and participation in the class is essential. Practical demonstration and ICT tools would be used extensively during teaching. Students are expected to participate actively in discussions based on their critical understanding of the assigned readings. 80% attendance is necessary to attend the end semester exam.



Mode of Evaluation:

Paper No: 206-C-Programming-II (Theory)

Code: 25428

Credits: 03

Marks: SemesterEndExamination: 70 Marks Internal: 30 Marks

Exam Duration: 2.5 Hrs

Unit	Detailed Syllabus	Teaching	Marks/
		Hours	Weight
Unit-1	Functions	15	24
	- Concept of modular programming		
	- Elements of function- Declaration, Calling, and Defining a		
	function		
	- Types Of Function		
	- Passing Array and string as function argument		
	- Built-in Function- math's, input output function ,Character and		
	String handling Function		
	- String handling without using built-in function		
	-		
Unit-2	Structure, Union and pointer	15	23
	- Structure Declaration and initialization		
	- Creating variable and accessing data members		
	- Array within structure and array of structure		
	- Structure within structure(Nested Structure)		
	- Union		
	 Passing structure and union as function argument Declaration, initialization and arithmetic of pointers 		
	- Pointer to array and structures		
	- Pointers and strings		
	- Pointers as function arguments		
	- Functions returning pointers		
Unit-2	File Management, Pre-processors and Bit-wise operators.	15	23
	- Introduction to files		
	- File pointer, declaring file pointer		



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-	Opening and closing a file – fopen(), fclose()]
-	Modes to open a text file "w","r","a","w+","r+","a+".	
-	I/O Operations on files	
-	I/O functions :fread(), fwrite(), fscanf(),	
	<pre>fprintf(),fgetw(),fputw(),fgetc(), fputc(), fgets(), fputs(), fseek(),</pre>	
	ftell()	
-	Introduction to pre-processors : #define, #include	
-	Bit-wise operators	
-	Applications of bit-wise operators	

Paper No: 206-C-Programming-II (Practical)	
Code: 25429 - BSCITM203-1C Marks: SemesterEndExamination: <u>25 Marks</u>	Credits: <u>01</u> Exam Duration: 2 Hrs
Practical syllabus: - Unit 1,2, and 3 of theory paper	

- 1. Programming in ANSI 'C' Balaguruswamy: TMH.
- 2. Let Us C ByYasvantKanitkar
- 3. Mulish Cooper : The Spirit of C, Jaico Pub. House, 19th Edition-1999



Pre-requisites for the course	12 th Standard in relevant Stream
Course Code	204- Basic statistics - 25584 - BSCITMDC202-1C
Course Type	Multidisciplinary
Credit	04
Contact Hours	04 Hours in a week
Course focussing on	Knowledge enhancement
Relevance of course to	Global level
Relation to	Professional skill

Course Objectives: The course has been designed keeping in view the inter- disciplinary nature of the programme. It is a multidisciplinary course for the BSCIT. programme in Science and is also open to students of the university under choice-based credit system (CBCS). The course will provide basic statistical skill to student of computer science, which will helpful to them solve various problem using computer application/program

By the end of this course, students should be able to-

- (i) will able to solve statistical problems
- (ii) Student can use this know to solve real life problem using computer programs.
- (iii) Able to apply statistical knowledge in research analysis.

On completion of the course students will be able to:

LO 1 – analyse various research problem.

LO 2 –develop software tools related to statistical problems

LO 3 – Apply theoretical concepts in order solve real life problems

LO: Learning Outcome

Teaching Methods:

Teaching will take place through lectures and interactions. For students, regular attendance and participation in the class is essential. ICT tools would be used extensively during teaching. Students are expected to participate actively in discussions based on their critical understanding of the assigned readings. 80% attendance is necessary to attend the end semester exam.



1 credit = 15 hours' theory and 30 hours practical/ practical related training

Detailed Syllabus:4 credit course

	Course Contents	Teaching Hours	Weightage of Marks
UNIT-1	Measure of Central Tendency & Dispersion		
	Definition, Ungrouped Data, Grouped Data (Discrete and Continuous Grouped data). Mean: Arithmetic Mean, Geometric - Mean and Harmonic Mean for ungrouped data, Combined Mean - Weighted Mean. Median, Quartiles, Deciles, Percentiles and Mode Definition, Different measure of dispersion. Quartile Deviation, - Mean Deviation, Standard Deviation, Combined Standard Deviation, Coefficient of Variation	15	18 (for external)
UNIT-2	Correlation and Regression		
	Correlation:-Definition, Types of Correlation (positive and Negative correlation), Correlation Coefficient. Karl Pearson's Method and Spearman Rank correlation coefficient method. - Regression - Regression: Linear regression, regression line of y on x and regression line of x on y. Difference between Correlation and Regression	15	18 (for external)
UNIT-3	Probability		
	Probability:-Random Experiment, Sample Space, Event, Mutually - exclusive event, Exhaustive event, Equally likely event - Probability Classical definition. (Simple examples of Probability)	15	17 (for external)
UNIT-4	Probability Distribution		
	Binomial distribution Poisson Distribution Normal Distribution	15	17 (for external)
	Total	60 hr.	70 marks for external exam

Mode of Evaluation:

Internal Evaluation: 30% (One internal test of 30 marks obtained marks to be converted into 50% and remaining 50% is to be added from assignment / presentation and punctuality (presence record)

End-Semester exam: 70% (Total weightage 30 marks + 70 marks = 100 marks)

- 1. Gun, Gupta & Dasgupta: Fundamentals of Statistics(Vol 1,2 &3), World Press
- 2. B.L. Agarwal : Basics Statistics
- 3. S.C.Gupta and V.K.Kapoor: Fundamental of Mathematical Statistics, S.Chand
- 4. S.M. Shukla, Dr. Hina Agarwal, Fundamental of Statistics, Sahitya Bhawan



Pre-requisites for the course	12 th Standard in relevant Stream
Course Code	207 Network management and information security –
	25430 - BSCITE201-1C
Course Type	Minor
Credit	04
Contact Hours	4 Theory in a week
Course focussing on	Knowledge enhancement
Relevance of course to	Local, National, Regional and Global level
Relation to	Human Values and Professional Ethics, etc.

Course Objectives: The course has been designed keeping in view the minor nature of the programme. It is a minor course for the BSCIT. programme in Science and is also open to students of the university under choice based credit system (CBCS). The course introduces meaning and nature of IT

By the end of this course, students should be able to-

- (i) Get an overview of the network and security concept.
- (ii) Get knowledge about different virus and its type
- (iii) Get knowledge about, how authentication work in security

On completion of the course students will be able to:

- LO 1 –basic concept of network
- LO 2 Knowledge about authentication and security
- LO 3 –apply knowledge in to practically safe his / her devices from virus
- LO 4 how to safely work on internet.

LO: Learning Outcome

Teaching Methods:

Teaching will take place through lectures and interactions. For students, regular attendance and participation in the class is essential. Group and individual activities from student participants would supplement classroom engagement. ICT tools would be used extensively during teaching. Students are expected to participate actively in discussions based on their critical understanding of the assigned readings. 80% attendance is necessary to attend the end semester exam.

	Course Contents	Teaching Hours	Weightage of Marks
	Introduction to Information Security Attributes of Information Security: Confidentiality, Integrity		
Unit-1	and Availability Threats & Vulnerabilities Unauthorized Access Impersonation Denial of Service (DoS and DDoS Attacks) Security Strategies & Processes Malicious Software: Trap Doors, Logic Bomb, Trojan Horses, Viruses, Worms & Bacteria	15	18 (for external)



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(With effect from Academic Year 2023 - 2024)

Unit-2	Network Security -I OSI Model TCP/IP Model Maximum Transfer Unit, UDP, ICMP, ARP, RARP Protocols, DNS Ping, Trace route Security Services : Message Confidentiality, Integrity, Authentication, non repudiation. Message Confidentiality : confidentiality with symmetric key & Asymmetric key	15	18 (for external)
Unit-3	Network Security -II Network Attacks: Buffer Overflow, IP Spoofing, TCP Session Hijacking, Sequence Guessing, Network Scanning: ICMP, TCP sweeps, Basic Port Scans SYN Flood, Teardrop attacks Virtual Private Network Technology IPSEC: Traffic Protocols: Authentication Headers, ESP Internet Key Exchange (IKE) Security Association PPTP, L2TP	15	17 (for external)
Unit-4	Identification & Authentication and Internet Security Types of authentication Password Vulnerabilities & Attacks Brute Force & Dictionary Attacks Password Policy & Discipline Types of Biometric Techniques , False Rejection, False Acceptance Proxy Servers Firewalls Smurf Attacks on ISP Cookies	15	17 (for external)
	Total	90 hr.	

Mode of Evaluation:

For 4 credit course

Internal Evaluation: 30% (One internal test of 30 marks obtained marks to be converted into 50% and remaining 50% is to be added from assignment / presentation and punctuality (presence record)

End-Semester exam: 70% (Total weightage 30 marks + 70 marks = 100 marks)

For 2 credit course

Internal Evaluation: 30% (One internal test of 15 marks obtained marks to be converted into 50% and remaining 50% is to be added from assignment / presentation and punctuality (presence record)

End-Semester exam: 70% (Total weightage 15 marks + 35 marks = 50 marks)

- 1. William Stallings, "Network Security Essentials"
- 2. Behrouz A Forouzan "Data Communication And Networking"
- 3. Professional Reference, "Internet Security"
- 4. Gollmann, Dieter, "Computer Security"



Pre-requisites for the course	12 th Standard in relevant Stream
Course Code	VAC/IKS- 201 - 25431
Course Type	Value Added Course
Credit	02
Contact Hours	02 Hours in a week
Course focussing on	Knowledge enhancement
Relevance of course to	Local, National, Regional and Global level
Relation to	Importance of Environment

Course Objectives:

- The course has been designed keeping in view the disciplinary or inter- disciplinary nature of the programme.
- It is a VAC course for the BCA. programme in Science and is also open to students of the university under choice-based credit system (CBCS).
- The course introduces meaning, nature and importance of natural resources like forest, water and energy.
- The programme aims to enable the students to study Ecology and biodiversity.
- The current need of renewable resource has been included to generate the concern in the student's brain for planet earth.

On completion of the course students will be able to:

- LO 1 –Describe main concepts and debates of natural resources like forest, water and energy.
- LO 2 –Apply theoretical concepts in order to describe, analyse and assess biodiversity and its value
- LO 3 Student will learn about environmental which having importance in present day.

LO: Learning Outcome

Teaching Methods:

Teaching will take place through lectures and interactions. For students, regular attendance and participation in the class is essential. Group and individual activities from student participants would supplement classroom engagement. ICT tools would be used extensively during teaching. Students are expected to participate actively in discussions based on their critical understanding of the assigned readings. 80% attendance is necessary to attend the end semester exam.



Paper: VAC/IKS- 201 (Environmental Science)

Title of the Paper: Environmental Science

Credits: **02**

Marks: Semester End External Examination: **35** Marks Semester End Internal Examination: **15** Marks

Unit	Detailed Syllabus	Teaching Hours	Marks/ Weight
1	Natural resources	15	18
	Introduction		
	Types of natural resources:		
	i. Renewable and ii. Nonrenewable resources		
	Natural resources and associated problems.		
	i.Renewable resources -:		
	a. Forest		
	Forest types in India		
	Deforestation		
	Forest functions		
	Threats tothe forest in India		
	Renewable resources-2: Water		
	Over-utilization and pollution of surface and underground		
	b.water.		
	Effect of Global climate change on water management.		
	Water for agriculture and power generation.		
	Sustainable watermanagement.		
	c. Energy		
	Hydroelectric power, Solar energy		
	Biomass energy		
	Wind power Tidal and wave power		
	Nuclear power		
	Energy conservation		
2	Ecosystem	15	17
	Producers consumers and decomposers		
	Food chain, food webs and ecological pyramids		
	Forest ecosystem		
	Desert ecosystem		
	Aquatic ecosystem		
	Fresh water and Marine ecosystem		
	Biodiversity		
	Value of biodiversity		
	Consumptive use value		
	Productive use value		



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(With effect from Academic Year 2023 – 2024)

Social value	
Ethical and moral values	
Aesthetic value	
Option value India as a mega diversity nation	
Threats to biodiversity	

Reference Books

1. Paryavaran Adhyayan:by ErachBharucha, University Grants Commission, Oriental Longman private limited.

2. Text book of environmental studies:by ErachBharuchaUniversity Grants Commission, Oriental Longman private limited.