NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)



Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW



Evaluation Scheme & Syllabus

For

B. Tech in Computer Science and Business System (CSBS) First Year
(Effective from the Session: 2021-22)

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

B. TECH (CSBS)

Evaluation Scheme SEMESTER-I

Sl.	Subject	Siinieci	P	erio	ds	Ev	aluati	on Schei	me	End Semester		Total	Credit
No.	Codes	9	L	T	P	CT	TA	TOTAL	PS	TE	PE		
		3 WEEKS	сом	PULS	ORY	INDU	CTION	PROGRA	M				
1	ACSBS0106	Discrete Mathematics	3	1	0	30	20	50		100		150	4
2	ACSBS0105	Introductory Topics in Statistics, Probability and Calculus	3	0	0	30	20	50		100		150	3
3	ACSBS0103	Fundamentals of Computer Science	3	0	0	30	20	50		100		150	3
4	ACSBS0102	Principles of Electrical Engineering	2	0	0	30	20	50		50		100	2
5	ACSBS0101	Physics for Computing Science	2	0	0	30	20	50		50		100	2
6	ACSBS0104	Business Communication & Value Science – I	2	0	0	30	20	50		50		100	2
7	ACSBS0153	Fundamentals of Computer Science Lab	0	0	4				25		25	50	2
8	ACSBS0151	Physics for Computing Science Lab	0	0	2				25		25	50	1
9	ACSBS0152	Principles of Electrical Engineering Lab	0	0	2				25		25	50	1
		MOOCs** (For B.Tech. Hons. Degree)											
		TOTAL										900	20

**List of MOOCs (Coursera) Based Recommended Courses for First Year (Semester-I) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0001	Introduction to Artificial Intelligence (AI)	IBM	9	0.5
2	AMC0004	Python Basics	University of Michigan	36	3

Abbreviation Used:-

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA

(An Autonomous Institute)

B. TECH (CSBS) Evaluation Scheme

SEMESTER II

Sl.	Subject	odes Subject C T TOTA P			ds	tion Sche	me	End Semester		Tota	Cre		
No.	Codes			T	P		T A	TOTA L	P S	TE	PE	l	dit
1	ACSBS0205	Linear Algebra	3	1	0	30	20	50		100		150	4
2	ACSBS0201	Statistical Methods	3	0	0	30	20	50		100		150	3
3	ACSBS0203	Data Structures & Algorithms	3	1	0	30	20	50		100		150	4
4	ACSBS0202	Principles of Electronics	2	0	0	30	20	50		50		100	2
5	ACSBS0206	Fundamentals of Economics	2	0	0	30	20	50		50		100	2
6	ACSBS0204	Business Communication & Value Science – II	2	0	0	30	20	50		50		100	2
7	ACSBS0251	Statistical Methods Lab	0	0	2				25		25	50	1
8	ACSBS0253	Data Structures & Algorithms Lab	0	0	4				25		25	50	2
9	ACSBS0252	Principles of Electronics Lab	0	0	2				25		25	50	1
10	ANC0201	Environmental Sciences*	2	0	0	30	20	50		50		100	0
		MOOCs** (For B.Tech. Hons. Degree)											
		TOTAL										900	21

**List of MOOCs (Coursera) Based Recommended Courses for First Year (Semester-II) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0006	Introduction to Data Analytics	IBM	11	0.5
2	AMC0005	Critical Thinking Skills for the Professional	University of California UCDavis	8	0.5

PLEASE NOTE: -

- Internship (3-4 weeks) shall be conducted during summer break after II semester and will be assessed during III semester
 - *Non Credit Course
 - *All Non Credit Courses (a qualifying exam) are awarded zero (0) credit.
 - *Total and obtained marks are not added in the Grand Total.

Abbreviation Used: -

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

B. TECH (CSBS)

* AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

1.	For 6 to 12 Hours	=0.5 Credit
2.	For 13 to 18	=1 Credit
3.	For 19 to 24	=1.5 Credit
4.	For 25 to 30	=2 Credit
5.	For 31 to 35	=2.5 Credit
6.	For 36 to 41	=3 Credit
7.	For 42 to 47	=3.5 Credit
8.	For 48 and above	=4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

	B. TECH FIRST YEAR				
Course Code	ACSBS0106	L	Т	P	Credits
Course Title	Discrete Mathematics	3	1	0	4

Course objective:

The course covers the basic logic, set theory and core ideas in combinatorial mathematics. The course aims to enhance one's ability to develop logical thinking and ability to problem solving.

Course Contents / Syllabus

UNIT-I Boolean Algebra

8 HOURS

Introduction of Boolean algebra, truth table, basic logic gate, basic postulates of Boolean algebra, principle of duality, canonical form, Karnaugh map.

UNIT-II | Abstract Algebra

7 HOURS

Abstract algebra: Algebraic Structures, Set, theory, relation theory, group theory, ring theory, field theory, Binary Operations

UNIT-III Combinatorics

8 HOURS

Basic counting, balls and bins problems, generating functions, recurrence relations. Proof techniques, principle of mathematical induction, pigeonhole principle.

UNIT-IV | **Graph Theory**

10 HOURS

Graphs and digraphs, complement, isomorphism, connectedness and reachability, adjacency matrix, Eulerian paths and circuits in graphs and digraphs, Hamiltonian paths and circuits in graphs and tournaments, trees, Planar graphs, Euler's formula, dual of a planer graph, independence number and clique number, chromatic number, statement of Four-color theorem.

UNIT-V Logics

7 HOURS

Propositional calculus - propositions and connectives, syntax, Semantics - truth assignments and truth tables, validity and satisfiability, tautology, Adequate set of connectives, Equivalence and normal forms, Compactness and resolution, Formal reducibility - natural deduction system and axiom system, Soundness and completeness.

Course outcome: After completion of this course students will be able to

CO 1	Apply the basic principles of Boolean algebra and implementation of K Map.	K3
CO 2	Define the algebraic structure of a system.	K1
CO 3	Solve counting problem using recursive function theory.	K3
CO 4	Design and use non-linear data structure like trees and graph for circuit and network designing.	K3, K6
CO 5	Infer the validity of statements and construct proofs using predicate logic formulas.	K4, K6

Text books

- 1. I. N. Herstein, Topics in Algebra, 1975, 2nd Edition, John Wiley and Sons.
- 2.M. Morris Mano, Digital Logic & Computer Design, 1979, 1st Edition, Pearson.
- 3.C. L. Liu, Elements of Discrete Mathematics, 1985, 2nd edition, McGraw Hill, New Delhi.

- 4. J. A. Bondy and U. S. R. Murty, Graph Theory with Applications, 1976, Macmillan Press, London.
- 5. L. Zhongwan, Mathematical Logic for Computer Science, 1989, World Scientific, Singapore.

- 1.Gilbert Strang, Introduction to linear algebra, 2016, 5th Edition, Wellesley Publishers
- 2. R. A. Brualdi, Introductory Combinatorics, 1977, North-Holland, New York.
- 3. N. Deo, Graph Theory with Applications to Engineering and Computer Science, 1974, Prentice Hall, Englewood Cliffs.
- 4. E. Mendelsohn, Introduction to Mathematical Logic, 1979, 2nd Edition, Van-Nostrand, London.

	B. TECH FIRST YEAR						
Course Code	ACSBS0105	L T P	Credits				
Course Title	Introductory Topics in Statistics, Probability and Calculus	3 0 0	03				
Course objectives:							

- The objective of this course is to familiarize the engineers with concept of Statistics, probability distribution, differential and Integral calculus and its application.
- It aims to show case the students with standard concepts and tools from B. Tech to deal with advanced level of mathematics and applications that would be essential for their disciplines.

Pre-requisites: Knowledge of Mathematics of 12th standard

Course Contents / Syllabus

Introduction to Statistics UNIT-I 8 hours

Definition of Statistics. Basic objectives. Applications in various branches of science with examples. Collection of Data: Internal and external data, Primary and secondary Data. Population and sample, Representative sample.

Descriptive Statistics UNIT-II

8 hours

Classification and tabulation of univariate data, graphical representation, Frequency curves. Descriptive measures - central tendency and dispersion. Bivariate data. Summarization, marginal and conditional frequency distribution.

Probability UNIT-III

8 hours

Concept of experiments, sample space, event. Definition of Combinatorial Probability. Conditional Probability, Bayes Theorem.

Probability distributions UNIT-IV

8 hours

discrete & continuous distributions, Binomial, Poisson and Geometric distributions, Uniform, Exponential, Normal, Chi-square, t, F distributions. Expected values and moments: mathematical expectation and its properties, Moments (including variance) and their properties, interpretation, Moment generating function.

UNIT-V Calculus 8 hours

Basic concepts of Differential and integral calculus, application of double and triple integral.

Course Outcomes: After completion of this course students are able to

CO 1	Explain types of statistical data, population and sample.	K_1, K_3
CO 2	Apply the concept of measures of central tendency and dispersion to solve statistical problems.	K_1, K_3
CO 3	Explain the concept of combinatorial and conditional probability and Baye's theorem.	K ₃ , K ₄
CO 4	Apply the concept of probability distribution and its properties to solve statistical problems.	K ₂
CO 5	Apply the concept of differential and integral calculus to evaluate double and triple integral.	K ₂

Text Books

1. Introduction of Probability Models, S. M. Ross, Academic Press, N.Y.

- 2. Fundamentals of Statistics, vol. I & II, A. Goon, M. Gupta and B. Dasgupta, World Press.
- 3. Higher Engineering Mathematics, B. S. Grewal, Khanna Publication, Delhi.

- 1. A first course in Probability, S. M. Ross, Prentice Hall.
- 2. Probability and Statistics for Engineers, (Fourth Edition), I. R. Miller, J.E. Freund and R. Johnson, PHI.
- 3. Introduction to the Theory of Statistics, A. M. Mood, F.A. Graybill and D.C. Boes, McGraw Hill Education. 4. Advanced Engineering Mathematics, (Seventh Edition), Peter V. O'Neil, Thomson Learning.
- 5. Advanced Engineering Mathematics, (Second Edition) M. D. Greenberg, Pearson Education.
- 6. Applied Mathematics, Vol. I & II, P. N. Wartikar and J. N. Wartikar, VidyarthiPrakashan.
- 7. G.B Thomas, R L Finney, Calculus and Analytical Geometry, Ninth Edition Pearson.

	B. TECH FIRST YEAR				
Course Code	ACSBS0103	L	T	Р	Credits
Course Title	Fundamentals of Computer Science	3	0	0	03

Course objective:

The course covers various operations, conditional statements and looping constructs in C. The course aims to solve complex problems using functions and arrays in C.

Pre-requisites:Basic Knowledge of Computer

Course Contents / Syllabus

UNIT-I	General problem Solving concepts	5 hours
UNIT-I	General problem Solving concepts	5 nours

Algorithm, and Flowchart for problem solving with Sequential Logic Structure, Decisions and Loops.

Programming using C: applications of C programming, Structure of C program, Overview of compilation and execution process in an IDE, transition from algorithm to program, Syntax, logical errors and Run time errors, object and executable code

UNIT-II Imperative languages&Operators

7 hours

Introduction to imperative language; syntax and constructs of a specific language (ANSI C) Types Operator and Expressions with discussion of variable naming and Hungarian Notation: Variable Names, Data Type and Sizes (Little Endian Big Endian), Constants, Declarations, Arithmetic Operators, Relational Operators, Logical Operators, Type Conversion, Increment Decrement Operators, Bitwise Operators, Assignment Operators and Expressions, Precedence and Order of Evaluation, proper variable naming and Hungarian Notation.

UNIT-III Control Flow

6 hours

Control Flow with discussion on structured and unstructured programming: Statements and Blocks, If-Else-If, Switch, Loops – while, do, for, break and continue, goto labels, structured and unstructured programming.

UNIT-IV Functions and Program Structure

8 hours

Functions and Program Structure with discussion on standard library: Basics of functions, parameter passing and returning type, C main return as integer, External, Auto, Local, Static, Register Variables, Scope Rules, Block structure, Initialization, Recursion, Pre-processor, Standard Library Functions and return types.

UNIT-V Pointers and Arrays

8 hours

Pointers and address, Pointers and Function Arguments, Pointers and Arrays, Address Arithmetic, character Pointers and Functions, Pointer Arrays, Pointer to Pointer, Multi-dimensional array and Row/column major formats, Initialization of Pointer Arrays, Command line arguments, Pointer to functions, complicated declarations and how they are evaluated.

Structures: Basic Structures, Structures and Functions, Array of structures, Pointer of structures, Self-referral structures, Table look up, typedef, unions, Bit-fields

UNIT-VI Input and Output:

6 Hours

Standard I/O, Formatted Output – printf, Formated Input – scanf, Variable length argument list, file access including FILE structure, fopen, stdin, stdout and stderr, Error Handling including exit, perror and error.h, Line I/O, related miscellaneous functions.

Unix system Interface: File Descriptor, Low level I/O - read and write, open, create, close and

unlink, Random access – seek, Discussions on Listing Directory, Storage allocator.

Programming Method: Debugging, Macro, User Defined Header, User Defined Library Function, makefile utility

•							
Course outcome: At the end of course, the student will be able to							
CO 1	Acquire a broad perspective about the uses of computers in engineering industry.	K2					
CO 2	Understand the concept of computers, algorithm and algorithmic thinking.	K2					
CO 3	Apply conditional statements and looping constructs.	К3					
CO 4	Implement array and perform operations on it.	K3					
CO 5	Understand the more advanced features of the C language	K2					

Text Books

- 1. B. W. Kernighan and D. M. Ritchi, The C Programming Language, 1988, 2nd Edition, PHI.
- 2. B. Gottfried, Programming in C, Schaum Outline Series, 1996, 2ndEdition, McGraw Hill Companies Inc.

- 1. Herbert Schildt, C: The Complete Reference, 2000, 4th edition, McGraw Hill.
- 2. YashavantKanetkar, Let Us C, 2017, 15th edition, BPB Publications.

		B. TECH FIRST YEAR			
Course Code ACSBS0102 L T P Cred					
Cours	se Title	Principles of Electrical Engineering	2 0 0	2	
Cours	se objective	:			
1	To provide	e concept for the analysis of basic DC and AC (Sin	ngle phase and Three	phase) electrical	
	circuits.				
2	To study the concept of Electrostatics, magnetic circuit, transformer and to Impart elementary				
	knowledge	e of distribution system Components, Earthing, an	d wiring.		
3	To understand the concept and applications of sensor/transducer and measurement of electrical				
	parameters.				
Dro_re	ognicitos · R	asic knowledge of 12th Physics and Mathematic	06		

Pre-requisites: Basic knowledge of 12th Physics and Mathematics

Course Contents / Syllabus

UNIT-I Introduction 6 Hours

Concept of Potential difference, voltage, current, Fundamental linear passive and active elements to their

functional current-voltage relation, Terminology and symbols in order to describe electric networks, voltage source and current sources, ideal and practical sources, concept of dependent and independent sources, Kirchhoff-s laws and applications to network solutions using mesh and nodal analysis, Concept of work, power, energy, and conversion of energy.

UNIT-II DC Circuits 6 Hours

Current-voltage relations of the electric network by mathematical equations to analyze the network (Thevenin's theorem, Norton's Theorem, Maximum Power Transfer theorem) Simplifications of networks using series-parallel, Star/Delta transformation. Superposition theorem.

UNIT-III AC Circuits 6 Hours

AC waveform definitions, form factor, peak factor, study of R-L, R-C,RLC series circuit, R-L-C parallel circuit, phasor representation in polar and rectangular form, concept of impedance, admittance, active, reactive, apparent and complex power, power factor, 3 phase Balanced AC Circuits (λ - Δ & λ - λ).

UNIT-IV Electrostatics and Electro-Mechanics 6 Hours

Electrostatic field, electric field strength, concept of permittivity in dielectrics, capacitor composite, dielectric capacitors, capacitors in series and parallel, energy stored in capacitors, charging and discharging of capacitors, Electricity and Magnetism, magnetic field and Faraday's law, self and mutual inductance, Ampere's law, Magnetic circuit, Single phase transformer, principle of operation, EMF equation, voltage ratio, current ratio, KVA rating, efficiency and regulation, Electromechanical energy conversion.

UNIT-V Measurements and Sensors 6 Hours

Introduction to measuring devices/sensors and transducers (Piezoelectric and thermo-couple) related to electrical signals, Elementary methods for the measurement of electrical quantities in DC and AC systems (Current & Single-phase power). Electrical Wiring and Illumination system: Basic layout of the distribution system, Types of Wiring System & Wiring Accessories, Necessity of earthing, Types of earthing, Safety devices & system.

For Further Reading - Principle of batteries, types, construction and application, Magnetic material and B-H Curve, Basic concept of indicating and integrating instruments.

Course outcome: At the end of the course students will be able to				
CO 1	Describe the basics of electrical parameters and apply concept of KVL/KCL in solving DC circuits.			
CO 2	Apply the concepts of theorems in solving DC circuits.			
CO 3	Analyze the steady state behavior of single phase and three phase AC electrical circuits			
CO 4	Explain the concept of Electrostatics, Magnetic Circuit and calculate efficiency and voltage regulation of transformer.			
CO 5	Describe concept of sensor/transducer,Components of distribution system, earthing and wiring			

Text Books

- 1. Electric Machinery, (Sixth Edition) A. E. Fitzgerald, Kingsely Jr Charles, D. Umans Stephen, Tata McGraw Hill.
- 2. A Textbook of Electrical Technology, (vol. I), B. L. Theraja, Chand and Company Ltd., New Delhi.
- 3. Basic Electrical Engineering, V. K. Mehta, S. Chand and Company Ltd., New Delhi.
- 4. Theory and problems of Basic Electrical Engineering, (Second Edition), J. Nagrath and Kothari, Prentice Hall of India Pvt. Ltd.

- 1. Basic of Electrical Engineering, T. K. Nagsarkar and M. S. Sukhija, Oxford University Press. T. K. Nagsarkar and M. S. Sukhija, Basic of Electrical Engineering, Oxford University Press, 2011.
- 2. Introduction to Electrodynamics, D. J. Griffiths, (Fourth Edition), Cambridge University Press.
- 3. Engineering Circuit Analysis, William H. Hayt& Jack E. Kemmerly, McGraw-Hill Book Company Inc.
- 4. Fundamentals of Electrical and Electronics Engineering, Smarjith Ghosh, Prentice Hall (India) Pvt. Ltd.

		B. TECH FIRST YEAR		
Course Cod	e	ACSBS0101	LTP	Credit
Course Title	Course Title Physics For Computing Science 2 0 0			02
Course Obj	ectives	S :	l	
1		ovide the knowledge of different wave motio	ns and their uses in e	engineering
2	* *	ovide the knowledge of law of optics.		
3	_	ovide the knowledge of Quantum Mechanics	and to explore possi	ble
	_	pering utilization.	1 1	
4		ovide the knowledge of Crystallography and	its uses to engineerin	ıg
	applica		_	
5	To pro	ovide the basic knowledge of Optical Fiber a	nd Laser which is ne	cessary to
	unders	stand the working of modern engineering too	ls and techniques.	
Pre-requisit	es:Nev	wton's laws of motions, scalar a	nd vectors, elec	tricity and
magnetism,	basic la	aws of optics.		
		Course Contents / Syllabus	<u> </u>	
UNIT-I	Oscill		9 Hou	rs
Periodic motio	on-simp	le harmonic motion-characteristics of sim	ple harmonic motio	nvibration o
	_	stem. Resonance-definition., damped harmo	=	
light damping,	energy	decay in a damped harmonic oscillator, qua	lity factor, forced me	echanical and
electrical oscil	lators.			
		magnetisms: Continuity equation for current	densities, Maxwell	's equation in
		ucting medium.		
UNIT-II		erence, Diffraction& Polarization		9 Hours
Interference-	orinciple	e of superposition-Young's experiment, Th	eory of interference	fringes,type
of interference	, Fresno	el's biprism, Newton's rings, Diffraction -T	wo kinds of diffract	ionDifference
		and diffraction-Fresnel's half period z	•	te,Fraunhofe
	•	t, plane diffraction grating. Temporal and Sp		
		pt of production of polarized beam of ligh		cting at righ
		and circularly polarized light, Brewster's la	w, double refraction	/ TT
UNIT-III	_	tum Mechanics		6 Hours
		c's quantum theory- Matter waves, de-B		Ū
		time independent and time dependent Schrö		
		unction, Particle in a one dimensional potent	iai box, Heisenberg	
UNIT-IV		allography		6 Hour
-	_	crystal systems, Bravais lattices, miller inc	lices, d spacing, Ato	omic packing
		CC and HCP structures	Dasia arment CD	٠ ما 4 الم
Semiconductor	r Physic	s: Conductor, Semiconductor and Insulator;	Basic concept of Bai	nu tneory.

Einstein's theory of matter radiation interaction and A and B coefficients; amplification of light by population inversion, different types of lasers: Ruby Laser, CO2 and Neodymium lasers; Properties

6 Hours

UNIT-V

Laser and Fiber optics

of laser beams: mono-chromaticity, coherence, directionality and brightness, laser speckles, applications of lasers in engineering. Fiber optics and Applications, Types of optical fibers.

Thermodynamics: Zeroth law of thermodynamics, first law of thermodynamics, brief discussion on application of 1st law, second law of thermodynamics and concept of Engine, entropy, change in entropy in reversible and irreversible processes.

Course outcome: At the end of the course students will be able to

CO 1	Understand the different types of wave motions and their uses in engineering
	applications.
CO 2	Apply the laws of optics.
CO 3	Apply the concept of quantum mechanics.
CO 4	Define the phenomenon of crystallography &to apply the ideas in engineering applications.
CO 5	Predict the working of modern engineering tools and techniques of optical fiber and
	laser.

Text books

- 1. A Beiser, Concepts of Modern Physics, (Fifth Edition) McGraw Hill International.
- 2. David Halliday, Robert Resnick and Jearl Walker, Fundamentals of Physics, Wileyplus.

- 1. AjoyGhatak,Optics, (Fifth Edition), Tata McGraw Hill.
- 2. Sears & Zemansky, University Physics, Addison-Wesley.
- 3. Jenkins and White, Fundamentals of Optics, (Third Edition) McGraw-Hill.

		B. TECH. FIRST YEAR			
Course	e Code	ACSBS0104	LTP	Credit	
Course	e Title	Business Communication & Value Science	-I 2 0 0	02	
Course	e objectiv	e:			
1	Understan life	d what life skills are and their importance in leading a	happy and wel	l-adjusted	
2	Motivate s	students to look within and create a better version of se	lf		
3	Introduce	them to key concepts of values, life skills and business	s communicati	on	
Pre-re	quisites:E	Basic Knowledge of high school English			
		Course Contents / Syllabus			
			48 ho	urs	
	Overvie	w of the course with immersion activity			
•	Overvie	w of biz communication			
•	Self-awa	areness, confidence and communication			
•	Essentia	ls of Business communication			
•	Applicat	ion of communication skills			
•	Applicat	ion of Life Skills			
•	Assignm	nent			
	Course Contents / Syllabus				
UNIT-	I	Introduction and overview of the course	9	9.5 Hours	

Overview of LOL (include activity on introducing self)

Class activity – presentation on favourite cricket captain in IPL and the skills and values they demonstrate

Self-work with immersion – interview a maid, watchman, sweeper, cab driver, beggar and narrate what you think are the values that drive them.

Overview of business communication Lecture with videos

Activity: Write a newspaper report on an IPL match

Activity:Record a conversation between a celebrity and an interviewer

Self-awareness – identity, body awareness, stress management

Quiz

Activity: Record a conversation between a celebrity and an interview

Activity: Anubhaav Activities

UNIT-II	Application of communication skills, and Self-	10.5 Hours
	awareness	

Essential Grammar – I: Refresher on <u>Parts of Speech</u> – Listen to an audio clip and note down the different parts of speech followed by discussion <u>Tenses</u>: Applications of tenses

in Functional Grammar – Take a quiz and then discuss

Sentence formation (General & Technical), Common errors, Voices: Show sequence from film where a character uses wrong sentence structure (e.g.Zindagi Na MilegiDobara where the characters use 'the' before every word)

Communication Skills: Overview of Communication Skills Barriers of communication, Effective communication

Types of communication- verbal and non – verbal – Role-play based learning

Importance of Questioning

Listening Skills: Law of nature, Importance of listening skills, Difference between listening and hearing, Types of listening.

Expressing self, connecting with emotions, visualizing and experiencing purpose

Activity: Skit based on communication skills **Evaluation on Listening skills** – listen to recording and answer questions based on them

UNIT-III	Essentials of Business communication	10 Hours
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Email writing: Formal and informal emails, activity **Verbal communication**: Pronunciation, clarity of speech

Vocabulary Enrichment: Exposure to words from General Service List (GSL) by West, Academic word list (AWL) technical specific terms related to the field of technology, phrases, idioms, significant abbreviations formal business vocabulary – Read Economic Times, Reader's Digest, National Geographic and take part in a GD, using the words you learnt/liked from the articles. Group discussion using words learnt

Practice: Toastmaster style Table Topics speech with evaluation

Written Communication: Summary writing, story writing

Build your CV – start writing your comprehensive CV including every achievement in your life, no format, no page limit

Project: Create a podcast on a topic that will interest college students

Life skill: Stress management, working with rhythm and balance, colours, and teamwork

Project: Create a musical using the learning from unit

UNIT-IV	Application of Life Skills	14Hours			
Understanding 1	Understanding Life Skills: Movie based learning – Pursuit of Happiness. What are the				

skills and values you can identify, what can you relate to?

Introduction to life skills what are the critical life skills

Multiple Intelligences Embracing diversity – Activity on appreciation of diversity

Life skill: Community service – work with an NGO and make a presentation

OR (complete any one of these two)

Life skill: Join a trek – Values to be learned: Leadership, teamwork, dealing with ambiguity, managing stress, motivating people, creativity, result orientation

Course Outcomes: Upon completion of the course, students shall have ability to

C1.6.1	Recognize the need for life skills and values	[U]
C1.6.2	Recognize own strengths and opportunities	[U]
C1.6.3	Apply the life skills to different situations	[AP]
C1.6.4	Understand the basic tenets of communication	[U]
C1.6.5	Apply the basic communication practices in different types of communication	[AP]

Text Book

There are no prescribed texts for Semester 1 – there will be handouts and reference links shared.

Reference Books

- 1.English vocabulary in use Alan Mc'carthy and O'dell
- 2 APAART: Speak Well 1 (English language and communication)
- 3 APAART: Speak Well 2 (Soft Skills)
- 4 Business Communication Dr. Saroj Hiremath -Hill.

Web References:

1 Train your mind to perform under pressure- Simon sinek

https://curiosity.com/videos/simon-sinek-on-training-your-mind-to-perform-underpressure-capture-your-flag/

2 Brilliant way one CEO rallied his team in the middle of layoffs

https://www.inc.com/video/simon-sinek-explains-why-you-should-put-people-beforenumbers.html

3 Will Smith's Top Ten rules for success https://www.youtube.com/watch?v=bBsT9omTeh0

Online Resources:

- 1 https://www.coursera.org/learn/learning-how-to-learn
- 2 https://www.coursera.org/specializations/effective-business-communication

		B. TECH FIRST YEAR		
Course	Code	ACSBS0153	T P	Credit
Course	Title	Fundamentals of Computer Science Lab	0 4	2
Sugges	ted List	of Experiments		CO
1. Algor	ithm and f	lowcharts of small problems like GCD		1
2. Struct	ured code	writing with:		1
i. Small	but tricky	codes		1
ii. Prope	r paramete	er passing		1
iii. Com	mand line	Arguments		1
iv. Varia	ble param	eter		2
v. Pointe	r to functi	ons		2
vi. User	defined he	eader		3
vii. Mak	e file utilit	ty		3
viii. Mul	ti file prog	gram and user defined libraries		4
ix. Intere	esting subs	string matching / searching programs		4
x. Parsin	g related a	assignments		4
Lab Co	ourse Ou	itcome:		
CO 1	Read, und	derstand and trace the execution of programs written in C language	·	K2
CO 2	Write the	C code for a given algorithm.		K2
CO 3	Implemen	nt Programs with pointers and arrays, perform pointer arithmetic,	and use	K3
	the pre-pr	rocessor.		
CO 4	Write pro	ograms that perform operations using derived data types.		K2
CO5	Implemen	nt String Handling		K3

		B. TECH FIRST YEAR		
Course Co	de	ACSBS0151	LTP	Credit
Course Tit	le	Physics For Computing Science Lab	002	01
Name of E	xper	iment		
		experiments should be performed)		
		along the axis of current carrying coil – Stewart and Gee		
2) Determina	tion (of Hall coefficient of semi-conductor		
3) Determina	tion (of Plank constant		
		of wave length of light by Laser diffraction method		
5) Determina	tion (of wave length of light by Newton's Ring method		
6) Determina	tion (of laser and optical fiber parameters		
/		of Stefan's Constant.		
8) To determine	ine th	e focal length of two lenses by nodal slide and to verify the fo	rmula for	
the focal leng	gth of	combination of two lenses.		
		e specific rotation of cane sugar solution using Polarimeter.		
		he specific resistance of a given wire using Carey Foster's bri	dge.	
11) To determ	nine t	he coefficient of viscosity of a liquid.		
		a voltmeter with a potentiometer.		
		a ammeter with a potentiometer.		
		E.C.E. of copper using Tangent or Helmholtz galvanometer.		
		he magnetic susceptibility of a ferromagnetic salt (FeCl ₃) by the	using	
Quincke's tub				
		ysteresis curve and then to estimate the retentively and coercive	vity of a	
given ferroma	_			
		he angle of divergence of laser beam using He-Ne Laser.		
		he wavelength of spectral lines using plane transmission Grat		
Lab Cours		itcome: After completion of this course students will	beable to:	
CO 1		elop the measurement techniques of magnetism.		
CO 2	Calc	ulate the charge mobility, carrier concentration and Hall coeff	ricient of ser	niconductor.
CO 3	App	ly the practical knowledge of the phenomenon of interference	,	
	diffr	action and modern optics.		
CO 4	Calc	ulate Stefan's and Plank's constant.		

		B. TECH FIRST YEAR		
Course C	ode	ACSBS0152	LTP	Credit
Course T	itle	Principles of Electrical Engineering Lab	002	1
Name of 1	Experi	ment	CO)
1. Familiari	zation c	of electrical Elements, sources, measuring devices and to electrical circuits	1	
2. Verificati	on of Su	perposition Theorem	2	
3. Verificati	on of Th	evenin's and Maximum Power Transfer Theorem	2	
4.Verification	on of No	rton's Theorem	2	
5. To study frequency	the phei	nomenon of series RLC circuit and obtain resonant	2	
6. Determin	nation of	efficiency of a single phase transformer by direct load	3	
7. Study and	d calibra	tion of a single phase energy meter.	3	
8. Demonst systems.	ration of	f measurement of electrical quantities in DC and AC	3	
9. Measurer		power factor and its improvement in a single phase ac uit	3	
10. Study of	f differer	nt types of safety devices used in electrical systems.	4	
Course or	ıtcome	: At the end of the course students will be able to		
CO 1	Demon	strate the working of various electrical elements, means.	suring instru	ments and
CO 2		ct experiments illustrating the application of KVL/KCL electrical circuits.	and Network	theorems
CO 3		ct experiments illustrating the steady state behaviour of AC electrical circuits. Working behaviour of transformer	single phase	and three
CO 4	Explai	n different types of safety devices, working and application	on of batterie	S.

Course	Code	ACSBS0205		LTP	Credit
Course	Title	Linear Algebra		3 1 0	04
	bjectives:				
solution o decompos concepts a	f system of ition and Prand tools fro	course is to familiarize the engineers linear equation, vector space, linear rincipal component analysis. It aims tom B. Tech to deal with advanced lever their disciplines.	transformation, So show case the s	ingular valu tudents with	e standard
Pre-req	uisites: K	nowledge of Mathematics of 1	12 th standard		
		Course Contents / S	yllabus		
UNIT-I		oduction			lours
Introducti a Matrix.	on to Matri	ces and Determinants; Solution of L	inear Equations;	Cramer's rul	e; Inverse of
UNIT-I	[Vect	ors and linear combinations		8 H	lours
		combinations; Rank of a matrix; Ginear Equations using the tools of M		on; LU De	composition;
UNIT-I	[] Vect	or space		8	Hours
Vector sp QR decon		sion, Basis, Orthogonality, Projection	ons, Gram-Schmi	dt orthogon	alization and
UNIT-I	V Eige	envalues and Eigenvectors;			8 Hours
Eigenvalu unitary ma	_	envectors; Positive definite matrice	s; Linear transfo	rmations; H	ermitian and
UNIT-V		cipal Component Analysis			8 Hours
		nposition and Principal component a and Machine Learning.	analysis; Introduc	tion to their	applications
		& tutorials covering the following: V hs, Complete solution to $Ax = b$, Determined:			
Course	outcome:	At the end of the course students	will be able to		
CO 1	Apply the	concept of matrices and determinan	ts to solve linear	system of eq	uations.
CO 2	Apply the	concept of rank and LU decomposit	ion to solve linea	r system of e	equation.
CO 3	Explain th	ne concept of vector space, orthogona	alization and QR	decompositi	on.
CO 4	complex r				
CO 5		concept of singular value decompositions and machine learning.	sition and princip	al componer	nt analysis in
203	image pro	decising and machine rearming.			
Text boo		ecssing and machine learning.			

- 1. Advanced Engineering Mathematics, (Seventh Edition), Peter V. O'Neil, Cengage Learning.
- 2. Advanced Engineering Mathematics, (Second Edition), Michael. D. Greenberg, Pearson.
- 3. Introduction to linear algebra, (Fifth Edition), Gilbert Strang, Wellesley-Cambridge Press.
- 4. Applied Mathematics (Vol. I & II), P. N. Wartikar& J. N. Wartikar, Pune VidyarthiGrihaPrakashan.
- 5. Digital Image Processing, R C Gonzalez and R E Woods, Pearson.
- 6. https://machinelearningmastery.com/introduction-matrices-machine-learning/

	B. TECH FIRST YEAR		
Course Co	de ACSBS0201	LTP	Credits
Course Tit	le Statistical Methods	3 0 0	03
The tech serieIt ai	objectives: objective of this course is to familiarize the engineers variques, linear correlation, regression, estimation theory es and forecasting. The show case the students with standard concepts and anced level of mathematics and applications that would	d tools from B. Tech	sting,time to deal with
Pre-requi	sites: Knowledge of Mathematics of 12 th star		
	Course Contents / Syllabi	ıs	0.77
UNIT-I	Sampling Techniques		8 Hours
	with replacement and sampling without replacement), Sandom sampling. Linear Statistical Models	umphing distribution C	8 Hours
regression& interaction) UNIT-III		wo way with as well a	8 Hours
including m	nation, criteria for good estimates (un-biasedness, c naximum likelihood estimation tatistic: Concept & examples, complete sufficiency, the	-	
UNIT-IV	Test of hypothesis		8 Hours
Non-param Comparisor Mann Whit	formulation, Type I and Type II errors, Neyman Pearson etric Inference: n with parametric inference, Use of order statistics. Sign ney test, Run test, Kolmogorov-Smirnov test. Spearman	n test, Wilcoxon signe	d rank test,
region.	Basics of Time Series Analysis & Forecasting		
UNIT-V	•	<u>.</u>	8 Hours
UNIT-V Stationary,	ARIMA Models: Identification, Estimation and Forecast		8 Hours
UNIT-V Stationary,	•		8 Hours
UNIT-V Stationary, Course O	ARIMA Models: Identification, Estimation and Forecast	will be able to	8 Hours
UNIT-V Stationary, Course O CO 1 Exp	ARIMA Models: Identification, Estimation and Forecastutcomes: After completion of this course students	will be able to	8 Hours
UNIT-V Stationary, Course O CO 1 Exp CO 2 Ap	ARIMA Models: Identification, Estimation and Forecast of this course students plain the concept of sampling and sampling distribution	will be able to to statistical data.	8 Hours

CO 5 Explain the concept of time series and forecasting.

Text books

- 1. Probability and Statistics for Engineers (Fourth Edition), I.R. Miller, J.E. Freund and R. Johnson, Prentice Hall India Learning Private Limited.
- 2. Fundamentals of Statistics (vol. I & vol. II), A. Goon, M. Gupta and B. Dasgupta, World Press.
- 3. The Analysis of Time Series: An Introduction, Chris Chatfield, Chapman & Hall/CRC

- 1. Introduction to Linear Regression Analysis, D.C. Montgomery and E. Peck, WileyInterscience.
- 2. Introduction to the Theory of Statistics, A.M. Mood, F. A. Graybill and D.C. Boes, McGraw Hill
- 3. Applied Regression Analysis, N. Draper and H. Smith, Wiley-Interscience.
- 4. Hands-on Programming with R, Garrett Grolemund, O'Reilly.
- 5. R for Everyone: Advanced Analytics and Graphics, Jared P. Lander, Addison-Wesley Professional.

	B. TECH FIRST YEAR				ı
Course Code	ACSBS0203	L	Т	Р	Credits
Course Title	Data Structures and Algorithms	3	1	0	04
Course Objecti	ves:				
The course covers t	the basic data structures, algorithm, and efficiency of algorithm	n, ir	itro	duction	on to
array, stack, Queue	, link list and their implementation. The course aims to give u	ndei	star	nding	of
various searching a	and sorting algorithms and implementation of tree data structure	re.			
Pre-requisites:	Basics of C programming &algorithm				
	Course Contents / Syllabus				
UNIT-I F	Basic Terminologies and Introduction to Algorithm &			8 ho	urs
I	Data Organization				
Algorithm specification	ation, Recursion, Performance analysis, Asymptotic Notation	ı - I	The	Big-	O, Omeg
and Theta notation,	, Programming Style, Refinement of Coding - Time-Space T	rade	Off	, Tes	sting, Dat
Abstraction					
UNIT-II I	Linear Data Structure				8 hour
Array, Stack, Queu	ie, Linked-list and its types, Various Representations, Operat	ions	& 1	Appli	ications o
Linear Data Structu	ires				
UNIT-III N	Non-linear Data Structure				8 hour
and Introduction	of Graphs (Directed, Undirected), Various Representations				
and Introduction Applications of Tre	of Graphs (Directed, Undirected), Various Representa				rations &
and Introduction Applications of Tre UNIT-IV Sequential Search, Insertion Sort, Sele	of Graphs (Directed, Undirected), Various Representates Searching and Sorting on Various Data Structures Binary Search, Comparison Trees, Breadth First Search ection Sort, Shell Sort, Divide and Conquer Sort, Merge Sort	ntion	eptl	Opei	8 hours
and Introduction Applications of Tre UNIT-IV Sequential Search, Insertion Sort, Sele Introduction to Has	of Graphs (Directed, Undirected), Various Representates Searching and Sorting on Various Data Structures Binary Search, Comparison Trees, Breadth First Search ection Sort, Shell Sort, Divide and Conquer Sort, Merge Sort, Shing	ntion	eptl	Opei	8 hours st Search Heapsort
and Introduction Applications of Tre UNIT-IV Sequential Search, Insertion Sort, Sele Introduction to Has UNIT-V F	of Graphs (Directed, Undirected), Various Representates Searching and Sorting on Various Data Structures Binary Search, Comparison Trees, Breadth First Search ection Sort, Shell Sort, Divide and Conquer Sort, Merge Sort, Shing File & Graph	n, D	eptl	Oper n Fir Sort,	8 hourst Search Heapsort
Applications of Tre UNIT-IV Sequential Search, Insertion Sort, Sele Introduction to Has UNIT-V File: Organization schemes. Graph: Basic Term	of Graphs (Directed, Undirected), Various Representates Searching and Sorting on Various Data Structures Binary Search, Comparison Trees, Breadth First Search ection Sort, Shell Sort, Divide and Conquer Sort, Merge Sort, Shing File & Graph (Sequential, Direct, Indexed Sequential, Hashed) and various minologies, Representations, Operations and Applications of	n, D Qui	eptlick	Oper h Fin Sort,	8 hourst Search Heapsort 8 hourst accessing
Applications of Tre UNIT-IV Sequential Search, Insertion Sort, Sele Introduction to Has UNIT-V File: Organization schemes. Graph: Basic Term	of Graphs (Directed, Undirected), Various Representates Searching and Sorting on Various Data Structures Binary Search, Comparison Trees, Breadth First Search ection Sort, Shell Sort, Divide and Conquer Sort, Merge Sort, Shing File & Graph (Sequential, Direct, Indexed Sequential, Hashed) and various minologies, Representations, Operations and Applications of thms and complexity analysis.	n, D Qu:	eptlick	Oper h Fin Sort,	8 hour est Search Heapsor 8 hour accessing
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and Introduction Applications of Tre UNIT-IV Sequential Search, Insertion Sort, Sele Introduction to Has UNIT-V File: Organization schemes. Graph: Basic Term and traversal algori Course outcome CO1 Analyze problem	of Graphs (Directed, Undirected), Various Representatives Searching and Sorting on Various Data Structures Binary Search, Comparison Trees, Breadth First Search Section Sort, Shell Sort, Divide and Conquer Sort, Merge Sort, Shing File & Graph (Sequential, Direct, Indexed Sequential, Hashed) and various ininologies, Representations, Operations and Applications of thems and complexity analysis. The end of course, the student will be able and implement arrays, linked lists, stacks, queues to solve as. The the computational efficiency of the sorting and states.	Grae to	eptlick type	Open h Fin Sort, es of	8 hour st Search Heapson Accessing apph search 13, K4
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Applications of Tre UNIT-IV Sequential Search, Insertion Sort, Sele Introduction to Has UNIT-V File: Organization schemes. Graph: Basic Term and traversal algori Course outcome CO1 Analyze problem CO2 Compar algorith CO3 Assesstl these da CO4 Apply th	of Graphs (Directed, Undirected), Various Representatives Searching and Sorting on Various Data Structures Binary Search, Comparison Trees, Breadth First Search Section Sort, Shell Sort, Divide and Conquer Sort, Merge Sort, Shing File & Graph (Sequential, Direct, Indexed Sequential, Hashed) and various and complexity analysis. The end of course, the student will be able the early implement arrays, linked lists, stacks, queues to solve as. The the computational efficiency of the sorting and soms. The memory representation of tree and perform various operated a structure.	Grade to	eptlick type	Open Fin Fin Sort, es of X K g K n K	8 hour est Searc Heapson 8 hour accessin aph searc 3, K4

2. A. V. Aho, J. E. Hopperoft, J. D. Ullman, Data Structures and Algorithms, 1983, Pearson.

- 1. Donald E. Knuth, The Art of Computer Programming: Volume 1: Fundamental Algorithms, 1968, Addison-Wesley.
- 2. Thomas, H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, Introduction to Algorithms, 2009, 3rd Edition, The MIT Press.

 3. Pat Morin, Open Data Structures: An Introduction (Open Paths to Enriched Learning), 2013, 31st
- Edition, UBC Press.

B. TECH FIRST YEAR							
Course Coo	de ACSBS0202	L	Т	Р	Credits		
Course Titl	e Principles of Electronics	2	0	0	02		
Course obj	ective: Thestudent will learn about:						
1	Structure of crystalline materials and semiconductors.						
2	Operation and characteristics of diode and its applica	tions.					
3	Operation and V-I characteristics of BJT and its appli	cations	as ar	nplifie	r.		
4	Operation and V-I characteristics of FET including for	ındame	ntals	of dig	ital		
	electronics with applications.						
5	Theanalysis of feedback amplifiers, oscillators and op-	erationa	al am	plifier	s circuits.		
- · ·							

Pre-requisites: Basic knowledge of solids, semiconductor physics and logic gates.

Course Contents / Syllabus

UNIT-I Semiconductors 6 hours

Crystalline material: Mechanical properties, Energy band theory, Fermi levels; Conductors, Semiconductors & Insulators: electrical properties, band diagrams. Semiconductors: intrinsic & extrinsic, energy band diagram, P&N-type semiconductors, drift & diffusion carriers

UNIT-II Diodes and Diode Circuits

6 hours

Formation of P-N junction, energy band diagram, built-in-potential, forward and reverse biased P-N junction, formation of depletion zone, V-I characteristics, Zener breakdown, Avalanche breakdown and its reverse characteristics; Junction capacitance and Varactor diode. Simple diode circuits, load line, linear piecewise model; Rectifier circuits: half wave, full wave, PIV, DC voltage and current, ripple factor, efficiency, idea of regulation

UNIT-III Bipolar Junction Transistors

6 hours

Formation of PNP / NPN junctions, energy band diagram; transistor mechanism and principle of transistors, CE, CB, CC configuration, transistor characteristics: cut-off active and saturation mode, transistor action, injection efficiency, base transport factor and current amplification factors for CB and CE modes. Biasing and Bias stability: calculation of stability factor.

UNIT-IV Field Effect Transistors

6 hours

Concept of Field Effect Transistors (channel width modulation), Gate isolation types, JFET Structure and characteristics, MOSFET Structure and characteristics, depletion and enhancement type; CS, CG, CD configurations; CMOS: Basic Principles.

Digital Electronics Fundamentals: Difference between analog and digital signals, Logic ICs, half and full adder/subtractor, multiplexers, demultiplexers, flip-flops, shift registers, counters

UNIT-V Feed Back Amplifier, Oscillators and Operational Amplifiers: 6 hours

Concept (Block diagram), properties, positive and negative feedback, loop gain, open loop gain, feedback factors; topologies of feedback amplifier; effect of feedback on gain, output impedance, input impedance, sensitivities (qualitative), bandwidth stability; effect of positive feedback: instability and oscillation, condition of oscillation, Barkhausen criteria. Introduction to integrated circuits, operational amplified and its terminal properties; Application of operational amplifier; inverting and non-inverting mode of operation, Adders, Subtractor, Constant-gain multiplier, Voltage follower, Comparator, Integrator, Differentiator.

Course outcome: Aftersuccessful completion of this course students will be able to:

CO 1	Explain and analyze the structure of crystalline materials and semiconductors.
CO 2	Analyze the diodes and their applications.
CO 3	Explain the characteristics of BJT and analyze different amplifier circuits.
CO 4	Explain the operation and characteristics of FET and fundamental of digital electronics.
CO5	Explain and analyze the types of feedbackamplifierand op-amp circuits.

Text Books

- 1. Microelectronics Circuits, Adel S. Sedra and Kenneth Carless Smith, Oxford University Press.
- 2. Millman's Integrated Electronics, Jacob Millman, Christos Halkias, Chetan Parikh, McGraw Hill Education.
- 3. Digital Logic & Computer Design, M. Morris Mano, Pearson

- 1. Electronic Devices & Circuit Theory, 11th Edition, Robert L. Boylestad, Louis Nashelsky..
- 2. Solid State Electronic Devices, 6th Edition, Ben. Streetman, Sanjay Banerjee
- 3. Electronic Principle, Albert Paul Malvino.
- 4. Electronics Circuits: Discrete & Integrated, D Schilling C Belove T Apelewicz R Saccardi.
- 5. Microelectronics, Jacob Millman, Arvin Grabel.
- 6. Electronics Devices & Circuits, S. Salivahanan, N. Suresh Kumar, A. Vallavaraj

		B. TECH FIRST YEAR						
Course	Code	ACSBS0206	L	Т	Р	Credits		
Course	Title	Fundamentals of Economics	2	0	0	02		
Course	Objecti	ve: Objective of this course is to						
1		nd the relative importance of Economics						
2	1							
		nent of business objectives						
3	Understa	nd the modern managerial decision rules and optim	zatio	n te	chnique	S.		
4	Be equip	ped with the tools necessary in analysis of consume	beh	avio	or as wel	l as in		
		ng product demand						
5		nd and be able to apply latest pricing strategies						
6	Understa	nd and analyze the macro environment affecting the	bus	ines	s decisio	n making		
Pre-reg	uisites:							
		Course Contents / Syllabus						
UNIT-I	Mic	croeconomics				6 hours		
Principle	s of Dema	nd and Supply - Supply Curves of Firms - Elasticity	of S	upp	ly; Dem	and Curves		
		asticity of Demand; Equilibrium and Comparative S						
	_	he Curve); Welfare Analysis - Consumers' and			_			
_		Floors; Consumer Behaviour - Axioms of Choic	e - I	Budg	get Cons	traints and		
	nce Curve							
UNIT-I		nsumer's Equilibrium				8 hours		
		prium - Effects of a Price Change, Income and Sub						
		e; Applications - Tax and Subsidies - Intertempora			_			
		cory of Production - Production Function and Iso-				·		
		, Average and Marginal Costs - Long Run and Short Competition; Monopoly and Monopolistic Comp			osis, Equ	illioriulli oi		
UNIT-I		croeconomics	uuc	11		8 hours		
). (1000				
		and its Components - GNP, NNP, GDP, ND: E Keynesian Model of Income Determination and						
		r - Taxes and Subsidies; External Sector - Expo						
Definitio		Tuxes and Subsidies, External Sector Expe	113 (ına	Imports,	, ividicy		
UNIT-I		nand for Money				6 hours		
	,	y -Transactionary and Speculative Demand; Supply	of	Mor	nev - Bai			
		; Integrating Money and Commodity Markets - IS, I			•			
		Monetary and Fiscal Policy - Central Bank and the						
		d Wage Rigidities - Voluntary and Involuntary Une						
Course	Outcom	es: At the end of course, the student will b	e al	ole				
CO 1	Students	will be able to remember the concepts of micro	econ	omi	cs and a	lso able to		
		nd the various micro economic principles to make e						
		nditions of risk and uncertainty.						
CO 2		ents would be able able to understand the law of	den	nanc	l & supp	oly & their		
	elasticiti	es , evaluate & analyze these concepts and apply	thei	n iı	n variou	s changing		
		s in industry . Students would be able to apply va	ious	tec	hniques	to forecast		
		for better utilization of resources.						
CO 3		lents would be able to understand the product						
	-	on output changes with the change in inputs and a			•			
		usiness and their relation to analyze the volatility in	the h	nisir	nece wor	Id		

CO 4	The students would be able to understand & evaluate the different market structure and
	their different equilibriums for industry as well as for consumers for the survival in the
	industry by the application of various pricing strategic
CO5	The students would be able to analyze the macroeconomic concepts & their relation to
	micro economic concept & how they affect the business & economy.

Text Books

- 1. Microeconomics, Pindyck, Robert S., and Daniel L. Rubinfeld.
- 2. Macroeconomics, Dornbusch, Fischer and Startz.
- 3. Economics, Paul Anthony Samuelson, William D. Nordhaus.

- 1. Intermediate Microeconomics: A Modern Approach, Hal R, Varian.
- 2. Principles of Macroeconomics, N. Gregory Mankiw

B. TECH FIRST YEAR						
Course C	Code	ACSBS0204	LTP	Credit		
Course T	itle	Business Communication & Value Science – II	2 0 0	02		
Course o	bjective	•				
1	Develop effective writing, reading, presentation and group discussion skills.					
2	Help stud	dents identify personality traits and evolve as a better tear	n player.			
3	a) Morali b) Behav	e them to key concepts of ity ior and beliefs ity& Inclusion				

Pre-requisites: Basic Knowledge of English (verbal and written)

Completion of all units from Semester 1

Course Contents / Syllabus

45hours

- Identification of common errors in written communication and ways of rectification
- Understanding speed reading techniques Skimming and Scanning
- Application of reading and writing skills
- Analyzing personality traits and team player style
- Understanding the concepts of Morality, Diversity and Inclusion
- Application of these concepts
- Creation of communication material
- Experiencing diversity and organizing events to support inclusion
- Assignment Assimilation of concepts and present them effectively

Course Contents / Syllabus

UNIT-I Communication Skills and Introduction to Effective writing 12Hours 20 mins

Icebreaker. 1) Participate in 'Join Hands Movement'. Individual identification of social issues.2) Each Individual chooses one particular social issue which they would like to address. 3) Class to be divided in teams for the entire semester. All activities to be done in teams and the grades, credit points will be captured in the leader board in the class room.4) Theory to introduce the participant Slam book to be used for capturing individual learning points and observations.

Research on the social cause each group will work for.

Class discussion- Good and Bad Writing. Common errors, punctuation rules, use of words.

Group Practical – As a group, they will work on the social issue identified by them. Research, read and generate a report based on the findings.(Apply the learning and recap from the session)

Practical: Plan and design an E Magazine. Apply and assimilate the knowledge gathered from Sem-1 till date. Share objective & guideline. All members to contribute an article to the magazine, trainer to evaluate the content

Lucid Writing: Encourage the students to go through the links given about Catherine Morris and Joanie Mcmahon's writing techniques

Create themagazine

SATORI – Participants share the personal take away acquired from GD, writing and reading skills activities captured in their handbook. Share the most important learning points from the activities done so far and how that learning has brought a change.

Launching an E Magazine

Quiz time

UNIT-II Presentation techniques and Effective Reading skills 9 Hours

Each group will form an NGO. Create Vision, Mission, Value statement, tagline and Design a logo Introduction to basic presentation skills& ORAI app

Groups to present their NGOs. Apply the learning gathered from session 2. Presentation to be recorded by the groups. feedback from the audience/ Professor

Group to come back and share their findings from the recording. Post work- individual write up to be written and evaluated for the E- magazine

Prepare and publish the Second episode of the E Magazine.

Speed Reading session: Introduction to skimming and scanning; practice the same.

SATORI – Join the dots- Participants to connect their learning gathered from AIP Unit-2 with their existing curriculum

Quiz Time

UNIT-III Team Work and Communication 04 Hours 5 min

Ad campaign- Brain storming session- Students to discuss and explore the means of articulating and amplifying the social issue their NGOs are working for.

(1) Theory to find out from the participants their views, observations and experiences of working in a team(2) Intro of Dr. Meredith Belbin and his research on team work and how individuals contribute. Cont.

Prepare and publish the third episode of the E Magazine

SATORI – (join the dots with participants' personal life) Participants share the personal take away acquired from working in teams, GD, learning about presentations, presenting their NGOs

Quiz Time

UNIT-IV | Concepts of Morality, Diversity and Behavioural Understanding | 19 Hours 15min

Ten minutes of your time – a short film on diversity. Play the video (link to be attached in the FG)

Discuss key take away of the film. Theory to connect the key take away of the film to the concept of empathy.

Touch the target (Blind man) - Debriefing of the Practical.

Film: "The fish and I" by BabakHabibifar" (1.37mins)

Groups to create a story – 10 minutes of a person's life affected by the social issue groups are working on.

Narrate the story in first person. Professors to evaluate.

Research on a book, incident or film based on the topic of your respective NGO

Session on Diversity & Inclusion- Different forms of Diversity in our society.

Teams to video record interviews of people from diverse groups (Ask 5 questions). Share the recordings in FB Debate on the topic of diversity with an angle of ethics, morality and respect for individual (In the presence of an external moderator). Groups will be graded by the professor.

Prepared speech- Every student will narrate the challenges faced by a member of a diverse group in 4 minutes (speech in first person).

Theory to give feedback to each student.

Discussion on TCS values, Respect for Individual and Integrity.

Prepare and publish the final episode of the E Magazine.

SATORI —Participants share the personal take away acquired from working in teams, GD, learning about presentations and understanding diversity inclusion.

Revisit your resume Include your recent achievements in your resume. This will not be the part of any PPT or FG. It will be announced in the class and done as home work.

Quiz Time

Project-1) Each team to look for an NGO/ social group in the city which is working on the issue their college group is supporting.

2) Invite the NGO/ social group to address their university students for couple of hours. Plan the entire event, decide a suitable venue in the university, gather audience, invite faculty members etc. (they need to get their plan ratified their professor). Outcome-- Host an interactive session with the NGO spokesperson

Course Outcomes: Upon completion of the course, students shall have ability to					
C2.6.1	Understand tools of structured written communication	[U]			
C2.6.2	Use tools of structured written communication	[AP]			
C2.6.3	Use electronic/social media to share concepts and ideas	[AP]			
C2.6.4	Develop materials to create an identity for an organization dedicated to a social cause	[C]			
C2.6.5	Understand the basics of presentation	[U]			
C2.6.6	Apply effective techniques to make presentations.	[AP]			
C2.6.7	Assess presentations based on given criteria	[E]			
C2.6.8	Understand tools for quick reading.	[U]			
C2.6.9	Apply the basic concept of speed reading, skimming and scanning.	[AP]			
C2.6.10	Identify individual personality types and role in a team.	[U]			
C2.6.11	Recognize the concepts of outward behavior and internal behavior	[AP]			
C2.6.12	Understand the basic concepts of Morality and Diversity	[U]			
C2.6.13	Create communication material to share concepts and ideas	[C]			
C2.6.14	Argue on a topic based on morality and diversity	[E]			
C2.6.15	Articulate opinions on a topic with the objective of influencing others	[C]			
C2.6.16	Organize an event to generate awareness and get support for a cause	[C]			

Text Book

There are no prescribed texts for Semester 2 – there will be handouts and reference links shared.

Reference Books

- 1. Guiding Souls: Dialogues on the purpose of life; Dr. A.P.J Abdul Kalam; Publishing Year-2005; Co-author--Arun Tiwari
- 2. The Family and the Nation; Dr. A.P.J Abdul Kalam; Publishing year: 2015; Co-author: Acharya Mahapragya
- 3. The Scientific India: A twenty First Century Guide to the World around Us; Dr. A.P.J Abdul Kalam; Publishing year: 2011; Co-author- Y.S.Rajan
- 4. Forge Your Future: Candid, Forthright, Inspiring ;Dr. A.P.J Abdul Kalam; Publishing year: 2014

Web References:

1 ETHICS FUNDAMENTALS AND APPROACHES TO ETHICS

https://www.eolss.net/Sample-Chapters/C14/E1-37-01-00.pdf

2. A Framework for Making Ethical Decisions

 $\underline{https://www.brown.edu/academics/science-and-technology-studies/framework-making-ethical-decisions}$

3. Five Basic Approaches to Ethical Decision-

http://faculty.winthrop.edu/meelerd/docs/rolos/5 Ethical Approaches.pdf

Online Resources:

- 1 https://youtu.be/CsaTslhSDI
- 2 https://m.youtube.com/watch?feature=youtu.be&v=IIKvV8 T95M
- 3 https://m.youtube.com/watch?feature=youtu.be&v=e80BbX05D7Y
- 4 https://m.youtube.com/watch?v=dT D68RJ5T8&feature=youtu.be
- 5<u>https://m.youtube.com/watch?v=7sLLEdBgYYY&feature=youtu.be</u>

	B. TECH FIRST YEAR		
Course Cod	le ACSBS0251	LTP	Credit
Course Titl	e Statistical Methods Lab	0 0 2	01
	Name of Experiment		
_	rogramming language:		
Introduction to	R, Functions, Control flow and Loops, Working with V	ectors and Matri	ices,
Reading in Da	ta, Writing Data, Working with Data, Manipulating Data	, Simulation, Li	near
model, Data F	rame, Graphics in R		
Data Source	e: <u>www.rbi.org.in</u>		
Lab Course	Outcomes:		
CO 1	Implement statistical analysis techniques on variety of	data for solvin	g practical
	problems.		
CO 2	Explore different types of data and file formats		
CO 3	Analyze and prepare raw data for processing		
CO 4	Perform exploratory data analysis using R and effectively	y visualize the o	utcome
CO 5	Effectively visualize the outcome using various charts an	nd plots	

	B. TECI	H FIRS	ST YEAR			
Course Code	ACSBS0253				LTP	Credit
Course Title	Data Structures and A	Algorith	ıms Lab		0 0 4	02
Suggested List of	of Experiments					CO
1. Program to o	create and display linear ar	ray				CO1
2 Program to i	insert a data item at any loc	ration in	a linear array			
2. 110gram to 1	insert a data item at any loc	oution ii	i a illicai array			CO1
3. Program to o	delete a data item from a li	near arr	ay			CO1
4. Program to i	implement linear search in	an Arra	ıy			CO1
5. Program to i	implement binary search in	the sor	tedarray withou	ıt recursio	on	CO1,
6 Dua amana ta i	implement hinewy seemsh in	the som	tadamay with m	· annai an		CO4
v. Program to 1	implement binary search in	i uie sor	tedarray with fo	cursion		CO1, CO4
7. Program to i	implement bubble sort in a	non-rec	cursive way			CO1,
	P					CO4
8. Program to i	implement selection sort in	a non-ı	recursive way			CO1,
						CO4
9. Program to i	implement insertion sort in	a non-r	ecursive way			CO1,
10 Dua anoma to :						CO4
10. Program to 1	implement merge sort in a	non-rec	ursive way			CO1, CO4
11. Program to i	implement merge sort in a	recursiv	ve wav			CO1,
110110814111101	imprement merge sort in a	recursi v	·			CO4
12. Program to i	implement Queue Using ar	ray				CO1,
						CO3
13. Program to i	implement Circular Queue	Using a	array			CO1,
14 Dua anama ta i	and an ant Start On anotice					CO3
14. Program to 1	implement Stack Operation	i using a	array			CO1, CO3
15. Program to i	implement the Single Link	ed List				CO1
a. Insertion	b. Deletion	c.	Traversal	d.	Reversal	
e. Searching	f. Updation	g.	Sorting	h.]	Merging	
16. Program to i	implement the doubly Link	ed List	_			CO1
a. Insertion	b. Deletion	c.	Traversal	d. 1	Reversal	
e. Searching	f. Updation	g.	Merging			
	implement the circularly Si	_				CO1
a. Insertione. Searching	b. Deletionf. Updation	c.	Traversal	d.	Reversal	
e. Searching	i. Opuation					
18. Program to i	implement Queue Using lin	nked list	t			CO1,
						CO3
19. Program to i	implement Circular Queue	Using 1	inked list			CO1,
						CO3

		1		
20. Program	to implement Priority Queue Using linked list	CO1,		
		CO3		
21. Program	to implement Stack Operation using Linked list	CO1,		
		CO3		
22. Program	22. Program to implement Tower of Hanoi			
23. Program	implementing Addition of two polynomials via Linked Lists	CO1		
24 Program	to implement binary tree using linked list	CO1,		
a. Insertio	• •	CO1,		
	<u>C</u>	CO1,		
	to implement binary search tree using linked list	,		
a. Insertio		CO5		
26. Program	to implement heap sort in a non-recursive way	CO1,		
25 D		CO4		
27. Program	to implement BFS algorithm	CO5		
28. Program	to implement DFS algorithm	CO5		
29. Program to implement the minimum cost spanning tree				
30. Program to implement the shortest path algorithm				
Lab Course (Outcome: At the end of course, the student will be able to			
CO1	Write programs for solving mathematical problems using array and	K3		
	linked list.			
CO2	Implement concept of recursion to solve complex problem.	К3		
CO3	Implement various operations of stack and queue data structure.	K3		
CO4	Write efficient sorting, searching programs.	К3		
CO5	Implement program to solve real world problem using tree and graph	K3		
	data structure.			
	1	L		

B. TECH FIRST YEAR					
Course Co	ode ACSBS0252	LTP	Credit		
Course Ti	tle Principles of Electronics Lab	0 0 2	01		
Name of Experiment			CO		
1. Semiconductor Diodes and application			CO1		
i) To study the data sheet to understand specifications of – Diodes			CO1		
ii) To draw the V-I Characteristics of Diode.			CO1		
iii) To build half wave and Full wave rectifier circuits using diode.			CO1		
2. Transisto	r circuits		CO2		
i) To study	the data sheet to understand specifications of – BJT		CO2		
ii) To draw the V-I Characteristics of BJT and test BJT as a switch.		CO2			
3. FET and Oscillator		CO3			
i) To study the data sheet to understand specifications of – FET		CO3			
ii) To draw the Drain and transfer Characteristics of FET and demonstrate BJT/FET as an oscillator			CO3		
4. Feedback and Operational Amplifier (Op-Amp)		CO4			
i) To study the data sheet to understand specifications of – OPAMP			CO4		
ii) To build and test OPAMP as an Adder and Subtractor			CO4		
Lab Course Outcome: Aftersuccessful completion of this course students will be able to:					
CO 1	Demonstrate the diode V-I characteristics and inpucircuits.				
CO 2	Demonstrate the input and output characteristics of BJT and BJT as a switch.		h.		
CO 3					
CO 4	Explaintheoperational amplifierand demonstrate op-am	p as adder and subtra	actor.		

_		B. TECH. FIRST YEAR			
	rse Code	ANC0201	LTP	Credi	its
Cou	rse Title	Environmental Science	2 0 0	0	
Cou	rse objecti	ve:			
1	To help the students in realizing the inter-relationship between man and environment and help the students in acquiring basic knowledge about environment.				
2	To develop the sense of awareness among the students about environment and its various problems.			olems.	
3	To create	To create positive attitude about environment among the student.			
4		To develop proper skill required for the fulfillment of the aims of environmental education and educational evaluations			
5	To develop the capability of using skills to fulfill the required aims, to realize and solve environmental problems through social, political, cultural and educational processes				
Pre	-requisites:	Basic knowledge of nature			
		Course Contents / Syllabu	1S		
UN	T-I Nati	ure Of Environment & Forest Resources, Food Resources	& Associated Problem	ıs	8hrs
cycl Nati	es. ural resourc	of different ecosystems. Biogeochemical Cycles Carbon, Nitrogen, Phosphorus ees and associated problems. Forest resources: U	: Importance, gase and Su Use and over-explo	ılphur oitation, defor	Cycles.
Natu Tim expl prob	es. ural resource ber extraction, en olems, change	Carbon, Nitrogen, Phosphorus	: Importance, gase and Su Jse and over-exploribal people. Miner all resources. Food r	eous and sedi alphur pitation, defor al resources: resources: Wo	Cycles. restation. Use and orld food
Nation Time explored problem.	es. ural resource ber extractioitation, en blems, changolems, water IT-II War	Carbon, Nitrogen, Phosphorus es and associated problems. Forest resources: Uson, mining, dams and their effects on forest and to vironmental effects of extracting and using mineral ges caused by agriculture and over-grazing, effects r logging, salinity. ter Resources, Land Resources & Energy Resources & A	: Importance, gase and Su Jse and over-exploribal people. Miner all resources. Food rof modern agricultu	eous and sedi alphur pitation, defor cal resources: resources: Wo are, fertilizer-	cycles. Testation. Use and orld food pesticide
Nature Time explored problem of the transformation of the transfor	es. ural resource ber extracti oitation, en olems, changolems, water IT-II Water resource nation and pershed and ourban setting d resources. urenewable inewable inewable inexpectation.	Carbon, Nitrogen, Phosphorus es and associated problems. Forest resources: Uson, mining, dams and their effects on forest and to the vironmental effects of extracting and using mineral ges caused by agriculture and over-grazing, effects a logging, salinity.	: Importance, gase and Su Jse and over-exploribal people. Miner of modern agriculture. Associated Problems ter table; vertical er recharge; river surshed management; resources; threats ed landslides. Equit	cous and sediculphur pitation, deformal resources: resources: Worder, fertilizer- distribution of structure and to marine extraction are table use of resources; uses and	restation. Use and orld food pesticide 8hrs of water; patterns; arvesting osystem. resources ifestyles. I effects,
Nation Time explored problem of the transformation of the transfor	es. ural resource ber extracti oitation, en olems, changolems, water IT-II Water resource nation and pershed and ourban setting d resources. urenewable inewable inewable inexpectation.	Carbon, Nitrogen, Phosphorus res and associated problems. Forest resources: Use on, mining, dams and their effects on forest and to vironmental effects of extracting and using mineral ges caused by agriculture and over-grazing, effects relogging, salinity. Rer Resources, Land Resources & Energy Resources & Assert Introduction to surface and ground water; was properties of aquifers; techniques for ground water grounds. Marine resources; commercial use of marine a Land as a resource, land degradation, man induce sustainable. Energy Resources: Fossil fuels and their reserves, argy Resources: hydropower, Solar energy, geothers.	: Importance, gase and Su Jse and over-exploribal people. Miner of modern agriculture. Associated Problems ter table; vertical er recharge; river surshed management; resources; threats ed landslides. Equit	cous and sediculphur pitation, deformal resources: resources: Worder, fertilizer- distribution of structure and to marine extraction are table use of resources; uses and	restation. Use and orld food pesticide 8hrs of water; patterns; arvesting osystem. resources ifestyles. I effects,

8hrs

Environmental Changes and Human Health

UNIT-IV

Air pollution: sources of air pollution, Primary and secondary air pollutants. Origin and effects of SO_X , NO_X , CO_X , CFC, Hydrocarbon, control of air pollution. Water pollution: sources and types of water pollution, Effects of water pollution, Eutrophication, Soil pollution: Causes of soil pollution, Effects of soil pollution

Major sources of and effects of noise pollution on health, Radioactive and thermal pollution sources and their effects on surrounding environment. Solid waste disposal and its effects on surrounding environment. Climate change, global warming, acid rain, ozone layer depletion, Chemical disasters: Bhopal gas tragedy

UNIT-V Environmental Protection Through Assessment and Education

8hrs

Basic concepts of sustainable development, Women education, Role of NGOs regarding environmental protection, Bio indicators and their role, Natural disasters and disasters management, Environmental Impact Assessment (EIA), general guidelines for the preparation of environmental impact statement (EIS), important environmental protection Policy and legislations.

Course outcome: After completion of this course students will be able to				
CO 1	Understand the basic principles of ecology and environment. Ecosystem: Basic	K1,K2		
	concepts, components of ecosystem, food chains and food webs. Ecological			
	pyramids			
CO 2	Understand the different types of natural recourses like food, forest, Minerals and	K1.K2		
	energy and their conservation			
CO 3	Understand the importance of biodiversity, Threats of biodiversity and different	K1,K2		
	methods of biodiversity conservation.			
CO 4	Understand the different types of pollution, pollutants, their sources, effects and	K1,K2,K3		
	their control methods.			
CO 5	Understand the basic concepts of sustainable development, Environmental Impact	K1,K2,K3		
	Assessment (EIA) and different acts related to environment	·		

Text books

- 1. Brady, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.
- 2. Botkin, D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.
- 3. Rao M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi
- 4. Singh J.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, New Delhi.
- 5. Environmental Studies -Benny Joseph-Tata McgrawHill-2005
- 6. Environmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.
- 7. Environmental studies- R, Rajagopalan -Oxford Publiotion 2005.

- 1. Sodhi G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi.
- 2. Dash, M.C. (1994). Fundamentals of Ecology, Tata McGraw Hill, New Delhi.
- 3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.
- 4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.
- 5. Principles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.
- 6. Environmental Science and Engineering Meenakshi, Prentice Hall India

NPTEL/	NPTEL/ Youtube/ Faculty Video Link:		
Unit 1	https://www.youtube.com/watch?v=T21OO0sBBfc, https://www.youtube.com/watch?v=qt8AMjKKPDo https://www.youtube.com/watch?v=yAK-m91Nxrshttps://www.youtube.com/watch?v=ha_O-1uOWkk, https://www.youtube.com/watch?v=brF0RWJyx9w		
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc, https://www.youtube.com/watch?v=yqev1G2iy2 0, https://www.youtube.com/watch?v=_74S3z3IO_I, https://www.youtube.com/watch?v=jXVw6M6m2 g0		
Unit 3	https://www.youtube.com/watch?v=GK_vRtHJZu4, https://www.youtube.com/watch?v=b6Ua_zWDH6 U, https://www.youtube.com/watch?v=TtgNamjTRkk, https://www.youtube.com/watch?v=ErATB1aMiS U, https://www.khanacademy.org/science/high-school-biology/hs-ecology/hs-human-impact-on-ecosystems/v/conservation-and-the-race-to-save-biodiversity		
Unit 4	https://www.youtube.com/watch?v=7qkaz8Chell, https://www.youtube.com/watch?v=NuQE5fKmfME, https://www.youtube.com/watch?v=9CpAjOVLHII, https://www.youtube.com/watch?v=yEci6iDkXYw, https://www.youtube.com/watch?v=yEci6iDkXYw		
Unit 5	https://www.youtube.com/watch?v=ad9KhgGw5iA, https://www.youtube.com/watch?v=nW5g83NSH9 M, https://www.youtube.com/watch?v=xqSZL4Ka8xo, https://www.youtube.com/watch?v=WAI-hPRoBqs, https://www.youtube.com/watch?v=o-WpeyGIV9Y, https://www.youtube.com/watch?v=EDmtawhADnY		